



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

NAAC Reaccredited 'B+' Grade
UGC Status: College with Potential for Excellence
DBT-Star College by Govt. of India

Best Practices





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"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षणप्रसार" - शिक्षणमहर्षी डॉ. बापूजी साळूंखे



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Women Empowerment Cell and Internal Quality Assurance Cell (IQAC)

GENDER AUDIT REPORT

Academic Year 2022-23

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Acknowledgement

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President and Hon. Prin. Smt. Shubhangi Gawade, Secretary, Shri Swami Vivekanand

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guidance and valuable suggestions while preparing this report.

I am grateful to all the committee members & Co-ordinators for their timely help

during the data collection.

I also express my thanks to all the faculty members and non-teaching staff

members of our college, for their valuable co-operation during preparation of this report.

The entire work is an output of constructive team work during the academic year.

Place: Osmanabad

Date: 01/ 05 / 2023

Dr. Vidya J. Deshmukh Chairman.

Women Empowerment Cell

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Estabilishe

Sr.College Govt. Sanction No.

June 1959 No.-UMF-2059 Dt.10/10/1959 HSC/1074/1975-76/c Jr. College Govt. Sanction No. Date: 18/3/1975

Shri Swami Vivekanand Shikshan Sanstha Kolhapur's RAMKRISHNA PARAMHANSA MAHAVIDYALAYA

OSMANABAD-413501 (MAHARASHTRA)

STAR College Status by DBT, Govt. of India College with Potential for Excellence - Phase II

> E-mail: osdrpcollege@yahoo.com Website: www.rpcollege.edu.in

Ph.No./ Fax (02472) (Off.) 222231 (Resi.) 223455

Sankalpak Foundar : G.D.Alias Bapuji Salunkhe Hon.Chandrakant (Dada) PATIL President Higher and Technical Education Minister, Maharashtra

Executive President: Prin. Abhaykumar Salunkhe (M.A.) Secretary Prin. Mrs. Shubhangi Gawade (B.Sc., B.Ed.) Dr. Jaisingrao Deshmukh (M.Com., M.A., Ph.D.)

Principal

GENDER POLICY

INTRODUCTION:

Gender quality is not only basic human rights but is a necessary foundation for development of peaceful and sustainable world. The policy of our Institute aims in developing a sustainable and inclusive environment by empowering the women and girls so that they can contribute to the development of community.

OBJECTIVES

- To create of gender sensitize environment in all aspects in college campus.
- To prevent and redress violation of National Acts that prohibits gender injustices.
- To ensure freedom for all genders to express free and fair opinions.
- > To develop healthy environment among Teacher student relationship
- > Special focus will be given to improve women's participation and representation in activities where women are underrepresented.
- No student will be denied admission on the basis of gender.
- > Gender sensitive approaches programmes process practiced.
- > Campus will be enriched with Women specific infrastructure facilities.
- > To create gender awareness and sensitization conduct programmes of Gender equity. workshops, seminar and guest lectures.

COORDINATOR-IQAC Ramkrishna Paramhansa Mahavidyalaya Osmanabad



Mahavidvalava, Osmanabad

Introduction

Our college was established in 1959.It is run by Shri Swami Vivekananda Shikshan Santha, Kolhapur and affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad. Our Sanstha is founded by Shikshan maharshi Dr. Bapuji Salunkhe.The motto four Santha is "ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षणप्रसार"

The main objective of the institute is to educate the rural, economically poor peoples. Above two lakh students are studying in more than 372 educational units, including 21 senior colleges, 66 Junior colleges, 8 training centers, 3 B.Ed. colleges, 170 Highschools and 1 Ashramshala.

The Girls' Hostel in this college always takes safety measurements. Adequate facilities are provided to the girls. The NSS unit has 56% of girls. The unit always motivates girls to take responsibilities. In our college, special study room in Library, Ladies Common room, Mess is provided to the girls. They are also given sports trainings for Kabaddi, Volleyball, Athletics and Wrestling etc.

Girls are made aware of laws by organizing lectures of eminent personalities. Discipline Committee, Anti-ragging Committee, Women Empowerment Committee are formed in order to give training, leadership, fraternity, equality, to develop skills and demonstrations techniques to girls, Students Grivinence Committee, Internal Complaints Committee are formed in the college to ensure safe environment to the students.

In the Departments of Cultural activities and Sports, girls participate actively. Theirparticipation in Youth Festival, sports competition and various competitions gives name and fame to both- to our college and to themselves. Students are also encouraged to participate in Avishkar–Research Project competition, Students projects, Poster presentation, Hands on Training, Field Study Tour, Seminars and Workshops under DBT star College scheme.

Objectives

- > To find out the areas where gender balance exists and the factors behind the gender balance.
- ➤ To examine the policies of the college, rules / actions toward the needs and interests of both males and females.
- > To suggest measures for bridging the gender gap.
- > To promote the gender equality in all aspects of college community.
- ➤ To understand the work and capacity for prevention of sexual harassment at the college.
- > To take active steps to establish good gender balance in all areas of the college activities.

Gender Sensitive Features

Gender sensitive features are carefully observed in the college by forming various committees like Discipline committee, Students Grivineance Committee, Anti-ragging committee, Internal Complaints committee, Women Empowerment Committee. Adequate facilities are provided to the girls.

FACILITIES FOR GIRLS:

- Safety and Security: College campus is covered by CCTV and security guards are appointed
- **Study Room:** Independent study room in the library is provided to the girls.
- Common Room: Common room is made available to Girl students
- **Drinking Water:** Purified drinking water facility is available in the college.
- Mess: Mess facility for Ladies Hostel Girl Students.
- Parking: Separate parking space is made available for girls & ladies staff members

• Girls' Hostel:

Hostel facility is provided to the girl students. Hostel has intake capacity of 75 students. Residential students are provided all essential facilities like sanitary pad incinerators, First Aid Box, purified drinking water, Mess, Medical facility and a solar heater system of 6000 litre capacity, In hostel every day starts with the institute prayer of Bapuji.

• National Service Scheme:

The NSS unit in the college includes girls to inculcate their social activities by increasing their presence in various social activities like cleaning camp, flood helping hand, water foundation, ASAR foundation, UNNAT Bharat, Women awareness program, blood donation camp, clean India mission and so on. It provides the stage by conducting programs like Shravansohala, Her Platform, College girls participates in tree plantation, yoga day.

• Sports:

Our sport department encourages the girl students to participate in various sports competitions at College, University and State level, National level. Sports department also provides guidance and training for the girls in sports like Kabaddi, Kho-kho, Volleyball, Athletics and wrestling etc.

• Women Empowerment Cell:

Women Empowerment Cell aims to empower girl students and faculty, enhance their understanding of issues related to women and to make the college campus a safe place for girls and women and to address the practical issues related to the welfare and equal opportunities for Women faculty, staff and students.

Gender Proportion

Academic Year 2022-23

1. At Under Graduate level:

Table1: Number of male and female students at undergraduate level

Male	Female	Total	% Male	% Female
579	624	1203	48%	52%

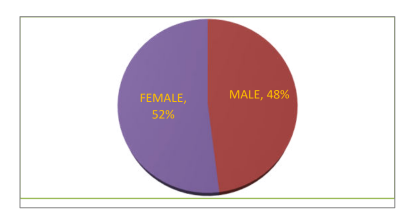


Fig.1: Diagram showing male and female proportion at UG level

Table1 and Figure 1 depicted that, at undergraduate level Female proportion is slightly higher than male students.

2. At Post-graduate level

Table 2: Number of male and female students at post graduate level

Male	Female	Total	%Male	%Female
129	164	293	45	59

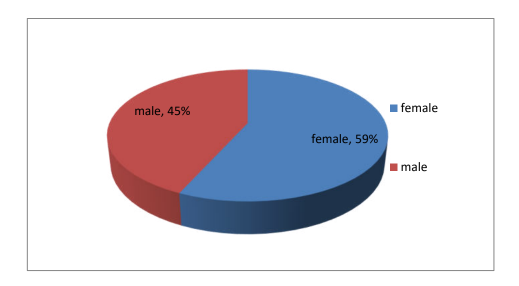


Fig.2: Diagram showing male and female proportion at PG level

From the table 2 and Fig.2, it is observed that at postgraduate level female percentage is higher than the male.

3. Faculty wise Gender Difference in the students

Table 3: Number of faculty wise male and female students

Sr.No.	Faculty	Male	Female	Total	% Male	%Female
1	B.A.	194	157	351	55.27	44.73
2	B.Com.	269	304	573	46.94	53.05
3	B.Sc.	116	163	279	41.58	58.42
4	M.A.	64	88	152	42.10	57.89
5	M.Com.	47	54	101	46.53	53.46
6	M.Sc.	18	22	40	45	55
	Total	708	788	1496	277.42	322.55

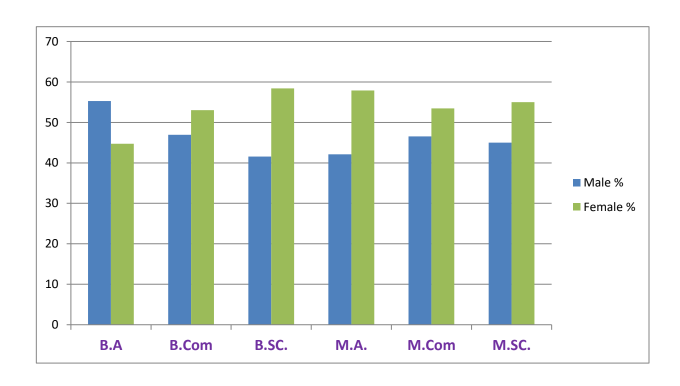


Fig.3:Diagram showing facultywise male and female proportion

From the table 3 and fig.3, we can see the female percentage is higher in B.SC programs and the female percentage is lower in PG.

4. Gender Difference in Various Social Categories

Table 4: Number of male and female students in Social categories at UG level.

Sr.No	Category	Male	Female	Total	%Male	%Female
1	SC	133	106	239	55.64	44.36
2	ST	03	06	09	33.33	66.6
3	VJA	25	15	40	62.5	37.5
4	NTB	11	10	21	52.38	47.62
5	NTC	44	33	77	57.14	42.86
6	NTD	06	04	10	60.00	40.00
7	OBC	65	73	138	47.10	52.9
8	SBC	01	10	11	9.9	90.1
9	OPEN	291	367	658	44.224	55.78
	Total	579	624	1203	270.744	329.26

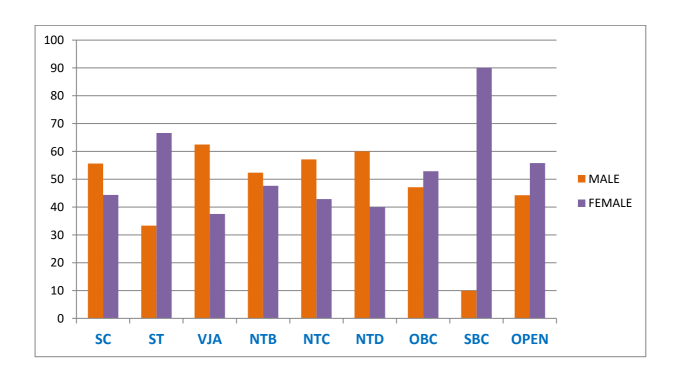


Fig.4: Diagram showing male and female proportion in social categories

The table 4 and fig. 4 show higher percentage of female of SBC.

5. Temporary Teaching Faculty:

Table 5.1: Number of male and female Temporary Teaching Faculty

Male	Female	Total	% Male	% Female
18	11	29	92.06%	37.93%

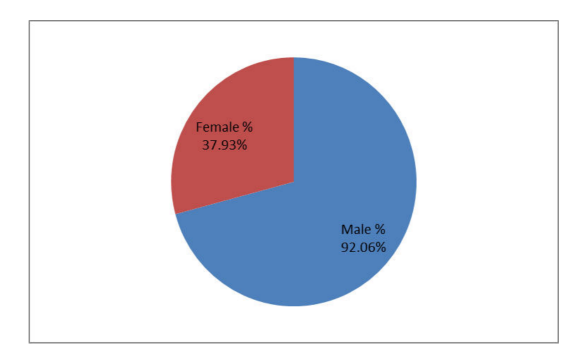


Fig.5.1:Diagram showing male and female proportion in Temporary Teaching faculty

The table 5.1 and fig .5. 1 show lower percentage of Female faculty as compared to male faculty.

Non-teaching Faculty

Table 5.2: Number of male and female Non-teaching Faculty

Male	Female	Total	% Male	% Female
19	02	21	90.47%	9.52%

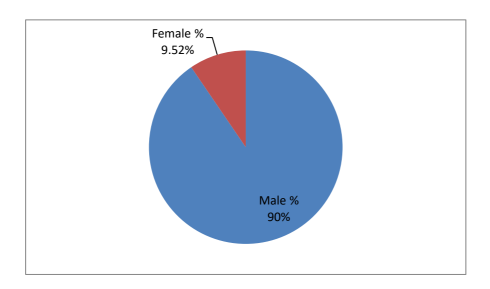


Fig.5.2: Diagram showing male and female proportion in senior Non-teaching staff

The table 5.2 and fig. 5.2 show considerably lower percentage of female faculty as compared the male faculty

6. National Service Scheme Volunteers

Table 6: Number of male and female NSS Volunteers

Male	Female	Total	%Male	%Female
143	157	300	47.6	52.3

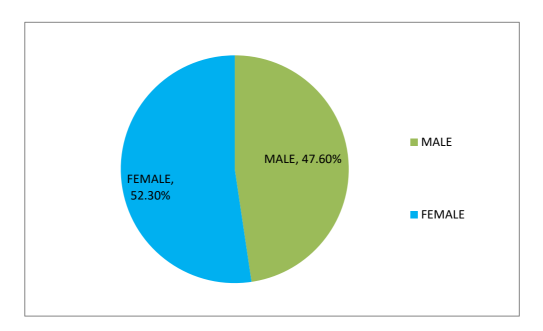


Fig.6: Diagram showing male and female proportion of NSS Volunteers

The table 6 and fig. 6 show considerably higher percentage of female volunteers as compared themale volunteers

Salient Features and Recommendation

It is found that Ramkrishna Paramhansa Mahavidyalaya, Osmanabad attainedgender balance in its system. Its strengths, weaknesses and Gender Sensitive Initiatives areas follows:

- Gender balance in student enrollment in Open, OBC but poor in ST, NTB, NTD category.
- ❖ Women Empowerment Cell aims to empower girl students and faculty, enhance their understanding of issues related to women and to make the college campus a safe place for girls and women.
- ❖ Internal Complaint Committee aims to provide safe environment in the college campus, and intolerance on gender ground is unacceptable.
- ❖ The Discipline Committee and Anti-ragging Committee keep eye on the discipline in the college campus.
- ❖ The college committees encourage the participation of all students in all aspects of collegelife.
- ❖ The college faculty members are encouraged to undertake training and professional development throughout their career.
- ❖ Female students are University rankers of the college for continue three years.
- ❖ The management should consider about increasing female staff in teaching as well as non-teaching category.
- Gender sensitization workshops must be conducted for security personnel deployed on campus.
- ❖ It is necessary to start Women Study Centre in the College.

Conclusion

The analysis shows that gender equity goals and objectives are included in all the policies and the programmes of the college students and staff also reported that they have no problems related to gender issues. It is found that the college has lots of strengths and some Weaknesses. The weakness can be solved by making gradual changes in value set up. The enrollment of girl students from all section of society is gradually increasing and number of gender issues is decreasing.

Dr. Vidya J. Deshmukh Chairman, Women Empowerment Cell AN DEWANDER OF THE PROPERTY OF

IMA, Dharashiv-Osmanabad

Principali Ramkrishna Paramhansa Mahavidvalava, Osmanabad



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Place: Osmanabad

Date: 01/05/2022

Dr. Vidya J. Deshmukh Coordinator,

Women Empowerment Cell

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Shri Swami Vivekanand Shikshan Sanstha Kolhapur's

RAMKRISHNA PARAMHANSA MAHAVIDYALAYA

OSMANABAD-413501 (MAHARASHTRA)

STAR College Status by DBT, Govt. of India College with Potential for Excellence - Phase I

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Gender Proportion

Academic Year 2021-22

1. At under Graduate level:

Table 1: Number of male and female students at undergraduate level

Male	Female	Total	% Male	% Female
728	746	1474	49.38	50.62

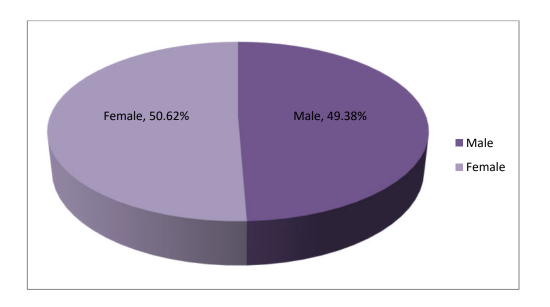


Fig. 1: Diagram showing male and female proportion at UG level

Table 1 and Figure 1 depicted that, at undergraduate level Female proportion is slightly higher than male students.

2. At Post-graduate level

Table 2: Number of male and female students at postgraduate level

Male	Female	Total	% Male	% Female
117	155	272	43	57

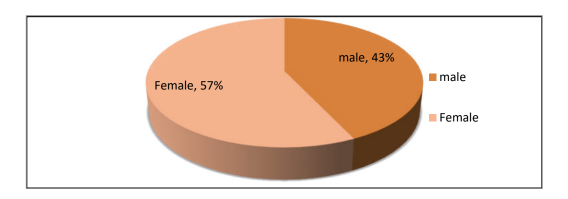


Fig. 2: Diagram showing male and female proportion at PG level

From the table 2 and Fig. 2, it is observed that at postgraduate level female percentage ishigher than the male

3. Faculty wise Gender Difference in the students

Table 3: Number of faculty wise male and female students

Sr. No.	Faculty	Male	Female	Total	% Male	% Female
1	B.A.	311	213	524	59.35	40.65
2	B.Com.	260	307	567	45.85	54.15
3	B. Sc.	157	226	383	41	59
4	M.A.	61	80	141	43.26	56.74
5	M.Com.	56	75	131	42.74	57.26
	Total					

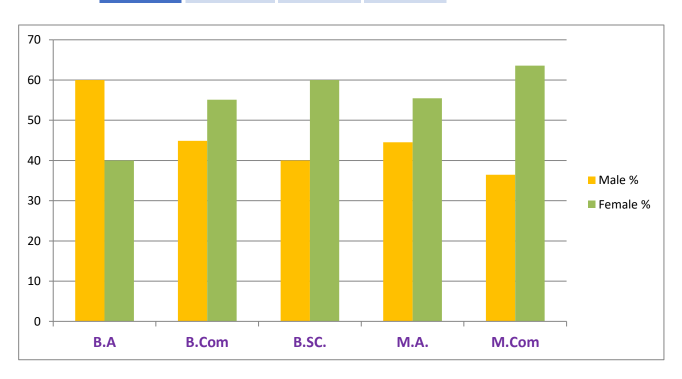


Fig. 3: Diagram showing faculty wise male and female proportion

From the table 3 and fig. 3, we can see the female percentage is higher in PG programs and the female percentage is lower in B. SC. & B.COM.

3. Gender Difference in Various Social Categories

Table 4: Number of male and female students in Social categories at UG level.

Sr.No	Category	Male	Female	Total	%Male	%Female
1	SC	165	121	286	57.70	42.30
2	ST	08	04	12	66.6	33.3
3	VJA	28	24	52	53.84	46.16
4	NTB	13	10	23	56.52	43.48
5	NTC	54	33	87	62.06	37.94
6	NTD	09	09	18	50	50
7	OBC	90	93	183	49.18	50.82
8	SBC	04	10	14	28.57	71.43
9	OPEN	357	442	799	44.68	55.32
	Total	728	746	1474		•

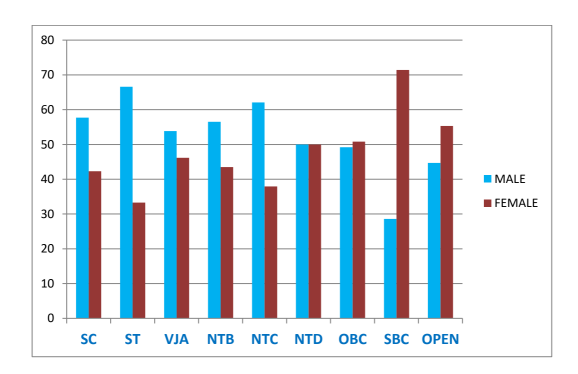


Fig.4: Diagram showing male and female proportion in social categories

The table 4 and fig. 4 show higher percentage of female of SBC, OPEN.

5. Teaching Faculty:

Table 5.1: Number of male and female Senior Permanent Teaching Faculty

Sr.No	Male	Female	Total	% Male	% Female
1	24	4	28	85.71	14.28

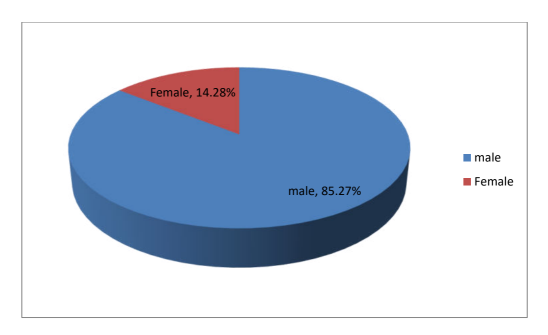


Fig. 5.1: Diagram showing male and female proportion in senior permanent teaching faculty

The table 5.1 and fig. 5.1 show considerably higher percentage of male teaching staff as compared othe female teaching staff

Temporary Teaching Faculty

Table 5.2: Number of male and female Temporary Teaching Faculty

Sr.No	Male	Female	Total	% Male	% Female
1	07	04	11	63.63	36.36

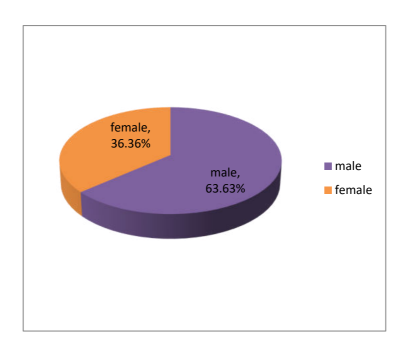


Fig. 5.2: Diagram showing male and female proportion in temporary teaching faculty

The table 5.2and fig. 5.2 show considerably higher percentage of male temporary teaching staff as compared othe female temporary teaching staff

Non-teaching Faculty

Table 5.3: Number of male and female Non-teaching Faculty

Sr.No	Male	Female	Total	% Male	% Female
1	17	02	19	89.47	10.53

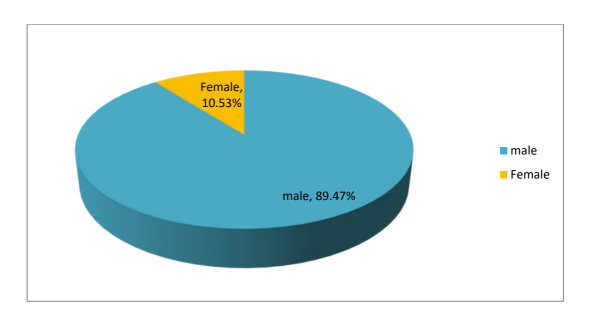


Fig. 5.3: Diagram showing male and female proportion in senior Non-teaching staff

The table 5.3 and fig. 5.3 show considerably lower percentage of female faculty as compared to the male faculty

6. National Service Scheme Volunteers

Table 6: Number of male and female NSS Volunteers

Male	Female	Total	% Male	% Female
152	148	300	50.6	49.3

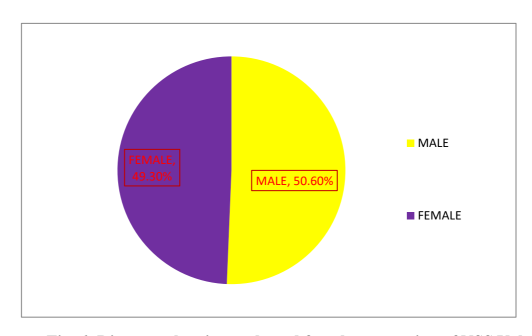


Fig. 6: Diagram showing male and female proportion of NSS Volunteers

The table 6 and fig. 6 show considerably higher percentage of male volunteers as compared to the female volunteers

Salient Features and Recommendation

It is found that Ramkrishna Paramhansa Mahavidyalaya, Osmanabad attained gender balance in its system. Its strengths, weaknesses and Gender Sensitive Initiatives areas follow:

- Gender balance in student enrollment in Open, OBC but poor in ST, NTB, NTD category.
- ❖ Women Empowerment Cell aims to empower girl students and faculty, enhance their understanding of issues related to women and to make the college campus a safe place for girls and women.
- ❖ Internal Complaint Committee aims to provide safe environment in the college campus, and intolerance on gender ground is unacceptable.
- ❖ The Discipline Committee and Anti-ragging Committee keep eye on the discipline in the college campus.
- ❖ The college committees encourage the participation of all students in all aspects of college life.
- ❖ The college faculty members are encouraged to undertake training and professional development throughout their career.
- ❖ Female students are University rankers of the college for continue three years.
- ❖ The management should consider about increasing female staff in teaching as well as non-teaching category.
- Gender sensitization workshops must be conducted for security personnel deployed on campus.
- ❖ It is necessary to start Women Study Centre in the College.

Conclusion

The analysis shows that gender equity goals and objectives are included in all the Policies and the programs of the college and staff also reported that they have no problems related to gender issues. It is found that the college has lots of strengths and some weaknesses. The weakness can be solved by making gradual changes in value set up.

The enrollment of Girl Students from all section of society is gradually increasing and number of gender issues is decreasing.

Dr. Vidya J. Deshmukh Chairman, Women Empowerment Cell OSMANABAD STATES

Ramkrishna Paramhansa Mahavidvalava, Osmanabad



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Shri Swami Vivekanand Shikshan Sanstha, Kolhapur

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Women Empowerment Cell and Internal Quality Assurance Cell (IQAC)

GENDER AUDIT REPORT

Academic year 2020-21

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I also express my thanks to all the faculty members and non-teaching staff

members of our college, for their valuable co-operation during preparation of this report.

The entire work is an output of constructive teamwork during the academic year.

Place: Osmanabad Date: 01/05/2021 Dr. Vidya J. Deshmukh Coordinator,

Women Empowerment Cell

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Shri Swami Vivekanand Shikshan Sanstha Kolhapur's

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> STAR College Status by DBT, Govt. of India College with Potential for Excellence - Phase II

E-mail: osdrpcollege@yahoo.com Website: www.rpcollege.edu.in

Ph.No./ Fax (02472) (Off.) 222231 (Resi.) 223455

Sr.College Govt. Sanction No. Dt. 10/10/1959 HSC/1074/1975-76/c Date: 18/3/1975 Sankalpak Foundar: G.D.Alias Bapuji Salunkhe President Hon.Chandrakant (Dada) PATIL Higher and Technical Education Minister, Maharashtra Executive President: Prin. Abhaykumar Salunkhe (M.A.)

June 1959 No.-UMF-2059

Principal Prin. Mrs. Shubhangi Gawade (B.Sc.,B.Ed.) To Dr. Jaisingrao Deshmukh (M.Com.,M.A.,Ph.D.)

GENDER POLICY

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Gender quality is not only basic human rights but is a necessary foundation for development of peaceful and sustainable world. The policy of our Institute aims in developing a sustainable and inclusive environment by empowering the women and girls so that they can contribute to the development of community.

OBJECTIVES

- ➤ To create of gender sensitize environment in all aspects in college campus.
- > To prevent and redress violation of National Acts that prohibits gender injustices.
- > To ensure freedom for all genders to express free and fair opinions.
- > To develop healthy environment among Teacher student relationship
- > Special focus will be given to improve women's participation and representation in activities where women are underrepresented.
- ➤ No student will be denied admission on the basis of gender.
- > Gender sensitive approaches programmes process practiced.
- > Campus will be enriched with Women specific infrastructure facilities.
- > To create gender awareness and sensitization conduct programmes of Gender equity, workshops, seminar and guest lectures.

COORDINATOR-IQAC Ramkrishna Paramhansa Mahavidyalaya Osmanabad



Principal Ramkrishna Paramhansa Mahavidvalava,Osmanabad

Introduction

Our college was established in 1959.It is run by Shri Swami Vivekananda Shikshan Santha, Kolhapur and affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad. Our Sanstha is founded by Shikshan maharshi Dr. Bapuji Salunkhe. The motto four Santha is "ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षणप्रसार".

The main objective of the institute is to educate the rural, economically poor peoples. Above two lakh students are studying in more than 372 educational units, including 21 senior colleges, 66 Junior colleges, 8 training centers, 3 B.Ed. colleges, 170 High schools and 1 Ashramshala.

The Girls' Hostel in this college always takes safety measurements. Adequate facilities are provided to the girls. The NSS unit has 56% of girls. The unit always motivates girls to take responsibilities. In our college, special study room in Library, Ladies Common room, Mess is provided to the girls. They are also given sports trainings for Kabaddi, Volleyball, Athletics and Wrestling etc.

Girls are made aware of laws by organizing lectures of eminent personalities. Discipline Committee, Anti-ragging Committee, Women Empowerment Committee are formed in order to give training, leadership, fraternity, equality, to develop skills and demonstrations techniques to girls, Students Grivinence Committee, Internal Complaints Committee are formed in the college to ensure safe environment to the students.

In the Departments of Cultural activities and Sports, girls participate actively. Their participation in Youth Festival, sports competition and various competitions gives name and fame to both- to our college and to themselves. Students are also encouraged to participate in Avishkar–Research Project competition, Students projects, Poster presentation, Hands on Training, Field Study Tour, Seminars and Workshops under DBT star College scheme.

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- > To find out the areas where gender balance exists and the factors behind the gender balance.
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- > To suggest measures for bridging the gender gap.
- > To promote the gender equality in all aspects of college community.
- > To understand the work and capacity for prevention of sexual harassment at the college.
- > To take active steps to establish good gender balance in all areas of the college activities.

Gender Sensitive Features

Gender sensitive features are carefully observed in the college by forming various committees like Discipline committee, Students Grivineance Committee, Anti-ragging committee, Internal Complaints committee, Women Empowerment Committee. Adequate facilities are provided to the girls.

FACILITIES FOR GIRLS:

- Safety and Security: College campus is covered by CCTV and security guards are appointed
- **Study Room:** Independent study room in the library is provided to the girls.
- Common Room: Common room is made available to Girl students
- **Drinking Water:** Purified drinking water facility is available in the college.
- Mess: Mess facility for Ladies Hostel Girl Students.
- Parking: Separate parking space is made available for girls & ladies staff members

• Girls' Hostel:

Hostel facility is provided to the girl students. Hostel has intake capacity of 75 students. Residential students are provided all essential facilities like sanitary pad incinerators, First Aid Box, purified drinking water, Mess, Medical facility and a solar heater system of 6000 liter capacity, In hostel every day starts with the institute prayer of Bapuji.

• National Service Scheme:

The NSS unit in the college includes girls to inculcate their social activities by increasing their presence in various social activities like cleaning camp, flood helping hand, water foundation, ASAR foundation, UNNAT Bharat, Women awareness program, blood donation camp, clean India mission and so on. It provides the stage by conducting programs like Shravan sohala, Her Platform, College girls participates in tree plantation, yoga day.

• Sports:

Our sport department encourages the girl students to participate in various sports competitions at College, University and State level, National level. Sports department also provides guidance and training for the girls in sports like Kabaddi, Kho-kho, Volleyball, Athletics and wrestling etc.

• Women Empowerment Cell:

Women Empowerment Cell aims to empower girl students and faculty, enhance their understanding of issues related to women and to make the college campus a safe place for girls and women and to address the practical issues related to the welfare and equal opportunities for Women faculty, staff and students.

Gender Proportion

Academic Year 2020-21

1. At under Graduate level:

Table 1: Number of male and female students at undergraduate level

Male	Female	Total	% Male	% Female
802	830	1632	49.14	50.86

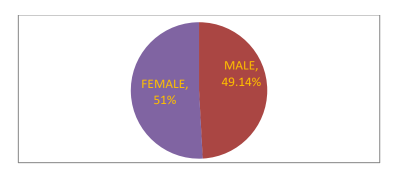


Fig. 1: Diagram showing male and female proportion at UG level

Table 1 and Figure 1 depicted that, at undergraduate level Female proportion is slightly higher than male students

2. At Post-graduate level

Table 2: Number of male and female students at postgraduate level

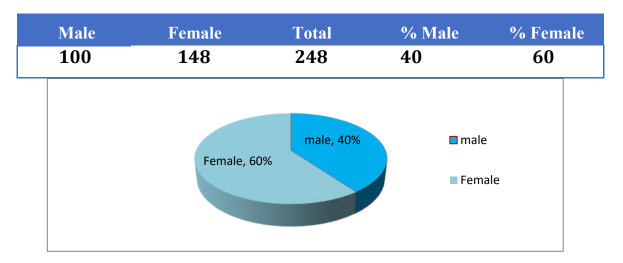


Fig. 2: Diagram showing male and female proportion at PG level

From the table 2 and Fig. 2, it is observed that at postgraduate level female percentage is higher than the male.

3. Faculty wise Gender Difference in the students

Table 3: Number of faculty wise male and female students

Sr. No.	Faculty	Male	Female	Total	% Male	% Female
1	B.A.	388	271	659	60	40
2	B.Com.	228	280	508	44.88	55.12
3	B. Sc.	186	279	465	40	60
4	M.A.	53	66	119	44.54	55.46
5	M.Com.	47	82	129	36.43	63.57
	Total	902	978			

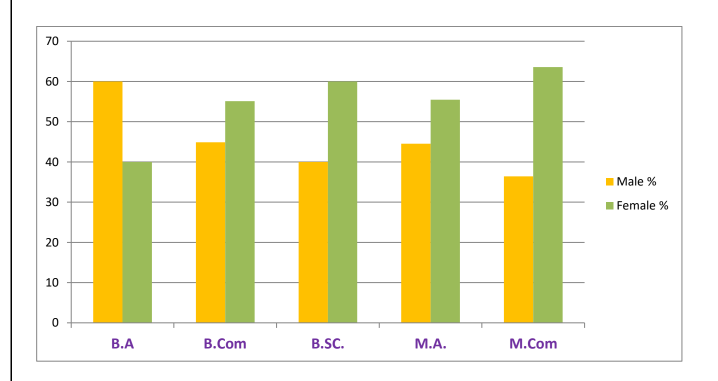


Fig. 3: Diagram showing faculty wise male and female proportion

From the table 3 and fig. 3, we can see the female percentage is higher in PG programs and the female percentage is lower in B. SC. & B.COM.

4. Gender Difference in Various Social Categories

Table 4: Number of male and female students in Social categories at UG level.

Sr.No	Category	Male	Female	Total	%Male	%Female
1	SC	207	137	344	60.13	39.82
2	ST	16	6	22	72.72	27.28
3	VJA	36	23	59	61.01	38.99
4	NTB	17	15	32	53.12	46.88
5	NTC	64	60	124	57.61	48.39
6	NTD	6	12	18	33.3	66.6
7	OBC	95	107	202	47.02	52.98
8	SBC	7	14	21	33.3	66.6
9	OPEN	354	456	810	47.70	56.3
	Total	802	830	1632		

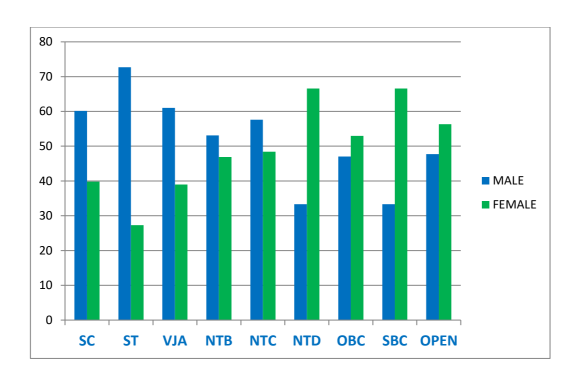


Fig.4: Diagram showing male and female proportion in social categories

The table 4 and fig. 4 show higher percentage of female of SBC, NTD, OBC.

5. Teaching Faculty:

Table 5.1: Number of male and female Senior Permanent Teaching Faculty

Sr.No	Male	Female	Total	% Male	% Female
1	28	04	32	87.5	12.5

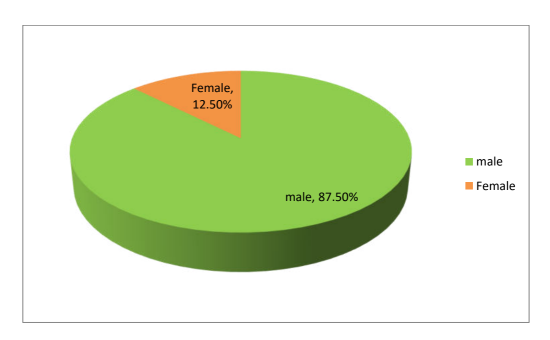


Fig. 5.1: Diagram showing male and female proportion in senior permanent teaching faculty

The table 5.1 and fig. 5.1 show considerably higher percentage of male teaching staff as compaired to the female teaching staff

Temporary Teaching Faculty

Table 5.2: Number of male and female Temporary Teaching Faculty

Sr.No	Male	Female	Total	% Male	% Female
1	06	01	07	85.71	14.29

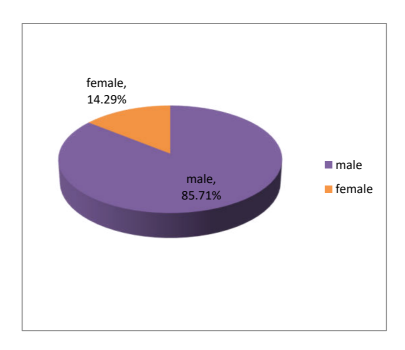


Fig. 5.2: Diagram showing male and female proportion in temporary teaching faculty

The table 5.2 and fig. 5.2 show considerably higher percentage of male temporary teaching staff as compaired of the female temporary teaching staff

Non-teaching Faculty

Table 5.3: Number of male and female Non-teaching Faculty

Sr.No	Male	Female	Total	% Male	% Female
1	18	02	20	90	10

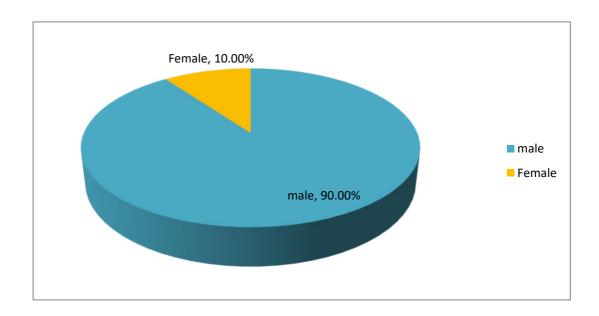


Fig. 5.3: Diagram showing male and female proportion in senior Non-teaching staff

The table 5.3 and fig. 5.3 show considerably lower percentage of female faculty as compared to the male faculty

6. National Service Scheme Volunteers

Table 6: Number of male and female NSS Volunteers

Male	Female	Total	% Male	% Female
156	144	300	52	48

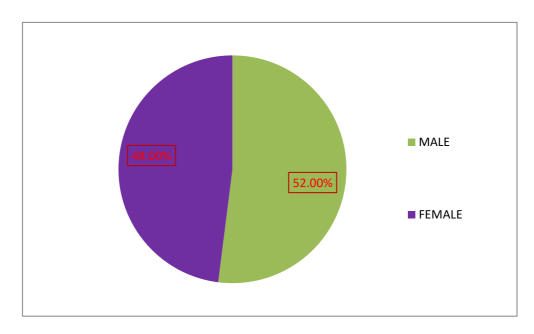


Fig. 6: Diagram showing male and female proportion of NSS Volunteers

The table 6 and fig. 6 show considerably higher percentage of male volunteers as compared othe female volunteers

Salient Features and Recommendation

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- ❖ The college committees encourage the participation of all students in all aspects dcollege life.
- ❖ The college faculty members are encouraged to undertake training and professional development throughout their career.
- ❖ About 96% are female students among the University rankers of the college.
- The management should consider about increasing female staff in teaching as well as non-teaching category.
- Gender sensitization workshops must be conducted for security personnel deployed on campus.
- ❖ It is necessary to start Women Study Centre in the College.

Conclusion

The analysis shows that gender equity goals and objectives are included in all the Policies and the programs of the college and staff also reported that they have no problems related to gender issues. It is found that the college has lots of strengths and some weaknesses. The weakness can be solved by making gradual changes in value set up.

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Principali Ramkrishna Paramhansa Mahavidvalava,Osmanabad

President
IMA, Dharashiv-Osmanabad



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Academic year 2019-20

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Place: Osmanabad

Date: 01/05/2020

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President : Hon.Chandrakant (Dada) PA

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Gender sensitive features are carefully observed in the college by forming various committees like Discipline committee, Anti-ragging committee, Internal Complaints committee, Women Empowerment Committee. Adequate facilities are provided to the girls.

FACILITIES FOR GIRLS:

- Safety and Security: College campus is covered by CCTV and security guards are appointed
- **Study Room:** Independent study room in the library is provided to the girls.
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Gender Proportion

Academic Year 2019-20

1. At Under Graduate level:

Table1: Number of male and female students at under graduate level

Male	Female	Total	% Male	% Female
592	725	1317	45	55

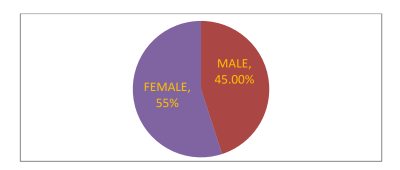


Fig.1: Diagram showing male and female proportion at UG level

Table1and Figure 1depicted that, at undergraduate level Female proportion is slightly higher than male students.

2. At Post-graduate level

Table2: Number of male and female students at postgraduate level

Male	Female	Total	%Male	%Female
85	147	232	37	63

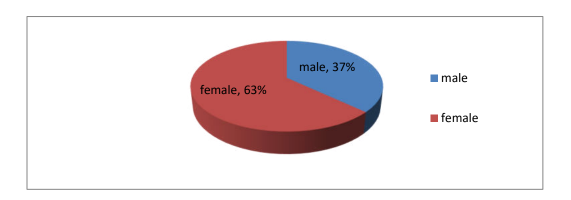


Fig.2: Diagram showing male and female proportion at PG level
From the table 2 and Fig.2, it is observed that at postgraduate level female percentage is
higher than the male.

3. Faculty wise Gender Difference in the students

Table3: Number of faculty wise male and female students

Sr.No.	Faculty	Male	Female	Total	% Male	%Female
1	B.A.	328	250	578	56.7	43.3
2	B.Com.	170	253	423	40.2	59.8
3	B.Sc.	94	222	316	29.7	70.3
4	M.A.	44	65	109	40.36	59.64
5	M.Com.	41	82	123	33.3	66.6
	Total	677	872			



Fig.3: Diagram showing faculty wise male and female proportion

From the table 3 and fig. 3, We can see the female percentage is higher in PG programs and the female percentage is lower in B.SC. & B.COM.

4. GenderDifferenceinVariousSocialCategories

Table4: Number of male and female students in Social categories at UG level.

Sr.No	Category	Male	Female	Total	%Male	%Female
1	SC	127	127	254	50	50
2	ST	17	10	27	63	37
3	VJA	28	19	47	58	42
4	NTB	15	8	23	66	34
5	NTC	54	49	103	52	48
6	NTD	6	19	25	24	76
7	OBC	75	81	156	48	52
8	SBC	8	12	20	40	60
9	OPEN	262	400	662	39.6	60.4
	Total	592	725	1317		

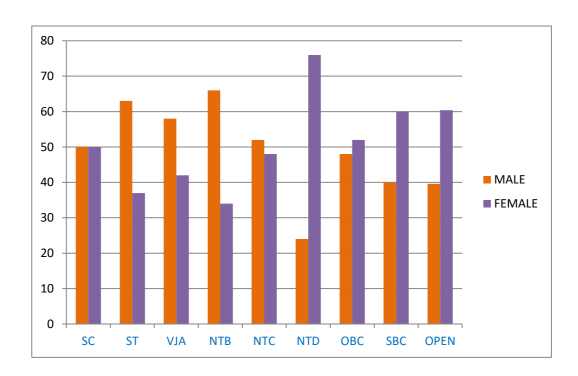


Fig.4:Diagram showing of male and female students in Social categories at UG level.

The table 4 and fig. 4 show higher percentage of female of SBC, NTD, OBC, OPEN.

5. Teaching Faculty:

Table 5.1: Number of male and female Senior Permanent Teaching Faculty

Sr.No	Male	Female	Total	% Male	% Female
1	28	04	32	87.5	12.5

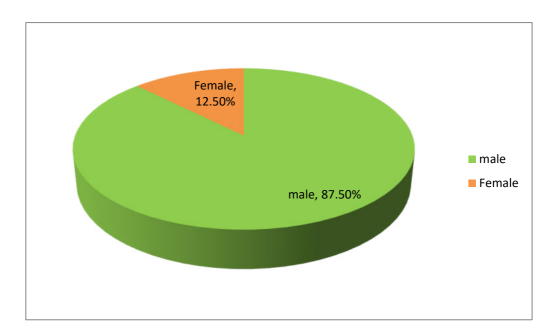


Fig. 5.1: Diagram showing male and female proportion in senior permanent teaching faculty

The table 5.1 and fig. 5.1 show considerably higher percentage of male teaching staff as compared to the female teaching staff

Temporary Teaching Faculty

Table 5.2: Number of male and female Temporary Teaching Faculty

Sr.No	Male	Female	Total	% Male	% Female
1	04	01	05	80	20

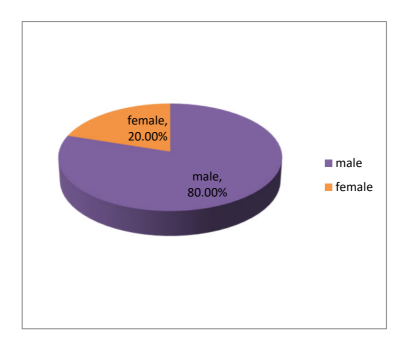


Fig. 5.2: Diagram showing male and female proportion in temporary teaching faculty

The table 5.2 and fig. 5.2 show considerably higher percentage of male temporary teaching staff as compared to the female temporary teaching staff

Non-teaching Faculty

Table 5.3: Number of male and female Non-teaching Faculty

Sr.No	Male	Female	Total	% Male	% Female
1	18	02	20	90	10

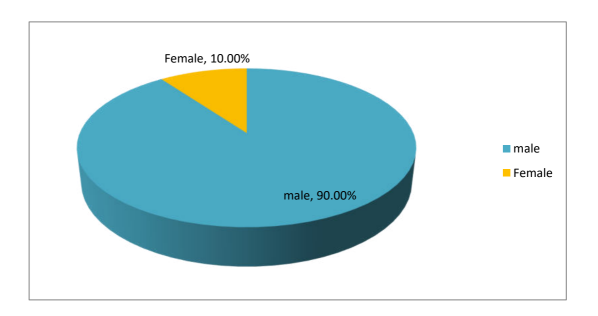


Fig. 5.3: Diagram showing male and female proportion in senior Non-teaching staff

The table 5.3 and fig. 5.3 show considerably lower percentage of female faculty as compared to the male faculty

6. National Service Scheme Volunteers

Table 6: Number of male and female NSS Volunteers

Male	Female	Total	%Male	%Female
128	172	300	42.6	57.3

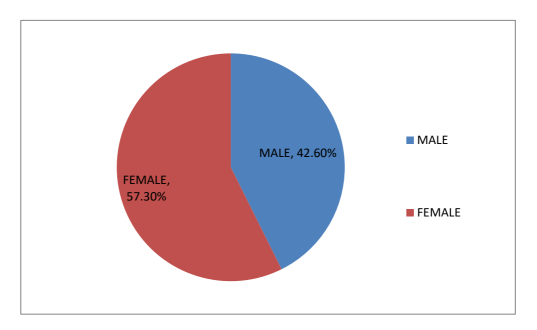


Fig.6: Diagram showing male and female proportion of NSS Volunteers

The table 6 and fig. 6 show considerably higher percentage of female volunteers as compared to the male volunteers

Salient Features and Recommendation

It is found that Ramkrishna Paramhansa Mahavidyalaya, Osmanabad attained gender balance in its system. Its strengths, weaknesses and Gender Sensitive Initiatives are as follows: ender balance in student enrollment in Open, OBC but poor in ST, NTB, NTD category.

- ❖ Women Empowerment Cell aims to empower girl students and faculty, enhance their understanding of issues related to women and to make the college campus asafe place for girls and women.
- ❖ Internal Complaint Committee aims to provide safe environment in the college camps and in tolerance on gender ground is unacceptable.
- ❖ The Discipline Committee and Anti-ragging Committee keep eye on the discipline in the college campus.
- ❖ The college committees encourage the participation of all students in all aspects dcollege life.
- The college faculty members are encouraged to undertake training and professional development throughout their career.
- ❖ About 96% are female students among the University rankers of the college.
- ❖ The management should consider about increasing female staff in teaching as well as non-teaching category.
- Gender sensitization workshops must be conducted for security personnel deployed on campus.
- ❖ It is necessary to start Women Study Centre in the College.

Conclusion

The analysis shows that gender equity goals and objectives are included in all the policies and the programs of the college and staff also reported that they have no problems related to gender issues. It is found that the college has lots of strengths and some weaknesses. The weakness can be solved by making gradual changes in value set up.

The enrollment of Girl Students from all section of society is gradually increasing and number of gender issues is decreasing.

Clabulch

Dr. Vidya J. Deshmukh Chairman, Women Empowerment Cell THE SHAMPS OF THE STATE OF THE

Ramkrishna Paramhansa Mahavidvalava, Osmanabad

President

IMA, Dharashiv-Osmanabad



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षणप्रसार" - शिक्षणमहर्षी डॉ. बापूजी सालुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

NAAC Reaccredited **'B+'** Grade
UGC STATUS: College with Potential for Excellence
DBT Star College by Govt. of India

Women Empowerment Cell and Internal Quality Assurance Cell (IQAC)

GENDER AUDIT REPORT

Academic year 2018-19

INDEX

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Acknowledgement

I acknowledge my deepest gratitude to the authority of Shri Swami Vivekanand

Shikshan Sanstha, Kolhapur, Hon. Prin. Shri Abhaykumarji Salunkhe, Executive

President and Hon. Prin. Smt. Shubhangi Gawade, Secretary, Shri Swami Vivekanand

Shikshan Sanstha for their continuous guidance and encouragement.

I express my special thanks to our Principal, Dr. Jaisingrao S. Deshmukh for his

guidance and valuable suggestions while preparing this report.

I am grateful to all the committee members & Co-ordinators for their timely help

during the data collection.

I also express my thanks to all the faculty members and non-teaching staff

members of our college, for their valuable co-operation during preparation of this report.

The entire work is an output of constructive team work during the academic year.

Place: Osmanabad

Date: 01/05/2019

Dr. Vidya J. Deshmukh Chairman,

Women Empowerment Cell

3

।। ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार ।। –शिक्षणमहर्षी डॉ.वापूजी साळंखे

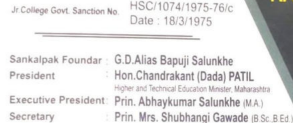
Shri Swami Vivekanand Shikshan Sanstha Kolhapur's

RAMKRISHNA PARAMHANSA MAHAVIDYALAYA OSMANABAD-413501 (MAHARASHTRA)

> STAR College Status by DBT, Govt. of India College with Potential for Excellence - Phase II

> > E-mail: osdrpcollege@yahoo.com Website: www.rpcollege_edu.in

Ph.No./ Fax (02472) (Off.) 222231 (Resi.) 223455



June 1959 No.-UMF-2059

Dt.10/10/1959

Dr. Jaisingrao Deshmukh (M.Com., M.A., Ph.D.)

GENDER POLICY

INTRODUCTION:

Estabilishe

Principal

Sr.College Govt. Sanction No.

Gender quality is not only basic human rights but is a necessary foundation for development of peaceful and sustainable world. The policy of our Institute aims in developing a sustainable and inclusive environment by empowering the women and girls so that they can contribute to the development of community.

OBJECTIVES

- > To create of gender sensitize environment in all aspects in college campus.
- > To prevent and redress violation of National Acts that prohibits gender injustices.
- > To ensure freedom for all genders to express free and fair opinions.
- > To develop healthy environment among Teacher student relationship
- > Special focus will be given to improve women's participation and representation in activities where women are underrepresented.
- ➤ No student will be denied admission on the basis of gender.
- ➤ Gender sensitive approaches programmes process practiced.
- ➤ Campus will be enriched with Women specific infrastructure facilities.
- ➤ To create gender awareness and sensitization conduct programmes of Gender equity, workshops, seminar and guest lectures.

COORDINATOR-IQAC Ramkrishna Paramhansa Mahavidyalaya Osmanabad



Principal
Ramkrishna Paramhansa
Mahavidvalava, Osmanabad

Introduction

Our college was established in 1959.It is run by Shri Swami Vivekananda Shikshan Santha, Kolhapur and affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad. Our Sanstha is founded by Shikshan maharshi Dr. Bapuji Salunkhe. The motto four Santha is "ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षणप्रसार".

The main objective of the institute is to educate the rural, economically poor peoples. Above two lakh students are studying in more than 372 educational units, including 21 senior colleges, 66 Junior colleges, 8 training centers, 3 B.Ed. colleges, 170 High schools and 1 Ashramshala.

The Girls' Hostel in this college always takes safety measurements. Adequate facilities are provided to the girls. The NSS unit has 56% of girls. The unit always motivates girls to take responsibilities. In our college, special study room in Library, Ladies Common room, Mess is provided to the girls. They are also given sports trainings for Kabaddi, Volleyball, Athletics and Wrestling etc.

Girls are made aware of laws by organizing lectures of eminent personalities. Discipline Committee, Anti-ragging Committee, Women Empowerment Committee are formed in order to give training, leadership, fraternity, equality, to develop skills and demonstrations techniques to girls, Students Grivinence Committee, Internal Complaints Committee are formed in the college to ensure safe environment to the students.

In the Departments of Cultural activities and Sports, girls participate actively. Their participation in Youth Festival, sports competition and various competitions gives name and fame to both- to our college and to themselves. Students are also encouraged to participate in Avishkar–Research Project competition, Students projects, Poster presentation, Hands on Training, Field Study Tour, Seminars and Workshops under DBT star College scheme.

Objectives

- ➤ To find out the areas where gender balance exists and the factors behind the gender balance.
- > To examine the policies of the college, rules / actions toward the needs and interests of both males and females.
- > To suggest measures for bridging the gender gap.
- > To promote the gender equality in all aspects of college community.
- ➤ To understand the work and capacity for prevention of sexual harassment at the college.
- ➤ To take active steps to establish good gender balance in all areas of the college activities.

Gender Sensitive Features

Gender sensitive features are carefully observed in the college by forming various committees like Discipline committee, Students Grivineance Committee, Anti-ragging committee, Internal Complaints committee, Women Empowerment Committee. Adequate facilities are provided to the girls.

FACILITIES FOR GIRLS:

- Safety and Security: College campus is covered by CCTV and security guards are appointed
- **Study Room:** Independent study room in the library is provided to the girls.
- Common Room: Common room is made available to Girl students
- **Drinking Water:** Purified drinking water facility is available in the college.
- Mess: Mess facility for Ladies Hostel Girl Students.
- Parking: Separate parking space is made available for girls & ladies staff members

• Girls' Hostel:

Hostel facility is provided to the girl students. Hostel has intake capacity of 75 students. Residential students are provided all essential facilities like sanitary pad incinerators, First Aid Box, purified drinking water, Mess, Medical facility and a solar heater system of 6000 liter capacity, In hostel every day starts with the institute prayer of Bapuji.

• National Service Scheme:

The NSS unit in the college includes girls to inculcate their social activities by increasing their presence in various social activities like cleaning camp, flood helping hand, water foundation, ASAR foundation, UNNAT Bharat, Women awareness program, blood donation camp, clean India mission and so on. It provides the stage by conducting programs like Shravansohala, Her Platform, College girls participates in tree plantation, yoga day.

• Sports:

Our sport department encourages the girl students to participate in various sports competitions at College, University and State level, National level. Sports department also provides guidance and training for the girls in sports like Kabaddi, Kho-kho, Volleyball, Athletics and wrestling etc.

• Women Empowerment Cell:

Women Empowerment Cell aims to empower girl students and faculty, enhance their understanding of issues related to women and to make the college campus a safe place for girls and women and to address the practical issues related to the welfare and equal opportunities for Women faculty, staff and students.

Gender Proportion

Academic Year 2018-19

1. At Under Graduate level:

Table1:Number of male and female students at undergraduate level

Male	Female	Total	% Male	% Female
623	729	1352	46.14	52.86

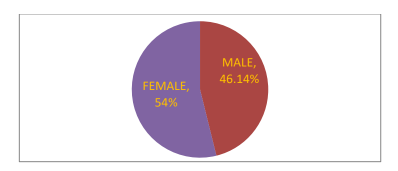


Fig.1: Diagram showing male and female proportion at UG level

Table1 and Figure 1 depicted that, at under graduate level Female proportion is slightly higher than male students.

2. At Post-graduate level

Table 2: Number of male and female students at post-graduate level

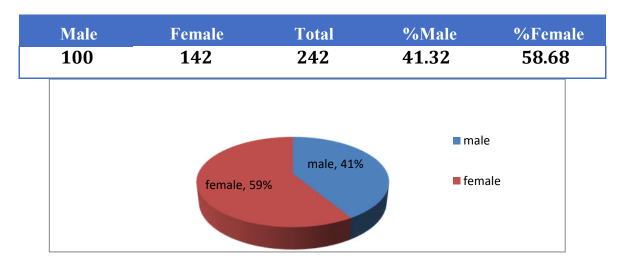


Fig.2: Diagram showing male and female proportion at PG level

From the table 2 and Fig.2, it is observed that at postgraduate level female percentage is higher than the male.

3. Faculty wise Gender Difference in the students

Table3: Number of faculty wise male and female students

Sr.No.	Faculty	Male	Female	Total	% Male	%Female
1	B.A.	349	248	597	58.5	41.5
2	B.Com.	164	245	409	40.1	59.9
3	B.Sc.	110	236	346	31.8	68.2
4	M.A.	57	71	128	44.5	55.5
5	M.Com.	43	71	114	37.7	62.3
	Total	723	871	1594	212.6	287.4



Fig.3:Diagram showing faculty wise male and female proportion

From the Table 3 and fig.3, we can see the female percentage is higher in PG programs and the female percentage is lower in B.SC. & B.COM.

4.Gender Difference in Various Social Categories

Table4:Number of male and female students in Social categories at UG level.

Sr.No	Category	Male	Female	Total	%Male	%Female
1	SC	151	129	280	54	46
2	ST	17	13	30	56.6	53.3
3	VJA	21	16	37	59	41
4	NTB	13	09	22	59	41
5	NTC	60	51	111	55	45
6	NTD	9	12	21	42.4	57.6
7	OBC	79	98	177	45	55
8	SBC	10	13	23	43	57
9	OPEN	151	129	280	56.6	53.3
	Total	623	729	1352		

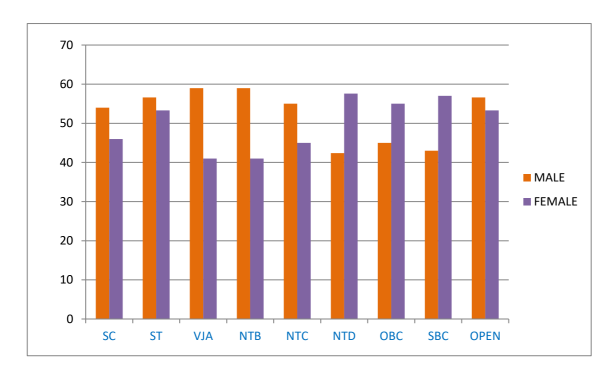


Fig.4: Diagram showing male and female proportion in social categories

The Table 4 and fig. 4 show higher percentage of female of SBC, NTD and OBC.

5. Teaching Faculty:

Table 5.1: Number of male and female Senior Permanent Teaching Faculty

Sr.No	Male	Female	Total	% Male	% Female
1	28	04	32	87.5	12.5

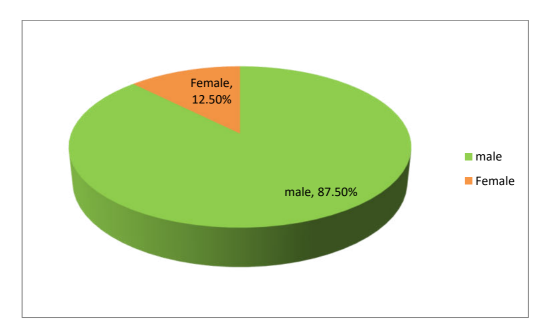


Fig.5.1: Diagram showing male and female proportion in senior permanent teaching faculty

The table 5.1 and fig. 5.1 show considerably higher percentage of male teaching staff as compared to female teaching staff

Temporary Teaching Faculty

Table 5.2: Number of male and female Temporary Teaching Faculty

Sr.No	Male	Female	Total	% Male	% Female
1	04	01	05	80	20

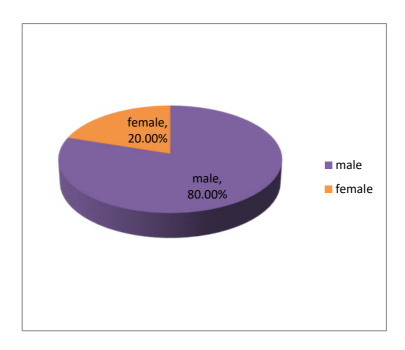


Fig.5.2: Diagram showing male and female proportion in temporary teaching faculty

The table 5.2 and fig. 5.2 show considerably higher percentage of male temporary teaching staff as compared to the female temporary teaching staff

Non-teaching Faculty

Table 5.3: Number of male and female Non-teaching Faculty

Sr.No	Male	Female	Total	% Male	% Female
1	29	02	31	93.54	6.45

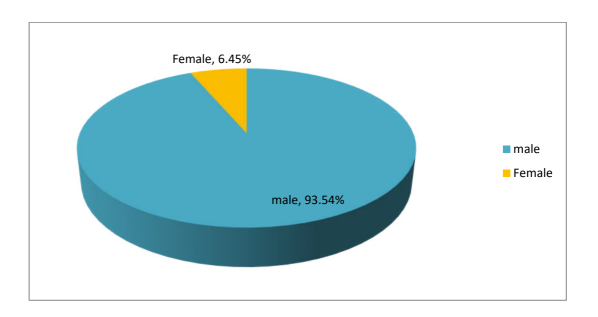


Fig.5.3: Diagram showing male and female proportion in senior Non-teaching staff

The table 5.3 and fig. 5.3 show considerably lower percentage of female faculty as compared to **the** male faculty

6. National Service Scheme Volunteers

Table6: Number of male and female NSS Volunteers

Male	Female	Total	%Male	%Female
88	212	300	29.3	70.7

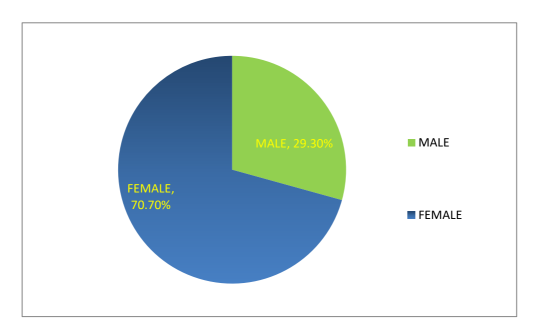


Fig.6: Diagram showing male and female proportion of NSS Volunteers

The table 6 and fig. 6 show considerably higher percentage of female volunteers as compared to the male volunteers

Salient Features and Recommendation

It is found that Ramkrishna Paramhansa Mahavidyalaya, Osmanabad attained gender balance in its system. Its strengths, weaknesses and Gender Sensitive Initiatives areas follows:

- Gender balance in student enrollment in Open, OBC but poor in ST, NTB, NTD category.
- ❖ Women Empowerment Cell aims to empower girl students and faculty, enhance their understanding of issues related to women and to make the college campus a safe place for girls and women.
- ❖ Internal Complaint Committee aims to provide safe environment in the college campus, and intolerance on gender ground is unacceptable.
- ❖ The Discipline Committee and Anti-ragging Committee keep eye on the discipline in the college campus.
- ❖ The college committees encourage the participation of all students in all aspects of college life.
- The college faculty members are encouraged to undertake training and professional development throughout their career.
- ❖ Female students are University rankers of the college for continue three years.
- ❖ The management should consider about increasing female staff in teaching as well as non-teaching category.
- Gender sensitization workshops must be conducted for security personnel deployed on campus.
- ❖ It is necessary to start Women Study Centre in the College.

Conclusion

The analysis shows that gender equity goals and objectives are included in all the policies and the programmes of the college students and staff also reported that they have no problems related to gender issues. It is found that the college has lots of strengths and some Weaknesses. The weakness can be solved by making gradual changes in value set up. The enrollment of girl students from all section of society is gradually increasing and number of gender issues is decreasing.

Dr. Vidya J. Deshmukh Chairman Women Empowerment Cell



IMA, Dharashiv-Osmanabad

Principali Ramkrishna Paramhansa Mahavidvalava,Osmanabad



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार"

- भ्रिक्षणमहषी डॉ. बापूजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

NAAC Reaccredited 'B+' Grade
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DBT-Star College by Govt. of India

Certificate Course on

Women Entrepreneurship Development Programme (WEDP)

Conducted At

Women Empowerment Cell

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

Sponsored By





Entrepreneurship Development Institute of India and Department of Science & Technology

Conducted By



MAHARASHTRA CENTRE FOR ENTREPRENEURSHIP DEVELOPMENT, OSMANABAD

2018-19





"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षणप्रसार" शिक्षणमहर्षी डॉ. बापुजी साळुंखे

Shri Swami VivekanandShikshanSanstha, Kolhapur's

RAMKRISHNA PARAMHANSA MAHAVIDYALAYA, OSMANABAD "Women Entrepreneurship Development Programme"

Conducted At

Women Empowerment Cell

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad (2018-2019)

Sponsored By

Entrepreneurship Development Institute of India & Development of Science & Technology

Conducted By

Maharashtra Centre For Entrepreneurship Development, Osmanabad

INDEX

Sr.No.	Name of the Document
1	Brochure
2	Permission Letter
3	Invitation letter
4	Notice
5	Programme Schedule
6	Registration
7	Syllabus
8	List of Participant
9	Attendance
10	List of Faculty
11	List of Visited Industries
12	Feedback Analysis
13	Report
14	Photo
15	Certificate



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" - शिक्षणमहर्षी डॉ. बापूजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's



Ramkrishna Paramhansa Mahavidyalaya, Osmanabad – 413 501

Women Empowerment Cell 2018-19

Women Entrepreneurship Development Programme (WEDP)

18-01-2019 to 20-02-2019

Sponsored By





Entrepreneurship Development Institute of India and Department of Science & Technology

Conducted By



MAHARASHTRA CENTRE FOR ENTREPRENEURSHIP DEVELOPMENT, OSMANABAD

Women Empowerment Cell

Ramakrishna Paramhanasa Mahavidyalaya,

Osmanabad.

Date-14/01/2019

To

Principal,

Ramkrishna Paramhanasa Mahavidyalaya,

Osmanabad.

Subject: To Conduct Women Entrepreneurship Development Programme (WEDP)

Respected Sir,

With reference to subject noted above, Women Empowerment Cell is going to organize Women Entrepreneurship Development Programme (WEDP) in collaboration with District Industrial Centre (DIC) Osmanabad, Entrepreneurship Development Institute of India and Department of Science and Technology from date 18-01-2019 to 20-02-2019.

Kindly allow to arrange the programme.

Thanking You

Your's Faithfully

COORDINATOR-IQAC

Ramkrishna Paramhansa

Mahavidyalaya Osmanahad



Est.: 1959

"ज्ञान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार"

-: शिक्षणमहर्षी डॉ.बापूजी साळुंखे

Shri Swami VivekanandShikshanSanstha Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya,

TambariVibhag, Osmanabad – 413501 (M.S.) Phone No.(02472)222231 E-mail: osdrpcollege@yahoo.com NAAC Grade

SankalpakFoundar: G.D.AliasBapujiSalunkhePresident: Hon.Chandrakant (Dada) Patil, Revenue Minister, M.S. Executive President: Prin. AbhaykumarSalunkhe (M.A.) Secretary: Prin.Mrs.ShubhangiGavade (B.Sc., B.Ed.)

Principal: Dr. Jaisingrao S. Deshmukh(M.Com., M.A., Ph.D.)

RPMO/ / 2018-19

DATE: 20 / 01 / 2019

To

Project Officer,

Maharshtra Centre Enterprenurship Development,

Osmanabad.

Subject: Invitation for being as Chief Guest for Inaugration of Women

Enterprenurship Development Programme

Respected Sir,

We are organising Women Enterprenurship Development Programme (WEDP) at dated 18/01/2019 to 20/02/2019. It's our great pleasure welcome you at our place and your vast experience and knowledge would be invaluable in providing guidance and support to our students.

Please accept the same, looking for your Kind Cooperation.

Thanking You

Head

Principal

Ramkrishna Paramhansa Mahavidyalaya Osmanahad



ज्ञान, विज्ञान आणि **सुसरकार यासाठी जिल्ला प्रसार** ' - ज्ञिक्षणमहर्षी डा . बापूजी साळुंखे श्री स्वामी विवेकानंद शिक्षण संस्था, कोल्हापूरचे

रामकुष्ण परमहंस महाविद्यालय,

तांबरी विभाग, उस्मानावाद - ४१३ ५०१ (महाराष्ट्र)

फोन नं . (०२४७२)२२२२३१

/2018-19

ई-मेल 🖇 osdrpcollege@yahoo.com



T. E.-RPMO

संस्थापक, संकल्पक । शिक्षणमहर्षी डॉ . बापूजी साळुंखे

अध्यक्ष : मा - नाम - चंद्रकांत (दादा) पाटील, महसूल मंत्री,महासष्ट्र राज्य

ः प्राचार्य अभयकुमार साळुंखे, एम . ए .

सचिव ः प्राचार्या सौ . शुभांगी गावडे, बी . एस्सी . ,बी . एड् .

पालायं

डॉ . जयसिंगराव देशमुख एम . कॉम.एम.ए.पीएच.डी.

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सूचना

महाविद्यालयातील सर्व विद्यार्थिनींना सूचित करण्यात येते डॉ.बापूजी साळुंखे की. शिक्षणमहर्षी जन्मशताब्दी 'विद्यार्थिनी व्यक्तिमत्व विकास कार्यशाळा' आयोजित करण्यात आलेली आहे. कार्यशाळेत कायदा, आरोग्य व स्वसंरक्षण या विषयावरती मान्यवरांचे मार्गदर्शन होणार आहे. तरी सर्वांनी कार्यशाळेत उत्स्फूर्त सहभाग नोंदवावा. विद्यार्थिनींनी आयकार्ड घेऊन, ड्रेसकोड मध्येच यावे.

कार्यशाळा दिनांक : 8/12/2018

कार्यशाळा वेळ : 10.30 ते 4.00

ठिकाण :- विवेकानंद सभागृह

(डॉ. जयसिंगराव देशमख)

रामकृष्ण परमहंस महाविधालय /Aउस्मानाबाद

Notice

All the female students of the college are informed that A 'Student Personality Development Workshop' has been organized on the birth centenary of Maharishi Dr. Bapuji Salunkhe. In the workshop, dignitaries will be guided on the topics of law, health and self- defense. However, everyone should participate spontaneously in the workshop. Students should come in dress code with ID card.

Workshop Date: 8/12/2018

Time-10.30am - 4.00pm

Venue-Vivekanandhall

Principal



शिक्षणमहर्षी डॉ.बापूजी साळुंखे जन्मशताब्दी वर्ष २०१८-२०१९

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रथापना : १९५९

"ज्ञान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार"

-: शिक्षणमहर्षी डॉ.बापूजी साळुंखे

श्री. स्वामी विवेकानंद शिक्षण संस्था, कोल्हापूरचे

रामकृष्ण परमहंस महाविद्यालय,

तांबरी विभाग, उस्मानाबाद - ४१३ ५०१ (महाराष्ट्र)

फोन नंबर :- (०२४७२) २२२२३१ ई-मेल :- osdrpcollege@yahoo.com

संस्थापक, संकल्पः- शिक्षणमहर्षी डॉ.बापूजी साळुंखे कार्याध्यक्षः- प्राचार्य अभयकुमार साळुंखे (एम.ए.) सचिव :- प्राचार्या सौ.शुभांगी गावडे (बी.एस्सी., बी. एड.) अध्यक्ष:- मा.ना. चंद्रकांतदादा पाटील (महसुल व सार्वजनिक बांधकाम मंत्री, महाराष्ट्र राज्य) प्राचार्य:- डॉ. जयसिंगराव देशमुख (एम.कॉम., एम.ए., पी.एचडी.)

जा.क्र.RPMO/

15085-88

दिनांक:- ०४/०१/२०१९

नॅक ग्रेड "A"

सूचना

विष्ठ महाविद्यालयामधील विज्ञान विभागातील विद्यार्थीनीसाठी महाराष्ट्र उद्योजकता विकास केंद्र, उस्मानाबाद द्वारा आयोजित, भारतीय उद्योजकता विकास संस्था अहमदाबाद आणि विज्ञान व तंत्र विभाग, भारत सरकार, नवी दिल्ली पुरस्कृत उद्योजकता विकास प्रशिक्षण (WEDP) कार्यक्रम आयोजित करण्यात येणार आहे. या कार्यक्रमामध्ये उद्योजकता स्वतःमध्ये कशी रुजवावी, लघु उद्योग व उत्पादन उद्योगाची सविस्तर माहिती देण्यात येणार आहे.

सदरील उद्योजकता विकास प्रशिक्षण कालावधी – २५ दिवसाचा असून प्रशिक्षण शुल्क – १२०० रूपये आहे. तसेच प्रशिक्षण महाविद्यालयामधील स्मार्ट क्लास (रूम नं २८) मध्ये दररोज २ तास असेल व महाराष्ट्र शासन तर्फे प्रशिक्षण पूर्ण केल्याचे प्रमाणपत्र मिळेल.

तरी उद्योजकता विकास प्रशिक्षण प्रवेशा संबंधी माहिती व नोंदणीसाठी खालील महिला प्राध्यापकाकडे नांवे नोंदवावीत.

- १) डॉ.सौ.महाडीक एस.सी.
- २) डॉ.सौ. देशमुख व्ही.जे.
- ३) डॉ.सौ. जाधव एस. डी.

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(**डॉ. जयप्रिंग्यू व देशमुख**) रामकृष्ण परमहंस महाविद्यालय उस्मानाबात

ANNEXURE-II PROGRAMME SCHEDULE

Date &	Session	Subject / Topic	Faculty
1	2	3	4
18/01/2019	ı	Inauguration	Mr. Jawalikar N.P. Mr. Indalkar A.B. Mr. Pandurang Kamble Dr. Mahadik S.C. Mrs. Deshmukh V.I. Mrs. More B.V. Mr. Arun Baraskar Mr. Ranjit Danagat Mr. Sumitkumar R. Surwas
	11	Programme Objectives: Espectations from trainees, Final Goal, Program Me's Strategy	Mr. Pandurang Kamble
	111	Who is an Entrepreneur & Charms of Being an Entrepreneur	Mr. Ranjit Dangat
	IV	Who it an Entrepreneur & Charms of Being an Entrepreneur	Mr. Ranjit Dangat
19/01/2019		HOLIDAY	
20/01/2019	-	SUNDAY	
	1	Schemes of Assistance for MSMLs. Financial Agencies / Institutions	Mr. ArunBaruskar
21/01/2019	11	Schemes of Assistance for MSMLs: Financial Agencies (Institutions	Mr. ArunBaraskar
	111	Schemes of Assistance for MSMLs, NSIC, SIDBL DIC and Other Support Agencies	Mr. ArunBaraskar
	n/	Schemes of Assistance for MSMLs: NSIC, SIDBL DIC and Other Support Agencies	Mr. Arun Baraskar
	ı	How to identify Business Opportunities	Mr. Balaji Madke
22/01/2019	11	Opportunities Identification. Criteria of selection & Sources of Information	Mr. Balaji Madke
	111	Business Opportunity Guidance Interactions with Rep. From SFC, KVIC, Consultant Etc.	Mr. Balaji Madke
	tV.	Business Opportunity Guidance Interactions with Rep. From SEC, N.V.PC, Consultant Etc.	Mr. Balaji Madke
	1	Business Opportunity Guidance Interactions with DIC, 5151, Bank, 8,9 IC etc.	Mr. Syam Sundar
23/01/2019	11	Husiness Opportunity Guidance Interactions with DIC, 5151, Bank, KVIC etc.	Mr. Syam Sundar
	111	How to conduct Market survey: Tools, Techniques and Gusdefines	Mr. Syam Sundar
	IV .	How to conduct Market survey: Tools, Techniques and Guidelines	Mr. Syam Sundar
	1	How to find out pre-feasibility of a Project Preparing Pre-feasibility Report. Preliminary Project Report PPR	Mr. Sarfraj Kazi Mr. Sarfraj Kazi
24/01/2019	11	Preparing Pre-feasibility Report Preliminary Project Report PPR	Mr. Sarfraj Kazi
	IV	Preparing Pre-feasibility Report: Preliminary Project Report PPR	Mr. Sarfraj Kazi
	1	Brief on Factory Visit	Mr. Shirish Deshpande
	11	Factory visit and Experience sharing with Entrepreneurs	Mr. Shirish Deshpande
25/01/2019	111	Factory visit and Experience sharing with Entrepreneurs	Mr. Shirish Deshpande
	IV	Factory visit and Experience sharing with Entrepreneurs	Mr. Shirish Deshpande
26/01/2019		REPUBLIC DAY	
27/01/2019		SUNDAY	,
55	1	Soft Skill Development: Communication	Mr. R.D. Jogdand
	11	C. A SLIII Development: information seeking	Mr. R.D. Jogdand
28/01/2019	III	Briefing and planning for the market survey: Questionnaire	Mr. R.D. Jogdand
	IV	Briefing and planning for the market survey: Questionnaire	Mr. R.D. Jogdand
29/01/2019	I-IV	Field Work: Conducting Market Survey and Data Collection for the Identified Business Opportunities	Mr. Arvind Joshi

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III Evaluating the PPRs Prepared by the Trainees Mrs. Madhuri Salgar	01/04/2019		Feedback and Discussion on market Survey	
Oz/02/2019 Linking Business Opportunities with trainees Adv. Ajay Waghlae	01/04/2017		Evaluating the PPRs Prepared by the Trainees	Mrs. Madhuri Salgar
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1	03/02/2019		SUNDAY	Tata Ata Washin
III	-			
Interactions with Technical Experts for finalizing projects	04/02/2019			
I How to prepared Details Project Mrs. Ganga Bhosale III Production planning in MSME Mrs. Ganga Bhosale IV Purchase Technique Mrs. Ganga Bhosale Mrs. Ganga Bhosale IV Purchase Technique Mrs. Ganga Bhosale Mrs. Ganga Bhosale Mrs. Ganga Bhosale IV Purchase Technique Mrs. Ganga Bhosale Mrs. Hamat Indapurkar Mrs. Hamat Indapurkar Mrs. Hamat Indapurkar Mrs. Hamat Indapurkar Mrs. Nagesh Kokare IV Product Costing and Cost Consciousness Mrs. Nagesh Kokare Mrs. Nagesh Kokare Mrs. Nagesh Kokare Mrs. Nagesh Kokare Mrs. Bhairawnath Kanade Mrs. Ranjit Dangat Mrs. Ranjit Dangat Mrs. Ranjit Dangat Mrs. Preparation of Detail Project Report Mrs. Anjit Dangat Mrs. Sushma Mante Mrs. Sushm	-			Adv. Ajay Waghlae
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III Break Even Point Mr. Nagesh Kokare		I	Product Costing and Cost Consciousness	
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III Preparation of Detail Project Report Mr. Jawalikar N.P.	67		Product Planning & Product Manager	
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IV	00/02/2010		Preparation of Detail Project Report	
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II Pattern, Copy Rights, Hade Mr. Sadashiv Gaikwad III Legal Formalities in an Enterprise (Factory Act, PF, Labour Laws Etc.) IV Legal Formalities in an Enterprise (Factory Act, PF, Labour Laws Etc.) Mr. Chitrav Ravikant Laws Etc.) Mr. Chitrav Ravikant Mr. Chitrav Ravikant Mr. Chitrav Ravikant	(Feb.)	1	Personal Management	
III Legal Formalities in an Enterprise (Factory Act, PF, Labour Mr. Sadashiv Gaikwad Laws Etc.) IV Legal Formalities in an Enterprise (Factory Act, PF, Labour Mr. Chitrav Ravikant Mr. Chitrav Ravikant OSMA		II	Pattern, Copy Rights, Trade Prince (Factory Act, PF, Labour	Mr. Sadashiv Gaikwad
IV Laws Etc.) Legal Formalities in an Enterprise (Factory Act, 17) Mr. Chitrav Ravikant Laws Etc.) Mr. Chitrav Ravikant OSMA	12/02/2010			and a dealing Callyand and a little
Laws Etc.) Mr. Chitray Rayikant	2019	III	Laws Etc.)	Mary and
Laws Etc.) Mr. Chitray Rayikant			Legal Formalities in an Emerprise	Mr. Chitrav Ravikant
		IV	Laws Etc.)	Mr. Chitray Ravikant OSMA
13/02/2019 Delegation of Authority and Work City	12/00			
	13/02/2019		Delegation of Authority and Work Citor	

	III	Leadership Modes	IN CITY P. Thank		
	IV	Efficiency Orientation and Systematic planning	Mr. Chitrav Ravikant Mr. Chitrav Ravikant		
	1	Legal formalities for Loan Disbursement	Mr. Chitrav Ravikant Mr. Ashok Chavan		
	11	Legal formalities for Loan Disbursement	Mr. Ashok Chavan		
14/02/2019	111	Taxation : Various Taxes Applicable to MSME	Mr. Ashok Chavan		
	IV	Taxation: Various Taxes Applicable to MSME	Mr. Ashok Chavan		
	I	Financial Management	Mr. Pradip Gudsulkar		
	11	Financial Management	Mr. Pradip Gudsulkar		
15/02/2019	111	Personal Management	Mr. Pradip Gudsulkar		
	IV	Personal Management	Mr. Pradip Gudsulkar		
16/02/2019		HOLIDAY			
17/02/2019	1-11	Industrial Visit Sonai Dairy Hi-Tech Textile Park, Geeta Fashion	Baramati		
11102.2011	III-IV	KVK Baramati	Mr. Santosh Godase Mr. Sunil Shirshikar		
18/02/2019	I-IV	Developing Entrepreneurial Competencies (Achievement Motivation Training)	Mr. Suresh Umap		
19/02/2019	I-1V	Developing Entrepreneurial Competencies (Achievement Motivation Training)	Mr. Suresh Umap		
	ı	Interactions With Technical Experts	Mr. Santosh Godase		
1	11	Interactions With Technical Experts	Mr. Sunil Shirshikar		
20/02/2019	111	Feedback from Participants	Mr. Sumitkumar R. Surwase, Programme Co-Ordinator, MCED, Osmanabad		
	IV	Valedictory of Programme	Mr.Pandurang Kamble, P.O., MCED, Osmanabad		





युवती व महिलांसाठी प्रोफ्त उद्योजकता विकास प्रशिक्षण कार्यक्रम प्रवेश अर्ज



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१) संपुर्ण नांव : पाटील सुप्रिया बाळासाहेब	-
२) पत्ता : २१. वाह्योत्नी	- .
३) विवाहित/अविवाहित : उनविवाहित	=======================================
४) लिंग : स्त्री/पुर्यूष	
५) महिलांकरीता विवाह पूर्वीचे नांव :	-
विवाह नंतरचे नांव :	-
६) जन्म दिनांक : 1 2 0 9 1 9 7	
७) शैक्षणिक पात्रता : 3.5८-ग्रा	
८) मोबाईल/फोन नंबर : 9 0 4 9 2 7 4 1 1 3	
९) जात : जनरल / ओ.बी.सी. / एन.टी. / मुस्लीम / एस.सी. / एस.टी./ इतर	
१०)आपण सध्या काय करीत आहात? शिक्षण /बेरोर्जगार/नौक्री	
११)शिक्षण/नौकरी करत असल्यास कॉलेजचे/पदाचे नांव: राम्फूळा परसर्टेस सह	ाविव्यानः
१२) यापूर्वी प्रशिक्षण घेतले आहे काय? असल्यास प्रशिक्षणाचे नांव :	
सोबत :- १) शैक्षणिक पात्रता मार्कमेमो २) शाळा सोडल्याचा हाखला ३) रहिवाशी प्रमाणपत्र ४) सेवायोजन कार्ड ५) रेशन कार्डची झेरॉक्स ६) दोन स्टॅम्प साईज फोटो ७) बायोडाट	Т
<u>शपथपत्र</u>	

मी प्रशिक्षण अभ्यासक्रमासंबंधी नियमांचे व वेळोवेळी मिळणाऱ्या सूचनेचे काटेकोरपणे पालन करीन. मी प्रशिक्षणास वेळेवर न चुकता हजर राहील. तसेच प्रशिक्षण कार्यक्रमास उपस्थिती कमी पडल्यास होणाऱ्या परिणामास मी स्वतः जबाबदार राहील.

आधार क्रमांक

प्रशिक्षणार्थ्यांची सही

992434147278

नांवः पाटील सुप्रिया बाळासाहेव



युवती व महिलांसाठी मोक्स उद्योजकता विकास प्रशिक्षण कार्यक्रम प्रवेश अर्ज



	30/11/2018
१) संपुर्ण नांव : प्रतिक्का पाँड्यूँग जगताप	
२) पत्ता : मु. पो. न्थिलवडी, ता. जि. उस्मानाबाद.	
३) विवाहित/अविवाहित : अविवाहित	
४) लिंग : स्त्री (प्रेरेक्ट्	
५) महिलांकरीता विवाह पूर्वीचे नांव :	
विवाह नंतरचे नांव :	
६) जन्म दिनांक : १००० ६ २०००	
७) शैक्षणिक पात्रता : B.Sc. 1st year. (चालू), १२वी (Sci) पास	
८) मोबाईल/फोन नंबर : 7030367652	
९) जात : जनरल् / ओ.बी.सी. / एन.टी. / मुस्लीम / एस.सी. / एस.टी./ इतर	
१०)आपण सध्या काय करीत आहात? शिक्ष्मण /बेरोजगार/नौकरी	
११)शिक्षण/नौकरी करत असल्यास कॉलेजचे/पदाचे नांव : 21मकृष्ण परमहँस महावि	वेद्यालय
१२) यापूर्वी प्रशिक्षण घेतले आहे काय? असल्यास प्रशिक्षणाचे नांव :	
सोबत :- १) शैक्षणिक पात्रता मार्कमेमो २) शाळा सोडल्याचा दाखला ३) रहिवाशी प्रमाणपत्र ४) सेवायोजन कार्ड ५) रेशन कार्डची झेरॉक्स ६) दोन स्टॅम्प साईज फोटो ७) बाये	ोडाटा

शपथपत्र

मी प्रशिक्षण अभ्यासक्रमासंबंधी नियमांचे व वेळोवेळी मिळणाऱ्या सूचनेचे काटेकोरपणे पालन करीन. मी प्रशिक्षणास वेळेवर न चुकता हजर राहील. तसेच प्रशिक्षण कार्यक्रमास उपस्थिती कमी पडल्यास होणाऱ्या परिणामास मी स्वतः जबाबदार राहील.

आधार क्रमांक

3888 0791 3440

प्रशिक्षणार्थ्यांची सही सिक्सी नांवः-सितिक्षा पडिउँग जगनाप



(53

सोबत

युवती व महिलांसाठी मोम्ब उद्योजकता विकास प्रशिक्षण कार्यक्रम प्रवेश अर्ज



१) संपुर्ण नांव :	क्रीरे अपेक्स स्तीमनाथ
२) पत्ता :	सु. पो. दारफळ
३) विवाहित/अविवाहित	: अविवाहिल
४) लिंग	: स्त्री/पुरुष
५) महिलांकरीता विवाह प	पूर्वीचे नांव :
विवाह नंतरचे	नांव :
६) जन्म दिनांक	: 26 06 1998
७) शैक्षणिक पात्रता	: B. SC
८) मोबाईल/फोन नंबर	: 9027952640
९) जात	: जनरल / ओ.बी.सी. / एन.टी. / मुस्लीम / एस.सी. / एस.टी./ इतर
१०)आपण सध्या काय क	-
११)शिक्षण/नौकरी करत	असल्यास कॉलेजचे/पदाचे नांव : <u>- R.P.College</u> o'bad

शपथपत्र

१) शैक्षणिक पात्रता मार्कमेमो २) शाळा सोडल्याचा दाखला ३) रहिवाशी प्रमाणपत्र

४) सेवायोजन कार्ड ५) रेशन कार्डची झेरॉक्स ६) दोन स्टॅम्प साईज फोटो ७) बायोडाटा

यापूर्वी प्रशिक्षण घेतले आहे काय? असल्यास प्रशिक्षणाचे नांव :-----

मी प्रशिक्षण अभ्यासक्रमासंबंधी नियमांचे व वेळोवेळी मिळणाऱ्या सूचनेचे काटेकोरपणे पालन करीन. मी प्रशिक्षणास वेळेवर न चुकता हजर राहील. तसेच प्रशिक्षण कार्यक्रमास उपस्थिती कमी पडल्यास होणाऱ्या परिणामास मी स्वतः जबाबदार राहील.

OSMANABAD

आधार क्रमांक

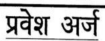
नांवः---द्मोरे---उनपहन

प्रशिक्षणार्थ्यांची सही

8765 9658 0827



युवती व महिलांसाठी घोफत उद्योजकता विकास प्रशिक्षण कार्यक्रम





१) संपुर्ण नांव : भिरीजादेवी भुरुलाय लोखंडे .
२) पत्ता : ढेमुमान नगर, सांजा-बायपास रोडच्या परिचर्मस, उस्मानाबार
३) विव्यक्ति/अविवाहित : स्विवाहित :
४) लिंग : स्त्री/पुर्रूष
५) महिलांकरीता विवाह पूर्वीचे नांव :
विवाह नंतरचे नांव
६) जन्म दिनांक : 2 5 0 3 1 9 9 8
७) शैक्षणिक पात्रता : BSG 🎞
८) मोबाईल/फोन नंबर : 7 7 4 5 8 8 7 6 7 1
९) जात : जनरल / ओ.बी.सी. / एन.टी. / मुस्लीम / एस.सी. / एस.टी./ इतर
१०)आपण सध्या काय करीत आहात? शिक्षण /बेरोजगार/नौकरी
११) शिक्षण/नौक्री करत असल्यास कॉलेजचे/पद्मचे नांव : शामकृष्ण परमहैस महाविद्यालय , उसमाह
१२) यापूर्वी प्रशिक्षण घेतले आहे काय? असल्यास प्रशिक्षणाचे नांव :ताही
सोबत :- १) शैक्षणिक पात्रता मार्कमेमो २) शाळा सोडल्याचा दाखला ३) रहिवाशी प्रमाणपत्र ४) सेवायोजन कार्ड ५) रेशन कार्डची झेरॉक्स ६) दोन स्टॅम्प साईज फोटो ७) बायोडाटा
शपथपत्र
मी प्रशिक्षण अभ्यासक्रमासंबंधी नियमांचे व वेळोवेळी मिळणाऱ्या सूचनेचे काटेकोरपणे पालन करीन. मी

प्रशिक्षणास वेळेवर न चुकता हजर राहील. तसेच प्रशिक्षण कार्यक्रमास उपस्थिती कमी पडल्यास होणाऱ्या

आधार क्रमांक

परिणामास मी स्वतः जबाबदार राहील.

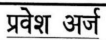
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प्रशिक्षणार्थ्यांची सही

नांवः भिरीजादेवी भुत्तनाय लोखंडे.



युवती व महिलांसाठी योकत उद्योजकता विकास प्रशिक्षण कार्यक्रम





१) संपुर्ण नांव : मक्के प्रातिष्ट्रना किशोर
२) पत्ता : शाह नगर, काकडे प्लॉट, उस्मानाबाद.
३) विवाहित /अविवाहित : अति तु ११ दि तु
४) लिंग : स्त्री/ पुरुष-
५) महिलांकरीता विवाह पूर्वीचे नांव :
विवाह नंतरचे नांव :
६) जन्म दिनांक : 16021998
७) शैक्षणिक पात्रता : B, Sc, मुगर्व पृथ्वर
८) मोबाईल/फोन नंबर : 9 4 2 3 3 3 9 6 6 8
९) जात : जनरल / ओ.बी.सी. / एन.टी. / मुस्लीम / एस.सी. / एस.टी./ इतर
१०)आपण सध्या काय करीत आहात? शिक्ष्मण /बेरोजगार/नौकरी
११)शिक्षण/नौक्री करत असल्यास कॉलेजचे/प्रवाचे नांव : -१२१२
१२) यापूर्वी प्रशिक्षण घेतले आहे काय? असल्यास प्रशिक्षणाचे नांव :
सोबत :- १) शैक्षणिक पात्रता मार्कमेमो २) शाळा सोडल्याचा दाखला ३) रहिवाशी प्रमाणपत्र ४) सेवायोजन कार्ड ५) रेशन कार्डची झेरॉक्स ६) दोन स्टॅम्प साईज फोटो ७) बायोडाटा
शुपथपत्र

मी प्रशिक्षण अभ्यासक्रमासंबंधी नियमांचे व वेळोवेळी मिळणाऱ्या सूचनेचे काटेकोरपणे पालन करीन. मी प्रशिक्षणास वेळेवर न चुकता हजर राहील. तसेच प्रशिक्षण कार्यक्रमास उपस्थिती कमी पडल्यास होणाऱ्या परिणामास मी स्वतः जबाबदार राहील.

आधार क्रमांक

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्रिक्<u>री दिस्त</u>ीय प्रशिक्षणार्थ्यांची सही

नांवः सक्के पातिक्षा किशोर





	युवती व	महिलांसाठी	和相
उद्योजकत	ा विकास	प्रशिक्षण	कार्यक्रम
(प्रवेश अ	र्ज	

१) संपूर्ण नांव : Bhosale Smita Gautam			
२) पत्ता : kurane, Nagar osmanabad			
३) विवाहित/अविवाहित :			
४) लिंग : स्त्री/पुरुष			
५) महिलांकरीता विवाह पूर्वीचे नांव :			
विवाह नंतरचे नांव :			
६) जन्म दिनांक : 2 2 0 4 1 9 9 8			
७) शैक्षणिक पात्रता : Β. Sc · Τ· γ			
८) मोबाईल/फोन नंबर : 9 6 5 7 6 9 8 1 9 7			
९) जात : जनरल / ओ.बी.सी. / एन.टी. / मुस्लीम / एस.सी. / एस.टी./ इतर			
१०)आपण सध्या काय करीत आहात? शिक्षण /बेरोजगार/नौकरी			
१६) शिक्षण/नौकरी करत असल्यास कॉलेजचे/पदाचे नांव: R.P. college Osmanabad			
१२) यापूर्वी प्रशिक्षण घेतले आहे काय? असल्यास प्रशिक्षणाचे नांव :			
सोबत :- १) शैक्षणिक पात्रता मार्कमेमो २) शाळा सोडल्याचा दाखला ३) रहिवाशी प्रमाणपत्र ४) सेवायोजन कार्ड ५) रेशन कार्डची झेरॉक्स ६) दोन स्टॅम्प साईज फोटो ७) बायोडाटा			
शपथपत्र			
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मी प्रशिक्षण अभ्यासक्रमासंबंधी नियमांचे व वेळोवेळी मिळणाऱ्या सूचनेचे काटेकोरपणे पालन करीन. मी प्रशिक्षणास वेळेवर न चुकता हजर राहील. तसेच प्रशिक्षण कार्यक्रमास उपस्थिती कमी पडल्यास होणाऱ्या परिणामास मी स्वतः जबाबदार राहील.

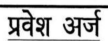
आधार क्रमांक

6073 4319 2505

प्रशिक्षणार्थ्यांची सही



युवती व महिलांसाठी मोफत उद्योजकता विकास प्रशिक्षण कार्यक्रम





१) संपुर्ण नांव : स्पुप्रिशा श्रिवाजी स्पुतार
२) पत्ता : गु. पो. दाहिपाळ ता. कळंब जि. उस्मानाबाद
३) विवाहित/अविवाहित : अविवाहित
४) लिंग : स्त्री/पुर्रूष
५) महिलांकरीता विवाह पूर्वीचे नांव :
विवाह नंतरचे नांव :
६) जन्म दिनांक : 2 4 1 2 1 9 9 8
७) शैक्षणिक पात्रता :
८) मोबाईल/फोन नंबर : 8 9 9 9 2 1 6 1 5 6
९) जात : जनरल / ओ.बी.सी. / एन.टी. / मुस्लीम / एस.सी. / एस.टी./ इतर
१०)आपण सध्या काय करीत आहात? शिक्षण /बेरोजगार/नौकरी
११)शिक्षण/नौकरी करत असल्यास कॉलेजचे/पदाचे नांव :रामकुर्सा परमहंस महिविद्यालय ३ बार
१२) यापूर्वी प्रशिक्षण घेतले आहे काय? असल्यास प्रशिक्षणाचे नांव :निही
सोबत :- १) शैक्षणिक पात्रता मार्कमेमो २) शाळा सोडल्याचा दाखला ३) रहिवाशी प्रमाणपत्र ४) सेवायोजन कार्ड ५) रेशन कार्डची झेरॉक्स ६) दोन स्टॅम्प साईज फोटो ७) बायोडाटा
शपथपत्र
मी प्रशिक्षण अभ्यासक्रमासंबंधी नियमांचे व वेळोवेळी मिळणाऱ्या सूचनेचे काटेकोरपणे पालन करीन. मी
पणिश्यापा बेनेबा न बहुन रूना गरीन नाम पणिश्या कर्णनाम नामिन न

मी प्रशिक्षण अभ्यासक्रमासंबंधी नियमांचे व वेळोवेळी मिळणाऱ्या सूचनेचे काटेकोरपणे पालन करीन. मी प्रशिक्षणास वेळेवर न चुकता हजर राहील. तसेच प्रशिक्षण कार्यक्रमास उपस्थिती कमी पडल्यास होणाऱ्या परिणामास मी स्वतः जबाबदार राहील.

OSMANABAD)

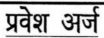
आधार क्रमांक

प्रशिक्षणार्थ्यांची सही

नावः----सुप्रिया स्नुतार



युवती व महिलांसाठी गोफत उद्योजकता विकास प्रशिक्षण कार्यक्रम





१) संपुर्ण नांव : ममशेर्ती स्पोतियो भारत
२) पत्ता : मु.भी - वामनी
३) विवाहित/अविवाहित : क्विवाहित्
४) लिंग : र्स्त्री/पुरुष
५) महिलांकरीता विवाह पूर्वीचे नांव :
विवाह नंतरचे नांव :
६) जन्म दिनांक : 1 0 1 1 1 9 9 8
७) शैक्षणिक पात्रता : BSC -
८) मोबाईल/फोन नंबर : 9 0 1 1 2 2 1 4 3 0
९) जात : जनरल / ओ.बी.सी. / एन.टी. / मुस्लीम / एस.सी. / एस.टी./ इतर
१०)आपण सध्या काय करीत आहात? शिक्ष्मण /बेरोजगार/नौकरी
११)शिक्षण/नौकरी करत असल्यास कॉलेजचे/पदाचे नांव:
१२) यापूर्वी प्रशिक्षण घेतले आहे काय? असल्यास प्रशिक्षणाचे नांव :
सोबत :- १) शैक्षणिक पात्रता मार्कमेमो २) शाळा सोडल्याचा दाखला ३) रहिवाशी प्रमाणपत्र ४) सेवायोजन कार्ड ५) रेशन कार्डची झेरॉक्स ६) दोन स्टॅम्प साईज फोटो ७) बायोडाटा
शुपथपत्र
मी प्रशिक्षण अभ्यासकमासंबंधी नियमांचे व वेलोवेली मिलणाऱ्या यचनेचे कारेकोगणो पालन करीन पर

मी प्रशिक्षण अभ्यासक्रमासंबंधी नियमांचे व वेळोवेळी मिळणाऱ्या सूचनेचे काटेकोरपणे पालन करीन. मी प्रशिक्षणास वेळेवर न चुकता हजर राहील. तसेच प्रशिक्षण कार्यक्रमास उपस्थिती कमी पडल्यास होणाऱ्या परिणामास मी स्वतः जबाबदार राहील.

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आधार क्रमांक

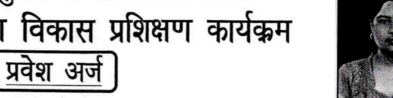
5747 3896 3763

प्रशिक्षणार्थ्यांची सही

नांवः होभाशेट्टी स्मीलिय)



युवती व महिलांसाठी बोफत उद्योजकता विकास प्रशिक्षण कार्यक्रम





१) संपुर्ण नांव : अधिवंशी २ मेहा लात्नाजी
२) पत्ता : मु शोशाव पा करजळाडा ता . जि उस्मानावाद
३) विवाहित/अविवाहित : अविवाहित
४) लिंग : स्त्री/पुरुष
५) महिलांकरीता विवाह पूर्वीचे नांव :
विवाह नंतरचे नांव
६) जन्म दिनांक : 1 3 0 8 1 9 9 8
७) शैक्षणिक पात्रता : 3 छ.५८ Ш. ब्रिक्ट
८) मोबाईल/फोन नंबर : 7776077405
९) जात : जनरल / ओ.बी.सी. / एन.टी. / मुस्लीम / एस.सी. / एस.टी./ इतर
१०)आपण सध्या काय करीत आहात? शिक्षण /बेरोजगार/नौकरी
११)शिक्षण/नौकरी करत असल्यास कॉलेजचे/पदाचे नांव : रामकृत्ना परमहस् - महाविद्यालय उ व
१२) यापूर्वी प्रशिक्षण घेतले आहे काय? असल्यास प्रशिक्षणाचे नांव :
सोबत :- १) शैक्षणिक पात्रता मार्कमेमो २) शाळा सोडल्याचा दाखला ३) रहिवाशी प्रमाणपत्र ४) सेवायोजन कार्ड ५) रेशन कार्डची झेरॉक्स ६) दोन स्टॅम्प साईज फोटो ७) बायोडाटा
<u>शपथपत्र</u>

मी प्रशिक्षण अभ्यासक्रमासंबंधी नियमांचे व वेळोवेळी मिळणाऱ्या सूचनेचे काटेकोरपणे पालन करीन. मी प्रशिक्षणास वेळेवर न चुकता हजर राहील. तसेच प्रशिक्षण कार्यक्रमास उपस्थिती कमी पडल्यास होणाऱ्या परिणामास मी स्वतः जबाबदार राहील.

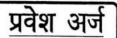
आधार क्रमांक

प्रशिक्षणार्थ्यांची सही

7269 1023 2090 नांवः सुधवंशी इनेहा लालामी



युवती व महिलांसाठी योका उद्योजकता विकास प्रशिक्षण कार्यक्रम



१) संपूर्ण नांव : Galte Nikita Uddhav
२) पत्ता : Sai Nages opposite hero shooroom, o, bad.
३) विवाहित/अविवाहित : Unmattied
४) लिंग : ्रस्त्री/पुरुष
५) महिलांकरीता विवाह पूर्वीचे नांव : क्र् याव्यहें
विवाह नंतरचे नांव :
६) जन्म दिनांक : 0 2 1 1 1 9 9 8
७) शैक्षणिक पात्रता : B.Sc-TY
८) मोबाईल/फोन नंबर : 9 7 3 0 6 2 7 9 6 5
९) जात : जनरल / ओ.बी.सी. / एन.टी. / मुस्लीम /प्प्स.सी. / एस.टी./ इतर
१०)आपण सध्या काय करीत आहात? रिश्वासण /बेरोजगार/नौकरी
११) शिक्षण/नौकरी करत असल्यास कॉलेजचे/पदाचे नांव: B.P.:_CollegeOsmanabad
१२) यापूर्वी प्रशिक्षण घेतले आहे काय? असल्यास प्रशिक्षणाचे नांव :
सोबत :- १) शैक्षणिक पात्रता मार्कमेमो २) शाळा सोडल्याचा दाखला ३) रहिवाशी प्रमाणपत्र ४) सेवायोजन कार्ड ५) रेशन कार्डची झेरॉक्स ६) दोन स्टॅम्प साईज फोटो ७) बायोडाटा
<u>शपथपत्र</u>
मी प्रशिक्षण अभ्यासक्रमासंबंधी नियमांचे व वेळोवेळी मिळणाऱ्या सूचनेचे काटेकोरपणे पालन करीन. मी
प्रशिक्षणास वेळेवर न चुकता हजर राहील. तसेच प्रशिक्षण कार्यक्रमास उपस्थिती कमी पडल्यास होणाऱ्या
परिणामास मी स्वतः जबाबदार राहील. अधार क्रमांक प्रशिक्षणार्थ्यांची सही
7914 5524 4636 नांव:-गा



युवती व महिलांसाठी गोफत उद्योजकता विकास प्रशिक्षण कार्यक्रम प्रवेश अर्ज



१) संपुर्ण नांव : श्रुती सुधाकर सगर
२) पत्ता : शिवनेरी नगर, शांना - बायपास रोड , उस्मानाबाद .
३) विवार्ष्टित/अविवाहित : उपविवाहित
४) लिंग : स्त्री/पुर्रूष
५) महिलांकरीता विवाह पूर्वीचे नांव :
विवाह नंतरचे नांव :
६) जन्म दिनांक : 0 5 0 4 1 9 9 9
७) शैक्षणिक पात्रता : BSc III
८) मोबाईल/फोन नंबर : 9 7 6 4 0 2 8 4 3 0
९) जात : जनरल / ओ.बी.सी. / एन.टी. / मुस्लीम / एस.सी. / एस.टी./ इतर
१०)आपण सध्या काय करीत आहात? शिक्षण /बेरोजगार/नौकरी
११)शिक्षण/नौकरी करत असल्यास कॉलेजचे/पदाचे नांव : रामकृष्ठा परप्रहंस महाविद्धाल्य, उस्मानामप्
१२) यापूर्वी प्रशिक्षण घेतले आहे काय? असल्यास प्रशिक्षणाचे नांव :- नाही
सोबत :- १) शैक्षणिक पात्रता मार्कमेमो २) शाळा सोडल्याचा दाखला ३) रहिवाशी प्रमाणपत्र ४) सेवायोजन कार्ड ५) रेशन कार्डची झेरॉक्स ६) दोन स्टॅम्प साईज फोटो ७) बायोडाटा
श्रपथपत्र

मी प्रशिक्षण अभ्यासक्रमासंबंधी नियमांचे व वेळोवेळी मिळणाऱ्या सूचनेचे काटेकोरपणे पालन करीन. मी प्रशिक्षणास वेळेवर न चुकता हजर राहील. तसेच प्रशिक्षण कार्यक्रमास उपस्थिती कमी पडल्यास होणाऱ्या परिणामास मी स्वतः जबाबदार राहील.

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प्रशिक्षणार्थ्यांची सही

नांवः गुती सुधाकर सगर



SUGGESTED SCHEDULE FOR ENTREPRENEURSHIP DEVELOPMENT PROGRAMMES (EDP / WEDP)



MODULE - 1: ENTREPRENEURSHIP & SCHEMES OF ASSISTANCE

Day	Session – 1	Session - 2	Session - 3	Session - 4	
1 st	Inauguration	Programme Objectives: Expectations from trainees, Final Goal, Program me's Strategy	Who is an En Charms of Being		
2 nd		Assistance for MSMEs: Agencies / Institutions		Schemes of Assistance for MSMEs: C, SIDBI, DIC and Other Support Agencies	

MODULE -2: PROJECT SELECTION & IT'S PRE FEASIBILITY

3 rd	How to Identify Business Opportunities	Opportunities identification: Criteria of selection & Sources of Information	Business Opportunity Guidance Interactions with Rep. From SFC, KVIC, Consultant etc.
4 th	Business Opportunity Guidance Interactions with DIC, SISI, Bank, KVIC etc.		How to conduct Market Survey: Tools, Techniques and Guidelines
5 th	How to find out pre-feasibility of a Project		bility Report: Preliminary Project Report (PPR)
6 th	Brief on Factory Visit	Factory Visit and Experience Sharing with Entrepreneurs	

MODULE - 3: CONSOLIDATION OF BUSINESS IDEA

Day	Session – 1	Session - 2	Session - 3	Session - 4
7 th	Soft Skill Development: Communication	Soft Skill Development: Information Seeking	Briefing and Planning f Questionnaire	or the Market Survey:
8 th			Questionnaire	reparation
9 th	Field Work: Co.	adveting Market Comment D. L. O.		950 S00000
9 th	Field Work: Co	nducting Market Survey and Data Co	ollection for the identified business	opportunities
9 th 10 th		nducting Market Survey and Data Co	ollection for the identified business Evaluating the PPRs pre	



MODULE - 4: MOTIVATIONAL INPUT

Day	Session – 1	Session – 2	Session – 3	Session – 4
13 th 14 th 15 th	Dev	eloping Entrepreneurial Competenci	es (Achievement Motivation Trainir	ng)

MODULE - 5: PROJECT REPORT PREPARATION

16 th	How to Prepared Detail Project Production Pla		g in MSME	Purchase Technique
17 th	How to assess Working Capital Requirement for SSI		Working Ca	apital Management
18 th	Product Costing and Cost Consciousness		Brea	k Even Point
19 th	Cash flow	Profitability & Balar	nce Sheet	Product Planning & Product Mixing Strategy
20 th	Preparation of Detail Pre		oject Report	, gamag,

MODULE - 5: MANAGEMENT INPUTS

Day	Session – 1	Session - 2	Session - 3	Session – 4
21 st		roduct Promotion, Sales and tisement	Financial Ma	l inagement
22 nd	Personal Management: IPR and It's Management	Pattern, Copy Rights, Trade Mark and Industrial Management	Legal Formalities i (Factory Act, PF, L	
23 rd	Negotiation and Networking	Delegation of Authority and Work Effort	Leadership Modes	Efficiency Orientation and Systematic Planning
24 th	Legal formalities fo	r Loan Disbursement	Taxation: Various Taxes	Applicable to MSME
25 th	Interfacing with Leading Institut	tions for Business Plan Appraisal	Feedback from Participants	Valedictory

[EACH SESSION IS ASSUMED TO BE OF ONE HOUR AND FIFTEEN MINUTES]

PS: This is a suggestive schedule. Implementing Agencies may adapt the same to suit the requirement of the Target Group and the local conditions.

MODULE - 4: MOTIVATIONAL INPUT

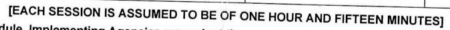
ay	Session – 1	Session - 2	Session - 3	Session - 4
1	Dev	eloping Entrepreneurial Competenci	es (Achievement Motivation Trainir	ng)

MODULE - 5: PROJECT REPORT PREPARATION

16 th	How to Prepared Detail Project Report	Production Planning	Purchase Technique		
17 th	How to assess Working Capital Re			apital Management	
18 th	Product Costing and Cost Co		Break Even Point		
19 th	Cash flow	Profitability & Balance		Product Planning & Product	
20 th	Preparation of De			Mixing Strategy	

MODULE - 5: MANAGEMENT INPUTS

Day	Session – 1	Session - 2	Session - 3	Session – 4
21 st	Marketing Management: P Adver	roduct Promotion, Sales and tisement	Financial Ma	
22 nd	Personal Management: IPR and It's Management	Pattern, Copy Rights, Trade Mark and Industrial Management	Legal Formalities in an Enterprise: (Factory Act, PF, Labour Laws etc.)	
23 rd	Negotiation and Networking	Delegation of Authority and Work Effort	Leadership Modes	Efficiency Orientation and
24 th		Loan Disbursement	Taxation: Various Taxes	Systematic Planning Applicable to MSME
25 th	Interfacing with Leading Institutions for Business Plan Appraisal		Feedback from Participants	Valedictory



PS: This is a suggestive schedule. Implementing Agencies may adapt the same to suit the requirement of the Target Group and the local conditions.



1.0b

DST-NIMAT PROJECT PROFORMA FOR POST PROGRAMME REPORT (PPR) OF FDP

1. Name & Address of Program : Maharashtra Centre for Entrepreneurship Development Implementing Agency (MCED), Osmanabad (With Tel /Fax/E-mail) 8275093228, osmanabadpomced@gmail.com **Program Location** : Ramkrishna Paramhansa Mahavidyalaya, Osmanabad **Program Date** : 18.01.2019 to 20.02.2019 Name of Coordinator : Mr. Pandurang Kamble Methods adopted to promote the programme : (Please Tick) (Provide Documented Evidence) Pamphlets / Broacher **News Paper Advertisement** Posters / Hand Bills Other (Please Specify) 6. No. of candidates completed the programme successfully : 30 (Male- 0 Female-30) 7. List of Participants : ANNEXTURE - I 8. Programme Schedule : ANNEXTURE - II 9. List of resource person : ANNEXTURE - III 10. List of Industries visited : ANNEXTURE - IV 11. Participant's feedback : ANNEXTURE - V 12. Photographs of programme : Attached one group photograph, one classroom Photograph and One industry visit photograph



ANNEXURE-I LIST OF PARTICIPANTS

Sr. No.	Name & Address, Contact No of Participant	Age	Male / Female	Education	Category Gen/SC/ST/ OBC/ Minority	Project/ product selected	Aadhar Card No.
1	2	3	4	5	6	7	8
01	Shinde Ketaki Kakasaheb At Post. Khadkal Galli, Tuljapur Tq. Tuljapur Dist Osmanabad Mob.8805733624	30	Female	B.Sc.	Open	Bag Creation & Manufacturing	76189618 5296
02	Suryawanshi Sneha Balaji At Gogaon Post Karajkheda Tq. Dist Osmanabad Mob. 7776077405	22	Female	B.Sc.	Open	Garment	72691023 2090
03	Jagtap Pratiksha Pandurang At Post. Chilwadi Tq. Dist Osmanabad Mob. 7030367652	19	Female	B.Sc.	Open	Beauty Parlor	38880791
04	Bhore Aapeksha Somnath At Post Darpal Tq. Dist Osmanabad Mob.9027952640	23	Female	B.Sc.	Open	Soya Product	87659658 0827
05	Bhosle Smita Gautam At Post Kurne Nagar, Osmanabad Tq. Dist Osmanabad Mob.9657698197	23	Female	B.Sc	sc	Bag Creation & Manufacturing	60734319 2505
06	Mamshetti Soniya Bharat At Post Bamni Tq. Dist Osmanabad Mob.9011221430	22	Female	B.C.S.	Open	Bag Shop & Readymade	57473896 3763
07	Shinde Pratibha Shriram At Post Kajla Tq. Dist Osmanabad Mob.8788366635	24	Female	M.Sc.	Open	Ladies Ware	32613540 2652
08	Sutar Supriya Shivaji At Post Dahiphal Tq. Kallam Dist Osmanabad Mob. 8999216156	24	Female	B.Sc.	ОВС	Dairy Pharm	67766244 4086
09 _V	Maske Pratiksha Kishor At Post Shahu Nagar Osmanabad Tq. Dist Osmanabad Mob. 9423339668	23	Female	B.Sc.	sc	Bekari	45618955 5301
10	Patil Supriya Balasaheb At Post Wagholi Tq. Dist Osmanabad Mob. 9049274113	22	Female	B.Sc.	Open	Pickle Product	99243414 7278
II MAB	Lokhande Girijadevi Gurunath At Post Hanuman Nagar Osmanabad Tq. Dist Osmanabad Mob. 7745887671	24	Female	B.Sc.	ОВС	Daal Mill	99345227 3886

Mete Ashwini Suraj At Post Yedshi Tq. Dist Osmanabad Mob. 888853548324	24	Female	B.Sc.	OBC	Electronic Shop	38767042 9573
Kumbhar Rajshri Rahul At Post Yedshi Tq. Washi Dist Osmanaba Mob. 9767474645	ad 24	Female	CSC Eng.	OBC	Poly House	67146619 6576
LandgeShilpaUttam At Post Pimpalgaon Tq. WashiDist Osmanabad Mob.7410708090	d 23	Female	B.Sc.	SC	Fashion Designing	65247805 5935
Gate Minakshi Dattatray At Pagarwadi Post Sangv Kati, Tq. Tuljapur Dist Osmanabad Mob.7767959780	yi 25	Female	B.Sc.	Open	Masala Product	27180129 4041
Indapurkar Shital Hemant Bank Colony Osmanabad Tq. Dist Osmanabad Mob.8806666101		Feeale	B.Sc.	Open	Beauty Parlor	68018993 8121
Waghmare Sandhya Sanja At Post Pimpalgaon Tq. Washi Dist Osmanaba Mob.7588938337	36	Female	B.Sc.	SC	Medical	26267765 8029
Deshpande Ashwini Shiri At Post Kajala Tq. Dist Osmanabad Mob.9421623861	ish 37	Female	B.Sc.	Open	Beauty Parlor	50451309 4840
Bhosale Ganga Ramrao At Post Mahatma Gandhi Nagar, Osmanabad Tq. Dist Osmanabad Mob.8208288346	i 36	Female	B.Sc.	Open	Medical	92106574 5400
Gawali Swati Rajesh At Post Pimpalgaon Tq. Washi Dist Osmanaba Mob.7588938337	pad 27	Female	B.Sc.	Open	Daal Mill	53709421 1649
Bhosale Pranita Khandera At Post Tambari Vibhag Osmanabad Tq. Dist Osmanabad Mob.9422616367		Female	B.Sc.	Open	Beauty Parlor	67626773 2381
Mahadik Sharada Chandra Sambhaji Nagar Osmanab Tq. Dist Osmanabad Mob.9623254424	rakant bad 24	Female	B.Sc.	Open	Ladies Cloths	49140110 0444
Gaikwad Vidya Sandip At Post Pimpalgaon Tq. Washi Dist. Osmanab Mob. 7028717168	bad 37	Female	B.Sc.	SC	Ladies Ware	74797876 8620
Nannaware Manisha Bhar Chambar Galli Washi Tq. Washi Dist. Osmanab Mob. 94214844	35	Female	B.Sc.	sc	Daal Mill	93211558 1248

25	Jawale Sandhyarani Vyankatrao At Post Tambari Vibhag Osmanabad Tq. Dist Osmanabad Mob. 8972043452	37	Female	M.Sc.	Open	Beauty Parlor	84509911 7493
'n	Bhogil Pallavi Ganesh At Post Dandegaon Post Ambi Tq. Bhoom Dist. Osmanabad Mob 9689687550	24	I emale	n.se.	Open	Ladies Ware	88576721 4101
"/	Shinde Priya Annasaheb Juni Heveli Washi Ta, Washi Dist Osmanahad Mob. 7383 700-464	29	Female	B.Sc	Open	Garments & Ladies Ware	27127161 7780
7	Hetalket Madhurs Preclused Lonburs Koths Overmedad Eq. Dest Ownershad Med 9244309295	22	9 mais	De Eng	Open	Ladies Emperium	43570426 7781
"	Punker Karda Maharta At Post Pimpulgaon 14Washi Dest Ormanidad Meh 2021/17164	51	F smalls	D. Sur	Орю	Ladies Parlor	24662402 9780
70	Under Pools Pendig Shir Maksi Nagar Washi Lg. Washi Dan Gumanabat Mah. 2021.020111	28	# amaia	M. No.	Open	Garment	57867369 7748



ANNEXURE - VI

Sr.N			of Participant	3		
or.iv	Name Of Participants	18.01.2019	19.01.2019	20.01.2019	21.01.2019	22,01.2019
1	Shinde Ketaki Kakasaheb	Lindun			100	 0.
2	Suryawanshi Sneha Balaji	Chelia.	- S. A. A.		chelos.	stinolen chelie
3	Jagtap Pratiksha Pandurang	Paglat			D fal	Duglas
4	Bhore Aapeksha Somnath	Anders.			Awari	A Call
5	Bhosle Smita Gautam	Caphosale-			TEILGH.	Agual.
6	Mamshetti Soniya Bharat	4000		_	3/800	
7	Shinde Pratibha Shriram	Stinde				Stinde.
8	Sutar Supriya Shivaji	Zow.			Sent	ecel.
9	Maske Pratiksha Kishor	Fredista		-	Patitshar	Tool 1 sto
10	Patil Supriya Balasaheb	Adil			Statil	Sporti
11	Lokhande Girijadevi Gurunath	-मिक्की			-04-27	- Masati
12	Mete Ashwini Suraj	Ashm	1		Ashera	Ashan
13	Kumbhar Rajshri Rahul	R.R. Kumbhara		1		R-R. Kundhun
14	Landge Shilpa Uttam	Shilpa	>	>	Tillpa	Silpa
15	Gate Minakshi Dattatray	Baulof		NDA	Mouto!	Martey
16	Indapurkar Shital Hemant	Shird	HOLIDY		Stile .	chile
17	Waghmare Sandhya Sanjay	aboltmare .s.s	Ξ	5	ubohmare 15.5 W	pophrare osos
18	Deshpande Ashwini Shirish	there -	7	6 2	thuit	John
19	Bhosale Ganga Ramrao	Boal		ľ	Bleet	Black.
20 0	Gawali Swati Rajesh	purali-5-R		Ī		smallis R
21 1	Bhosale Pranita Khanderao	Glorder.K		1	hoxile R.K	1
22 N	Mahadik Sharada Chandrakant	Sharoda			Sharea	Sharada
23	Gaikwad Vidya Sandip	Hidya		-		Holya
24 N	Nannaware Manisha Bharat	Marishat		Č		wishel
25 J	awale Sandhyarani Vyankatrao	alle		Ī	aute	awa
26 E	Shogil Pallavi Ganesh	ProVali			-	Mari
27 S	hinde Priya Annasaheb	P.A. Shinde	- 15	н		BASK Tord
8 1	latolkar Madhura Prashant	modhuese.	and the second	-	<u> </u>	modhurea
9 P	atekar Kavita Mahavir	NARKE	SAMHANS		5	A PLUCE
0 1	Indre Pooja Pradip	THAT	SOSMANAEAL		PA (Ha

Sr.N o	Name Of Participants	23.01.2019	24.01.2019	25.01.2019	26.01.2019	27.01.2019
. 1	Shinde Ketaki Kakasaheb	Lindhu	Lindu	Leinely		
2	Suryawanshi Sneha Balaji	oneket.	onely.	onely	The second of	
3	Jagtap Pratiksha Pandurang	Roger	Boglas	& server		
4	Bhore Aapeksha Somnath	Brusy1.	Bruell.	Buen.		
5	Bhosle Smita Gautam	Chosale	Shorale	Caphasale	_	1,000
6	Mamshetti Soniya Bharat	3m	spm	Sam		
7	Shinde Pratibha Shriram	Shindo	Pshinde	Potinde.		
8	Sutar Supriya Shivaji	Sent.	Sene.	Send.		
9	Maske Pratiksha Kishor	Ratitestu	Ratiksto	Pratikohu		
10	Patil Supriya Balasaheb	Stati)	Stati]	spetil	/	
11	Lokhande Girijadevi Gurunath	TA coel	Made	- Mand		
12	Mete Ashwini Suraj	ASNAM	A	Ashuma	/ >	
13	Kumbhar Rajshri Rahul	R.R. Kumbhar	R. R. Kymbhor	R. R. Kumbhar	DAY	
14	Landge Shilpa Uttam	Tilpa	Silpa	Philla		
15	Gate Minakshi Dattatray	pautey	Monto	Mayer	Σľ	P
16	Indapurkar Shital Hemant	State	8lit	Stit	8 T	Z
17	Waghmare Sandhya Sanjay	udophmureis.s	Waghmaress	waghnave-s.s	5))
18	Deshpande Ashwini Shirish	Sheets	Shere	Shore	REP	9 2
19	Bhosale Ganga Ramrao	Boak	Boals	Obales	\mathbf{Z}	
20	Gawali Swati Rajesh	Gowali-S.R	Jawaji.s.R	Gawaiis. R	_	
21	Bhosale Pranita Khanderao	phosaler. 5	+	Bhosale R.K	-	
22	Mahadik Sharada Chandrakant	should	Sharda	sharda		
23	Gaikwad Vidya Sandip	Viola	Jay a	1104a		
24	Nannaware Manisha Bharat	Marishal	manishan	manisha.		
25	Jawale Sandhyarani Vyankatrao	Toute	Jede.	toute		
26	Bhogil Pallavi Ganesh	Padlani	Pandani	Pallari		RAMHANS
27	Shinde Priya Annasaheb	O.A.Shinub	P. A.Shinde	1		S OSMANAB
28	Hatolkar Madhura Prashant	Sahusa.	Todhueg	- madhuea		112
29	Patekar Kavita Mahavir	Phelae	Pateral	Plateka		A PAR
30	Undre Pooja Pradip	MA	MA	Con .	30	

Sr.N	Г					` `
0	Name Of Participants	28.01.2019	29.01.2019	30.01.2019	31.01.2019	01.02.2019
1	Shinde Ketaki Kakasaheb	Lively	Dimbus	Linden	Lunden	Lindum
2	Suryawanshi Sneha Balaji	anele	oneld.	new.	onely	cheky.
3	Jagtap Pratiksha Pandurang	Baskas	Ragterp	deadag	Roglex	Basters
4	Bhore Aapeksha Somnath	क्रांप्टम्।	-thu841.	-tructi	K11841.	स्राव्या.
5	Bhosle Smita Gautam	phosale	Sphoole.	Systemale	Schoole	Tishosale
6	Mamshetti Soniya Bharat	sam	\$12m	Spm.	4000	40m
7	Shinde Pratibha Shriram	Exinde	Shinde	Porindo	Shindle	prinde
8	Sutar Supriya Shivaji	Sul.	Send.	Scul.	9.1	Erland.
9	Maske Pratiksha Kishor	halfloster	Chuffeshi	Halfloh	12 Heady	Rulston
10	Patil Supriya Balasaheb	Statil	Statil	Statil	spati.	Stati)
11	Lokhande Girijadevi Gurunath	JA 57	Mes	Mah	A STATE OF THE PARTY OF THE PAR	Alas
12	Mete Ashwini Suraj	Ashum	Aspen	BShind	ASho	ashana
13	Kumbhar Rajshri Rahul	R.R. tumbhar	R.R. Kumbhyr	R.R. kumbhur	R.R. Kumbhara	R.R. Kumblaro
14	Landge Shilpa Uttam	Shira	-Fulper	hilper -	Tulla	Pilla
15	Gate Minakshi Dattatray	Rodey	Buter	Delutey	4	mendey
16	Indapurkar Shital Hemant	-shital	shirtay -	dutal	shirtal	stitel
17	Waghmare Sandhya Sanjay	ybohmare sis	waghnerers 3	utermaness	Ward marp. 55	waghnar ss
18	Deshpande Ashwini Shirish	Shew	Bhe- w	then	Shen	15 henre
19	Bhosale Ganga Ramrao	Boale.	Bloak	Bload	Chale.	Bloate_
20	Gawali Swati Rajesh	Garalis. R	puali-s-2	Gawai.s.R	Ganali.s.R	Guareli-s.R
21	Bhosale Pranita Khanderao	Phosule R.K	MoseleR.K	BhosaleRK	Bhosule R.K	Bhosile R.K
22	Mahadik Sharada Chandrakant	Sharka	Sharda	sharda	shanda	Sharda
23	Gaikwad Vidya Sandip	YIEHA	14dga_	Midya	Hietoa	1tidya
24	Nannaware Manisha Bharat	minister (Manisher	moderated	(manistar (Menished.
25	Jawale Sandhyarani Vyankatrao	Teute	Jaule	toute	gaute	tole
26	Bhogil Pallavi Ganesh	Pallari	A.	Partari	Pallari	Pallari
27	Shinde Priya Annasaheb	P.A.Shink	PA:Shink	P.A.Skind	PA-Shim	P.A.Shipole
28	Hatolkar Madhura Prashant	modhueg	Calhus q	modhues.	modhueg.	modhusa
29	Patekar Kavita Mahavir ANSA	Delevas	Parkoe	Peterol (Blakkak	Batekal
30	Undre Pooja Pradip	1	1	(2)	THE	789
1 1	THE CHANGE TO	718				

Sr.N	Name Of Participants	02.02.2019	03.02.2019	04.02.2019	05.02.2019	06,02.2019
1	Shinde Ketaki Kakasaheb			Siranum	1.	Stinde
2	Suryawanshi Sneha Balaji			Onekol	onelse	oneka
3	Jagtap Pratiksha Pandurang			Daglas	Hagier	Bagbar
4	Bhore Aapeksha Somnath			-A10841.	-ALIVEU	Augy,
5	Bhosle Smita Gautam		1	Bhosale	Ashosale	granosale
6	Mamshetti Soniya Bharat			sam	200	380
7	Shinde Pratibha Shriram			Blinde	Dinde	prinde
8	Sutar Supriya Shivaji			Soul.	lent.	Send
9	Maske Pratiksha Kishor			Rahlesky	Tratitishi	Belitsh
10	Patil Supriya Balasaheb		70.8	Statil	Statil	Spatis
11	Lokhande Girijadevi Gurunath		16-	- Made	Most	TRICA 7
12	Mete Ashwini Suraj			ASDAWO	DSh mad	Ashuran
13	Kumbhar Rajshri Rahul			R.R. Kunbhar	R.R. Kymbher	R.R. Kumbh
14	Landge Shilpa Uttam	×	>	Tuilla .	Filly -	Rilly
15	Gate Minakshi Dattatray	HOLID	SUNDAY	Pauler	Dentos	ganley
16	Indapurkar Shital Hemant	Ä	Z	Shital-	Shita	Rigital
17	Waghmare Sandhya Sanjay		0.5	utermerces	udyhmare su	
18	Deshpande Ashwini Shirish	1 –	01	of sheins	Jshew !	Tshown
19	Bhosale Ganga Ramrao			Boak	Poale.	Black
20	Gawali Swati Rajesh	1		jauril. 5.12	hawali.sp	pewali.s.R
21	Bhosale Pranita Khanderao			A	Phosak R.K	phosale R. K
22	Mahadik Sharada Chandrakant			sharda	Shanda	slando
23	Gaikwad Vidya Sandip			世中四	Hidy a	Maya
24	Nannaware Manisha Bharat			maniska	mousier	Marishel.
25	Jawale Sandhyarani Vyankatrao			tale	Jack	toole
26	Bhogil Pallavi Ganesh			Palleri.	Pallavi	Pallari
27	Shinde Priya Annasaheb		1.74	PDShink	P.A.Shinde	PA:Stimak
28	Hatolkar Madhura Prashant			madhura	Toolhusq	anodhue a
29	Patekar Kavita Mahavir	RAMHAA	SE	Phikat	Plakkae	Photerae
30	Undre Pooja Pradip	S OSMANAB	an E	CAN .	for the same of th	THE STATE OF THE S

Sr.N	Name Of Participants	07.02.2019	08.02.2019	09.02.2019	10.02.2019	11.02.2019
1	Shinde Ketaki Kakasaheb	Sound III	Dinchun	0.1	20.02.2027	Diroun
2	Suryawanshi Sneha Balaji	onehoj	orelet.	Servellun	_	chel.
3	Jagtap Pratiksha Pandurang	Radas	Bagtap	startor		daylar
4	Bhore Aapeksha Somnath	15-108-1.	#1984	Aust		Aweyl.
5	Bhosle Smita.Gautam	Thosale	Cachosale	Gashosale		Dishocule
6	Mamshetti Soniya Bharat	spm_	son-	505m	1	20m
7	Shinde Pratibha Shriram	Pstinge	Pshinde	Pswinde		Ozhinde
8	Sutar Supriya Shivaji	Regul.	Cent	leny.		gsw.
9	Maske Pratiksha Kishor	Modificato	Trouble to	tolilon	_	180 Det
10	Patil Supriya Balasaheb	Statil	SPatil	SPati)	-	Spatil.
1.1	Lokhande Girijadevi Gurunath	-May	1001	Alaski (200
12	Mete Ashwini Suraj	ASTONANA	Ashma.	Ashane		Ashum
3	Kumbhar Rajshri Rahul	R.R. Kumbhar	R.R. Kumbhero	R-R-Kymbharo	*	R.R. Kuntilen
4	Landge Shilpa Uttam	gilpa.	Silla.	SWIPE	>	Shilper.
5	Gate Minakshi Dattatray	Maudey	Menuter	pauley.	Y (pauter
6	Indapurkar Shital Hemant	skirtal	shirlal	Stirtal	SUNDA	shirted
7	Waghmare Sandhya Sanjay	wannoure.5.5	woghnovers	Woghmaners	5	ubalmare.s.
8	Deshpande Ashwini Shirish	their	tsharm	fohm	O 2	Asher
9	Bhosale Ganga Ramrao	Boale.	Bloak_	Bloak		Book
\dashv	Gawali Swati Rajesh	horadies. A	Cawali-SIR	Garalis.s.R		Qualis, R
+	Bhosale Pranita Khanderao	Bhosale R. K	Phosak R.K.	Brosale R.K		Bhosale R.K
+	Mahadik Sharada Chandrakant	Shanda	Sharcta	sharda		Sharda
+	Gaikwad Vidya Sandip	1tietva	Victor	1/10/1901		Hidya
+	Nannaware Manisha Bharat	Marisha (marishon.	Marishet.	(Maristan
+		table	faite.	hate		Anto
+	Jawale Sandhyarani Vyankatrao	-	Pallari,	Pallani		Pallan;
+	Bhogil Pallavi Ganesh	Pallani P.A.Shinde		P.A.Shirak	*	PAShin
1	Shinde Priya Annasaheb		Sandhuser.	madhueu.		madhusa
+	Hatolkar Madhura Prashant	madhu8a	Blatekal (_	AMHA	Plakkas
\neg	Patekar Kavita Mahavir	Deletut.	Slaverus (Carrie Co.	· PEE	(NO)
0 1	Undre Pooja Pradip	288	A		44400 E	

3	Jagtap Pratiksha Pandurang	Daglas	Haglas	Hagtor	Baylas
4	Bhore Aapeksha Somnath	AUSI.	A-108-1	Adu87	Ankel
5	Bhosle Smita Gautam	Schoole	Cachoode.	Sighocale	Calusale
6	Mamshetti Soniya Bharat	Jum_	spon	48m_	313m
7	Shinde Pratibha Shriram	Privale	Odinae	Painde.	estinole.
8	Sutar Supriya Shivaji	Soul,	Sery.	Sery.	Sful.
9	Maske Pratiksha Kishor	1 Rolling	1 retiretus	Ball took	Trail
10	Patil Supriya Balasaheb	SPati)	SPatil	Spatil	Stati)
11	Lokhande Girijadevi Gurunath	Mald	Mah	Monda	- Model
12	Mete Ashwini Suraj	Asha	Ashufa	ASAMASA	Brather
13	Kumbhar Rajshri Rahul	R.R. Kumbler	R.R.Kumbhur	R. R. Kumbher	R.R. Eurobrum
14	Landge Shilpa Uttam	Stiller .	Silla.	Stiller .	hillog
15	Gate Minakshi Dattatray	Mauloy	Dulof	Doubley	Sauley
16	Indapurkar Shital Hemant	Shirle	stila	Shirted	Shila
17	Waghmare Sandhya Sanjay	washmare.ses	whethere is	waghmene:sis	udghmane.s.s
18	Deshpande Ashwini Shirish	Ashering	Shew	other	the
19	Bhosale Ganga Ramrao	Boak	@sak_	Blak.	Boale
20	Gawali Swati Rajesh	newali-5-12	hawali-s.n	buralis.R	havali-six
21	Bhosale Pranita Khanderao	Bhosale R.K.	Bhosak R.K	Bhosak R.K.	Bhosale R.K
22	Mahadik Sharada Chandrakant	Shareda	Shoreda	Sharda	Sharda
23	Gaikwad Vidya Sandip	Hotela	14 419 9	HIP TO THE PARTY OF THE PARTY O	1/201/10
24	Nannaware Manisha Bharat	Marisher.	Manishar	Marishor. (Manished.
25	Jawale Sandhyarani Vyankatrao	tate	joule	Jame	faile
26	Bhogil Pallavi Ganesh	Pallavi	Pallavi	Pallewi	Palloni
27	Shinde Priya Annasaheb	P.A.Shink	P.A. Shimle	P.A.Shimbe	A
		1	-11		

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12.02.2019

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13,02.2019

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14.02.2019

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15,02.2019

oneky.

Sr.N

Name Of Participants

Shinde Ketaki Kakasaheb

Suryawanshi Sneha Balaji

Hatolkar Madhura Prashant

Patekar Kavita Mahavir

Undre Pooja Pradip

29

HOLIDY

16.02.2019



Sr.N	Name Of Participants	17.02.2019	18.02.2019	19.02.2019	20.02.2019
1	Shinde Ketaki Kakasaheb	Lindum	disalina	A 1	1 1
2	Suryawanshi Sneha Balaji	onela	chera	chero	Cheko
3	Jagtap Pratiksha Pandurang	France	Ragias	Ragtal	Dagtas
4	Bhore Aapeksha Somnath	-ATUEN.	CANEN.	ANDEN.	ANCH
5	Bhosle Smita Gautam	Ashosale	Aphosale	androseles	ansale
6	Mamshetti Soniya Bharat	som_	sum	#12m	sam
7	Shinde Pratibha Shriram	Painde	Pstinde	Pringe	Stinde
8	Sutar Supriya Shivaji	Carel.	Sem.	gent.	Squel.
9	Maske Pratiksha Kishor	Patitato	Tell by	13dista	156 Doku
10	Patil Supriya Balasaheb	Statil	Stati)	Statil-	Stati_
11	Lokhande Girijadevi Gurunath	-11/10	- Wisold	Title dol (Model
12	Mete Ashwini Suraj	Bohates	Ashuna	Annins	ASMINA
13	Kumbhar Rajshri Rahul	-4-	P. C. Provillar	p.f. kumbhar	RRYLIMBLE
14	Landge Shilpa Uttam	Sulla -	gura -	Til Pa	- giller
15	Gate Minakshi Dattatray	(myinter)	Bouley	Dutof.	Drunter
16	Indapurkar Shital Hemant	=litaj-	shitaf	dital	ghital-
17	Waghmare Sandhya Sanjay	Wighness	ל ציוייזי אינו	chytraris;	Wighnareuss
18	Deshpande Ashwini Shirish	Sherin.	dshed	Ashir	Shun
19	Bhosale Ganga Ramrao	Drak_	Blak	<u>Blak</u>	Bhak
20	Gawali Swati Rajesh	puntis-12	banis 12	(phiatisix	pueli-52
21	Bhosale Pranita Khanderao	prosile R.K	Ehosak E.K	Blossle R. K	Phosile R.K
22	Mahadik Sharada Chandrakant	Shortga	Charda	sharda	Sharida
23	Gaikwad Vidya Sandip	Helpcl	भूतिव	41 019 9	Hidyo
24	Nannaware Manisha Bharat	Muisher (Marister.	Minister.	manished.
25	Jawale Sandhyarani Vyankatrao	Toute	faule	teste	Have
26	Bhogil Pallavi Ganesh	Pallari	Pallori	Pallari,	Pallari
27	Shinde Priya Annasaheb	P.A.Shimb	P.A.Shink	V_0.15	PA-8hink
28	Hatolkar Madhura Prashant	machueg	modhusa.	madhusa	madhusa.
29	Patekar Kavita Mahavir	Plane	Palekak	Cherekus (Eparekas.
30	Undre Pooja Pradip	7	(A)	THAT	3

ANNEXURE-III LIST OF FACULTY / RESOURCE PERSON

Sr.No.	Name & Address	P .	
1	2	Designation	Organization
01	Mr. Jawalikar N.P DIC, Osmanabad, Mob.9604530230	Industrial Inspector	4
02	Mr. Kamble Pandurang C/O. MCED, DIC office, Osmanabad. Mob. 8275093228	Project Officer	DIC, Osmanabad
03	Mr. Indalkar A. B. R. P. Collage Osmanabad. Mob. 8421482248	Vice. Principal	MCED, OSMANABAD
04	Mrs. Dr. Mahadik S.C. R. P. Collage Osmanabad. Mob. 9623254424	Head Of Science Department	R.P. Collage Osmanabad R.P. Collage Osmanabad
05	Mr. Baraskar Arun Shivaji Nagar, Latur Tq. Dist. Latur Mob. 9823528631	MCED Empanelled Faculty	Arun Industry MIDC, Latur
06	Mr. Madake Balaji At Post Moha Tq. Kallamb Dist. Osmanabad Mob.7083449898	MCED Empanelled Faculty	Industry MIDC, Osmanabad
07	Mr. Chavan Ashok At Post Jahagirdarwadi Tq. Dist. Osmanabad Mob. 9702202292	MCED Empanelled Faculty	Free Lance Trainer
08	Mr. Sundar Sham Mantri Nagar, Latur, Mob. 9021528237	MCED Empanelled Faculty	Entrepreneur, Paper Ind., MIDC, Latur
09	Mr. Kazi Sarfaraj Khaja Nagar, Osmanabad Mob. 9922195319	MCED Empanelled Faculty	Capacity Building Trainer Pani foundation
10	Adv. Deshpande Shirish At Post Kajala, Tq. Dist.Osmanabad Mob. 8975247530	Professor	Professor, V. Mahajan College, Osmanabad
11	Mr. Jogdand R. D., Laxmi Nagar, Ambejogai, Tq.Ambejogai, Dist. Beed Mob. 9860941965	Entrepreneur	R.D. Industry Ambejogai
12	Mr. Joshi Arvind Near Dafarine Chowk, Solapur, Mob. 9158865533	Entrepreneur	Editor, Tarun Bharat, Solapu
13	Mr. Kokil S. S. Mahajan College Osmanabad, Tq. Dist. Osmanabad Mob. 9423401185	Entrepreneur	Professor, V. Mahajan College, Osmanabad
14	Adv. Deshpande Ashwini S. At Post Kajala, Tq. Dist. Osmanabad Mob. 8975247530	Professor	Professor, V. Mahajan College, Osmanabad
15	Mr. Salgar Madhuri Terna College, Osmanabad Tq. Dist Osmanabad	Ass. Professor	Ass. Professor Terna College Osmanabad

16	Mr. Gaikwad Sadashiv Tilak Peth, Nashik Tq. Dist. Nasik	Entrepreneur	Tax Consultant, Nashik
17	Adv. Waghale A. S. Vikas Nagar Osmanabad, Tq. Dist. Osmanabad Mob. 9850753502	Entrepreneur	Waghale Industry MIDC, Osmanabad
18	Bhosle Ganga R. Santiniketan Colony Osmanabad Tq. Dist. Osmanabad Mob.8208288346	Entrepreneur	Announcer, Akashwani Kendra Osmanabad
19	Kokare Nagesh At.Post Vijapur Road, Kinara Hotel, Solapur Tq. Dist. Solapur Mob.9403876613	Entrepreneur	Nagesh Soft Skill Center, Solapur
20	Kanade Bhairavnath At Post Naldurg Tq. Tuljapur Dist Osmanabad Mob.8830081919	Lecturer	Shri Bhairavnath Jr. Collage, Chikundra TQ Tuljapur Dist Osmanabad
21	Dangat Ranjit At Post Khed Tq. Dist Osmanabad Mob. 9921060333	Lecturer	Rajshri Jr. Collage, Nitali Tq. &Dist Osmanabad
22	Mante Sushma Samarth Nagar, Aurangabad Tq. Dist Aurangabad Mob. 9757765726	Lecturer	Master Trainer Aurangabad
23	Chitrav Ravikant At Post Khed Tq. Dist Osmanabad Mob. 9096503332	Lecturer	Chitrav Industry Bhadachiwadi, Tq. Osmanabad
24	Shirshikar Sunil KVK Baramati Tq. BaramatiDist Pune Mob. 9422519189	Lecturer	KVK, Baramati
25	Godase Santosh KVK Baramati Tq. Baramati Dist Pune Mob. 9422519171	Mater Specialty Agri Extension	KVK, Baramati
26	Mr. Sumitkumar R. Surwase At Post Samudrawani Tq. &Dist Osmanabad Mob. 9921771935	Programme Organizer	MCED, Osmanabad



ANNEXURE-IV LIST OF INDUSTRIES VISITED

tails Product/ Services
3
Product
Product and Services
Product
Product



WOMEN ENTREPRENEURSHIP DEVELOPMENT PROGRAMME Duration 18.01.2019 To 20.02.2019

Stationam	D: -	.02.20
Stationary	Distribution	
,	- out inution	1 liet

Name Of Participants	Distribution List
nde Ketaki Kakasaheb	Signature
yawanshi Sneha Balaji	Singlum
tap Pratiksha Pandurang	UPIU.
ore Aapeksha Somnath	A
osle Smita Gautam	Thust.
mshetti Soniya Bharat	Many
nde Pratibha Shriram	Astinal
ar Supriya Shivaji	Soul.
ske Pratiksha Kishor	Francishu
il Supriya Balasaheb	SPAHI.
khande Girijadevi Gurunath	- Tetrodel.
ete Ashwini Suraj	Beham
mbhar Rajshri Rahul	R. R. Kymbharo
ndge Shilpa Uttam	Stilla
te Minakshi Dattatray	fedauled
lapurkar Shital Hemant	Waghmare.s.s.
aghmare Sandhya Sanjay	theirs.
shpande Ashwini Shirish	Boule
osale Ganga Ramrao	Crawalis R
wali Swati Rajesh	Bhosak R. K
osale Pranita Khanderao	Shorrda
ahadik Sharada Chandrakant	View a
ikwad Vidya Sandip	Mayrisher.
nnaware Manisha Bharat	- tolc
wale Sandhyarani Vyankatrao	Pallari
ogil Pallavi Ganesh	P. A. Shiphe
inde Priya Annasaheb	and hueg
atolkar Madhura Prashant	Drokkale GAMHAM
tekar Kavita Mahavir	OSMANABA
tolka tekar	Madhura Prashant

ANNEXURE - V

FEED BACK ANALYSIS OF PARTICIPANT

Programme Location

: Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

Date

: From 18/01/2019 to 20/02/2019

Q.1) From where you got the information about this programme?

Sr. No.	Particulars	No. of respondent	Percentage
a)	Pamphlet / Brochure	10	33.00%
b)	Newspaper Advertisement	07	23.00%
c)	Posters/ Hand Bills	08	26.00%
d)	Other (Please Specify)	05	17.00%
	Total	30	100%

Q.2) What is your opinion about the duration of Programme?

Sr. No.	Particulars	No. of respondent	Percentage
a)	Short	05	16.00%
b)	Adequate	20	66.00%
c)	Long	05	17.00%
	Total	30	100%

Q.3) Did you find the Programme useful?

Sr. No.	Particulars	No. of respondent	Percentage
a)	Very much	24	80.00%
b)	To some extent	06	20.00%
c)	Not useful	00	00.00%
	Total	30	100%

Q.4) Did it fulfill your expectations?

Sr. No.	Particulars	No. of respondent	Percentage
a)	Yes	27	90.00%
b)	To some extent	03	10.00%
c)	No	00	00.00%
Total		30	100%

Q.5) Planning of the Programme

Sr. No.	Particulars	No. of respondent	Percentage
a)	Excellent	23	75.00%
b)	Very good	4	15.00%
c)	Good	2	06.00%
d)	Satisfactory	1	04.00%
e)	Poor	0	00.00%
-)	Total	30	100%

REPORT OF WOMEN ENTREPRENEURSHIP DEVELOPMENT PROGRAMME (WEDP), 18-01-2019 TO 20-02-2019

Women Empowerment cell conducted Women Entrepreneurship Development Programme (WEDP) in Collaboration with District Industrial Centre, Osmanabad, Entrepreneurship development Institute of India and Department of Science and Technology from 18-01-2019 to 20-02-2019. Guidance on Entrepreneurship, its importance and how women can be empowered with such activities was given by Mr. More Project Officer DIC Osmanabad was given at the inaugural function on 18-01-2019. Chairperson was Dr. A. B. Indalkar. For guidance and motivation of entrepreneurship development various personalities gave speech and conducted number of activities throughout this programme. There are total 30 Girls students were participated to this programme. The Programme organized under the guidance of Principal Dr. J. S. Deshmukh.

Bhulh

toear

COORDINATOR-IQAC Ramkrishna Paramhansa Mahavidyalaya Osmanabad







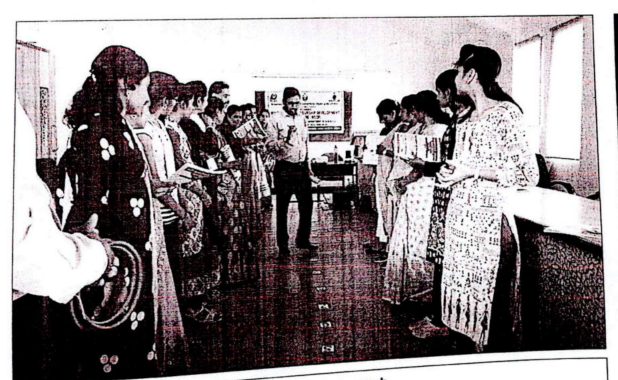
Inauguration of Women Entrepreneurship Development Programme (WEDP), 18/01/2019

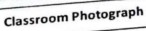




Dr.A.B.Indalkar guided to students in Women Entrepreneurship Development Programme

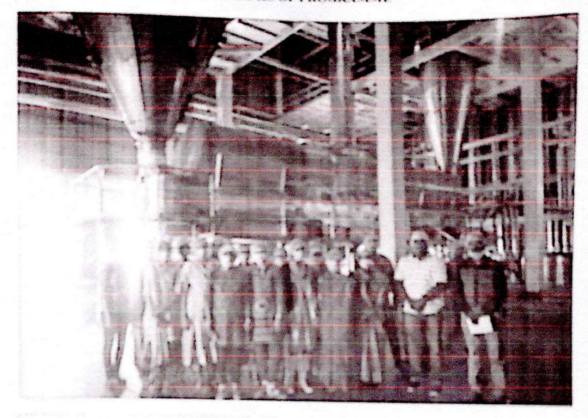








PHOTOGRAPHS OF PROGRAMME



Reductival work of Horman Entergrand arthur Development Fragmanne (WEDF) Participants











Maharashtra Centre for Entrepreneurship Development (MCED)

A-38, MIDC Area, Near Railway Station, Aurangabad - 431005 An autonomous society working under Directorate of Industries Government of Maharashtra

(An ISO 9001:2015 Certified Organization)





This is to certify that, Mrs. Supriya Shivaji Sutar has participated in Woman Entrepreneurship Development Programme Sponsored by

National Science & Technology Entrepreneurship Development Board (NSTEDB), Dept. of Science & Technology (DST), Govt. of India, New Delhi Under DST-NIMAT Project

Conducted at Osmanabad, Taluka - Osmanabad, District - Osmanabad, From 18-Jan-2019 to 20-Feb-2019





Certificate No.: MCED/Osmanabad/Osmanabad/2018-19/PRG/1819/1850/0008















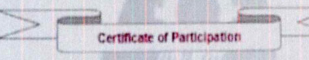
Maharashtra Centre for Entrepreneurship Development (MCED)

A-38, MIDC Area, Near Railway Station, Aurangabad - 431005

An autonomous society working under Directorate of Industries

Government of Maharashtra

(An ISO 9001:2015 Certified Organization)





This is to certify that Mrs. Smits Gautam Bhosle has participated in

Woman Entrepreneurship Development Programme

Sponsonid by

National Science & Technology Entrepreneurship Development Board (NSTEDB), Dept. of Science & Technology (DST), Govt. of India, New Delhi Under DST-NIMAT Project

Conducted at Certarobed, Tables - Outstrated, Clarks - Cemerated,

Feyn 18-Jan 2019 to 20 Feb 2018



Project Office MCED, Osmanab

Certificate No.: MCED/Osmanabed/Osmanabed/2018-19/PRQ/1819/1850/0005





PROMOTIONAL DOCUMENT OF PROGRAMME



महाराष्ट्र उद्योजकता विकास केंद्र, उम्मानाबाद द्वारा आयोजित भारतीय उद्योजकता विकास संस्था (ई.डी.आय.आय.) अहमदाबाद व विज्ञान व तंत्रज्ञान विभाग, भारत मरकार, नवी दिही, पुरस्कृत युवती व महिलांसाठी

NSTEDB

'उद्योजकता विकास प्रशिक्षण'' उस्मानाबाद.

कालावधी : दिनांक १५-०९-२०१८ ते १५-१०-२०१८

विकास च तकतान विभाग भारत मरकार, नवी दिल्ली पुरस्कृत च महागड् उद्योजकता विकास केंद्र, आयोजित उद्योजकता विकास प्रशिक्षण कार्यक्रम आयोजिन करण्यात येलात आहे. या प्रशिक्षण कार्यक्रमामध्ये उद्योजकता स्वतःमध्ये कारी रजवानी लघु उद्योग व जन्मादर उद्योगाची मनियन माहिनी देण्यात घेणार आहे.

of Barrion (3.42) (6.44)

🔾 गामगुष्त प्रीगानगारा पराच्या प्रयासक प्रदक्ति, 🔾 उत्पानकीय संस्कृति विकालत व उत्पानकतेला आवश्यक अन्ये प्रोचक बातायरण निर्मिती करने, 🔾 तुरती -ग्रीस्मांतरत उपीजकीय कीत्रजन तुमांचा विकास करने, 🔾 उपीजकतेच्या क्षेत्रात. वृत्तरी-महिनामा सहभाग नाहतिमें O प्रदोश/स्ववर्गतामा क्रम इच्छिलाला दुवती-विकास शोपूर मार्गन म्याच्या शिक्षांत एक दलस्यी प्रदोत्रक प्रदक्ति सा होय.

SHEEDSHEET

- उपानकीय प्रश्मा व उद्योजकीय गुलसंख्या,
- नाविष्यपूर्ण प्रधाननपीत्राक्त मानेदर्शनः
- प्रयोजनातारी जगतेशे मातराच प्रोत्स
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- बामारचंड पाश्यो गय
- ध्यतिसाच विकास लीतसम
- प्रकार अहवात संया कारणे.
- प्रतातील बस्तुच्या बालान्यद्वाचन मार्गदर्शन
- जार्वत्रदात च वित्रती कारत
- पतानी प्रयोगवाच अनुभव
- संबंधीत उद्योग प्रकानांना पेटी, आस्त्रपक कारी प्रदेशहरूम प्रान्तीक्षणाम
- उद्याम विवर्धात तब
- बाजारपेट सर्वशाम न विश्लेषण
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- महाराष्ट्र गारध क्योग्यतन प्राप्ति
- क्षेत्रके समावतः

- विवस्त बंदर, कुलस्टामरेल, बेभर
- बरातगृह, शेहनेट बाऊस (धान राष्ट्रमा) अधारकी संबंधी साविती
- किन्दा उपान केंद्र व न्यादी
- याबोद्यानाच्या कर्ज योजना विविध महाभद्रशाच्या कर्त्र धीत्रना
- ल्याकीय कर्नयामना ब रियामार्कीय कर्त वोजना य प्रनुपान विचयक योजनाची माहिती।
- स्टार्ट अंच इडिया
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क प्रवेशासंबंधी क

- प्रवेश अने उपलब्ध दियान १४ ०१,३०१८ ते
- अर्थ शास्त्र करण्याचा अतिय विशास : tv.+1,2+16
- नुतायन दिनाकः -
- EME THE
- प्रवेश प्रक्रिया-(१) प्रदेश शर्व (२) देखींबर कुरावत
- प्रशिक्षण स्थळ- १८ हो,ई.हे.हात वि.उ के उस्मानकर
- गाउँवा नर्यादा पत्र ३० प्रीतक्ताची
- क्लंबर्यत् : १८ मे ४० वर्ष
- प्रशिक्षण पात्रता-विशान व तंत्रशत शास्त्रतीय वरशेका, पर्का, अभियाधिकी व तक विकेशन पार्थिका है.
- आवश्यक कानवपत्र-(१) जापार वार्र (२) शाका सोहनपाचा राखाय (३) शैक्षणिक प्रयामपत्र (४) पास्तवेट साईत पोटी-बीत,

🗕 अधिक गाहिती व प्रवेश अर्जाकरीता संपर्क 💤

थ्री. किरण यनसोड कार्यक्रम राजस्वयक स.सी.ई.डी.बारा जिल्हा उद्योग केंद्र, उस्मानाबाद.

प्रकल्प अधिकारी स्म.सी.ई दी.शाग जिल्हा उद्योग केंद्र, वस्ताताबाद, मी.८२७५०५१२२८

विमागीय अधिकारी रम.सी.ई.डी., भीरंगाबाद,

Email: www.mced.nic.in



उद्योजक मासिक नियमित वाचा

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- भिक्षणमरपी डॉ. बापूजी सालुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

NAAC Reaccredited 'B+' Grade UGC Status : College with Potential for Excellence DBT-Star College by Govt. of India

One Day Orientation Program on Ending Child Marriage

(Sensitizing and Utilizing Youth Power for Creating Awareness

Against Child Marriage in Villages)

4th December, 2021

Organized By

Women Empowerment Cell

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

In Collaboration with







UNICEF

Women and Child Development Centre For Social and Behaviour Change Communication

2021-22



ज्ञान. विज्ञान आणि सुसंस्कार वांसाठी शिक्षण प्रसार

- शिक्षणमहची डॉ. बापूजी साळुखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

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4th December, 2021

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- 1. Letter SBC3 Mumbai
- 2. Permission Letter
- 3. Invitation Letter
- 4. Notice
- 5. Schedule of the Activity
- 6. Registration
- 7. List of Participants
- 8. Appreciation Letter
- 9. Feedback
- 10. Photograph
- 11. Report
- 12. News Clipping

दिनांक: २३ नोव्हेंबर २०२१



पति.

The Principal, Ramkrishna Paramhans College, Osmanabad.

विषय – बाल विवाह निर्मुलनासाठी युनिसेफ, महाराष्ट्र सरकारच्या महिला व बाल विकास विभाग व एस.बी.सी3 मार्फत सक्षम युवा शक्ति (SYS) अभियानाच्या अंतर्गत अभिमुखता (Orientation) कार्यक्रमाबाबत.

संदर्भ:

- १) श्री. हृषीकेश यशोद (भा. प्र. से) आयुक्त, महिला व बाल विकास विकास विभाग, महाराष्ट्र राज्य, पुणे (जा. क्र. मवबासांसा/युनिसेफ-एसबीसी ३/ बा. वी. निर्मूलन कृती आराखडा /२०२०-२०२१/८४० दि. १७/११/२०२०)
- २) मा. जिल्हाधिकारी महोदय, उस्मानाबाद यांना दिनांक १३/८/२०२१ रोजी, जिल्ह्यातील बाल विवाह निर्मूलन करण्यासाठी युनिसेफ-एस बी सी ३ यांच्या कृती योजनेस सहकारी करणेबाबत पत्र.
- ३) मा. जिल्हाधिकारी उसमनाबाद यांना डी. २०/११/२०२१ रोजी, जिल्ह्यातील बाल विवाह निर्मूलन करण्यासाठी युनिसेफ- एस बी सी ३ च्या कृती योजनेस सहकारी करणेबाबत पत्र.
- ४) मा. श्री. डॉ. वी. पी. फड, मुख्य कार्यकारी अधिकारी, उस्मानाबाद यांना ११/१२/२०२० संबोधलेले पत्र.

माननीय महोदय/ महोदया,

उपरोक्त संदर्भिय विषयान्वये आपणांस सिवनय सादर करण्यात येते की, महाराष्ट्र सरकारच्या मिहला व बाल विकास विभाग,युनिसेफ आणि सेंटर फॉर सोशल अँड बिहेवियरचेंज कम्युनिकेशन (SBC³) यांच्या संयुक्त विद्यमाने मागील दीड वर्षात संपूर्ण महाराष्ट्रभर अभ्यास करण्यात आला होता.

ेयामध्ये महाराष्ट्रात विभागीय सल्लामसलत सत्र आयोजित करून महाराष्ट्रातील बालविवाहाचे निर्मूलनासाठी सोशल बिहेवियर चेंज १-कम्युनिकेशन (SBC³) या संस्थेने धोरण विकसित केलेले आहे. यामध्ये सक्षम नावाच्या उपक्रमाची शिफरस करण्यात आलेली आहे.

नमूद संदर्भ पत्रानुसार, जिल्हा महिला व बाल विकास विभाग, यूनिसेफ आणि सेंटर फॉर सोशल अँड बिहावीयर चेंज कम्युनिकेशन) (SBÇ') यांच्या संयुक्त विद्यमाने बाल विवाह निर्मुलनासाठी जिल्हा कृती आराखडा तयार करण्यासाठी जिल्हा कार्य दलाची (District

SBC' A Section & Non-Profit Public Com

CHANGE.

CENTRE FOR SOCIAL AND BEHAVIOUR CHANGE COMMUNICATION MANABAD
11 Kleem Chs Ltd, Sontacruz Monsion No. 1, 2nd Floor.
Off Nehru Road, Opp. Rly Station, Sontacruz (E), Mumbo: 400055, India
7: +9122 26152403 Wi. www.centrefors

#131-41 (VIE) (SB)

WIND A SHORT WING

WIND A SHORT

WIND

Task Force) स्थापन झालेले आहे व त्याच्या सहकार्याने बाल विवाह रोखण्यासाठी कृती आराखडा (District Action Plan) विकसित करण्याची प्रक्रिया सुरू आहे.

महिला व बाल विकास विभाग यांच्या संयुक्त विद्यमाने, युनिसेफ आणि सेंटर फॉर सोशल अँड बिहेवियरचेंज कम्युनिकेशन (SBC³) हे आपल्या जिल्हा प्रशासना सोबत जिल्ह्यातील बाल विवाह निर्मुलनासाठी एकत्रितपणे काम करत आहे. या प्रयत्नांचा एक भाग म्हणून आम्ही BSW/MSWमहाविद्यालय, भारत स्काऊट गाइड (BSG), नेहरू युवा केंद्र (NYK), राष्ट्रीय सेवा योजना (NSS), महाविद्यालयीन विध्यर्थी व स्थानिक युवा व्यासपीठांच्या सोबत बाल विवाह निर्मुलनासाठी २ तासांचा अभिमुखता कार्यक्रम आयोजित करीत आहोत.

आपणास विनंती आहे की, सदर कार्यक्रमात आपल्या कडून किमान ७०-१०० कृतीशील कार्यक्रम अधिकारी, युवक व स्वयंसेवक/सेविका यांनी अभिमुखता सहभाग घ्यावा.

अभिमुखता कार्यक्रमाचे विषय खालील प्रमाणे आहेत:

- १) बाल विवाहाची व्याप्ती व परिणाम
- २) बाल विवाह निर्मूलन कायदा, २००६
- ३) बाल विवाह निर्मूलनासाठी युवकांमार्फत मोहीम सक्षम युवा शक्ति (SYK)
 - SYK च्या मोहिमेसाठी लोगो बनवण्याची स्पर्धा.
 - बालविवाह या विषयावर एक मराठीत गाणे तयार करून रेकॉर्ड करणे.
 - पथनाट्ये व फ्लॅश मॉब सादरीकरण
 - तरुण भेट माळवे आयोजित करणे
 - लग्न लावणाऱ्या लोकांमध्ये जनजागृती(हॉल मालक, केटरिंग, फोटोग्राफर व धार्मिक गुरु)
 - शालेय सत्र (ऑनलाइन आणि ऑफलाइन)घेणे.
 - बाल विवाह निर्मुलनासाठी(ECM)स्पर्धा आयोजित करणे व त्यांचे व्यवस्थापन करणे-काव्य स्पर्धा, निबंध स्पर्धा, कथा
 स्पर्धा, व्हॉट्सॲप पोस्ट स्पर्धा, नृत्य स्पर्धा, पालकांमध्ये स्पर्धा इत्यादी

्रयुवकांना मिळणारे बक्षिसे /फायदेः

- सक्षम युवा शक्ती विजेत्या संघाला करंडक
- विजेत्या संघातील सदस्यांना प्रमाणपत्र
- सादरीकरण SBC³ व यूनिसेफच्या संकेत स्थळावर पोस्ट केले जाईल.
- इतर सर्व संघांना यूनिसेफ कडून सहभाग प्रमाणपत्र दिले जाईल.



CHANGE

तरी आम्ही आपणास पुढील सहकार्यासाठी विनंती करीत आहोत,

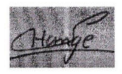
- १) सदर अभिमुखता प्रशिक्षण घेण्याच्या अनुषंगाने जिल्ह्यातील समन्वयक, महाविद्यालयीन स्तरावरील कार्यक्रम अधिकारी, समन्वयक, स्वयंसेवक व उत्फूर्त युवक यांची यादी मिळण्यात यावी. जेणेकरून ऑनलाइन अभिमुखता प्रशिक्षणाचे नियोजन करणे सोयिस्कर होईल.
- २) संबंधित समन्वयकांना व विद्यार्थ्यांना सदर अभिमुखता कार्यक्रमामध्ये सामील होण्यासाठी आपल्याकडून पत्राद्वारे सूचित करण्यात यावे. त्या संदर्भातील दिनांक, वेळ व कार्यक्रमात सहभागी होण्यासाठीची झुम नोंदणी लिंक आपण पत्राद्वारे सर्व महाविद्यालयीन स्तरावरील समन्वयकांमार्फत विद्यार्थ्यांपर्यंत पोहोचविण्यासाठी सहकार्य करावे.

सेंटर फॉर सोशल अँड बिहावीयर चेंज कम्युनिकेशन (SBC³) मार्फत सहभागी होण्यासाठी नोंदणी फॉर्म तयार केला जाईल. सदर ऑनलाईन अभिमुखता कार्यक्रम हा झूम या एप मार्फत आयोजित केला जाईल, त्याची लिंक नोंदणी केलेल्या सर्व सहभागी यांना त्यांच्या ईमेल आणि मोबाइल क्रमांकावर पाठविण्यात येईल.

या संदर्भात,स्थानिक स्तरावर सेंटर फॉर सोशल अँड बिहावीयर चेंज कम्युनिकेशन (SBC³) ची टीम आपल्याशी संवाद आणि समन्वय साधतील.

नाव	हुद्दा	संपर्क क्र. आणि ईमेल
सौनिया विक्रम हंगे	प्रकल्प समन्वयक	8618735721/8237885512 soniya.hange@sbc3.org
मिनाकुमारी यादव	प्रकल्प प्रमुख	9223371209

विनंती पूर्वक सविनय सादर !





सोनिया विक्रम हंगे

प्रकल्प समन्वयक- बालविवाह निर्मुलन, सेंटर फॉर सोशल अँड बिहेवियरचेंज कम्युनिकेशन, मुंबई.



CHANGE.

महितीस्तव -

- १. मा. जिल्हाधिकारी, जिल्हाधिकारी कार्यालय,उस्मानाबाद .
- २. मा. जिल्हा महिला व बाल विकास अधिकारी, उस्मानाबाद .
- ३. मा. जिल्हा मुख्य कार्यकारी अधिकारी, उस्मानाबाद .



A Section & Non-Profit, Public Company

CHANGE.

Application

Women Empowerment Cell Ramkrishna Paramhansa Mahavidyalaya, Osmanabad.

Date: 30 / 11 /2021

To,

The Principal, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad.

Subject: - Regarding Permission for organization of One Day Orientation Program on "Ending Child Marriage"

Respected Sir,

With reference to subject noted above Women Empowerment Cell is going to organize One Day Orientation Program on "Ending Child Marriage" (Sensitizing and Utilizing Youth Power for Creating Awareness Against Child Marriage in Villages) in Collaboration with Unicef, Women and Child Development and Centre for Social and Behaviour Change Communication on 4thDecember 2021.

So, we are requesting you to kindly give the permission for organizing the Orientation Program Thanking you,

COORDINATOR-IQAC Ramkrishna Paramhansa Mahavidyalaya Osmanabad

Women Empowerment Cell

Chairman

।। ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार ।। –शिक्षणमहर्षी डॉ.वापूजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha Kolhapur's

RAMKRISHNA PARAMHANSA MAHAVIDYALAYA,

OSMANABAD-413501 (MAHARASHTRA)

STAR College Status by DBT, Govt. of India College with Potential for Excellence - Phase II

E-mail : osdrpcollege@yahoo.com Website : www.rpcollege.edu.in

Ph.No./ Fax (02472) (Off.) 222231 (Resi.) 223455

Sankalpak Foundar: G.D.Alias Bapuji Salunkhe

President: Hon.Chandrakant (Dada) PATIL
Higher and Technical Education Minister, Maharashtra

Executive President: Prin. Abhaykumar Salunkhe (M.A.)

Secretary: Prin. Mrs. Shubhangi Gawade (B.Sc., B.Ed.)

June 1959 No.-UMF-2059

Dt.10/10/1959 HSC/1074/1975-76/c

Date: 18/3/1975

Estabilishe

Sr.College Govt. Sanction No.

Jr.College Govt. Sanction No.

Principal : Dr. Jaisingrao Deshmukh (M.Com.,M.A.,Ph.D.)

Ref. No. RPMO/ /2021 -2022 By hand

Date: 62/12/2021

To,
Soniya. V. Hange
Senior Project Coordinator,
Ending Child Marriage Project (UNICEF)
Dist.Osmanabad.

Subject: Invitation as Chief Guest for One Day Orientation Program on "Ending Child Marriage"

Respected Madam,

The Women Empowerment Cell of our college is organizing One Day Orientation Program on Ending Child Marriage (Sensitizing and Utilizing Youth Power for Creating Awareness Against Child Marriage in Villages) on 4th December, 2021at 10.30 am. We invite you as Chief Guest for Orientation Program .Your vast experience and knowledge would be valuable in providing guidance and support to our students. Kindly accept the invitation.

Thank You,

Yours sincerely,

Dr.Jaisingrao Deshmukh

Principal Ramkrishna Paramhansa Mahavidyalaya,Osmanabad



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षणप्रसार" शिक्षणमहर्षी डॉ. वापुजी साळुंखे Shri Swami VivekanandShikshanSanstha, Kolhapur's



RAMKRISHNA PARAMHANSA MAHAVIDYALAYA, OSMANABAD

Date: 02/12/2021

Notice

All the girl students of the college are informed that, the Women Empowerment Cell has organized One Day Orientation Program on Ending Child Marriage (Sensitizing and Utilizing Youth Power for Creating Awareness Against Child Marriage in Villages) on 4th December, 2021at 10.30 am in the Vivekanand Hall.

All should remain present for the same on time.

Chairman

QAMHANSA MARKAN OSMANABAD OSMANABAD

Principal Ramkrishna Paramhansa Mahavidyalaya,Osmanabad



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षणप्रसार" शिक्षणमहर्षी डॉ. बापुजी साळुंखे Shri Swami VivekanandShikshanSanstha, Kolhapur's



RAMKRISHNA PARAMHANSA MAHAVIDYALAYA, **OSMANABAD**

One Day Orientation Program Ending Child Marriage

(Sensitizing and Utilizing Youth Power for Creating Awareness Against Child Marriage in Villages)

Organized By Women Empowerment Cell Ramkrishna Paramhansa Mahavidyalaya, Osmanabad, Maharashtra.

> In Collaboration Unicef, Women and Child Development and Centre for Social and Behavior Change Communication

Programme Schedule

Date:4thDecember, 2021

Time: 10.30 am

1. Introduction:

Prof.UgileMahadev

2. Invited Talk:

Chief Guest

Soniya. V. Hange Senior Project Coordinator, **Ending Child Marriage Project (UNICEF)** Dist.Osmanabad.

3. Vote of Thanks:

Dr.V.J.Deshmukh

5. Venue:

Vivekanand Hall



"ज्ञान,विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार"

- शिक्षणमहर्षी डॉ . वापूजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad.

Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad

Orientation Programme

रामकृष्ण परमहंस महाविद्यालय,उस्मानावाद

व

युनिसेफ,महाराष्ट्र शासन महिला व वाल विकास विभाग व एस वी सी ३ यांच्या संयुक्त विद्यमाने आयोजित

वाल विवाह निर्मुलनासाठी युनिसेफ,महाराष्ट्र सरकारचा महिला व वाल विकास विभाग व एस वी सी ३ मार्फत सक्षम युवा शक्ति (SYS) अभियानाच्या अंतर्गत अभिमुखता कार्यक्रम .

1	Ful	П	NI:	ame	
	I UI		IAC	311116	

First Name

Middle Name

Last Name

Sakshi

Sudhakar

Kadam

2. Class: B. Com I

3. Permanent Address: Rajiv Jandhi Nagaz Osmanabad

4. Mobile No: ...9356836666

5. Email: Sakshi kuclum 8251 2 gmail.com

6. Aadhar No. :

Head Of the Department

Signature of the Student

"ज्ञान,विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार" – शिक्षणमहर्षी डॉ. बापूजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad.

Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad

Orientation Programme

रामकृष्ण परमहंस महाविद्यालय,उस्मानाबाद

व

युनिसेफ,महाराष्ट्र शासन महिला व वाल विकास विभाग व एस वी सी ३ यांच्या संयुक्त विद्यमाने आयोजित

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पगपप्राच •			
1. Full Name:			
First Name	Middle Name	Last Name	30
Vaishnavi	Mahestrano	Pawat	1
2. Class : 3. Com I			1 2.1
3. Permanent Addre	ess: Aacharty ge	ui, osmanabael	2 23
4. Mobile No:			
5. Email:			
6 Andhar No			

Head Of the Department

Signature of the Student



रामकृष्ण परमहंस महाविद्यालय,उस्मानावाद

व

युनिसेफ,महाराष्ट्र शासन महिला व वाल विकास विभाग व एस वी सी ३ यांच्या संयुक्त विद्यमाने आयोजित

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List of Students

Sr. no.	Name of student	class	Mob. No.	Department	Sign.
1	Pratiksha Dattatraya Diwane	Bsc.1	8265094778	W.E.	Hive
2	Rohini Basawaraj Chavan	Bsc. 1	9922103454	W.E	Chmone.
3	Shravani Chandrashekhar Yalshetti	Bsc.1	7385081224	W.E	trensi
4	Revati Rajendra Jagtap	Bsc.1	9699837047	W.E	Tagtap R
5	Simran Sattar Shikh	Bsc.1	9356805452	W.E	Karhere
6	Pallavi Rajendra Kanhere	Bsc.1	9175549962	W.E	kuthine
7	Mansi Umesh Mutkule	Bsc.1	87679000927	W.E	Mutkule
8	Akanksha Mohan Yadav	Bsc.2	87887994322	W.E	Yadav Ar
9	Harshada Arun Sontakke	Bsc.2	9322782932	W.E	Sentakle
10	Sakshi Lahu More	Bsc.2	9422903224	W.E	Morest
11	Smita Chandan Patil	Bsc.2	9420395029	W.E	9
12	Sakshi Sudhakar Kadam	B.com.1	9356836660	W.E &	Sakshi
13	Rupali Namdev Waghmare	B.com.1	9421964375	W.E	leragh
14	Sushma Ashok Waghmare	Bsc.3	7057251563	W.E	righme
15	Sakshi Satish Jdhav	Bsc.3	9322971612	W.E	tole
16	Pragati Laxman Salunke	Bsc.3	9518301247	W.E	Salunim
17	Vaishnavi Maheshrao Pawar	B.com.1	8698050174	W.E	W paris
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।। ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार ।। –शिक्षणमहर्षी डॉ.बापूजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha Kolhapur's

RAMKRISHNA PARAMHANSA MAHAVIDYALAYA, OSMANABAD-413501 (MAHARASHTRA)

STAR College Status by DBT, Govt. of India College with Potential for Excellence - Phase II

E-mail: osdrpcollege@yahoo.com Website: www.rpcollege.edu.in

Ph.No./ Fax (02472) (Off.) 222231 (Resi.) 223455

Sankalpak Foundar : G.D.Alias Bapuji Salunkhe

President : Hon.Chandrakant (Dada) PATIL
Higher and Technical Education Minister, Maharashtra

Executive President: Prin. Abhaykumar Salunkhe (M.A.)

Secretary : Prin. Mrs. Shubhangi Gawade (B.Sc.,B.Ed.)

June 1959 No.-UMF-2059

Dt.10/10/1959 HSC/1074/1975-76/c

Date: 18/3/1975

Principal : Dr. Jaisingrao Deshmukh (M.Com.,M.A.,Ph.D.)

. Di. Jaisinglao Desimukii (m.o.

Ref.No. RPMO/

Estabilishe

Sr.College Govt. Sanction No.

Jr.College Govt. Sanction No.

12021 -2022 By hand

Date: 05 / /2/2021

To, Soniya. V. Hange Senior Project Coordinator, Ending Child Marriage Project (UNICEF) Dist.Osmanabad.

Subject: Letter for thanks for being Chief Guest for One Day Orientation Program on 'Ending Child Marriage'

Respected Madam,

With reference to above subject, we express sincere thanks to you for your presence as a Chief Guest for One Day Orientation Program on Ending Child Marriage (Sensitizing and Utilizing Youth Power for Creating Awareness Against Child Marriage in Villages) on 4th December, 2021at 10.30 am.

Looking forward for your kind cooperation in future as well.

Thank You,

Yours sincerely,

Dr. Jaisingrao Deshmukh

Principal Ramkrishna Paramhansa Mahavidyalaya,Osmanabad "ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षणप्रसार" शिक्षणमहर्षी डॉ. बापुजी साळुंखे Shri Swami VivekanandShikshanSanstha, Kolhapur's

RAMKRISHNA PARAMHANSA MAHAVIDYALAYA, OSMANABAD

One Day Orientation Program

On

Ending Child Marriage

(Sensitizing and Utilizing Youth Power for Creating Awareness Against Child Marriage in Villages)

Organized By

Women Empowerment Cell

In Collaboration

Unicef, Women and Child Development and Centre for Social and Behavior Change Communication

Feedback Form

Date:4 th December, 2021		Т	Time: 10.30 am	
Name of the Participant:	Harshada	Arun	Sontakke	
Class:				
Feedback: child marriage It is an imprediment rooted in gender i	to social an	d econ	omic developm	ent; it is
Suggestion: Child la) We co	an contribute	to stop
JAWAA	NSA 44	5	Signature of the Par	ticipant



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षणप्रसार" शिक्षणमहर्षी डॉ. वापुजी साळुंखे Shri Swami VivekanandShikshanSanstha, Kolhapur's

RAMKRISHNA PARAMHANSA MAHAVIDYALAYA, OSMANABAD

One Day Orientation Program

On

Ending Child Marriage

(Sensitizing and Utilizing Youth Power for Creating Awareness Against Child Marriage in Villages)

Organized By

Women Empowerment Cell

In Collaboration

Unicef, Women and Child Development and Centre for Social and Behavior Change Communication

Feedback Form

Date: 4 th December, 2021	Time: 10.30 am	
Name of the Participant:	Akanksha Mohan Yadav	_
Class:	B.ScIL	_
Feedback: The impact	of child marriage can be devastation	19
and lifelong. It place	es chiteron adolescents at high visi	K 9
with violence and abu	se.	_
Suggestion:		
	Signature of the Participant	



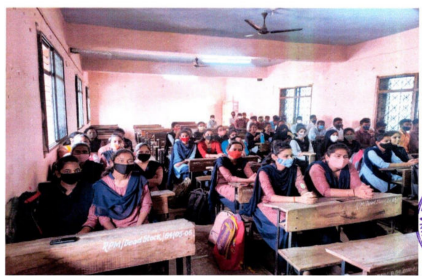
Glimpses of One Day Orientation Program













A Report on One Day Orientation Program On

Ending Child Marriage

(Sensitizing and Utilizing Youth Power for Creating Awareness Against Child Marriage in Villages)

Organized By

Women Empowerment Cell

RamkrishnaParamhansaMahavidyalaya, Osmanabad

In Collaboration

Unicef, Women and Child Development and Centre for Social and Behaviour Change Communication on 4th December, 2021at 10.30 am

One Day Orientation program On "Ending Child Marriage"

(Sensitizing and Utilizing Youth Power for Creating Awareness Against Child Marriage in Villages) was conducted at Ramakrishna ParamhansaMahavidyalaya Osmanabad on 4th December, 2021 in collaboration with Unicef, Women and Child Development Govt. of Maharashtra and Centre for Social and Behaviour Change Communication. Orientation Program was conducted under the guidance of Principal Dr. Jaisingrao Deshmukh.

The Chief Guest was Soniya. V. Hange, Senior Project Coordinator, Ending Child Marriage, Osmanabad. She guided to students regarding what is a child marriage? What are the ways to end child marriage? She expressed about the dowry death problems. She explained how child marriage negatively affects the Indian economy? Introduction of the program was given by Prof. Ugile sir . Vote of thanks was expressed by Dr. Mrs. Vidya Deshmukh .

Head Head
Dept of Physics
R.P. College, Osmanabad

AMANSA MANERAL OSMANABAD ON AMANABAD ON AM

COORDINATOR-IQAC Ramkrishna Paramhansa Mahavidyalaya Osmanaba

बालविवाह रोखण्यासाठी एकत्र येण्याची गरज

सोनिया हंगे : रामकृष्ण परमहंस महाविद्यालयात पार पडला कार्यक्रम

उभ्यानाबाद : दालविवाह ालम्बासाठी आता सर्वानीय एकत्र यण्याची भरत्र निर्माण झाल्याचे मत ालविवाह निर्मूलन सेंटर फोर सोशल भन्द बिहोविक्स चॅल छान्युनिकशन मुंबईच्या प्रकारप समन्त्रयक सोनिया दर्भ यांनी व्यक्त केले.

उस्मानाबाद येथील रामकृत्रम परमहंस महाविद्यालयात महिला मवामीकरण विभाग, सरोवी आणि राष्ट्रीय छाजसेना विभागाच्या वतीने धनिवासी कार्यक्रम घेण्यात आला. प्रमुख उपस्थिती होती या वेळी त्या बोलत होत्या मंचावर होने प्रत्यालया. यालविवाह हुंडा घेणार नाही आणि हंडा देणारही लोंदे, प्रा उमारे यांच्यासह विद्याच्यीची



अचार्य हो अर्थारामार्थ देशमान यांची गेराण्यासाठी । शासन तसेव नाही अशा स्वरूपाची शाय मोठी उपस्थिती होती.

प्रशासनस्तरावक्रन प्रयत्न करण्यात विद्यार्थ्यांना दिली वानंतर महिला व येत आहेत; परंतु जोपर्यंत ही जबाबदारी बालविकास कार्यक्रम समन्वयक प्रज्ञा आपली आहे, असे प्रत्येकाला वाटणार बनसोडे यांनीदेखील विद्यार्थ्यांना नाही, तोवर आपणाला बालविवाह मार्गदर्शन केले. अबला या सबला रोजण्यात १०० टक्के वश आले, असे वनल्या पाहिजेत होगाऱ्या अन्यायाला म्हणता येणार नाही त्यामुळे वाचा फोडली पाहिजे, अशी भूमिका बालविवाहाचे वावते प्रमाण लक्षात त्यांनी मांडली प्रास्ताविक राष्ट्रीय सेवा घेता, वाविरोधात सर्वांनी एकत्र योजनेचे कार्यक्रमाधिकारी प्रा.माधव येण्याची भरत्र असल्याचे मतही त्यांनी उगिले यांनी केले. सूत्रसंचालन डॉ.

कारणे आणि परिणाम बाबाबत माहिती डॉ. विद्या देशमुख यांनी मानले. दिली तसेच बालविवाह करणार नाही, कार्यक्रमासाठी प्रा.मारुती अभिमान

केराव क्षीरसागर यांनी केले, तर आभार यानंतर त्यांनी वालविवाहाची महिला सक्षमीकरणाच्या विभागप्रमुख





"बान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार" - शिक्षणमहर्षी डॉ. बापूजी सार्कुखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

NAAC Reaccredited 'B+' Grade UGC Status : College with Potential for Excellence

Night Walk Rally

Organized by
Women Empowerment Cell
Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

In collaboration with
Divya Marathi Newspaper,Osmanabad



22nd December, 2019

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- 2. Permission Letter
- 3. Notice
- 4. Attendance
- 5. Report
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- 7. Newspaper Clippings

मा.प्राचार्य,

रामकृष्ण परमहंस महाविद्यालय,

उस्मानाबाद

विषय-'दिव्य मराठी' च्या नाईट वॉक कार्यक्रमासाठी विद्यार्थिनींना आवाहन करणेबाबत महोदय,

दैनिक दिव्य मराठीने फक्त युवती व महिलांसाठी महाराष्ट्रातील २२ शहरांत रिववार, दि.२२ डिसेंबर रोजी रात्री १० ते पहाटे १ वाजेपर्यंत नाईट वॉक उपक्रमाचे आयोजन केले आहे. उन्नाव, हैदराबाद येथील महिला अत्याचाराच्या पार्श्वभूमीवर हा उपक्रम राबविण्यात येत आहे.अशा घटनांमुळे महिला हतबल होणार नाहीत तर त्या धैर्यांने पुढे येतील, असा संदेश देत अंधाराला भेदत महिला या नाईट वॉकमध्ये सहभागी होणार आहेत. कुठल्याही प्रकारचा निषेध न करता उत्साहपूर्ण वातावरणात हा उपक्रम राबविण्याचा निर्णय घेतला आहे. रात्री १० वाजता जिजाऊ चौक येथून या वॉकला सुरुवात होईल.पहिलांच्या हस्ते मशाल पेटवून स्फुर्ती गीत, ढोल पथकाचे सादरीकरण करत हा नाईट वॉक संत गाडगे महाराज चौक, भारतरत्न डॉ.बाबासाहेब ऑबेडकर चौकमार्गे छत्रपती शिवाजी महाराज चौकापर्यंत जाईल त्यानंतर याच मार्गाने परत जिजाऊ चौकात नाईट वॉकचा समारोप होईल. या उपक्रमात विविध क्षेत्रातील महिला-युवती सहभागी होणार आहेत. या उपक्रमात आपल्या शाळा-महाविद्यालयातील महिला कर्मचारी तसेच विद्यार्थनींना सहभागी होण्यासाठी आवाहन करावे, उपक्रमात सहभागी वसतीगृह।तील मुलींच्या नेण्या-आणण्याची सोय करावी, ही नम्र विनंती.

कळावे, आपला विश्वासू,

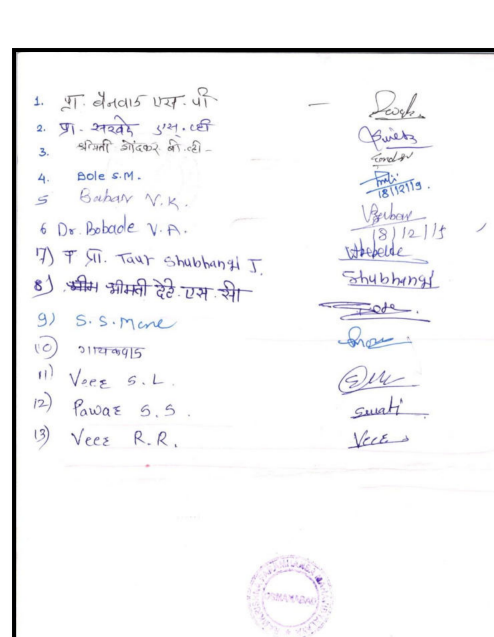
चंद्रसेन देशमुख,

ब्युरो चिफ, दिव्य मराठी, उस्मानाबाद.

मो.९८२२५९३९८०









Permission Letter

Women Empowerment Cell Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

Date: 19/12/2019

To, The Principal, Ramakrishna Paramhansa Mahavidyalaya, Osmanabad.

Subject: Permission to organize 'Night Walk Rally' for girl students

Respected sir,

With reference to above mentioned subject, Women Empowerment Cell is going to organize 'Night Walk Rally' program on 22/12/2019 in collaboration with Divya Marathi Newspaper, Osmanabad to protest against victimization of women.

We are requesting you to kindly grant the permission.

Thanking You,

Stoon

COORDINATOR-IQAC ankrishna Paramhansa aavidyalaya Osmanabad

> QAMHAAISA QUINHAAISA Q

Yours faithfully,

Chairman Women Empowerment Cell





- शिक्षणमहर्षी डॉ.बापूजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

RAMKRISHNA PARAMHANSA MAHAVIDYALAYA, OSMANABAD

Women Empowerment Cell

Date: 21/12/2019

NOTICE

All the ladies teaching, non-teaching staff and girl students of the college are hereby informed to attend the 'Night Walk Rally' program organized by Women Empowerment Cell in collaboration with Divya Marathi Newspaper, Osmanabad to protest against victimization of women. All should assemble in Ladies Room at 10.00pm on 22/12/2019.

Chairman

Women Empowerment Cell

Dr. Jaisingrao Deshmukh

Principal Ramkrishna Paramhansa Mahayidyalaya,Osmanahad



"ज्ञान,विज्ञान आणि मुसंस्कार यासाठी शिक्षण प्रसार"

शिक्षणमहर्षी डॉ . बापूजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad Women Empowerment Cell

Name of the Activity: Night Walk Rally

Date: 22/12/2019

Attendance of the students

Sr.No.	Name of the Students	Sign
1	Jadhar Pooja Vittal	Paul
2	Randire Nokshaba. B.	Leelive.
3	· Danget Anuja V.	Imuja.
4	Salunkhe Rutuja	Sahwhi
5	Jadhar Aishwarya S.	A1.
6	Chure Protikshas.	(D).
7	Mane Madneri V.	Mashyri
8	Porthapure P.D.	Paris 1810
9	Nikita Sharma	MIND
10	Naikwadi Priyanka	Banyan Ko
11	Bhosale J.B	Bhoset
12	Bhosale 5-B.	
13	Backar Lo. M.	Busale
14	Patil Vaishnavi	Barker
15	Mendhekar Akshada	Amadhetar
16	Henche Vaishnali Sompot	Benche
17	Rathod Ranna Surgh	Promb
18	Kare Anuia Raiendra	Parenten
19	Magar Pranjal fulchand	Ranjal
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21	1216 22A 25112121	5/ 0 /-
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3	माळी कार मार्थ	Ruferia



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26	5 unyanswarshi Priti	
27		ARnit.
28	Garad Neha Niha	Wgarad
29	Bhanawase Vashnay?	BW .
30	Kone Nikito Namder	Nikita
31	Ixlaghmane sunding winod	Waghorn
32	Bahole rutaria shivaji	Restrya
33	Otigode Shruddha	Sharilla
34	Suryawanshi proto	Sprofe
35	Kadam meera Gorakh	meserg
36	Bhosele Vishonyi Bapu	Wacherne
37	Agate Amisha Kaka	Anisher
38	Khedake Sonali Ramkricha	
39	Shaikh Sarwat Altas	Priyonka
40		Saud.
41	Broam U.T	7_4
42	Geral Nitra NPton	
43		Organad
44	Salunke pragation Umbase Ranti Shinde	prayabo
45	G- 19 Dunt 2 201	Reviced
46	Ganali Durga Ani	Aniyo.
47	chavan Sanivanio	Sanvani
48	Mane Anglio Karka Kumbhar Swata Bhanat	Awalg
49		
50	Ingale Pohini R	Pehiha
51	Douglase Wachhard	Nogota
52	Ugale monika	madura
53	Tadhay How do	menopa
54	Bhoos are larshada	newshala
55	6 hule Snepa	Chare
56	Shigade Nikita	> nehay
57	Agale Rache	Dalla
58	Ks hisager valbhari	recher
	100 1010101	VOIDALINE



Report of the Activity

Night Walk Rally Organized by

Women Empowerment Cell

In collaboration with
Divya MarathiNewspaper,Osmanabad
22nd December, 2019

Women Empowerment Cell has been organizing programs for the social awareness of the girl students. The 'NightWalk Rally' was organized in collaboration with DivyaMarathi Newspaper on 22ndDecember, 2019 for the faculty members and girl students. The rally was organized in order to protest against victimization of women in Unnavincident, Hyderabad. The intention of the rally was to make girls fearless and confident to face the challenges of 21st century.

The awareness rally was started from Saint Gadage Maharaj Chowk to Chhatrapati Shivaji Maharaj Chowk. In this rally inspirational song, poster presentations were presented by girls and women in order to spread awareness among the people. In this night walk girlstudents & women were participated enthusiastically. The activity was organized under the proper planning of Women Empowerment cell.

Women Empowerment cell

COORDINATOR-IQAC Ramkrishna Paramhansa Mahavidyalaya Osmanabady Principal Ramkrishna Paramhansa Mahavidyalaya,Osmanabad

Photograph of the Event







Newspaper Clippings

'दिव्य मराठी'चा उपक्रम, राप. महाविद्यालयातील ५०० मुली सहभागी



स्थानकोत धमनुष्य पण्डलं मार्थवात्रवात एक्टांग्ये पेचा चेच्याचीवर, अर्थन अंबूरे, संतीवन्य रूप्टे, मनेब चटीत, दिर कार्ड, वर्ण कुटटे आरीने घेर टेक्टबॉटक

दिव्यें मराठी

उस्मानाबाद, मंगळवार, २४ हिसेंबर २०१९



विकार्गक्षणीचा महभागः रातराणिणी शहट सॉकमध्ये पहिलासत लिविध महाविद्यालयातील विद्यार्थिनीनीही उत्स्कृतंत्रणे सहभागी क्षेत्र अधारावर मात करत गाइटबॉक पूर्ण केला. यामध्ये रामकृष्ण परमहस महाविद्यालयातील विद्यार्थिनीनीही सहभागी होत आगामी करवाल विद्यार्थीनी, महिलांच्या अडी अङ्गचणीत खंबीरपणे एक नुटीने उमे राहण्याचा निर्भार व्यक्त केला.



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार"

-शिक्षणमहर्षी डॉ बापुजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad. 413 501

NAAC Reaccredited 'B+' Grade

UGC Status: College with Potential for Excellence

DBT-Star College by Govt. of India

One Day International Seminar on Innovation and Technology for Gender Equality (2022-2023)

8th March 2023

Women Empowerment Cell

In Collaboration with

Modern College of Arts, Science and Commerce, Pune, Maharashtra, India

Under DBT-Star College Scheme





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- 3. Invitation Letter
- 4. Notice
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- 6. Brief Profile of the Speaker
- 7. List of Participants
- 8. Appreciation Letter
- 9. Report of the activity
- 10. Feedback
- 11. Certificates
- 11. Screen shots of the activity
- 12. News Clipping of the activity

Flyer of the Activity



"Dissemination of Education for Knowledge, Science and Culture"
Shikshanmaharshi Dr. Bapuji Salunkhe

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur



Under DBT- STAR College Scheme

In Collaboration With

Department of Zoology

Modern College of Arts, Science and Commerce, Ganeshkhind, Pune, Maharashtra, India

Organises

One Day International Seminar on

"Innovation and Technology for Gender Equality"

Day & Date: Wednesday, 8th March, 2023

Time: 10.30 AM Recourse Person Venue: Online



Dr. F. Sumaiya Idroos Senior lecturer Department of Zoology, University of Sri Jayewardenepura, Gangodawila, Nugegoda, Sri Lanka.



Dr.Shaila Umesh Durgadsimi Associate Professor Department of Physics Basaveshwar Engineering College Bagalkote,Karnataka (India)



Dr. Anita Goswami-Giri; Professor and Head Department of Chemistry B.N. Bandodkar College of Science, (Autonomous)Thane,Maharashtra(India)

Dr. J. S. Deshmukh

Principal

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

Chief Organiser

Convener

Dr. S. S. Kharat

Principal

Modern College of Arts, Science and Commerce, Ganeshkhind, Pune.

Dr. Mrs.Vidya J.Deshmukh

Professor Head Department of Physics

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad.

Co-Convener

Dr.Shakera A.Inamdar

Head Department of Zoology

Modern College of Arts, Science and Commerce,

Ganeshkhind, Pune.

C0-C

Dr. Sandeep B. Deshmukh Coordinator DBT- STAR College

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad.

Dr. Swati D. Jadhav

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

Organizing Committee

Dr. Savata S. Phulsagar

IQAC Coordinator Ramkrishna Paramhansa Mahavidyalaya,Osmanabad.

Mr. Pramod R. Umate

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad.

Smt. Swati P. Bainwad

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad.

Miss. Manisha Mategonakar

Modern College of Arts, Science and Commerce, Ganeshkhind, Pune.

Free Registration

Registration Link: - https://forms.gle/JaxyZ8okXVxxwnHQ6

WhatsApp group: - https://chat.whatsapp.com/Dpk7XQelQ1ZIWECL0F5NLu

Join Seminar through Microsoft Teams:- http://surl.li/ffcvu

Permission Letter

Women empowerment Cell Ramkrishna Paramhansa Mahavidyalaya, Osmanabad. Date: 17/02/2023

To,

The Principal,

Ramkrishna Paramhansa Mahavidyalaya,

Osmanabad

Subject: - Regarding permission for organise online International Conference on the occasion of International Women's day, 8th March 2023

Respected Sir,

With reference to subject noted about Women Empowerment Cell is going to organised online International Conference on the occasion of International Women's day 8th March 2023 in collaboration with Department of Zoology, Modern College of Arts, Science and Commerce Ganeshkhind, Pune- 16

Kindly give the permission for the same

Thanking you,

Your's Faithfully Pashwich

(mp. V.J. Deehmukh)

(Women empowerment Cell)

Invitation Letter



President

Principal

Secretary

G.D.Alias Bapuji Salunkhe Hon.Chandrakant (Dada) PATIL

nue Minister, Maharashtra State Executive President : Prin. Abhaykumar Salunkho (MA) : Prin. Mrs. Shubhangi Gavade (8 80, 8 Ed.) : Dr. Jaysingrao Deshmukh (M.Com., M.A., Ph.D.)

Ref.No. RPMO/ 7/5/2012 -2023

'ज्ञान, विज्ञान आणि सुरोरकार यात्राठी शिक्षण प्रचार' - शिक्षणगहर्षी हॉ.बापूजी साळूंखे

Shri Swami Vivekanand Shikshan Sanstha Kolhapur's

RAMKRISHNA PARAMHANSA MAHAVIDYALAYA. OSMANABAD-413501 (MAHARASHTRA)

Ph.No./ Fax (02472) (Off.) 222231 (Rosl.) 223455 E-mall: osdrpcollogo@yahoo.com Wobsite: www.rpmahavidyalaya.org

Date = 3 MAR /20123

To, Dr. F. Sumaiya Idroos Senior lecturer Department of Zoology, University of Sri Jyewardenepura, Gangodawila Nugegoda, Sri Lanka.

Invitation as a Resource Person for One Day Online International Seminar on

"Innovation and Technology for Gender Equality"

Dear Madam,

We are going to organize the International Seminar on "Innovation and Technology for Gender Equality" on 8th March 2023 on the occasion of International Women's Day. It gives us immense pleasure to invite you as a resource person for this International Seminar. This One Day International Seminar is organized by Women Empowerment Cell & IQAC Ramkrishna Paramhansa Mahavidyalaya, Osmanabad, (Maharashtra), India under DBT-STAR College in collaboration with Department of Zoology, Modern College of Arts, Science and Commerce, Ganeshkhind, Pune, (Maharashtra), India. Your lecture will be arranged at 11.00 PM Hope you will accept our kind invitation.

2096-2098

Principal

Dr.J.S.Deshmukh Principal

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad



Hon.Chandrakant (Dada) PATIL Executive President : Prin. Abhaykumar Salunkhe (MA)

Prin. Mrs. Shubhangi Gavade (8.5c, 8.6d Dr. Jaysingrao Deshmukh (M.Com. M.A. Ph.D.

Ref.No. RPMO/ 715/2012-2013

'ज्ञान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार' - शिक्षणगहर्षी डॉ.बापूजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha Kolhapur's

RAMKRISHNA PARAMHANSA MAHAVIDYALAYA,

OSMANABAD-413501 (MAHARASHTRA)

Ph.No./ Fax (02472) (Off.) 222231 (Resi.) 223455 E-mail: osdrpcollege@yahoo.com

Website: www.rpmahavidyalaya.org

Date = 3 MAR 2023

To, Dr.Shaila Umesh Durgadsimi Associate Professor Department of Physics Basaveshwar Engineering College Bagalkote, Karnataka, (India)

Subject: Invitation as a resource person for One Day Online International Seminar on

"Innovation and Technology for Gender Equality"

Dear Madam,

We are going to organize the International Seminar on "Innovation and Technology for Gender Equality" on 8th March 2023 on the occasion of International Women's Day. It gives us immense pleasure to invite you as a resource person for this International Seminar. This One Day International Seminar is organized by Women Empowerment Cell & IQAC Ramkrishna Paramhansa Mahavidyalaya, Osmanabad, (Maharashtra) under DBT-STAR College in Collaboration with Department of Zoology, Modern College of Arts, Science and Commerce, Ganeshkhind, Pune (Maharashtra). Your lecture will be arranged at 1130 AM

Hope you will accept our kind invitation.

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

G.D.Alias Bapuji Salunkho Hon.Chandrakant (Dada) PATIL

Executive President : Prin. Abhaykumar Salunkhe (MA) Prin. Mrs. Shubhangi Gavade (B.Sc., B.Ed.) Dr. Jaysingrao Deshmukh (N.Com. M.A. Ph.D.

Ref.No. RPMO/ 715/2012-20123

'जान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार' - शिक्षणमहर्षी डॉ.बापूजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha Kolhapur's

RAMKRISHNA PARAMHANSA MAHAVIDYALAYA.

OSMANABAD-413501 (MAHARASHTRA)

Ph.No./ Fax (02472) (Off.) 222231 (Resi.) 223455 E-mail: osdrpcollege@yahoo.com Website: www.rpmahavidyalaya.org

Date = 3 MAR 2023

To, Dr. Anita Goswami-Giri Professor and Head Department of Chemistry B.N. Bandodkar College of Science, (Autonomous) Thane.

Invitation as a Resource Person for One Day Online International Seminar on Subject: "Innovation and Technology for Gender Equality"

Dear Madam,

We are going to organize the International Seminar on "Innovation and Technology for Gender Equality" on 8th March 2023 on the occasion of International Women's Day. It gives us immense pleasure to invite you as a resource person for this International Seminar. This One Day International Seminar is organized by Women Empowerment Cell & IQAC Ramkrishna Paramhansa Mahavidyalaya, Osmanabad, under DBT-STAR College in Collaboration with Department of Zoology, Modern College of Arts, Science and Commerce, Ganeshkhind, Pune. Your lecture will be arranged at 12.00 PM on the topic 'Indian Women in innovation.

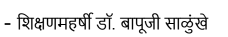
Hope you will accept our kind invitation.

Principal Ramkrishna Paramhansa Mahavidyalaya,Osmanabad





"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार"





Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

|| NAAC Reaccredited 'B+' Grade || || UGC STATUS: College with Potential for Excellence || || DBT-Star College by Govt. of India ||

Date: 06/03/2023

NOTICE

All the Students and Faculty members of our college are hereby informed that, occasion of Women's Day the women empowerment cell of our college is organized one day online international seminar on the topic 'Innovation and Technology for Gender Equality' on 8th March 2023 at 10.30am on the Microsoft teams Platform under DBT-Star College Scheme.

All are informed to remain present for online international seminar on time.

Dr. Jaisingrao Deshmukh
PRINCIPAL
Ramkrishna Paramhansa
Mahavidyalaya, Osmanabad

Schedule of Activity

One Day International Seminar on

"Innovation and Technology for Gender Equality"

Technical Schedule

Day & Date	Time	Programme (By Indian Time)
	10.30 AM to 11.00 AM	Inaugural Function
		Key Note Address
2000	11.00 AM	Resource Person: Dr. F. Sumaiya Idroos
44.20 435	Senior lecturer	
200	11.30 AM	Department of Zoology,
		University of Sri Jayewardenepura,
12576 No.		Gangodawila, Nugegoda, Sri Lanka
Wednesday,		Topic: Women in Science & Innovation
8th March 2023		Invited Talk-01
5000	11.30 AM	Resource Person: Dr. Shaila Umesh Durgadsimi
	to	Associate Professor
_98797	12.00 PM	Department of Physics
65 316 70		Basaveshwar Engineering College
		Bagalkote, Karnataka, India
		Topic: Women Empowerment in Digital Technology
E. Mary		Invited Talk-02
- 3	12.00 PM	Resource Person: Dr. Anita Goswami-Giri;
	to	Professor and Head
19	12.30 PM	Department of Chemistry
		B.N. Bandodkar College of Science,
		(Autonomous)Thane, Maharashtra, India
		Topic: Indian Women in Innovation
	12.30 PM	
	to 12.35 PM	Vote of Thanks

Brief Profile of the Speaker

6/16/23, 12:53 AM

Dr. F. S. Idroos - Department of Zoology



Dr. F. S. Idroos

Science Multi Site Sites (Http://Science.Sjp.Ac.Lk) > Home (Http://Science.Sjp.Ac.Lk/Zoo) > Academic Staff (Http://Science.Sjp.Ac.Lk/Zoo/Academic-Staff/) > Dr. F. S. Idroos



Dr. F. Sumaiya Idroos

B.Sc., Ph.D. (USJP)

Senior Lecturer

sumaiyaidroos@sci.sjp.ac.lk

Research Interests: Biodegradation, Microbial Ecology

(https://scholar.google.com/citations?

user=DaBa2NIAAAAJ&hl=en)



(https://www.researchgate.net/profile/Fathima_Idroos)

Qualifications:

- . B. Sc. (Special) degree in Zoology, University of Sri Jayewardenepura, Sri Lanka
- · Ph. D., University of Sri Jayewardenepura, Sri Lanka

Special Achievements/Awards:

- Award for best oral presentation at 1 st International conference on Multidisciplinary approaches, University of Sri Jayewardenepura (2014)
- Award for the outstanding paper at the 1 st International conference on Environment and Climate change, Mahidol University, Thailand (2014)
- Award for best poster presentation at the 2 nd International conference on Multidisciplinary approaches, University of Sri Jayewardenepura (2015).
- Award for outstanding paper at the 11 th Academic conference on development of science and technology, Singapore (2015).
- Award for best oral presentation at 3 rd International conference on Multidisciplinary approaches, University of Sri Jayewardenepura (2016).
- Award for outstanding paper at the 2 nd International conference on environment and natural resources management, Mahidol University, Thailand.

Research projects:

. Bioelectricity generation potential of Microbial fuel cells (ASP/01/RE/SCI/2017/21)

Research publications:

2023

35.

Imanthi, KPA; Madusanka, DAT; Pathmalal, MM; Idroos, FS

Emerging trends of cyanobacteria-based microbial fuel cells as an alternative energy source Journal Article

In: Development in Wastewater Treatment Research and Processes, pp. 99-119, 2023.

BibTeX

2022

34.

Peduruarachchi, HT; Idroos, FS; Ekanayake, EM; Manage, PM; others,

Biodegradation of the Cyanotoxin Cylindrospermopsin using Bacillus cereus, Micrococcus luteus and Alcaligenes faecalis

Journal Article

In: 2022.

<u>BibTeX</u>

33.

Prasasthi, MAA; Pathmalal, MM; Epasinghe, EDM; Idroos, FS

Zootechnical performances of different carbon sources on biofloc microbial composition and effective water quality of Tilapia (Oreochromis mossambicus) culture systems Journal Article

In: 2022.
BibTeX

32.

Wijerathne, RS; Manage, PM; Idroos, FS

Environmental biotechnology Journal Article

In: Journal of the National Science Foundation of Sri Lanka, vol. 50, pp. 4, 2022.

BibTeX

2021

31.

Prathiba, AA; Idroos, Sumaiya F; Manage, Pathmalal M

Isolation and molecular characterization of polycyclic aromatic hydrocarbon degrading bacteria from effluent water from Weras River Park, Sri Lanka (http://science.sjp.ac.lk/zoo/isolation-and-molecular-characterization-of-polycyclic-aromatic-hydrocarbon-degrading-bacteria-from-effluent-water-from-weras-river-park-sri-lanka/)

Journal Article

In: 2021.

BibTeX

2019

30.

P.M.Manage,; Imanthi, KPA; Idroos, Sumaiya F

Microbial fuel cells as a green energy source: utilizing of domestic waste water in generation of electricity Inproceedings

In: Proceedings of International symposium on water and air pollution: recent trends in research, pp. 52, 2019.

BibTeX

29.

Imanthi, KPA; Idroos, FS; Manage, PM

Development of a Third Generation Biofuel Source Using Cyanobacteria and Landfill Leachate Journal Article

In: Available at SSRN 3497325, 2019.

BibTeX

28.

Imanthi, KPA; Idroos, FS; Manage, PM

Microbial Fuel Cell: A New Technology to Generate Power Using Cyanobacteria and Wastewater

(http://science.sjp.ac.lk/zoo/microbial-fuel-cell-a-new-technology-to-generate-power-using-cyanobacteria-and-wastewater/) Inproceedings

In: Proceedings of International Forestry and Environment Symposium, 2019.

BibTeX

27.

Imanthi, KPA; Idroos, FS; Manage, PM

Development of a Third Generation Biofuel Source using Cyanobacteria and Landfill Leachate Inproceedings

In: Proceedings of the 6th International Conference on Multidisciplinary Approaches (iCMA), 2019.

BibTeX

26.

Imanthi, KPA; Idroos, FS; Manage, PM

Microbial Fuel Cell: A New Technology to Generate Power Using Cyanobacteria and Wastewater

In: International forestry and environment symposium 2019.

BibTeX

2018

25.

Wijesinghe, Hiran; Idroos, Sumaiya F; Manage, Pathmalal M

Heavy metal contamination status in seven fish species from reservoirs of Polonnaruwa district, Sri Lanka Journal Article

In: 2018.

BibTeX

24.

Idroos, SUMAIYA F; Manage, PATHMALAL M

Bioremediation of Microcystins by Two Native Bacteria; Bacillus Cereus and Rahnella Aquatilis Journal Article

In: 2018.

BibTeX

23.

Pathmalal, M; Idroos, Sumaiya F

Bioremediation of Microcystins by Two Native Bacteria: Bacillus Cereus and Rahnella Aquatilis Journal Article

In: 2018.

BibTeX

22.

Idroos, FS; Kottegoda, N; Manage, PM

Photocatalytic degradation of microcystin-LR using nanostructured rutile and coir fibre

In: Research Symposium on Pure and Applied Sciences, 2018 Faculty of Science ~... 2018.

BibTeX

2017

21.

Idroos, Sumaiya F; Silva, BGDNK De; Manage, Pathmalal M

Biodegradation of microcystin analogues by Stenotrophomonas maltophilia isolated from Beira Lake Sri Lanka Journal Article

In: 2017.

BibTeX

20.

Idroos, Sumaiya F; Silva, BGDNK De; Manage, Pathmalal M

Biodegradation of microcystin analogues by Stenotrophomonas maltophilia isolated from Beira Lake Sri Lanka Journal Article

In: 2017.

BibTeX

19.

Idroos, Sumaiya F; Manage, Pathmalal M

Removal of Microcystin-Lr Using Cellular Extracts of Bacillus Cereus Journal Article

In: KDU journal of Multidisciplinary studies, vol. 1, no. 1, pp. 5-9, 2017.

BibTeX

2016

18.

Idroos, Sumaiya F; PM, Manage

Removal of CI direct blue textile dye using coconut shell based and bamboo based granular activated carbon Inproceedings

In: PROCEEDINGS OF THE third international conference on Multidisciplinary approaches, pp. 18, Faculty of Graduate studies, University of Sri Jayewardenepura 2016.

BibTeX

17.

Idroos, Sumaiya F; PM, Manage

Removal of CI direct blue textile dye using coconut shell based and bamboo based granular activated carbon Inproceedings

In: PROCEEDINGS OF THE third international conference on Multidisciplinary approaches, pp. 18, Faculty of Graduate studies, University of Sri Jayewardenepura 2016.

BibTeX

16.

Idroos, FS; Manage, PM

Elucidation of Microcystin-LR Degrading Mechanism of Bacillus cereus. 1 Inproceedings

In: Proceedings of the International Forestry and Environment Symposium 2016~... 2016.

BibTeX

15.

Idroos, FS; Manage, PM

Effect of Physicochemical and Biological Parameters on the Occurrence of Microcystin-Lr and
Their Destruction by Microbes Inproceedings

In: Symposium Proceedings, Fifth International Symposium on Water Quality and ~... 2016.

<u>BibTeX</u>

14.

Idroos, FS; Manage, PM

Elucidation of Microcystin-LR Degrading Mechanism of Bacillus cereus. 1 Inproceedings

In: Proceedings of the International Forestry and Environment Symposium 2016~... 2016.

BibTeX

13.

Idroos, FS; Manage, PM

Effect of Physicochemical and Biological Parameters on the Occurrence of Microcystin-Lr and Their Destruction by Microbes Inproceedings

In: Symposium Proceedings, Fifth International Symposium on Water Quality and ~... 2016.

BibTeX

2015

12.

Idroos, SUMAIYA F; Manage, PATHMALAL M; Silva, BGDNK De; Karunanayake, LALEEN

Development of a Laboratory Scale Sand Filter with Microcystin-LR Degrading Bacillus cereus Inproceedings

In: Poceedings of Academics World 12th International Conference. Singapore. 20th ~... 2015.

BibTeX

11.

Idroos, Sumaiya F; Manage, PM; Silva, BGDNK De

Optimization of Microcystin-LR Degradation Rates of Isolated Freshwater Bacterial Strains

Journal Article

In: 2015.

BibTeX

10.

Idroos, Sumaiya F; Manage, PM

Toxin Producing Cyanobacteria in Labugama, Kalatuwawa Drinking Water Reservoirs

Journal Article

In: 2015.
BibTeX

```
9.
          Idroos, Sumaiya F; Manage, P M
          Toxin producing cyanobacteria in Labugama, Kalatuwawa drinking water reservoirs
            Inproceedings
          In: 20th International forestry symposium, pp. 55, 2015.
          BibTeX
          8.
          Idroos, SUMAIYA F; Manage, PATHMALAL M; Silva, BGDNK De; Karunanayake, LALEEN
          Development of a Laboratory Scale Sand Filter with Microcystin-LR Degrading Bacillus cereus
            Inproceedings
          In: Poceedings of Academics World 12th International Conference. Singapore. 20th ~... 2015.
         BibTeX
        2014
          7.
          Idroos, Sumaiya F; Manage, Pathmalal M
          Seasonal occurrence of Microcystin-LR with respect to physico-chemical aspects of Beira lake
          water Journal Article
          In: 2014.
          BibTeX
          6.
          Idroos, Sumaiya F; Manage, Pathmalal M
          Seasonal occurrence of Microcystin-LR with respect to physico-chemical aspects of Beira lake
          water Journal Article
          In: International Journal of Multidisciplinary Studies, vol. 1, no. 2, 2014.
          BibTeX
        2012
          5.
science.sjp.ac.lk/zoo/academic-staff/ms-f-s-idroos/
```

Idroos, Sumaiya F; Manage,

Aquatic health assessment of Bolgoda canal and Waga stream Sri Lanka Journal Article

In: Journal of tropical forestry and environment, vol. 3, pp. 13, 2012.

BibTeX

4.

Idroos, FS; Manage, PM

Aquatic life health quality assessment of the Bolgoda Canal and Waga Stream with respect to selected physicochemical parameters and bioindicators

In: Journal of Tropical Forestry and Environment, vol. 2, no. 2, pp. 13-26, 2012.

BibTeX

3.

Idroos, FS; Manage, PM

Aquatic life health quality assessment of the Bolgoda Canal and Waga Stream with respect to selected physico-chemical parameters and bioindicators

Journal Article

In: 2012.

BibTeX

2010

2.

Idroos, Sumaiya F; Manage, P M

Preliminary study on effect of some physic-chemical parameters on bioindicators of Bolgoda canal and Waga stream Inproceedings

In: Proceedings of the fifteenth forestry and environmental science symposium, pp. 61, 2010.

BibTeX

0000

1.

Idroos, Sumaiya F; Welgamage, A; Manage, PM; Edwards, C; Lawton, L

Session II--Waste Management and Pollution Control Journal Article

In: 0000.

BibTeX

Postgraduate supervision:

 Supervisor of the research project Bioelectricity generation potential of Microbial fuel cells (ASP/01/RE/SCI/2017/21)

Editorial and Reviewer functions:

- Member of the editorial board, International Journal of Multidisciplinary innovation and research analysis
- Resource person for Ph.D. Zoology coursework 2020-21 at Modern College, Ganeshkhind, Pune.

(Last updated-8th October, 2021)



Career Guidance Unit (https://career.sjp.ac.lk/) |

LMS - Applied Sciences (https://lms.fas.sjp.ac.lk/) | MOHE (http://www.mohe.gov.lk/) |

UGC (http://ugc.ac.lk/) |

Other Universities (http://ugc.ac.lk/en/universities-and-institutes/list.html)

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FACULTY PROFILE

Name		Dr. Shaila Umesh Durgadsimi
Designation	:	Assistant Professor (Sl.Gr)
Department	:	
Employee ID	:	TPH002
Faculty Unique ID	ŀ.	1-499538409
E mail ID	:	
(College official ID), (Personal mail ID)		shailad1964@gmail.com
Contact details	:	Department of physics, BEC Bagalkot Cell. No. 8123153320
Orcid ID	:	0000-0001-5700-2644
Scopus ID	:	53879623600
Vidwan Id	:	125150
Researcher ID (Web of Science)	:	AAS-3450-2021
Google Scholar ID	:	
Qualification	:	M.Sc. Ph.D
Professional Experience Teaching		
experience	:	33 years
Industry experience	:	Nil
Administrative Responsibilities		 Deputy Chief Superintendent (DCS) (External), 12/1/2009- 17/1/2009, KLE CET Belgaum. Deputy Chief Superintendent (DCS)(External), 29/12/2009- 2/1/2010, TCE Gadag BOS member since 2007 Research coordinator Lab coordinator BOE Coordinator, Dept. of Physics, BEC Bagalkot (2010-11) (2016-17)(2020-21).

	 BOS Member, Dept. of Physics, BEC Bagalkot since 2007. Exam Coordinator- 2014-15, 2020-21. QEEE Coordinator Coordinator, National Science Day - 2020
Membership	Life member of ISTE (LM26093) Life member of Indian Science congress (L28273) Karnataka Rajya Vijnan Parishad
Teaching	:
No. of Projects Guided UG, PG	: Nil
Title of Thesis	: "Synthesis, characterization and study of electrical and magnetic properties of Lithium Nickel Zinc ferrite + Barium Strontium Titanate Magnetoelectriccomposites".
Research	
Interest Area	: Ferrites, Electromagnetic Composites, Magnetic Sensors
No. of Research	
Scholars Pursuing Awarded	: 01(Guide) 01 (Co- Guide [Annamalai University, Annanagar, Tamil Nadu]) pursuing
Patents	: Nil
Research Grants	: Nil
Publications Books/Chapters	1. Engineering Physics. EBPB Publications, Belgaum. Dr. S U Durgadsimi, R P Araganji
Journals (with citations)	 Durgadsimi, S.U., Chougule, S.S., Chougule, B.K., Bhosale, C.H. and Bellad, S.S. Dielectric and magnetoelectric properties of y[Li_{0.5}Ni_{0.75-w2}Zn_{w2}Fe₂O₄]+(1-y)[Ba_{0.5}Sr_{0.5}TiO₃] ME composites. <i>Materials Chemistry and Physics</i>, 131(1-2), 2011 pp.199-203 Durgadsimi, S.U., Chougule, S.S., Chougule, B.K. and Bellad, S.S. Structural, Electrical and Magnetic properties of y[Li_{0.5}Ni_{0.75-w2}Zn_{w.2}Fe₂O₄]+(1-y) Ba_{0.5} Sr_{0.5}TiO₃ ME composites. <i>International Journal of Engineering Science and Technology(IJEST)</i>, 3,1(2011) pp.553-561 S. U. Durgadsimi, S. S. Chougule, B. K Chougule, C H Bhosale and S. S. Bellad, "Studies on Electrical properties of y[Li_{0.5}Ni_{0.6}Zn_{0.15}Fe₂O₄]+(1-y) Ba_{0.5}Sr_{0.5}TiO₃ Magnetoelectric composites", International Journal of Engineering Science and Technology(IJEST), 3,2(2011) pp. 1446-1456. S. U. Durgadsimi, S. S. Chougule, and S. S. Bellad, "Electric and magnetoelectric properties of Li_{0.5}Ni_{0.7}Zn_{0.05}Fe₂O₄ + Ba_{0.5}Sr_{0.5}TiO₃ Magnetoelectric composites"Applied Mechanics and Materials, vol 592-594(2014) 826-830 Shaila U. Durgadsimi, Umesh V. Durgadsimi, "Women Empowerment through Education" Golden Research Thoughts (GRT), (2014)

	6. S. U. Durgadsimi, S. S. Chougule, R.G.Kharabe, S. N. Mathad and M. K. Rendale "Solid state Synthesis and Structural Features of Li0.5Ni0.75-x/2Znx/2Fe2O4 Ferrites", Int.J. Self Propagating High Temperature Synthesis, Vol.28, No.1,(2019), pp 71-73.
	 Sheela S Gandhad, Preeti M Patil, S N Mathad, Leena V Hublikar, P R Jeergal, S. U. Durgadsimi, R B Pujar "Structural, Williamson-Hall Plot and Size-strain Analysis of MgXNi1-xAlxFe2-xO4 Ferrites", Int.J.Adv.Sci.Eng.Vol.5 No.4,(2019), pp 1146-1153.
	 S.U.Durgadsimi, V.R.Kattimani, A.B.Kulkarni and S.N.Mathad "Synthesis an structural analysis of Nickel ferrite synthesized by Co-Precipitation method". Eurasian Physical Technical Journal, Vol.18.No.4(38) (2021) DC 10.31489/2021 No 4/14-19 UDC 538.956
Invited Talks	Resource person, National Seminar on Women Empowerment: Issues and Challenges, held at Ramakrishna Paramahansa Mahavidyalaya, Osmanabad, Maharashtra, 27 th September, 2014. Resource person, National Conference on "Material Synthesis for Device Level Applications (MSLDA-2015)", held at Ramakrishna Paramahansa Mahavidyalaya, Osmanabad, Maharastra, 29-30, Jan 2015.
	 Resource person, National level Workshop on "Experimental Physics" held at Ramakrishna Paramahansa Mahavidyalaya, Osmanabad, Maharastra, 14th Feb. 2020. Special Guest Lecturer "Magnetic Materials and Their Applications", Govt. First Grade College Bagalkot on 16th February 2019.
	 Resource person, online international Seminar on "Innovation and Technology for Gender Equality", held at Ramakrishna Paramahansa Mahavidyalaya, Osmanabad, Maharashtra, on 8th March 2023.
Events Organized	 National Seminar on "Modern Sensors and their applications", BEC Bagalkot. 17-18 November 2006. Workshop on "Robotics and NanoTechnology", BEC Bagalkot, 3-8, February 2009. "Composites and their applications" BEC, Bagalkot, 14-15 March 2014

Conferences attended/ presented paper

- 1. S. U. Durgadsimi, S. S. Chougule, and S. S. Bellad, "Synthesis and electrical properties of y [Li_{0.5}Ni_{0.75-w2}Zn_{w2}Fe₂O₄] + (1-y) Ba_{0.5}Sr_{0.5}TiO₃ Magnetoelectric Composites" International conference on Convergence of Science and Engineering in Education and Research A Global Perspective in the New Millenium ICSE-2010, Bangalore (India), 21-23 April 2010.
 - S. U. Durgadsimi, S. S. Chougule, B. K. Chougule, C. H. Bhosale and S. S. Bellad, "Dielectric properties of L_{i0.5}N_{i0.6} Z_{n0.15}F_{e2O4} + B_{n0.5}S_{r0.5}Ti_{O3} ME composites" National Seminar on Physics of Materials and Materials based Device Fabrication, Shivaji University, Kolhapur (India), 17-18 February 2011.
 - 3 S. U. Durgadsimi, S. S. Chougule, and S. S. Bellad, "Dielectric and magnetic properties of y [Li_{0.5}Ni_{0.6}Zn_{0.15}Fe₂O₄] + (1-y) Ba_{0.5}Sr_{0.5}TiO₃ME Composites" National Seminar on New Materials Research and Nanotechnology-NSNMRN2013, held at Department of Physics, Government Arts College, Stone House Hill, Ooty, The Nilgiris District, Tamilnadu-643002, 25-27 September 2013.
 - 4 S. U. Durgadsimi, S. S. Chougule, and S. S. Bellad, "Electric and magnetoelectric properties of Li_{0.5}Ni_{0.7}Zn_{0.05}Fe₂O₄+ Ba_{0.5}Sr_{0.5}TiO₃ Magnetoelectric composites" International Mechanical Congress-2014(IMEC-2014) held at Department of Mechanical Engineering, National Institute of Technology, Tiruchirappalli,13-15 June 2014.
 - 5 S.U.Durgadsimi, S.S.Chougule, Maruthi.N.S. and K.K.Patankar, "AC conductivity and Magnetoelectric properties of (y)Li_{0.5}Ni_{0.7}Zn_{0.0}5Fe₂O₄+(1-y)Ba_{0.5}Sr_{0.5}TiO₃ Magnetoelectric Composites" National conference on Materials for Future Technology, held at Rajaram College, Kolhapur, 26-27,September 2014. (Presented by Maruthi.N.S)
 - 6 R.G.Kharabe, Padma Rattu, Shaila U. Durgadsimi, "Synthesis and Characterization of Cu substituted Li-Ni ferrites", Proceedings ISBN:978-93-5254-637-4MMDA 2016,Pages142-148.
 - 7 S.U. Durgadsimi, Y,F,Nadaf, S. S. Bellad, "Magnetic and Magnetoelectric Properties of LiNiZnFe₂O4: BaSrT₃O₃ composites", Proceedings ISBN:978-93-5254-637-4MMDA -2016,Pages100-105.
 - 8 Shaila U. Durgadsimi, V. R. Kattimani, Maruthi. N. S, S. N. Mathad, "Synthesis and Structural properties of nano nickel ferrite", proceedings of sixth international conference (online) on "Advance in material science (ICAMS-2021) during 23-24 April 2021 organized by post-graduate department of physics Raja Ramarao Mahavidyala Jath. Page no 301.
 - 9 Maruthi N.S and Shaila Umesh Durgadsimi, "Ac conductivity and Magneto electrical properties of (y)Li_{0.5}Ni_{0.5}Zn_{0.05}Fe₂O₄+(1-4) Ba_{0.5}Sr_{0.5}Tio₃ Magneto electrical composites", proceedings of sixth international conference (online) on "Advance in material science (ICAMS-2021) during 23-24 April 2021 organized by post-graduatedepartment of physics Raja Ramarao Mahavidyala Jath. Page no. 134

Symposiums/ Workshops/ Training Programs Attended (offline)

- : 1. Induction Programme for technical teachers, ISTE, BEC, 28/2/95-2/3/95
- 2. C Programming, BVVS Polytechnic, 8/9/97-4/10/97
- Computer Fundamentals, BVVS Polytechnic, 1/6/98-30/6/97
- Induction Training Programme for Engineering College Teachers, KUD, AICTE, 17/2/98-9/3/98
- 5. Advanced Computer Networking, AICTE-ISTE, 14-27, 09-1998
- National Level Physics Refresher Programme for Engineering College Teachers, VIT, Pune, AICTE-ISTE, 15-27 May 2000,
- Recent trends in renewable energy sources, BEC Bagalkot, AICTE-ISTE, 3/9/01-15/9/01
- Workshop on uniform teaching methodology for physics teachers, Belgaum region, BEC Bagalkot, 1/5/2002
- 9. Processing of composite materials, BEC Bagalkot, AICTE-ISTE, 26/8/02-7/9/02
- 10. Current Trends in Engg. Physics, BVBCET Hubli, 15/12/02
- 11. Semiconductor Physics and VLSI Design, BEC Bagalkot, AICTE-ISTE, 7/2/05- 19/2/05
- 12. World Year of Physics-2005, BIT, B'Lore, 23-24, Nov 2005
- Mathematical modeling for digital image processing, BEC Bagalkot, TEQIP, 9/1/06-14/1/06
- 14. Pre Seminar Workshops, University of Pune, 25-26/2/06
- 15. STTP on applied mathematics, BEC Bagalkot, TEQIP, 3/4/06-8/4/06
- 16. FDP on C# & NET, BEC Bagalkot, TEQIP, 1/6/06-6/6/06
- 17. STTTP on Nanotechnology and it's applications, BEC Bagalkot, TEQIP, 14/8/06-19/8/06
- Special lecture series on mathematical modeling for biotechnology, BEC Bagalkot, TEQIP, 11/9/06-16/9/06
- Workshop on Frontiers in Physics and Chemistry Vision to 21st Century, SUK, Kolhapur, 8-10, Jan 2007
- 20. Workshop on Analytical Instrumental Techniques, SUK, Kolhapur, 18-20, Jan 2007
- 21. FDP on Advanced Microcontroller, TEQIP, BEC Bagalkot, 15-17 Feb 2007
- 22. Emotional intelligence and effective leadership, TEQIP BEC Bagalkot, 27/3/07
- 23. Workshop on Materials Characterization, NITK, Suratkal, 30/3/2007
- 24. Basics of wavelets and applications, TEQIP, BEC Bagalkot, 13/3/08-15/3/08
- 25. STTP on recent trends in nanotechnology TEQIP, BEC Bagalkot, 16/2/09-20/2/09
- Refresher Course in Physics, University of Kerala, Kariavattom, Tamilnadu, UGC, 3/7/10-23/7/10
- 27. Recent Advances in Thin Film Technology, TEQIP, BEC, Bagalkot, 19-21 Dec 2013
- 28.GeoGebra: Dynamic Mathematics Made Easy and programming with Scilab TEQIP, BEC, Bagalkot, 28-29 Dec 2013
- 29. Sustainable Innovation-an End To End Approach, TEQIP, BEC, BGK, 29-30 January 2014
- 30. Intellectual Property Rights Awareness Programme, TEQIP BEC, Bagalkot, 5/12/2014
- Awareness workshop of UGC-DAE Consortium for Scientific Research held at Rajaram college Kolhapur, UGC-DAE Mumbai centre, 20-21, Feb 2015
- 32. Hands on Training on Thin Film Coating and Lithography Techniques, TEQIP BEC, Bagalkot, 6th Nov 2015
- 33. Outcome Based Education, TEQIP BEC, Bagalkot, 18th Dec 2015
- 34. Faculty Development Programme, IIT Madras TEQIP 12-14 Sept 2016
- Optimization in Design and Engineering BEC, Bagalkot (IIT Mumbai), TEQIP, 28-30, Jan 2017
- "Winning Edge: Strategic Thinking and Creative Leadership" BEC, Bagalkot, TEQIP, 4th Feb 2017
- 37. Fabrication and Characterization of Thin Film Samples of electronic and Opto-Electronic Materials, IEEE Bagalkot, 2nd March 2017

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 Webinar on "Recent trends in biodiesel production and utilization" 20-7-2020 National Conference on nanomaterials and characterization techniques in physics and materials research 1-8-2020 to 2-8-2020 Webinar on material choice for future sustainable structures, 28-08-2020 FDP on Universal Human Values for DEEKSHARAMBHA, 21-8-2020 to 25-8-2020 Structural Analysis of nanomaterials September-20 to October-20 (4 weeks) Lasers: Fundamentals and Applications September-20 to November-20 (8 weeks) Physics of Materials September-20 to December-20 (12 Weeks) National webinar on "Intellectual Property rights and patent filing AICTE approved and orientation reference program on 4-2-21 AICTE Sponsored FDP on "Acceleration: an accelerator for quality improvement in Engineering education", 18-02-2021 to 24-02-2021 AICTE approved orientation/reference program on "Thermal Engineering" organized by Kalpataru Institute of Technology Tipatur, 17-03-21 to 23-03-2021 One week online AICTE sponsored STTP on "Deep learning applications using IoT for engineering and science", MIT Pune 24 to 29 may 2021 One week online AICTE sponsored STTP on "Deep learning applications in cyber security for engineering and science" MIT Pune 14-19 June 2021.
 23. Six days virtual national FDP on "research in India: Recent dimensions and trends" 21-26 June 2021. 24. National webinar on "Scientific curiosity in your touch screen fingers" held on 13-6-21. 25. Two days workshop on Satellite remote sensing and GIS: Basic concept and its application 31-05-21 to 1-6-2021 Nil



Dr. Anita Goswami-Giri;
Professor and Head in Chemistry
B.N. Bandodkar College of Science, (Autonomous) Thane.

She did her Ph. Dfrom University of Pune, Pune. She has 25 years of teaching experience and research experience. She has also worked as RA for a project funded by Ministry of Yoga and Naturopathy. She has successfully completed One Major Research Project from UGC Delhi & 4 minor research project from University of Mumbai. her research interest in the field of formulations of drugs, pesticides, sensors and Natural products having industrial application such as electrochemical study, fabrication of electrodes, preparation of dyes, aqua paper, cosmetics and textile etc. Her diversified research is on Biosensing Technology and Nanotechnology, green synthesis reaction, bioactive materials having special attention for regulation of diseases.

Madam Anita has supervised 7 Ph.D, 3 M.Sc (by research) and 2 M.Phil students and an authored of 93 publication; 07 patents filed among its, three are granted. She authored 05 books and three chapters are published by national and international agency.

Her one patent distinctly used at the time of Corona. One of the manuscripts is cited by Govt. of Kerala and Govt. of Maharashtra by the expert committee for BT brinjal and several papers received awards at international and national levels.

Prof. Goswami-Giri is a Fellow and Life member of many Scientific Bodies of National and International repute such as ICUC, UK; ICS, Kolkata, ISCC; Kolkata, ISCA, Mumbai. She is founder member and President of Global society for Basic and Applied Sciences. Thane Mumbai. Prof. Goswami-Giri worked as Resource person for research methodology, refresher course for teachers, national/ international conferences, seminar and workshops. She has been Jury member/Guest for Science mela, exhibitions, Avishkar competitions children science congress etc. Widely travelled, Dr. Goswami-Giri has visited many foreign countries to deliver talks and present research papers in international conferences.

Prof. Anita is an **Editor**, **member of editorial boards**/ **peer of** several leading professional Journals. She has successfully organized several National and International Conferences, Seminars and edited National and International proceedings and Journals.

Madam also worked as (i) In-charge/Coordinator, Biochemistry department for 9 yrs (ii) Coordinator, Research Committee for 11yrs (iii) IQAC coordinator for 6 yrs and for represented for the Autonomy of the Bandodkar College also worked as Nodal offices for RUSA, ISO, NIRF, CPE, FIST and members of various committees.

Due to her academic and research contribution Dr. Anita is also received "Best Teacher Award" from the University of Mumbai, Mumbai for the year of 2018-19 and due to her social work Thane Gaurav award by Thane Municipal Corporation.

Dr.Goswami-Giri has been recipient of State and National level awards for her outstanding contributions in the field of Science and Humanity education honored by Social and Scientific community which includes Samaj Bhushan, Paryavaran Puraskar, Lok-Ratna Rashtriy Puraskar', Shikshak Bhushan, Krantijyoti Savitribai Phule Aadarsha Samaj Sevika, Yashwantrao Chavan Samata Gaurav puraskar.

List of Participants

Sr. N	Timestamp	Full Name (Surname F	Faculty /Stu	Name of college or org	Name of University	District	State	Country	Mobile Numbe
	3/1/2023 17:57:35	pra	Research s	qq	qq	qq	qq	q	q
1	3/1/2023 18:08:54	Dr. Deshmukh Sandip	Faculty	Ramkrishna Paramhar	Dr. Babasaheb Ambed	Osmanab	Maharashtra	India	9404676590
2	3/2/2023 14:55:12	Dr Swati Dilip Jadhav	Faculty	Ramkrishna Paramhar	Dr.Babasaheb Ambedł	Dharashiv	Maharashtra	India	9404677029
3	3/2/2023 19:16:03	Dr. SHAKERA A.INAM	Faculty	Modern College, Gane	Savitribai Phule Pune l	Pune	Maharashtra	India	09822707061
4	3/2/2023 19:24:41	Dr.Mrs.Deshmukh Vidy	Faculty	Ramkrishna Paramhar	Dr.Babasaheb Ambedł	Osmanab	Maharashtra	India	9423269355
5	3/2/2023 19:30:09	Smt.Bainwad Swati Pra	Faculty	Ramkrishna paramhan	Dr.Babasaheb Ambedł	Dharashiv	Maharashtra	India	9767418623
6	3/3/2023 20:31:31	Shabade Aditya ravi	Faculty	Rp	DR	Osmanab	Maharashtra	Mahara	9766412122
7	3/6/2023 12:23:26	Dr.Swati Barikaro Shilv	Faculty	Ramkrishna Paramhar	Dr.Babasaheb Ambedł	Dharashiv	Maharashtra	India	8329078974
8	3/6/2023 13:11:57	Dr Shantinath Abasahe	Faculty	Ramkrishna Paramhar	Dr. Babasaheb Ambed	Osmanab	Maharashtra	India	09850036080
9	3/6/2023 13:49:13	Khopade Vaishnavi Na	UG / PG St	Modern College of Arts	Savitribai Phule Pune l	Pune	Maharashtra	India	09322780189
10	3/6/2023 13:49:49	Ms. Bidari Seema Jam	Faculty	Sinhgad college of Art's	Savitribai Phule Pune	Pune	Maharashtra	India	+91992275200
11	3/6/2023 13:54:54	Dr Hemalata Suresh K	Faculty	S M Joshi College Had	Savitribai Phule Pune l	Pune	Maharashtra	India	9403967070
12	3/6/2023 14:07:59	Tage Lampung Rinya	UG / PG St	Modern college ganesh	Savitribhai phule unive	Pune	Maharashtra	India	8974121272
13	3/6/2023 14:55:38	Mr. Kshirsagar P D	Faculty	R College Osmanaba	Dr.B.A.M.U Aurangaba	Latur	Maharashtra	India	8668710812
14	3/6/2023 14:56:33	Tushar Madhukar Mali	Faculty	R. C. Patel College of I	KBCNMU	Dhule	Maharashtra	India	9763794383
15	3/6/2023 15:07:29	Dr Smita Dhiraj Kolhe	Smita	Dr Bapuji Salunkhe Lav	Dr Babasaheb Ambedl	Osmanab	Maharashtra	India	758887694
16	3/6/2023 15:20:33	Ms Kulkarni Sanika Jite	UG / PG St	P.E.S.' Modern College	Savitribai Phule Pune l	Pune	Maharashtra	India	9067519625
17	3/6/2023 16:06:01	Dr. Sachin Bhaskar Ku	Faculty	Dr. Annasaheb G. D. B	KBC North Maharashtr	Jalgaon	Maharashtra	India	9595430774
18	3/6/2023 16:26:05	Mrs. Pawar Saraswati	Research s	DBF Dayanand College	Punyashlok Ahilyadev	Solapur	Maharashtra	India	9403294496
19	3/6/2023 16:34:47	Mrs	Research s	Solapur University	Solapur University	Solapur	MAHARASH1	India	09970185914
20	3/6/2023 16:38:29	Miss. Bilure Suhasini F	Research s	PAHSUS Solapur unive	PAHSUS Solapur unive	Solapur	Maharashtra	India	9834533267
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22	3/6/2023 18:22:06	Miss. Chilwant Rutuja I	UG / PG St	Ramkrishn paramhans	BAMU Sambhaji Naga	Osmanab	Maharashtra	India	8010698865
23	3/6/2023 18:42:34	Dr.Shyamkul Mahendi	Principal	Mohammad Ali College	RTM Nagpur University	Nagpur	Maharashtra	India	9766063476
24	3/6/2023 19:01:04	Dr.Mrs.Sushama Sunil	Faculty	Yashwantrao Mohite C	Bharati Vidypeeth Dee	Pune	Maharashtra	India	9822765229
25	3/6/2023 19:20:06	Mr.sanjay tukaram she	Research s	Ramkrishna paramhan	Dr.BAMU Aurangabad	Dharashiv	Maharashtra	India	8208516202
26	3/6/2023 19:40:56	Dr. G. T. Rathod	Faculty	Jawahar ASC College	Dr. B.A.M.U .Aurangab	Osmanab	Maharashtra	India	9860512138
27	3/6/2023 21:26:08	Dr. Chhaya Ramesh D	Faculty	Tuljabhavani Mahavidy	Dr.BAMU. Chhatrapati	Osmanab	Maharashtra	India	9420157777
28	3/6/2023 21:30:11	Dr. Prerna Johari	Faculty	Modern College of Arts	Savitribai Phule Pune ι	Pune	Maharashtra	India	8329943181
29	3/6/2023 21:34:52	DR ANURADHA VIKR	Faculty	Mahalaxmi Homoeopa	MUHS Nasik	Satara	MAHARASHT	INDIA	9785610033
30	3/6/2023 22:03:39	Sandeep Dasrao Dha	Faculty	Shri.V.S.Naik College	KBCNMU,Jalgaon	Jalgaon	Maharashtra	India	9158950385
31	3/6/2023 22:03:52	Dr.Shivangee Sanjayra	Faculty	Tuljabhavani college,T	BAMOU	Osmanab	Maharashtra	India	8788381017
32	3/6/2023 22:09:44	Dr.Khamkar Dashrath	Faculty	NKSPT'S-Arts,Science	Dr.Babasaheb Ambedl	Jalna	Maharashtra	India	9421594771
33	3/6/2023 22:59:49	Bolbhat Sadashiv Nara	Faculty	Annasaheb Awate Coll	Savitribai Phule Pune l	Pune	Maharashtra	India	09960275860

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SPPU
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36 3/7/2023 10:56:54 Dr Jagdale Anuradha (Faculty
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37 3/7/2023 11:01:26 Mr.Atkare Shreepad SI Research's Shrikrishna Mahavidya Dr. B.A.M. University, A Osmanab Maharashtra India
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38 3/7/2023 11:07:11 Dr. Rajshree Lakshma Faculty
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41 3/7/2023 11:52:43 Dr. Patil Ashvini Babur Faculty
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42 3/7/2023 12:15:35 Mr. Nagare Balaji Kant Faculty
                                                    Ramkrishna Paramhar Dr. BAMU, Aurangaba Osmanab Maharashtra India
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43 3/7/2023 12:49:20 Dr. Phulsagar Savata Faculty
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44 3/7/2023 12:50:08 Mrs. Aarti Rajesh Swai Student
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45 3/7/2023 12:50:28 Tamboli Mosin Babulal UG / PG St R.P.COLLEGE Osman BAMU
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47 3/7/2023 13:23:58 Mrs.Darekar Priti Hanu UG / PG St Ramkrishna Paramhar Dr.Babasaheb Ambedl Dharashiv Maharashtra India
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48 3/7/2023 14:13:57 Dr. Gopal Dixit
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49 3/7/2023 14:31:06 Dr. Hangargekar Arvin Faculty
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50 3/7/2023 15:00:21 Shaikh Hajra Ajaz
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51 3/7/2023 15:53:20 Bondar Pravin Anesh UG / PG St Ramakrishna Paramha BAMU
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52 3/7/2023 15:55:36 Jadhay Supriya Ashok UG / PG St Ramkrishna Paramhar Dr.Babasahes Ambedl Osmanab Maharashtra India
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53 3/7/2023 15:55:48 Tambe pruthviraj laxm: Commerce RP college dharashiv Dr babasaheb ambedk Dharashiv Maharashtra India
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54 3/7/2023 16:03:21 Miss Sayyad Zeba Osr UG / PG St Ramkrishna Paramhar Dr. Babasaheb Ambed Osmanab Maharashtra India
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55 3/7/2023 16:04:24 Mr. Shinde Vishwajeet UG / PG St Ramkrishna paramhan Bamu University Auran Osmanab Maharashtra India
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56 3/7/2023 16:06:40 Mr. Pandagale rushike UG / PG St Ramkrishna paramhan Dr. Babasaheb Ambed Osmanab Maharashtra India
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57 3/7/2023 16:09:23 Mrs.Shaikh Shirin Gan UG / PG St Ramkrushna Paramha Dr. Babasaheb Ambed Osmanab Maharashtra India
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58 3/7/2023 16:13:21 Mrs. Yede Kanchan vis UG / PG Str R .p college, Osmanab Aurangabad
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59 3/7/2023 16:15:09 Ms Patel Farha Iqbal. UG / PG St R. P College Osmanab BAMU
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60 3/7/2023 16:21:42 Mr. SHIKARE KAILASI Faculty
                                                    Dr B S LAW College O Dr BAMU Aurangabad Osmanab Maharashtra India
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61 3/7/2023 16:41:36 Bhagat Kajal Rajendra UG / PG St R. P. College of Osma Dr. Babasaheb Ambedl Osmanab Maharashtra India
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62 3/7/2023 16:47:06 Mrs.Thakar Shalini Rai UG / PG Sti Ramkrishna paramhan BAMUAA
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63 3/7/2023 16:47:45 Shabade smita ravi B.com 1 st R.P college
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64 3/7/2023 16:47:56 Mrs.Todkari Dhanashri UG / PG St Ramkrishna paramhan Shri swami vivekanand Osmanab Maharashtra India
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65 3/7/2023 16:55:14 Savane Dhanashri
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66 3/7/2023 16:57:52 Dr. Bhosale Ankush B: Faculty
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67 3/7/2023 17:09:27 Dr. Bal Rishi
                                                    Shaheed Udham Singl Kurukshetra University Kurukshet Haryana
                                         Faculty
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68 3/7/2023 17:13:06 Shreya chandrakant kł UG / PG St Ramkrishna paramhan Babasaheb Ambedkar Osmanab Maharashtra India
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69	3/7/2023 17:16:39	Mane Roshani Nanasa	UG / PG St	Ramakrishna paramha	Babasaheb Ambedkar	Osmanab	Maharashtra	India	9579429391
70	3/7/2023 17:17:49	Chunarkar Bharat Utka	UG / PG St	Modern college ganesh	Savitribai phule pune u	Pune	Maharashtra	India	7843082936
71	3/7/2023 17:18:02	Ms. Sonkusare Shruti	UG / PG St	Modern College of Arts	Savitribai Phule Pune l	Pune	Maharashtra	India	8766906007
72	3/7/2023 17:20:10	Lomate Sarita Baliram	UG / PG St	R. P. College, osmana	Bhamu university	Osmanab	Maharashtra	India	7620376668
73	3/7/2023 17:24:12	Miss Jundre Mehjabee	UG / PG St	Morden College Ganes	Savitribai phule Univer-	Pune	Pune	India	9112016981
74	3/7/2023 17:27:18	Anita Namdev Nikam	UG / PG St	Ramkrishna paramhan	Aurangabad	Osmanab	Osmanabad	India	8830662778
75	3/7/2023 17:30:30	Mrs.Gadhave gauri um	UG / PG St	Rp. College osmanaba	Aurangabad	Osmanab	Maharashtra	India	9356960573
76	3/7/2023 17:31:21	Pandit Supriya Vishnu	UG / PG St	Ramkrishn parmhans s	Bamu	Osmanab	Maharashtra	India	09067810658
77	3/7/2023 17:33:24	Mrs. Humbe Siddhi Bib	Bsc 1st yea	R. P. College Osmanal	Dr. Babasaheb Ambed	Osmanab	Maharashtra	India	9699649590
78	3/7/2023 17:33:33	Miss Raut Vaibhavi Vil	Graduation	Ramkrishna paramhan	Aurangabad	Osmanab	Maharashtra	Indian	7057913303
79	3/7/2023 17:51:50	Darade Rutuja Mahade	UG / PG St	Modern College Ganes	Savitribai Phule Pune l	Pune	Maharashtra	India	7745823323
80	3/7/2023 17:53:54	Ms. Manisha Samson I	Faculty	Modern College of Arts	Savitribai Phule Pune l	Pune	Maharashtra	India	9823797649
81	3/7/2023 17:59:39	Shreya Prakash Paran	UG / PG St	Modern college Ganes	Modern college Ganes	Pune	Maharashtra	India	9561281139
82	3/7/2023 18:00:10	Miss. Deepika Eknath	Research s	Modern college of arts	Autonomous	Pune	Maharashtra	India	7058005068
83	3/7/2023 18:09:05	Dr.Sunita Madhukar Ja	Faculty	S.P.College, Pune	S.P.P.U.Pune	Pune	Maharashtra	India	9766495994
84	3/7/2023 18:14:56	Ms. Belhekar Aboli Sar	Research s	Modern College of Arts	Savitribai Phule Pune l	Pune	Maharashtra	India	8999275732
85	3/7/2023 18:18:22	Patil vaishali rajendra	UG / PG St	Modern college ganesh	Savitribaiphule pune ur	Pune	Maharashtra	India	9970994025
86	3/7/2023 18:43:29	Mr.PRATHAMESH SU	UG / PG St	Modern college ganesh	Savitribai phule pune L	Pune	Maharashtra	India	9922023159
87	3/7/2023 19:01:12	Avdhut priyanka sadas	UG / PG St	Rp college osmanabad	Bamu Aurangabad Uni	Osmanab	Maharashtra	India	7666154776
88	3/7/2023 19:06:03	Priya Dhanaji Muluk	UG / PG St	Ramkrishna paramhan	Bamu	Osmanab	Maharashtra	India	9307344810
89	3/7/2023 19:06:41	Mr. Shinde Satish Mare	Faculty	BN Bandodkar college	Mumbai	Thane	Maharashtra	India	8850207327
90	3/7/2023 19:28:44	BORKE TUSHAR BHA	UG / PG St	Ramkrishna paramhan	Dr Babasaheb Ambedł	Dharshiv	MAHARASH1	India	7447890923
91	3/7/2023 19:30:09	Mrs Fiza Ajaj Kazi	UG / PG St	Ramkrishna paramhan	Dr.Babasaheb Ambedł	Osmanab	Maharashtra	India	9604188696
92	3/7/2023 19:34:57	Ms. Ashwini Ramnath	Faculty	B. N. Bandhokar colleg	Mumbai	Thane	MAHARASH1	India	8082377155
93	3/7/2023 19:38:18	Nalawade Pratik Ragh	UG / PG St	Rp college , Osmanaba	Aurangabad	Osmanab	Maharashtra	Osman	8999613091
94	3/7/2023 19:52:08	Mr. Waghamare Prath	Faculty	Ramkrishna paramhan	Aurangabad	Osmanab	Maharashtra	India	8767792488
95	3/7/2023 19:55:03	Mr. Aditya Angad Dhav	UG / PG St	Ramkrishna paramhan	Dr.Babasaheb Ambedł	Osmanab	Maharashtra	India	7038580879
96	3/7/2023 20:03:58	Rohini Narayan solunk	UG / PG St	Modern college ganesh	Savitribai phule Univer-	Pune	Maharashtra	INDIA	9028058086
97	3/7/2023 20:13:49	Mr. Waghmare Radhal	UG / PG St	Modern College of arts	Savitribai Phule Pune l	Pune	Maharshtra	India	7741990790
98	3/7/2023 20:28:06	Dr. Shaha Chaitali Mar	Faculty	P.E.S Modern College	Savitribai Phule Pune	Pune	Maharashtra	India	9922755595
99	3/7/2023 20:57:56	Dr. Bajgire Ram Sopar	Faculty	Shri Madhavrao Patil M	Dr. Babasaheb Ambed	Osmanab	Maharashtra	India	9890582753
100	3/7/2023 21:09:52	Dr. Sakhare Dattatray	Faculty	Ramkrishna Paramhan	Dr. Babasaheb Ambed	Osmanab	Maharashtra	India	8605093120
101	3/7/2023 21:16:53	Dr Balbhim Laxman Cl	Faculty	Department of Environ	Dr.Babasaheb Ambedł	Aurangab	Maharashtra	India	98814 24586
102	3/7/2023 21:34:22	Dr.Vaibhav P Agale	Research s	R.P.College Dharashiv	Dr.B.A.M.U SambhajiN	Dharashiv	Maharashtra	India	9767999883
103	3/7/2023 21:46:19	Dr.Radhakrishnan Mad	Faculty	Dr Babasaheb Ambedł	Dr.Babasaheb Ambedł	Osmanab	Maharashtra	India	9405739246

104	3/7/2023 21:47:21	Dr.Thorat Bibhishan SI Faculty	Baburaoni Adaskar Ma	Dr.Babasaheb Ambedł	Beed	Maharashtra	India	9421347828
105	3/7/2023 21:48:50	Dr.Garad Vilas Kisanra Faculty	K.M.J.Mahavidyalaya,	Dr.B.A.M.U.Chatrapati	Dharashiv	Maharashtra	India	8208496686
106	3/7/2023 21:49:17	Kanshetti Vaishnavi ReUG / PG St	Modern college, Ganes	Pune University	Solapur	Maharashtra	India	9503414067
107	3/7/2023 21:57:03	Gaikwad Ramesh She Faculty	Shankarrao Patil Maha	Dr.Babasaheb Ambedl	Sambhajir	Maharashtra	India	9405447613
108	3/7/2023 21:59:03	Dr. Mhaske Ratnakar E Faculty	Shrimati Sushiladevi S	Dr. Babasaheb Ambed	Chatrapat	Maharashtra	India	9881822453
109	3/7/2023 22:00:25	akshay9897hp@gmail Research s	Deogiri College, Chhat	Dr.Babasaheb Ambedł	Chhatrapa	Mahsrashtra	India	9809739797
110	3/7/2023 22:00:49	Kanhere pallavi rajend UG / PG St	Rp college somanabad	BAMU	Osmanab	Maharashtra	Indian	9175549962
111	3/7/2023 22:00:59	Mr. Bhosale Mangesh Faculty	Ramkrishna Paramhan	Dr. Babasaheb Ambed	Osmanab	Maharashtra	India	9657698197
112	3/7/2023 22:01:28	Mrs Ekta Chauhan Faculty	AKP PG COLLEGE KH	CCS University Meerut	Bulandsha	Uttar Pradesh	India	9690042940
113	3/7/2023 22:02:08	Miss. Chakurkar Amita UG / PG St	R P college, osmanaba	Dr. Babasaheb Ambed	Osmanab	Maharashtra	India	9404882165
114	3/7/2023 22:02:41	Dhanke Arti Appasahe UG / PG St	Ramkrushna paramha	Dr Babasaheb Ambedł	Osmanab	Maharashtra	India	7709485383
115	3/7/2023 22:02:54	Mrs Gore Rohini Ram UG / PG St	Ramkrishna paramhan	BAMU University	Osmanan	Maharashtra	India	9922035232
116	3/7/2023 22:03:51	DR. DHONDIRAM TUI Faculty	Shivaji Art's, Comm. &	Dr. Babasaheb Ambed	Aurangab	Maharashtra	India	9423154044
117	3/7/2023 22:09:58	Dr. Ashok Bapurao De Faculty	SSPMS, Bhagwan Mah	Dr. Babasaheb Ambed	Beed	Maharashtra	India	9421339515
118	3/7/2023 22:11:30	Dr. Pornima S. Wahan Faculty	Pragati mahila kala ma	Rastrsant tukdoji maha	Nagpur	Maharashtra	India	08788482071
119	3/7/2023 22:14:46	Dr.Narsing Bhiwaji Kac Faculty	S.M.P.College Murum	Dr.B.A.M.Uni. Auranga	Osmanab	Maharashtra	India	8805492470
120	3/7/2023 22:24:59	Kumbhakarn Hrutuja K UG / PG St	Modern college ganesh	Savitribai Phule Pune I	Pune	Maharashtra	India	9730041431
121	3/7/2023 22:27:09	Ms. Sindhu Ashok Bho Research s	Deogiri College, Chhat	Dr. Babasaheb Ambed	Chhatrapa	Maharashtra	India	9075390940
122	3/7/2023 22:43:11	Dr.Sudhakar Raosahel Faculty	Narayanrao Waghmare	Swami Ramanand Tee	Hingoli.	Maharashtra	India	7387337267
123	3/7/2023 22:58:07	Mr.Ugile Madhav Uttar Faculty	Ramkrishna paramhan	Dr.Babasaheb Ambedł	Osmanab	Maharashtra	India	9423721390
124	3/8/2023 0:16:46	Mrs. Shinde Madhuri V Research s	Dr. BAMU Sub-campu	Dr. Babasaheb Ambed	Dharashiv	Maharashtra	India	9527986711
125	3/8/2023 0:41:41	Miss. Kazi Zoha Tohid UG / PG St	Ramkrishna paramhan	BAMU	Osmanab	Osmanabad	India	8793199046
126	3/8/2023 4:40:41	Dr jyoti basvant Hatter: Research s	Jasc college andur	De Bamu aurangabad	Osmanab	Maharashtra	India	7057899018
127	3/8/2023 6:08:26	Dr. SHABANA Bi ABDI Faculty	H.J.Thim College Of A	KBC North Mahrashtra	Jalgaon	Mahrashtra	India	8999809442
128	3/8/2023 6:53:50	Kadam Dipti Balwant UG / PG St	Ramkrishna paramhan	BAMU	Dhrashiv	Maharashtra	India	9356816590
129	3/8/2023 7:41:52	Mrs.Shingare Priyanka UG / PG St	R P College, Osmanab	BAMU university, Aura	Osmanab	Maharastra	India	9146146328
130	3/8/2023 7:59:37	Dr. Andhare Deepali D Faculty	R. P. College, Dharash	Dr. B. A. M. U. Sambha	Dharashiv	Maharastra	India	8975142633
131	3/8/2023 8:06:43	Mr. DIGGIKAR YOGE! Faculty	Ramkrishna Paramhan	Dr.B.A.M.University,Sa	Dharashiv	Maharashtra	India	8485053730
132	3/8/2023 8:19:41	Dr. Suresh Chandrabh Faculty	Yogeshwari Mahavidya	Dr. B. A. M. U. Auranç	Beed	Maharastra	India	8208313166
133	3/8/2023 8:21:32	Mrs. Munde sakshi pra Research s	Ramkrishna paramhan	Dr. Babasaheb Ambed	Osmanab	Maharashtra	India	7875585825
134	3/8/2023 8:26:12	Jagtap durgesh balirar UG / PG St	Ramkrishna paramhan	Bamu	Dharashiv	Maharashtra	Indian	8530838312
135	3/8/2023 8:28:50	Pranjali Dattatrya Chai Research s	Dr. Babasaheb Ambed	Dr. Babasaheb Ambed	Dharashiv	Maharashtra	India	9373256373
136	3/8/2023 8:52:58	Dr. Wananje Kunal Ha Faculty	Ramkrishna Paramhar	Dr. Babasaheb Ambed	Osmanab	Maharashtra	India	09890053572
137	3/8/2023 8:56:37	DR.GOLWAL MADAN Faculty	RAMKRISHNA PARAM	DR.BABASAHEB AMB	AURANG	MAHARASH1	INDIA	9423392801
138	3/8/2023 9:03:24	Mrs. Pawar Smita Mad Faculty	Ramkrishna paramhan	Dr Babasaheb Ambedł	Osmanab	Maharashtra	India	9423074024

139	3/8/2023 9:07:33	Dr.Kute Vrushali Balbh Faculty		MSP Mandals Balbhim	Dr.Babasaheb Ambedł	Beed	Maharashtra	India	8390202575
140	3/8/2023 9:08:59	Dr. Gaikwad Shivaji Sa Faculty		Ramkrishna paramhan	Dr. Babasaheb Ambed	Osmanab	Maharashtra	India	9921247052
141	3/8/2023 9:12:50	Mrs.Khilari Tanuja Bha UG / PG	St	Modern college, Ganes	Savitribai Phule Pune l	Pune	MAHARASH1	India	7249561627
142	3/8/2023 9:21:42	Mrs. Khochare Nikita E UG / PG	St	Ramkrishna Paramhar	Dr.Babasaheb Ambedł	Dharashiv	Maharashtra	India	9373989009
143	3/8/2023 9:25:22	Swami Dhanashree M: UG / PG	St	Modern college of arts	Savitribai Phule Pune l	Pune	MAHARASH1	India	7769981879
144	3/8/2023 9:26:50	Miss Richa Saraswat UG / PG	St	Modern College Of Arts	Pune university	Pune	Maharashtra	India	8390410795
145	3/8/2023 9:35:53	Mrs. DESHMUKH PR/UG / PG	St	R. P. College	Dr. Babasaheb ambed	Osmanab	Maharashtra	India	8080029402
146	3/8/2023 9:48:02	Dr Mrs Geetali Shekha Faculty		Vidya Prasarak Manda	Maharashtra State Boa	Thane	Maharashtra	India	9869042867
147	3/8/2023 9:54:19	Dr Mrs Geetali Shekha Faculty		Vidya Prasarak Manda	Maharashtra State Boa	Thane	Maharashtra	India	9869042867
148	3/8/2023 9:55:06	Miss. Nikam Aastha St UG / PG	St	Modern College Ganes	Savitribai Phule Univer	Pune	Maharashtra	India	9552533438
149	3/8/2023 9:59:46	Mullashaikh Saba Sult; Faculty		Ramkrishana Paramha	Dr. Babasaheb Ambed	Osmanab	Maharashtra	India	9503333274
150	3/8/2023 9:59:57	Dr sontakke madhuri p Faculty		R.P. college osmanaba	B.A.M .U osmanabad	Oamanab	Maharashtra	India	8390904046
151	3/8/2023 10:04:11	Jagtap sandhya Sonaji Faculty		Ramkrishna paramhan	Dr.Babasahab Ambedl	Osmanab	Maharashtra	India	8668484208
152	3/8/2023 10:06:20	Harshada Ghenand UG / PG	St	Modern college ganesł	Pune University	Pune	Maharashtra	India	8308553163
153	3/8/2023 10:23:30	Mrs Yadav pratiksha a UG / PG	St	Modern college ganesł	Savitri Bhai phule Pune	Pune	Maharashtra	India	7796163028
154	3/8/2023 10:26:52	Rokade Vijay Rajendra UG / PG	St	RP College Osmanaba	Bamu	Osmanab	Maharashtra	India	7083506626
155	3/8/2023 10:31:18	Shinde Shital Mahade\ UG / PG	St	Ramkrishna paramhan	BAMU	Dharashiv	Maharashtra	India	9322868516
156	3/8/2023 10:32:35	Dhabekar Pradnya Anl UG / PG	St	Ramkrishna paramhan	Babasaheb Ambedkar	Osmanab	Osmanabad	India	9699332858
157	3/8/2023 10:37:12	Miss. Wagh Shalaka Y Faculty		Ramkrishna Paramhar	Marathwada University	Osmanab	Maharashtra	India	9529833215
158	3/8/2023 10:39:26	Shital sarjerao more Faculty		R. P. College	Bamu university	Usmanab	Maharashtra	Indian	7972846324
159	3/8/2023 10:41:26	Ujjwal Kalyan Gadhave BSC Cor	np	Ramkrishna Paramhar	Dr Babasaheb Ambedl	Osmanab	Maharashtra	India	8975080712
160	3/8/2023 10:42:00	Dr.Tikshya M.Shyamkı Faculty		PGTD Of Education,R	RTM,Nagpur University	Nagpur	Maharashtra	India	7776072226
161	3/8/2023 10:50:32	Sutar Poonam Pandur: Faculty		Shankrrao Patil Mahav	Dr. Babasaheb Ambed	Dharashiv	Maharashtra	India	9067123633
162	3/8/2023 10:52:34	Dole Shilpa Madhukar Faculty		Rp college osmanabac	Dr.Babasaheb Ambedl	Osmanab	Maharastra	India	9309787857
163	3/8/2023 10:54:30	miss baby noor UG / PG	St	modern college of arts	savitribai phule pune U	Pune	maharashtra	india	8788699078
164	3/8/2023 11:03:40	Dr.Narsing Abasaheb Faculty		Jalna College of social	Dr.Bamu A'bad	Jalna	Maharshtra	India	9403155998
165	3/8/2023 11:03:50	Madke Ganesh Shank: UG / PG	St	Ramkishan paramhans	BAMU	Osmanab	Maharashtra	India	9307620739
166	3/8/2023 11:03:56	Jadhav mahadevi char Faculty		R P college	Bamu	Dharashiv	Maharashtra	India	9322892514
167	3/8/2023 11:18:27	Yalshetti shravani char UG / PG	St	R. P college	BAMU university	Dharashiv	Maharashtra	India	73850 81224
168	3/8/2023 11:25:23	Mr. Karhade Balaji Har Faculty		Ramkrishna Paramhar	Dr. Babasaheb Ambed	Osmanab	Maharashtra	India	9545425434
169	3/8/2023 11:34:12	Mrs. Babar Vanita Kali Teacher		Ramkrishna Paramhar	BAMU	Osmanab	Maharashtra	India	9420770762
170	3/8/2023 11:38:28	Nagtilak Rahul Rajend UG / PG	St	Ramkrishna paramhan	Dr. Babasaheb Ambed	Dharashiv	Maharashtra	India	8208475412
171		1991 - Tanan Maria (1991) - Tanan Maria (1991) - Tanan Maria (1991) - Tanan Maria (1991) - Tanan Maria (1991) 1991 - Tanan Maria (1991)			Babasaheb Ambedkar				7666972961
172	3/8/2023 11:43:57	Mrs.Tanmor Pritee Bal UG / PG	St	R.P.College, Osmanab	Dr.BAMU	Osmanab	Maharashtra	India	7620946020
173	3/8/2023 11:48:38	Deshmukh Gayatri Rai UG / PG	St	Ramkrishna Paramhar	BAMU	Osmanab	Maharashtra	India	9403556999

174	3/8/2023 11:58:51	Mr Kulkarni Mahesh R: Faculty	Ramkrishna paramhan Dr Babasaheb Ambedl	Solapur	Maharashtra	India	09022917028
175	3/8/2023 12:25:05	Ghuge Sagar Sudhir Research s	Shrikrishna Mahavidya Dr.Babasaheb Ambedł	Osmanab	Maharashtra	India	7276778794
176	3/8/2023 12:30:34	Mahamuni Dipali sudh; B.sc 1 year	Rp college osmanabac Kolhapur	Osmanab	Maharashtra	India	9356520106
177	3/8/2023 12:38:40	Mrs.Gavit Vrushali Ash Faculty	Ramkrishn paramhan: Aurangabad	OSMANA	Maharashtra	India	9421672225
178	3/8/2023 12:54:13	Mr.Shaikh Sameer Abc Faculty	Ramkrishna Paramhar Dr.B.A.Mathwada	Osmanab	Maharashtra	India	+9194223777;
179	3/8/2023 13:17:51	GANDHALE Nikhil Bha UG / PG St	R.P. COLLEGE, OSM/B.A.M.U	OSMANA	Maharastra	India	7620648004
180	3/8/2023 13:22:45	Mr.Khochare Sachin J. Faculty	Ramakrishna Paramha Dr. Babasaheb Ambedł	Dharashiv	Maharashtra	India	9767021708
181	3/8/2023 13:36:35	Dr. Sutar Radhakrishn: Faculty	R. P. Collage Dharshiv Dr. BAMU Aurangabad	Dharashiv	Maharashtra	India	9975310769
182	3/8/2023 13:44:59	Muluk Priya Dhanaji UG / PG St	Ramkrishna paramhan Aurangabad	Osmanab	Maharashtra	India	9307344810
183	3/8/2023 14:04:36	Amar Shankar nimbalk Faculty	R.p.college osmanaba Dr bamu	Osmanab	Maharastra	India	9975778300
184	3/8/2023 16:09:18	Vibhute Shivam Bhara UG / PG St	R .P college Dharashiv Bamu University	Dharashiv	Maharashtra	India	8010690165
185	3/8/2023 16:09:19	Mr. Peerzade Danish FUG / PG St	R,P College Osmanab; BAMU	Osmanab	Maharashtra	India	7066205786

Appreciation Letter



Executive President : Prin. Abhaykumar Salunkhe (M.A.)

Hon.Chandrakant (Dada) PATIL

Prin. Mrs. Shubhangi Gavade (8.5c. 8.Ed.) Dr. Jaysingrao Deshmukh (M.Com. M.A. Ph.D. 'जान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार' - शिक्षणमहर्षी डॉ.बापूजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha Kolhapur's

RAMKRISHNA PARAMHANSA MAHAVIDYALAYA, OSMANABAD-413501 (MAHARASHTRA)

> Ph.No./ Fax (02472) (Off.) 222231 (Resi.) 223455 E-mail: osdrpcollege@yahoo.com Website: www.rpmahavidyalaya.org

Ref.No. RPMO/752/2012 -2013

Date 7 1 MAR 30173

To,

Dr. F. Sumaiya Idroos Senior Lecturer Department of Zoology, University of Sri Jayewardenepura, Gangodawila, Nugegoda, Sri Lanka.

Subject: Letter of Appreciation

Respected Madam,

Our sincere thanks for accepting and honouring our invitation as a Resource Person for One Day Online International Seminar on "Innovation and Technology for Gender Equality" on occasion of International Women's Day on 8th March, 2023. It was a real honour and privilege to have a vibrant person like you as a resource person for this International Seminar. Your speech on "Women in Science & Innovation" was informative. Your presence and interaction have influenced and motivated our students and participants. Hope you will extend same cooperation in the future.

R.P. College, Osmanabad

Estabilishe Sc College Govt, Sanction No.

June 1959 HSC/1074/1975-76/c Date : 18/3/1975 No.-UMF-2059 Dt.10/10/1959



Sankalpak Foundar President

Executive President : Secretary Principal

G.D.Alias Bapuji Salunkhe Hon.Chandrakant (Dada) PATIL

Prin. Abhaykumar Salunkhe (M.A.)
Prin. Mrs. Shubhangi Gavade (B.Sc., B.Ed.)
Dr. Jaysingrao Deshmukh (M.Com. M.A., Ph.D.)

'ज्ञान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार' - शिक्षणमहर्षी डॉ.बापूजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha Kolhapur's

RAMKRISHNA PARAMHANSA MAHAVIDYALAYA, OSMANABAD-413501 (MAHARASHTRA)

> Ph.No./ Fax (02472) (Off.) 222231 (Resi.) 223455 E-mail : osdrpcollege@yahoo.com Website : www.rpmahavidyalaya.org

Ref.No. RPM0/752/2022-2023

Date: 1 1 MAR /2/1/13

To,
Dr.Shaila Umesh Durgadsimi
Associate Professor,
Department of Physics,
Basaveshwar Engineering College Bagalkote,
Karnataka.

Subject: Letter of Appreciation

Respected Madam,

Our sincere thanks for accepting and honouring our invitation as a Resource Person for One Day Online International Seminar on "Innovation and Technology for Gender Equality" on occasion of International Women's Day on 8th March, 2023. It was a real honour and privilege to have a vibrant person like you as a resource person for this International Seminar. Your speech on "Women Empowerment in Digital Technology" was informative. Your presence and interaction have influenced and motivated our students and participants.

Hope you will extend same cooperation in the future.

Dept of Physics
P.P. College, Osmanabad

Ramkrishne Parembansa Maharida Dr. da Dashmuki





G.D.Alias Bapuji Salunkhe Hon.Chandrakant (Dada) PATIL Executive President : Prin. Abhaykumar Salunkhe (M.A.) Prin. Mrs. Shubhangi Gavade (8.5c. 8.6d)

Dr. Jaysingrao Deshmukh (M.Com., M.A., Ph.D.

'ज्ञान, विज्ञान आणि सुसंस्कार यासा<mark>ठी शिक्षण प्रसार'</mark> - शिक्षणमहर्षी डॉ.बापूजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha Kolhapur's

RAMKRISHNA PARAMHANSA MAHAVIDYALAYA. OSMANABAD-413501 (MAHARASHTRA)

Ph.No./ Fax (02472) (Off.) 222231 (Resi.) 223455 E-mail: osdrpcollege@yahoo.com

Website: www.rpmahavidyalaya.org

Date: 1 1 MAR 201023

Ref.No. RPMO/ 751/2022-2023

To,

Dr. Anita Goswami-Giri;

Professor and Head, Department of Chemistry, B.N. Bandodkar College of Science, Thane, Maharashtra.

Subject: Letter of Appreciation

Respected Madam,

Our sincere thanks for accepting and honouring our invitation as a Resource Person for One Day Online International Seminar on "Innovation and Technology for Gender Equality" on occasion of International Women's Day on 8th March, 2023. It was a real honour and privilege to have a vibrant person like you as a resource person for this International Seminar. Your speech on "Indian Women in Innovation" was informative. Your presence and interaction have influenced and motivated our students and participants. Hope you will extend same cooperation in the future.

Dept of Physics A.P. College,Osmanabad

Report of the Activity

A REPORT OF INTERNATIONAL SEMINAR ON 'INNOVATION AND TECHNOLOGY FOR GENDER EQUALITY' ON THE OCCASION OF INTERNATIONAL WOMEN'S DAY - 08/03/2023

Women Empowerment Cell and IQAC, Ramkrishna Paramhansa Mahavidyalaya, Dharashiv Organized One Day International Seminar on 'Innovation and Technology for Gender Equality' on the Occasion of International Women's Day under DBT Star College Scheme in Collaboration with Department of Zoology, Modern College of Arts, Science and Commerce, Ganeshkhind, Pune Maharashtra India on dated 8th March 2023.

One day International Seminar inaugurated and presidential speech given by Respected Principal Dr. Jaysingrao Deshmukh Ramkrishna Paramhanasa Mahavidyalaya, Dharashiv, Seminar Introduced by Dr. Vidya Deshmukh, Convener of this Seminar.

For International Seminar keynote addressed by **Dr. F. Sumaiya Idroos**, Senior Lecturer, Department of Zoology University of Shri. Jaywardhanepura, Gangodawila, Nugegoda, Shrilanka on Topic '**Women in Science and Innovation**'. She firstly introduces about the women's do works for all family members so they are multitaskers, helpful for development of innovation and technology. For this reason they should get opportunities in Service, Business and in Research field.

In Second session we had invited speaker **Dr. Shaila Umesh Duradsimi** Associate Professor, Department of Physics Basaweshwar Engineering College, Bagalkot, Karnataka, India expressed views on topic **'Women Empowerment in Digital Technology'**, very informative session and explained by giving examples of Empowered women's in this session.

Third session Invited Talk on Topic 'Indian Women in Innovation' by Dr. Anita Goswami-Giri, Professor & Head Department of Chemistry, B. N. Bandodkar College of Science, (Autonomous) Thane, Maharashtra, India. She expressed that woman's participations in development of Science and Technology.

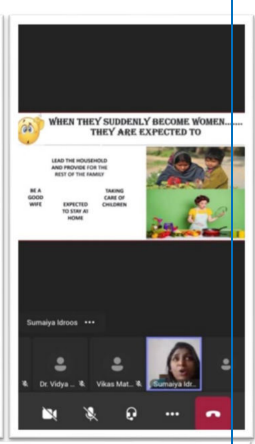
Total 186 participants from various sectors were participated for this One Day International Seminar.

Seminar Anchored by Dr. Swati Jadhav & Vote of Thank expressed by Dr. Sandip Deshmukh, Coordinator, DBT Star College Scheme. Kind Cooperation taken by Prof. Smt Swati Bainwad & Prof. Pramod Umate for making this seminar grand successful.

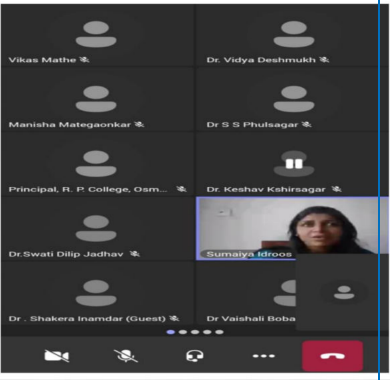
Glimpses of International Seminar











Feedback

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Certificates

"Dissemination of Education for Knowledge, Science and Culture" -Shikshanmaharshi Dr. Bapuji Salunkhe Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya,

Osmanabad, Maharashtra, India

One Day International seminar on

"Innovation and Technology for Gender Equality"

CERTIFICATE

This is to certify that

Dr. Vinod Atmaram Nannavare

has actively participated in One Day International Seminar on "Innovation and Technology for Gender Equality" organized by Women Empowerment Cell & IQAC Ramakrishna Paramhansa Mahavidyalaya, Osmanabad, Maharashtra, India Under DBT- STAR College Scheme In Collaboration With Department of Zoology, Modern College of Arts, Science and Commerce, Ganeshkhind, Pune, Maharashtra, India on O8th March, 2023.



Palukh

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Dr. S. A. Inamdar Dr. V. J. Deshmukh

Dr. S. B. Deshmukh

Dr. J. S. Deshmukh Principal

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"Dissemination of Education for Knowledge, Science and Culture" -Shikshanmaharshi Dr. Bapuji Salunkhe Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's



Osmanabad, Maharashtra, India

One Day International seminar on

"Innovation and Technology for Gender Equality"



This is to certify that

Dr jyoti Basvant Hatterage

has actively participated in One Day International Seminar on "Innovation and Technology for Gender Equality" organized by Women Empowerment Cell & IQAC Ramakrishna Paramhansa Mahavidyalaya, Osmanabad, Maharashtra, India Under DBT- STAR College Scheme In Collaboration With Department of Zoology, Modern College of Arts, Science and Commerce, Ganeshkhind, Pune, Maharashtra, India on O8th March, 2023.



Dr. S. A. Inamdar

Politikh

Dr. V. J. Deshmukh

Dr. S. B. Deshmukh **DBT- STAR College, Coordinator**

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News Clipping



धाराशिव जिल्हा 20-03-2023

आवाहन • रा.प.महाविद्यालयात आंतरराष्ट्रीय वेबिनारमधील तज्ञांचे विचार

डिजिटल टेक्नॉलॉजीमुळे महिलांचा विकास व लैंगिक समानतेचा लाभ

प्रतिनिधी । धाराशिव

येथील रामकृष्ण परमहंस महाविद्यालय , धाराशिव व मॉडर्न कला, वाणिज्य व विज्ञान महाविद्यालय, पुणे यांच्या संयुक्त विद्यमाने डीबीटी स्टार कॉलेज अंतर्गत 'लैंगिक समानतेसाठी नवकल्पना आणि तंत्रज्ञान ' या विषयावर आंतरराष्ट्रीय परिसंवादाचे आयोजन करण्यात आले होते. त्यावेळी या परिसंवादामध्ये बीज भाषक व प्रमुख अतिथी म्हणून ' विज्ञान आणि नवकल्पना मध्ये महिलांचा सहभाग' याविषयी विचार मांडण्यात आले.

विद्यापीठातील प्राणीशास्त्र विभागाच्या वरिष्ठ अध्यापक डॉ. एफ. सुमय्या इद्रुस यांनी बोलत असताना सांगितले की बहुकार्यशील व्यक्तित्वामुळे नाविन्यता व विकसित होत जाते.

देशाविदेशातील १८६ जणांचा सहभाग, रोजगाराच्या संधी वाढल्या

द्वितीय सत्रामध्ये साधन व्यक्ती म्हणून बागलकोट येथील प्रा.डॉ. शीला दुर्गदिसमी, यांनी 'डिजिटल तंत्रज्ञानाच्या माध्यमातन महिला सक्षमीकरण' या विषयावर आपले व्याख्यान दिले. यामध्ये बोलताना त्यांनी डिजिटल टेक्नॉलॉजीच्या माध्यमातुन स्त्रियांचे सबलीकरण कशाप्रकारे झाले आहे हे यशस्वी महिलांची उदाहरणे देऊन सांगितले. तसेच तिसऱ्या सन्नात साधन व्यक्ती म्हणून डॉ. अनिता गोस्वामी-गिरी, प्राध्यापक, रसायनशास्त्र विभाग, बी. एन.

जयवरदनेपुरा सर्वांसाठी कामे करत असतात तसेच पाहायला मिळते. देखील व्यवस्थित सांभाळतात. त्यामुळे

तंत्रज्ञान विकासात स्त्रियांचे महत्वपूर्ण याचा नाविन्यपूर्ण उपक्रम व तंत्रज्ञानाच्या सामील झाले होते. या परिषदेचे योगदान आहे. महिला घरातील विकासात मोठा उपयोग झाल्याचे प्रास्ताविक निमंत्रक डॉ. व्ही. जे. देशमुख

देशातील विविध भागातील १८६ सहभागी मिळाले.

बांदोडकर विज्ञान महाविद्यालय (स्वायत्त), ठाणे यांनी 'नवउन्मेषात भारतीय महिलांचा सहभाग' याविषयी आपले विचार व्यक्त करताना विज्ञान व तंत्रज्ञानातील संशोधन व विकासामध्ये भारतीय महिलांचा सहभाग याबद्दल सांगितले.तसेच या प्रकारच्या व्यक्तित्वामुळे नोकरी, व्यवसाय व संशोधनाच्या क्षेत्रात देखील महिलांना रोजगाराच्या मोठ्या संधी उपलब्ध होत आहेत असे त्या म्हणाल्या. मात्र नवे कौशल्य शिकणे महत्वाचे असल्याचे ते म्हणाले.

यांनी तर सूत्रसंचालन डॉ. एस. डी. त्याचवेळी आपली नोकरी/ व्यवसाय यावेळी या परिसंवादाचे अध्यक्ष म्हणून जाधव यांनी व आभार प्रदर्शन समन्वयक महाविद्यालयाचे प्राचार्य डॉ. जयसिंगराव डॉ. संदिप देशमुख यांनी केले. प्रा. स्वाती त्यांच्या मध्ये बहुकार्यशील व्यक्तिमत्व देशमुख हे उपस्थित होते. परिसंवादामध्ये बैनवाड व प्रा. प्रमोद उमाटे यांचे सहकार्य



लैंगिक समानतेसाठी नवकल्पना। तंत्रज्ञान परिसंवाद, श्रीलंका विद्यापीठातील डॉ. इद्रुस यांचे मार्गदर्शन

धाराशिवच्या रामकृष्ण परमहंस महाविद्यालयातील आंतरराष्ट्रीय परिसंवादात १८६ जणांचा सहभाग

परमहंस येथील रामकृष्ण धाराशिव व मॉडर्न कला, वाणिज्य व विज्ञान महाविद्यालय, पुणे यांच्या संयुक्त विद्यमाने डिबीटी स्टार कॉलेज लैंगिक समानतेसाठी नवकल्पना आणि तंत्रज्ञान याविषयावरती आंतरराष्ट्रीय परिसंवादाचे आयोजन करण्यात आले होते. या परिसंवादामध्ये देशातील विविध भागातील १८६ जण सहभागी सामील झाले होते. यावेळी या परिसंवादाचे अध्यक्ष

जयसिंगराव देशमख हे उपस्थित होते. या परिसंवादामध्ये बीजभाषक व प्रमुख अतिथी म्हणून विज्ञान आणि नवकल्पनामध्ये महिलांचा सहभाग याविषयी श्रीलंकेतील अंतर्गत जागतिक महिला दिनानिमित्त श्री जयवरदनेपुरा विद्यापीठातील पाणीशास्त्र विभागाच्या वरिष्ठ अध्यापक डॉ. एफ. सुमय्या इदुस यांनी मार्गदर्शन केले. यावेळी ते म्हणाले की, बहुकार्यशील व्यक्तित्वामुळे नाविन्यता व तंत्रज्ञान विकासात स्त्रियांचे महत्वपूर्ण योगदान आहे. महिला घरातील सर्वांसाठी कामे करत असतात



व्यवसायदेखील

सांभाळतात. त्यामळे त्यांच्या मध्ये

बहुकार्यशील व्यक्तिमत्व विकसित

होते जाते ज्याचा नाविन्यपूर्ण

उपक्रम व तंत्रज्ञानाच्या विकासात

मोठा उपयोग झाल्याचे पाहायला

मिळते. तसेच या प्रकारच्या



व्यवस्थित





व्यक्तित्वामुळे नौकरी, व्यवसाय व संशोधनाच्या क्षेत्रात देखील महिलांना रोजगाराच्या मोठ्या संधी उपलब्ध होत आहेत असे द्वितीय सन्नामध्ये सांगितले. साधन व्यक्ती म्हणन डॉ. शीला दुर्गदसिमी, प्राध्यापक, भौतिकशास्त्र विभाग, बसवेश्वर अभियांत्रिकी

यांनी डिजिटल तंत्रज्ञानाच्या माध्यमातून महिला सक्षमीकरण या विषयावर आपले व्याख्यान दिले. यामध्ये बोलताना त्यांनी दिजिटल टेकनॉलॉजीच्या माध्यमातन स्त्रियांचे सबलीकरण कशाप्रकारे झाले आहे हे यशस्वी महिलांची उदाहरणे देऊन सांगितले. तसेच तिसऱ्या सत्रात साधन व्यक्ती म्हणून डॉ. अनिता गोस्वामी-गिरी, प्राध्यापक, रसायनशास्त्र विभाग, वी. एन. बांदोडकर विज्ञान महाविद्यालय. ठाणे यांनी नवउन्मेषात भारतीय महिलांचा सहभाग याविषयी

विज्ञान व तंत्रज्ञानातील संशोधन व विकासामध्ये भारतीय महिलांचा सहभाग याबाबद्दल साँगितले. परिसंवादामध्ये देशातील विविध भागातील १८६ सहभागी सामील झाले होते. या परिषदेचे प्रास्ताविक निमंत्रक डॉ. की. जे. देशमख यांनी तर सूत्रसंचालन डॉ. एस. डी. जाधव योंनी व आभार प्रदर्शन दीबीटी-स्टार कॉलेज समन्वयक डॉ. संदिप देशमख यांनी केले. ही परिषद यशस्वी करण्यासाठी प्रा. स्वाती बैनवाड, प्रा. प्रमोट उमाटे यांचे विशेष सहकार्य मिळाले.



लैंगिक समानतेसाठी नवकल्पना आणि तंत्रज्ञान' विषयावर आंतरराष्ट्रीय परिसंवाद संपन्न





Women empowerment through digital technology





महत्वपर्ण योगदान आहे.

समानतेसाठी नवकल्पना आणि तंत्रज्ञान' जयवरदनेपरा विद्यापीठातील प्राणीशास्त्र करत असतात तसेच त्याचवेळी आपली या प्रकारच्या व्यक्तित्वामळे नौकरी.

विभागाच्या वरिष्ट अध्यापक डॉ. एफ. नोकरी/ व्यवसाय देखील व्यवस्थित तंत्रज्ञानाच्या विकासात मोटा उपयोग महिला धरातील सर्वांसाठी कामे झाल्याचे पाहायला मिळते. तसेच

आपले व्याख्यान दिले.

यामध्ये बोलताना त्यांनी डिजिटल टेकनॉलॉजीच्या माध्यमातून क्षियांचे सबलीकरण व्ही. जे. देशमुख यांनी तर सूत्रसंचालन डॉ. एस कशाप्रकारे झाले आहे हे यशस्वी महिलांची डी. जाधव यांनी व आभार प्रदर्शन डीबीटी-स्टा उदाहरणे देऊन सांगितले. तसेच तिसऱ्या सन्नात - कॉलेज समन्वयक डॉ. संदिप देशमुख यांनी केले साधन व्यक्ती म्हणून डॉ. अनिता गोस्वामी- हि परिषद यशस्वी करण्यासाठी प्रा. (सौ.) स्वात गिरी, प्राध्यापक, रसायनशास्त्र विभाग, बी. एन. बैनवाड व प्रा. प्रमोट उमाटे गांचे विशेष सहका बांदोडकर विज्ञान महाविद्यालय (स्वायत्त), ठाणे

व्यवसाय व संशोधनाच्या क्षेत्रात देखील महिलांना यांनी 'नवउनोषात भारतीय महिलांचा सहभार रोजगाराच्या मोठ्या संधी उपलब्ध होत आहेत असे वाविषयी आपले विचार व्यक्त करताना विज्ञा-सांगितले. द्वितीय सत्रामध्ये साधन व्यक्ती म्हणून व तंत्रज्ञानातील संशोधन व विकासामध्ये भारती डॉ. श्रीला दुर्गदसिगी, प्राध्यापक, भौतिकशास्त्र महिलांचा सहभाग याबाबद्दल सांगितले. याबेठ विभाग, बसवेश्वर अभियांत्रिकी महाविद्यालय, वा परिसंवादाचे अध्यक्ष म्हणून महाविध्यालयान बागलकोट, कर्नाटक यांनी 'डिजिटल तंत्रज्ञानाच्या प्राचार्य डॉ. जयसिंगराव देशमुख हे उपस्थित होते माध्यमात्न महिला सक्षमीकरण' या विषयावर परिसंवादामध्ये देशातील विविध भागातील १८। सहभागी सामील झाले होते.

या परिषदेचे प्रास्ताविक निमंत्रक डॉ.(सौ.

विज्ञान महाविद्यालय, पुणे यांच्या संयुक्त

या विषयावस्ती एकदिवसीय आंतरराष्ट्रीय वेथील रामकृष्ण परमहंस महाविद्यालय, परिसंवादाचे आयोजन करण्यात आले समस्या इद्रस यांनी बोलत असताना सांभाळतात त्यामळे त्यांच्या मध्ये धाराशिव व मॉडर्न कला, वाणिज्य व होते. न्यावेळी या परिसंवादामध्ये बीज सांगितलेकी बहुकार्यशील व्यक्तिन्यामुळे बहुकार्यशील व्यक्तिमत्व विकसित होत भाषक व प्रमुख अतिथी म्हणून विज्ञान नाविन्यता व तंत्रज्ञान विकासात स्त्रियांचे जाते. ज्याचा नाविन्यपूर्ण उपक्रम व विद्यमाने डिबीटी स्टार कॉलेज अंतर्गत आणि नवकल्पना मध्ये महिलांचा जागतिक महिला दिना निमित्त 'लैंगिक सहभाग' याविषयी श्रीलंकेतील श्री



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" - श्रिक्षणमहर्षी डॉ. बापूजी सालूंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

Shravan Sohala Program

Organized by

Women Empowerment Cell

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad



On 28 August,2019



- शिक्षणगढषी डॉ. बापूजी सालुखे





Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

Women Empowerment Cell

Shravan Sohala Program

On 28th August,2019

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Permission Letter

Women Empowerment Cell Ramkrishna Paramhans Mahavidyalay, Osmanabad

Date: 26/08/2019

To, Principal, Ramakrishna Paramhanasa Mahavidyalaya, Osmanabad.

Subject: Permission to conduct Shravan Sohala Programme for Girl students

Respected sir,

We want in reference to the above subject to conduct Shravan Sohala Programme on dated 28/08/2019 for College Girl Students. We want to conduct various activities under this programme. Please allow us to conduct the program.

Thanking You

COORDINATOR-IQAC Ramkrishna Paramhansa Mahavidyalaya Osmanabad

OSMANABAD DAY

Yours faithfully

Chairman

Women Empowerment Cell



"ज्ञान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार" -: शिक्षणम्हर्षी डॉ.बापूजी साबुंखे श्री. स्वामी विवेकानंद शिक्षण संस्था, कोल्हापूरवे



नॅक ग्रेड "A"

स्थापना : १९५९

रामकृष्ण परमहंस महाविद्यालय,

तांबरी विभाग, उस्मानाबाद - ४१३ ५०१ (महाराष्ट्र)

फोन नंबर :- (०२४७२) २२२२३१ ई-मेल :- osdrpcollege@yahoo.com

संस्थापक, संकट्प:- शिक्षणमहर्षी डॉ.बापूजी साळुखे

कार्याध्यक्ष:- प्राचार्य अभयकुमार साळुखे (एम.ए.) सचिव :- प्राचार्या सौं.भुभांमी मावडे (बी.एस्सी., बी. एड.) अध्यक्ष:- मा.ना. चंद्रकांतदादा पाटील (महसुल व सार्वजनिक बांयकाम मंत्री, महाराष्ट्र राज्य) प्राचार्य:- डॉ. जयसिंगराव देशमुख (एम.कॉम., एम.ए., पी.एचडी.)

जा.क्र.RPMO/

/2019-2020

दिनांक:- 26/08 /२०१९

NOTICE

All the girl students of our college are hereby informed that, Women Empowerment Cell has organized a 'Shavan Sohala' Program on 28/08/2019 at 02.00 pm in Gymkhana Hall.

All girl students should remain present for the program.

Chairman

Women Empowerment Cell

Dr. Jaisingrao Deshmukh

Principal
Ramkrishna Paramhansa
Mahavidyalaya,Osmanabad



' ज्ञान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार ' - शिक्षणमहर्षी डॉ वापूजी साळुंखे

श्री स्वामी विवेकानंद शिक्षण संस्था, कोल्हापूरचे

रामकृष्ण परमहंस महाविद्यालय,

तांबरी विभाग, उस्मानाबाद - ४१३ ५०१ (महाराष्ट्र)

ई-मेल ः osdrpcollege@yahoo.com



नॅक गेड

संस्थापक, संकल्पक ः शिक्षणमहर्षी डॉ बापूजी साळुंखे

अध्यक्ष ः मा -नाम -चंद्रकांत (दादा) पाटील, महसूल मंत्री,महाराष्ट्र राज्य

कार्याध्यक्ष

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ः प्राचार्य अभयकुमार साळुंखे, एम . ए . सिचव ः प्राचार्या सी . शुभांगी गावडे, वी . एसी . ,वी . एड् .

पाचार्य

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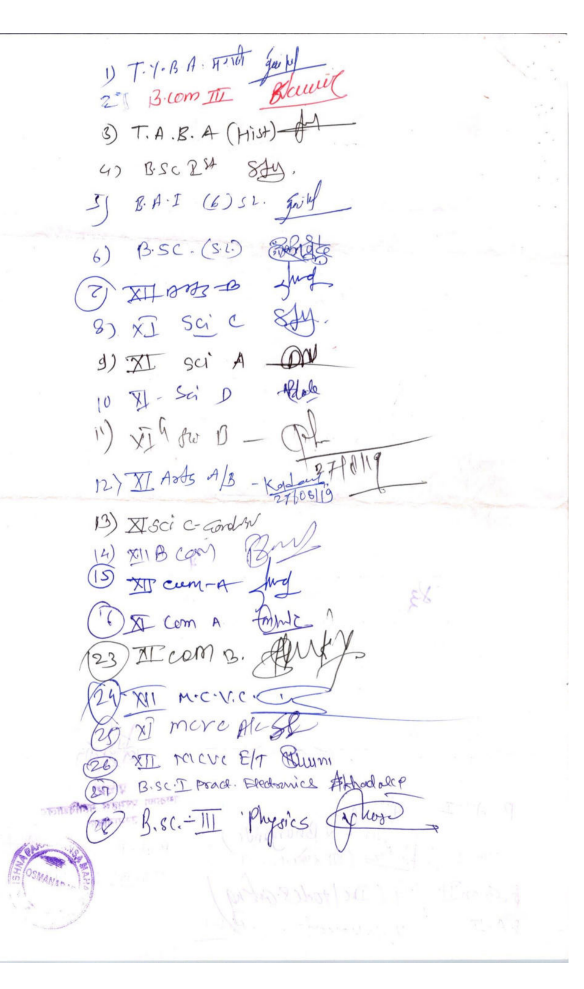
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वरीष्ठ व किनष्ठ महाविद्यालयातील सर्व विद्यार्थीनीना सुचित करण्यात येते की . महाविद्यालयामध्ये 'श्रावण सोहळा' निमित्त " वन मिनिट शो "कार्यक्रम आयोजित केला आहे. तरी सर्व विद्यार्थीनीनी ओळख पत्र व इस कोड मध्ये कार्यक्रमास दि.२८.०८.२०१९ रोजी दुपारी 🎎 🔈 वाजता महाविद्यालयाच्या स्टेजवर उपस्थित राहावे.



B.A. III Sociology



- शिक्षण महर्षी डॉ.बापूजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

श्रावण सोहळा निमित्त वन मिनिट शो Attendance of Any egget

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प्रा नाव ३ १.

सहभाग घेतलेल्या विद्यार्थिनीची नावे

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- शिक्षण महर्षी डॉ बापूजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

श्रावण सोहळा निमित्त वन मिनिट शो

26.06.2089

वन मिनिट शो चे नाव श मनोरा रचन

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7	भानवसे वस्वावी	BSC-I	WR	21	
8	यण्डाण स्वानायी	12 (com)	Svou	25	
9	बोबेडे जान्स्वी जीवन	12 (com	Greto	25	
10	करंडे रहमांगी राजिद	B.Com(III)	Rubbonge	27	
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- शिक्षण महर्षी डॉ बापूजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

श्रावण सोहळा निमित्त वन मिनिट शो Attemdance

वन मिनिट शो चे नाव ह कुट्यावर न्यित्रपटाची नीव लिएटिनो

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सहभाग घेतलेल्या विद्यार्थिनीची नावे

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- शिक्षण महर्षी डॉ बापूजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

श्रावण सोहळा निमित्त वन मिनिट शो 26.06.2089

वन मिनिट शो चे नाव ह तीर । बनवरो

प्रा.नावः १. बर्गारे नहा २. वीर स्क्रिया

सहभाग घेतलेल्या विद्यार्थिनीची नावे

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Report

Women Empowerment Cell

Program on

Shravan Sohala

In the month of Shravan, girl students of our college celebrated 'Shravan Sohala' program by arranging various activities. Shravan Sohala program was arranged on 28/08/2019 at 4.30 pm. The program consisted of one minute show, musical chair, tower structure, putting rings, putting names of scientist on balloons etc. Many girl students participated in this program. The Chief Guest was Mrs. Bhagyashree Bille (District Sport Officer, Osmanabad). The President of the function was Principal Dr. J.S. Deshmukh.. There was good response from girl students. This activity was organised to inculcate National unity among the students.

Chairman

Women Empowerment Cell

Principal

Principal Ramkrishna Paramhansa Mahavidyalaya,Osmanabad

RAMHANS A HAVE A

COORDINATOR-IQAC Ramkrishna Paramhansa dahavidyalaya Osmanab

Glimpses of Shravan Sohala Programme











Participation of Girl students in 1 Min Game shows in Shravan Sohala





"ज्ञान, विज्ञान आणि सुसंस्कार वांसाठी शिक्षण प्रसार" - शिक्षणगढवीं डॉ. बापूजी सार्कुखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

NAAC Reaccredited 'B+' Grade UGC Status : College with Potential for Excellence

> Activities Under 'Her' Platform

Organized By
Women Empowerment Cell
Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

There should be Personality Development of girl students through education. She should be able to face the various challenges and stand confidently in the changing scenario. For this purpose, under the guidance of our Principal Dr. Jaisingrao Deshmukh Women Empowerment Cell has established 'Her' Platform. This is a special platform for girl students to think and express their views on various aspects.

2019-2020

Activities Under 'Her' Platform

1.	Women's Work and Development	16/10/2019
2.	Constitution: Laws and Articles	09/12/2019
3.	Performance of Women in Various Fields	18/12/2019
4.	Am I Competent?	18/01/2020



-द्रान, विद्वान आणि सुसंस्कार चांसाठी व्रिक्षण प्रसार

- शिक्षणमहर्वी हों. बापूजी साकुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

Activities Under 'Her' Platform

Organized By
Women Empowerment Cell

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- 1. Permission Letter
- 2. Notice
- 3. Attendance
- 4. Report
- 5. Photographs
- 6. Newspaper Clippings



Permission Letter

Women Empowerment Cell Ramkrishna Paramhansa Mahavidyalaya, Osmanabad Date: 25/09/2019

To,

The Principal,

Ramkrishna Paramhansa Mahavidyalaya,

Osmanabad.

Subject: Regarding permission for organizing activities under 'Her' Platform

Respected Sir,

With respect to above mentioned subject, Women Empowerment Cell wants to organize different activities from 1st October, 2019 till 1stFebruary, 2020 under 'Her' Platform for girl students. These activities will be useful for personality development of girl students.

Kindly give the permission for the same.

Thanking you,

COORDINATOR-IQAC Ramkrishna Paramhansa Mahavidyalaya Osmanabad

Yours faithfully, Chairman

Women Empowerment Cell



"झान, विज्ञान आणि सुसंस्कार वासाठी शिक्षण प्रसार" शिक्षणमक्यीं डॉ. बापूजी साकुंखे. Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's



RAMKRISHNA PARAMHANSA MAHAVIDYALAYA, OSMANABAD

Women Empowerment Cell

Date: 10/10/2019

NOTICE

All the girl students are hereby informed that, Women Empowerment Cell has organized a lecture on 'Women's Work and Development 'under 'Her' platform. The lecture will be held on 16/10/2019 at 02.00 PM in Smart Classroom (28).

All should remain present for the same.

Women Empowerment Cell



सूचना

किनिष्ठ महाविद्यालयातील सर्व विद्यार्थीनीना सुचित करण्यात येते की महाविद्यालयामध्ये बूधवार दि.१६.१०.२०१९ रोजी सक्ते / दुपारी २.०० वाजता 'ती' च_व्यासपीठ निमील कार्यक्रम आयोजित केला आहे स्त्रीयांचे कार्य व विकास या विषयावर चर्चा होणार आहे तरी सर्व विद्यार्थीनींनी कार्यक्रमास रूम नं २८मध्ये उपस्थीत रहावे



(डॉ जयसींगराव देशमुख) Principal Ramkrishna Paramhansa Mahavidyalaya,Osmanabad

शिक्षण महर्षी डॉ.बापूजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

'ती' च व्यासपीठ विषय ः -ाक्षियांचे कार्य व विकास प्रा . नाव : म्ब्रीमती भीदिकर साञ्यमिक्तेनराय दिनांक : १६/१४/२०१९

हजर असलेल्या विद्यार्थिनीची नावे

Sr.No.	Student Name	Class	Sign
1	उक्र उत्याना हता	11th	Calfred o
2	डोके कुल्पना दिनक्2	Mth	Ralpang
3	भावता भावती बाळाशहब	Napl	Sahshee
4	अवकर तर्ती व्यक्टेश	11th	Dawkoo
5	भिसे अंख्याराजी अंतोष	11th	Sendhyerrejni
6	क्षिरभागर प्रेरणा पवन	11 11	V.x
7	रितपुर प्रशती शहाजी	1111	- Penguit
8	ढीवळे प्रगती हत्ताम्य	11++	progation.
9	शिंहे बाह्मी प्रत्राह	1144	Sakshi
10	इंगळे खेता सभाष	11 ^{+h}	Salauta.
11	मेराग सहसा संजय	11 th	tradah 8
12	विवालकर आकांक्सा संतोध	11th	.
13		1174	Potos
14	बिंद प्रकावी रम्हा	11th	RI
15	कोळ्गे अध्या रामेश्वर	1145	Suit
16	मानी, अंक्रिता मल्डिंद	1144	Polita
17	कांबळ मेरा मारायन	11+1	Oligan
18	हेका साक्षी केलाम	11+1	Makshy
19	इमरकर समक्षी (वेगरिष	11+4	Sankar.
20	किन प्रवाशी अंमोध	111h	Brank
21	वमनोर्ड रेजेहल साक्रमहिव	1140	Snepal

•	भागा विश्वीत		0 '
22	धुनमंडावी पुनम किशोर	1111	Prodovi
23	ज्लेशावकर अरुगद्याती अनिल	11th sci	Reundhati
24	क्षिरभागर प्रज्ञा बण् भातलवंड न्ध्रतिका हैयान्द	11th sci	Pradnya.
25	भापलवर न्ध्रीपका इत्रविद	111115	Sheatika
26	वियानी वहारी अलाजी	11th dei	Camel
27	दियाती वृह्यी अहारि	lithai	DIAMI
28	दांग्ट क्रांनी शशिकांन	11th Sci	Branti
29	साळुके अधाता अनिलू	litheri	Salinke.
30	211203 810131 315101	insci	(Danashei
31	कांबर कोळी रविकान	11th Sci	@hresthi
32	ब्रिंट अनम लक्ष्मण	uthsci	Luman.
33	सीगळे कल्पना सुन्रीव	11th sci	SKSF
34	नांद्रे चोर्गिमा न्यूनाजी	11th 5ci	andale.
35	वाहीन याविता यात्री		Record
36	कांबुळे क्रांती शिवानी	11th Sci	
37	अंधारे साक्ष्ती अशोक्	II th Sci	Keanti
	धनेकर सामक्षर शमक्वर	11th Sci	boots
38	13 1	utsi	Por !
39	हानगुडे प्रतिक्षा भारत	11th Sci	Post
40	ड्ंबेर पट्लवी मामदेव	11th sci	Pallei.
41	भोसले विशाखा व्यंकट	11th sci	Vishakha
42	-चौगुले प्राणीला श्रेकुश	11th sci	@haugule
43	नवल एरेवया लुद्धभाकात	11th Sci	the say
44	पवार पिती कातात्री	11th Sci	Pare.
45	दशेड स्नेटल बडारेग	11th sci	5.B. Darall
46	देशमुळा ठीळाळी दिपक		
47	शिद्धे प्रतिष्टमा इमेडा	11th sci	Bloghish
	निम्से साहमें विकास	114 peci	Ruf.
48	निम्मे भादमी विकास	11th sci	Dakshi
49	पुर्टील वेष्ठावी विकास	11th sci	Bakshi Velishnan
50	भूता उठावी विनायक	11th Scir	Surey
51	साळुके वेकावी लहुमण	11 sci	Vancolita
52	भार्कुके वेप्नावी लक्ष्मन	18th si	Pratiksha
53	माने गानल / प्रकाराम	11th sei	Brown
54	कालक आर्यका अविनार	11th eci	Ature
55	अंद्यारे रक्ता हलाम्य	11th sci	2.1

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विमाग प्रमुख महिल सदामीकरण

शिक्षण महर्षी डॉ बापूजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad ' ती' च व्यासपीठ

विषयः । स्त्रियांचे कार्य व विकास

प्रा नाव : श्रीमती मेर्दिकर भाग्यश्री वसंत्याव तारीख : १६।१०/२०१ ९

सहभाग घेतलेल्या विद्यार्थिनीची नावे

Sr.No.	Student Name	Class	Sign
1	भोपिका यानेश ब्रुउंगर	11+4	Goodgaz.
2	सार्कुक वैकावी लक्ष्मन	12th	Vanuelo
3	क्रीक क्लाना क्या	1140	Say Upal -
4	कत प्राशी यंगीय	11-fn	0- 4
5	थिट वैकावी रमेश	11th	Rut
6	कोळा अंह्या शमेश्वर	11+h	Suit
7	नळगावकर अरुगामी अनिल	11th sci	Aundhati
8	क्षिरसागर प्रजा बाप	11th 30i	Pradnya:
9	सरकर साध्ये विपरेव	11+1	teast of
10	शाखरी धनेशी अर्जुनी	11th	Chanashei
11	विधाली वहांनी दानाड	1,th	DiPari
12	विभवी त्रमाळेंड विक्रताक	iith	Am Haet
13	हु कर्ण ध्याहमी कुलारन	11 11	Slakshy
14	जल्लाव, आकृता, बार्वडाव	12th	Brallal
15	अधार साक्षी अशोफ	11 th	bruk
16	1		1700
17	(Propagation of the Control of the C		9.7
18	ST OSMAS		
19			(4)
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मिक्का अक्षाना अनुहुन अहिला अक्षमीकारण

दि. ०८.१२.२०१९

सूचना

किनष्ठ महाविद्यालयातील सर्व विद्यार्थीनीना सुचित करण्यात येते की महाविद्यालयामध्ये मंगळवार दि . ०९ १२ .२०१९ रोजी दुपारी १२ .०० वाजता 'ती' च व्यासपीठ निमील्त कार्यक्रम आयोजित केला आहे . 'संविधान:कायदे व कलमे' या विषयावर चर्चा होणार आहे तरी सर्व विद्यार्थीनींनी कार्यक्रमास रम .नं २८मध्ये उपस्थीत रहावे .



(डॉ . जयसींगरावे देशमुख) प्राचार्य प्रमकृष्ण परमहंस महाविद्यालय

शिक्षण महर्षी डॉ.बापूजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

' ती' च व्यासपीठ

विषय : - संविधान:कायदे व कलम

प्रा . नाव ः प्रा . एस . व्ही . सरवदे

दिनांक ३ ०९ १२ २०१९

हजर असलेल्या विद्यार्थिनीची नावे

Sr.No.	Student Name	Class	Sign
1	Graikwad Shivanjali Hanumant	11 th (sci)	Ang.
2	Zarkar sakshi Shirish	11th(scil	
3	Dangat Kranti Shashikant		Roanti.
4	Andhare sneha Datlatray		Brehe.
5	shingare Nikita Uttreshwar		Dikita
6	Nimbalkar Akanksha Santos	o uth (sci)	A
7	behat Rutajo prakash	11th (Sci)	Right
8	Hajqude Pratikaha Bharat	11th (Sci)	
9	Bhutekae Rodiksha Rameshvers	it (Sci)	Pet ikoha
10	Bandgaz Gopika Eajesh.	11+h(sci)	Bondgar
11	Maizan Shraddha Sanjay	11 th (Sci)	prodho
12	Ingale Shweta Subhash		Freuente
13	Ingale Rohini Balaji	11th(sci)	
14	mali Gokazna Sanjay	11th (ASt)	Glokating
15	Gaikwad Tejaswini Dnyaneshwas	11th (Aet)	Teprwini
16	Poti Vaishmyi sheishalita	11th Aet	Vos. Pati
17 18	Bansage Anyshka Ramkaishna	11th (Act)	Bouste
19	Malkwadi Pooja Washvant	11 th (AET)	
20	Jogdand Nikita Vikus	11 th (Ast	Modeland
- Carl	Aishurerya vitthal lable.	(GAN (HE4)	Alsnoreyur

-			
21	Sheutika Dayanand Bhatlawan	de 11 sci	shewtika
22	Sanket Ramchandro chavan	11 Sci	Sanler.
23	Kiean Vishny Kamble	114,50	and a
10000	Axinash Lamas Chavan	11thoic	Stringer
25 26	SHEVARE OMKAE Kigan	11thsic	
27	Wagh Nikhil Bhau	lithsci	Seminy
28	Gaikwad Rutcoik Balu	11th Sci	
29	Gote Sujit Arjun	11 601	felfy
30	Kasar Sagar Vilas Sirame Sandip Nagnath	11th Sci	Lyasos
31	Sircime Sandip Nagnath	11th sci	Samotipes
32	Bagade Yuvraj Rangnath	11th sci	Sanotipes Superiors
	Sheekhane Piyush Pandyzana	11th -ci	- tyub.
33	Thodsome Mykynd Buby	11th Sci	Mikud
34	Shinde Om Dilip	11th sci	Shoot-
35	Pawax Ravi jeevan	11thsci	- hy
36	Kakade Tejas Satish	11thsci	Maride
37	Gravhane Abhishek Rajiv	11th Sci	Alux
38	Anneush somplesh strangilar.	11th sa'	Shortesh
39	Ghodbe Haitya Vitthal	11th Sci	Paula :
40	Bhong Suray Sharad	11th 501	duri.
41	Rayt Valhay Viaukumae	11th sci	- James
42	Raut Vaibhay Vijaykumas Munde Aloy Ankush	Hhaci	Hey
43	kisve vishal khandengo	11th sci	Op 9
44	Munde Pankal shahaji	11th 80	The same of the sa
45	Shinds Sankal Makasi	11 00	- DEMONDE
46	Shinde Sanket Mahesh.	11th sci.	Beechson.
47	Waghtnote Sumead Rowindea	11th Sci	Sm!
48	Rushar DILIP Lear	11th sci	Th
49	Mali Om Dattatray.	11th sci	drale.
50	Mone Jaibhar Ho Vaibhar	11th sci	vaibhav
51		11thsci	Brokale
52	Shinde wear Tukaram	Maci	Wisold
53	Thite Vaishnavi Ramesh	11thec	Graf.
54	Kolage Sandhya Rameshwar	11130	Punt
560	Kole Kalyaki Datta	11thsc	dalpui.
15	Patil Rajshree satish	11th Com	Ratil
151	50		

56	Gangawane sakshi Balasaheb	uthsci	Saklus.
57	Salumke Akshata Anil.	11th sci	Balinte.
58	Tandale Pornima Dhanaji	11th sei	Papleto
59	Sakhare Dhanashree Arjun	17hsci	Salthone
60	Andhane sakshi Ashok	11th sci	200h
61	Shinde Lunam Larman	11th sci	Tunam
62	Dhekame sakshi kailas	11th Sci	plakshie
63	Mundhe Poonam shivali	11th sci	Psmurdhe
64	Tamboli Alfila Jahangir	11th sci	Alfija
65	Sangale Kalpana Sugaiv	11th sci	8K81.
66	Patil Yogita Rajendea	11th sci	Reuco
67	Kshirsagar Pradnya Bapu	11th sci	P. kshirsagaz
68	Doke Kalpana Dinkay	itheci	Kalkand
69	Hajare Pradnya Ohanaji	11th scie	Sut.
70	Tanrao Achal Ajay	11th sci	Manrao 1
71	James Herra Hyay		
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73		Pasluch	
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शिक्षण महर्षी डॉ.वापूजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

' ती' च व्यासपीठ

Sr.No.	Student Name	Class	Sign
1	कांबळे ज्योती अंजाय	16 03	Jyoti
2	2113 021801 18743101	11 2	1
3	'स्ट्हाठ जासी उद्देश्वर	1187	Alexander .
4	(2012) 2/4 (1/5g)	1101	Rishuele
5	माने पुत्रा दिवक	11 9	
6	प्वार वैद्धार्वी हिरात्माल	iid	De ane
7	ह्योलप सार्विका अशोक	11 8	Wavar Br
8	हो कल निकीता सानासहिब	गर्वी	Nikita
9	हेक्क शिवानी दशस्त्र	. 01	
10	नारमुडे खीवानी हन्तुर्मत	l di	Shani
11	पाक केलागी हमा	11 81	Shirani
12	कोळा मह्या वासेर्वर	110	Calyaci.
13	सीन्वत निक्रीमा सुअव्यव	11वी	
14	ञ्जादिवे अपूर्वा विवेक	1191	Nikita.
15	अन्नभूते आकांक्षा शनंजय	MIGI	(Apures
16	श्रोख शाहिन्ता यमजान	11 dt	Akantisha
17		11 01	Shahista
8	Mosve Jamila Mohammad Ali	1191	Jamila
9	Gaikwad Peiti Gundiba. Sukanju Ram Shitole.	11 dt	Peit!
0	Shorty Shivai Mendhe	1199	Schanga
1	Mamade Alka Manchare	1.0	Shoeta

22	Sathe Bakshi ellied	21th	1.0/65
23	Rokade Neha Genpati	1176	- okshil
24	Maghmare Swith Sahebras	44	Neha.R.
25	Sharma Rupali	11th	SP
26	Khushi Pethe	11 th	Rupeli
27	Mandakini Contakke.	-	kh8hi
28	Wadkar Shranika sanil	11th	Mandakini
29	San San	11th.	Booked
30	Sherkar Pratikana.	11 th	Shortel
31	Ingale Sandhyaeane Sandhaji	1/44	Peatiksho
32	This Ville & Compray	12th	Mark
33	Thite Vaishnavi Ramesh	111/180	- Spar.
34	Kolage Sandbya Rameshwa	r 11ths	line
35	mad Gokasna Sanlay	, ith De	D C L
36	Galkwad Tejaswini Dnyaneshan	samble s	Tejacoin
37	fatil Vaishmovi sheshairo	11thant	
38	Domende Hnushka Ramkaista	11th Dal	Vos-Pats
	Naikwadi Pooja Yashvant	THE CAN	Double
19	Jogdand Nikiter Vikers	11th (AET	
0	Atchwagga WHHAI Lande	LIGHT CA OF	Nogdonel
1	Munde Saie S.	(HH) (NEW)	Historian
2		B.Sc (III)	Mude
3	Kahirsagar Pradmya 8.	3.9c (I)	Broknyes.
1	Randive Nuksht = Bhujany	B.SCII	Indike
The	Jaglap Abhinoya	BSC. II	Abhinist
Jara Ja	Mose pectindhand	Il gete	Dectal
ALMIT,	Mose pertindrand	11904	Sumouchi
7.19	Kymbhate Pooda	11 ant	-
-	Sogna Nikita shankar	11	Poota.
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शिक्षण महर्षी डॉ.बापूजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad ' ती' च व्यासपीठ

विषयः "विविध्य स्नेजातीत्म स्नियोजी कामिनिरी" प्रानावः भा सिमानी कामर की के तारीखः 18/12/2019

सहभाग घेतलेल्या विद्यार्थिनीची नावे

Sr.No.	Student Name	Class	Sign
1	र भावसाने , वेह्नावी लह	११वी	Havasane
2	यल्लाळ अकिता बाब्राव	12 0	-
3	पवार् पूजा विजय	12 81	Byallal
4	पन्डाळ स्वाती भिवन	11 th	Pooja.
5	आगने अनिया काका		AgaleA
6	धालप सानिका अशीक	B.SC.II	A Algarett
7	उक्त उल्यानी वन्ता	11 1	D +
8	लीमदे अंजूली स्काव	1141	Jolyan
9	4518 grotal 57551	B-3(1)	Formand
10		+1th (AE	Vaishy?
	अस्ति। उराक्तर चटहाठा	11th dels	(Agalo
11	२०१८ .स्वराजा यमामा	1214 40	myal
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शिक्षण महर्षी डॉ बापूजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

' ती' च व्यासपीठ

Sr.No.	Student Name	Class	Sign
1	Garad Neha Nitin N	BSCIST	Maread
2	Syrygwanshi Priti Rambhay	B.Sc.I	- Citi
3	Jadhav Aishwarya susyakant	B.SC-T	Cadhay
4	kashe Anjali vijay	BSC-I	CKSLO
5	Bharti Nikita Dhanraj	B.50 -I	Phud.
6	Khot Vaishnovi Hazidas	BSC-I	(Vaistman)_
7	Gadekar Madhuti	B.Sc-I	machut.
8	Dudhbhate Arumadha Ankush	8.5c-I	Aryradha
9	Sontakke Vaishnavi	B.Sc-I	Varshnavi
10	mane Projakta Balaji	B.9-I	Port.
11	Patel Sadiya Igbal.	B.Sc-I	Zeday
12	Shaikh Nasheen Najmuddin	B.SCI	Nasheen=
13	Tawaskat chaitrali santosh	B.SCI	Thoutali
14	kale Rituja Raju	B.SCI	Paluny
15	Graitwad Shruti Dinesh	B.50 I	Str.g
16	kshirsagar supriya	B.SC II	Ashirsago
17	Jadhav Nikita	B.SC I	nikita
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Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad ' ती' च व्यासपीठ

विषय ः

प्रा.नाव : डॉ.सी. महादीक, डॉ.

तारीख : 18 1 - 20 20

सहभाग घेतलेल्या विद्यार्थिनीची नावे

Sr.No.	Student Name	Class	Sign
1	Neha Nitin Garad	BSC EST	Ngaread
2	Sontakke valshnavi Shesherao	BSCIST	Vaishnavi
3	Systawanshi Priti Rambhay	B.SC.I	- mill
4	Jadhav Aishwazya Suzyakan t	B.SC-I	Gadhav
5	kashe Anjali vijay	B. Sc I	CVESTO
6	Bhorti Nikita Dhanraj	B.5c-I	Bult
7	Khot Vaishnavi Hazidas	B-5C-I	Vaishnauf
8	Gadekar Madhari	BSc-I	mother!
9	Dudhbhate Anwadha Ankush	B.SC-I	Douradha
10	Mane prajokta Balaji Patel Sadiya Iqbal.	B. SC-I	(Biral
11	Patel Sadiya Iqbal.	B.SC-I	Zealing
12	Shaikh Nausheen Naimuddin	B.SCI	Sasheer
13	Tawaskae chaitrali Santosh	B.5(I	traileati,
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Report

Activities Under

'Her' Platform

Organized By

Women Empowerment Cell

Women are living in suppressed condition for longer time. But due to motivation and efforts of social workers now scenario has changed, women are getting their rights and respect. There should be personality development for girl students through education. She should be able to face the various challenges and stand confidentially in the changing scenario. For this purpose, under the guidance of our Principal Dr. Jaisingrao Deshmukh.,we have established special platform for her 'Her' Platform. This is a special platform to think and express views on various aspects. By arranging discussion try to create awareness on economic, social, political and legal rights of women. In our college Women Empowerment Cell motivate girl students to express their views confidently on different topics. The following topics were discussed.

1. Women's Work and Development 16/10/2019

2.Constitution: Laws and Articles 09/12/2019

3. Performance of Women in Various Fields 18/12/2019

4. Am I Competent? 18/01/2020

COORDINATOR-IQAC Ramkrishna Paramhansa Jahavidyalaya Osmanab (Addust)
1 Nomen Empowerment
Cell



Photographs of the Event











Newspaper Clippings



शुक्तांतार, २० क्रिनीबर २०५५

रा.प. महाविद्यालयाच्या



'पुणम लगही। पृत्रशंपा

उरम्बास्त्राकः येथील रामकृत्या परमाहर्यः स्वार्थिकरालसात्रीलः ती ची ल्यान्त्रीतं अन्तरंत्रः विविक्तं प्रमान्त्र रामविक्तं कार्येतः युग्यस्ति (चि.६८) विविक्तं केत्रात्रील विकासी अग्राद्धाः व्यक्तिकराकः अस्तरात्रात्र्यं सर्वत्री स्टब्त् अन्तरात्रात्रं आस्ति उरक्रमात्र वैकाली साह् साध्यस्ति, अन्तरात्र सामुद्धाः वालसात्र, अविवाद साहतः, क्रैम्यक्तं अन्तर्ति सुमानं वालसात्रं, आविवाद साहतः, क्रैम्यकं स्टेक्तं सुमानं वालस्त्रोते, प्रशांत्रे विकासं सुमानं

্তুৰাৰা ক্ৰমণাৰ্থ সি যা বিশ্ববাধি কৰা লোকৰ জনাল কৰা আনকা প্ৰথমিক প্ৰথমিক কৰা বা কাৰ্য্যালয় আনকাৰ্থন কৰ্ম্যালন ভিন্নালয় আন্ধাৰ্থন আহোৱা বিশ্ববাধ আনুষ্ঠান বা কাৰ্যক্ৰমণাৰ বিশ্ববাধিক ক্ৰমিকটক

समय सारथी

तीचे व्यासपीठ उपक्रम संपन्न



अपनी संगय कर करों, शर्मी प्राची कर स्थापित है आहीं। स्थापित कर्मावार जिल्हाक क्यों के साध्या पेट्टा अस्त अवस्थित है अपनी रिक्त क्यां के स्थापित देखा है है, स्थापित के स्थापित के स्थित स्थापित क्यांचार पूत्र के दर्श के प्राचीत के स्थापित स्थापित क्यांचा प्राची क्यांचा प्राची क्यां प्राचीत करों, स्थापत अपनी प्राचीत क्यांचा प्राचीन संश

एकमत

रा. प. महाविद्यालयात तीचं व्यासपीठ उपक्रम



शुक्रवार दि.२०/१२/२०१९

विद्यार्थिनीत स्वत्व निर्माण करणारं रामकृष्ण परमहंस महाविद्यालयातील तीचं व्यासपीठ उपक्रम संपन्न



उम्मानाबाद(अतिविधी)दि. १९

वेथील रामकृष्ण परमहंस महाविद्यालकातील refree व्यासपीत कडून विद्यार्थिनीत स्वत्याची भावना निर्माण करून विद्यार्थिनीत धाडस करण्यासाठी ती,चं तो,च व्यासपीठ कडून निश्चितवणे विविध उपक्रम सम्बद्धे जा-तात विद्यार्थितीया स्थारशाणाचे धरे देशारे उपक्रम राववले जा-पडे देशारे उपक्रम रावचले जा-सात करान दि.१८डिसेंबर ग्रेजी एका सद्दाचे आयोजन करण्यात व्ही के, श्रा बी ब्ही गीदकर,प्रा आले होते विधिय क्षेत्र- डांळं, प्रा.शरबरे, प्रा.तीर, प्रा. तील शिक्यांची कार्यांगरी या देहे.य शीमती वाममारे , इ.महिला विश्वतालय अभ्यासमूर्ण माहिली प्राध्याधिका उपस्थित होत्या

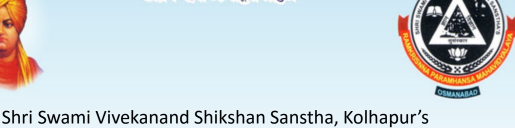
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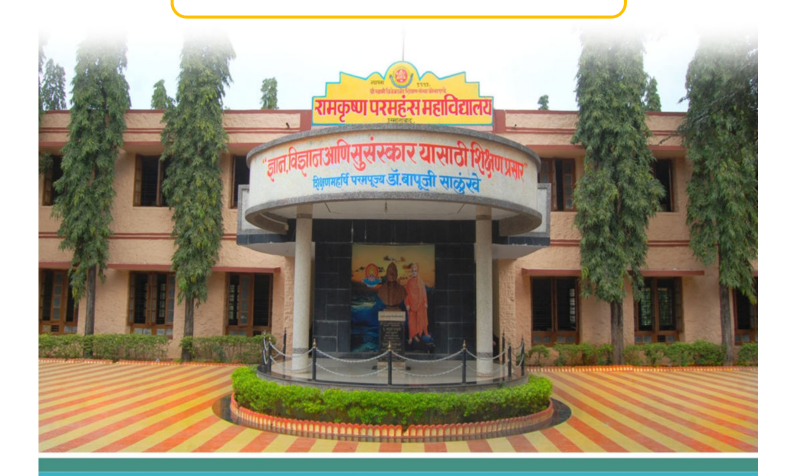
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Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

NAAC Reaccredited 'B+' Grade
UGC Status: College with Potential for Excellence
DBT-Star College by Govt. of India

Facebook Lives





Sr.No.	Particulars	Link
1	BITCOIN: VIRTUAL CURRENCY	View Document
2	DNA VACCINE: A NEW VACCINE ON CORONA VIRUS	View Document
3	FREEDOM OF SPEECH AND EXPRESSION	View Document
4	NEW STRAIN OF CORONA VIRUS (COVID-19)	View Document
5	OMICRON: THE NEW STRAIN OF CORONA VIRUS	View Document
6	VACCINE : COVID-19	View Document
7	WHY WE SHOULD WEAR THE MASK!	View Document

"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार"





Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad. 413 501

NAAC Reaccredited 'B+' Grade

UGC Status: College with Potential for Excellence

DBT-Star College by Govt. of India

Department of Chemistry 2020-2021

Social Outreach Activity

Facebook Live on

BITCOIN: VIRTUAL CURRENCY

Under DBT-Star College Scheme

17th January 2021





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- 5. Video Insights of Facebook Live
- 6. Report of the Activity





www.facebook.com/ Department of Chemistry, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

BITCOIN-VIRTUAL CURRENCY

बिटकॉईन - आभासी चल्नन

FaceBook Live रसायनशास्त्र विभाग, रामकृष्ण परमहंस महाविद्यालय, उस्मानाबाद च्या Page वरून

Saee Jayant Deshmukh B.Sc.III

17th January, 2021

Time: 7.30 pm

१७ जानेवारी, २०२१

वेळ: संध्या.७.३० वा.



www.facebook.com

Permission Letter of the Activity

Application

Date: 15/01/2021

To,

The Principal,

Ramkrishna Paramhansa Mahavidyalaya,

Osmanabad.

Subject: Regarding the permission for organization of Facebook Live Sessions on 'Bitcoin: Virtual Currency' as Social Outreach Activity.

Respected Sir,

With reference to above mentioned subject, The Department of Chemistry is going to organize Facebook live session of Miss. Deshmukh Saee Jayant, student of B.Sc. III on 'Bitcoin: Virtual Currency' as Social Outreach Activity of department under the DBT-Star College Scheme on 17th January 2021 at 07.30 pm.

We are requesting you to kindly give the permission for the organization of Facebook live session on departments Facebook page under DBT-Star College Scheme.

Thanking you,

Yours Faithfully,

Or. Sunil T. Jadha Head

R.P. College, Osmanabad

Notice



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" - शिक्षणमहर्षी डॉ.बापूजी साळुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

|| NAAC Reaccredited 'B+' Grade|| || DBT-STAR College by Govt. of India || || UGC STATUS: College with Potential for Excellence ||

Date: 15/01/2021

Department of Chemistry NOTICE

All the Students of B.Sc. are hereby informed that, The Department of Chemistry is going to organize Facebook live session of Miss. Deshmukh Saee Jayant, student of B.Sc. III on 'Bitcoin: Virtual Currency' as Social Outreach Activity of department under the DBT-Star College Scheme on 17th January 2021 at 07.30 pm. All should join the Facebook page of department on time.

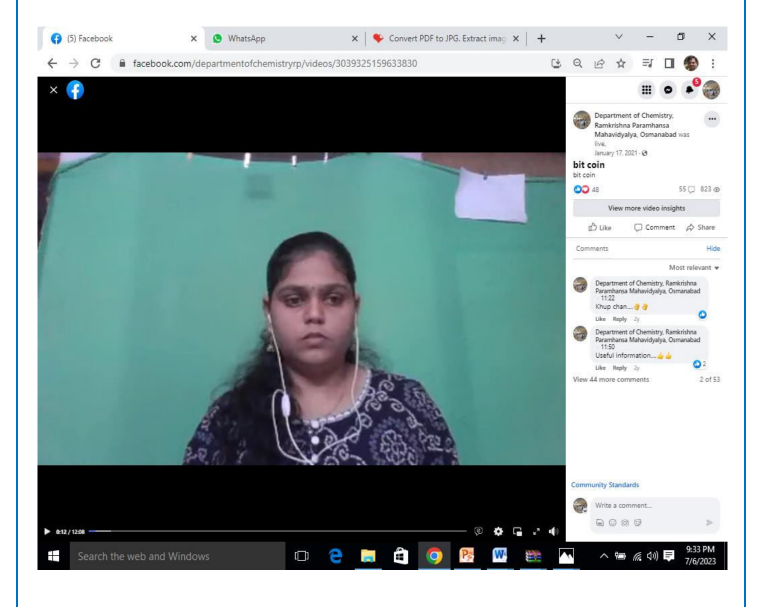
The Link of Facebook page is:

https://www.facebook.com/departmentofchemistryrp/

Dr. Sunil T. Jadhav Head Dept of Chemistry R.P. College, Osmanabad

Dr. Jaisingrao Deshmukh
PRINCIPAL
Ramkrishna Paramhansa
Mahavidyalaya, Osmanabad

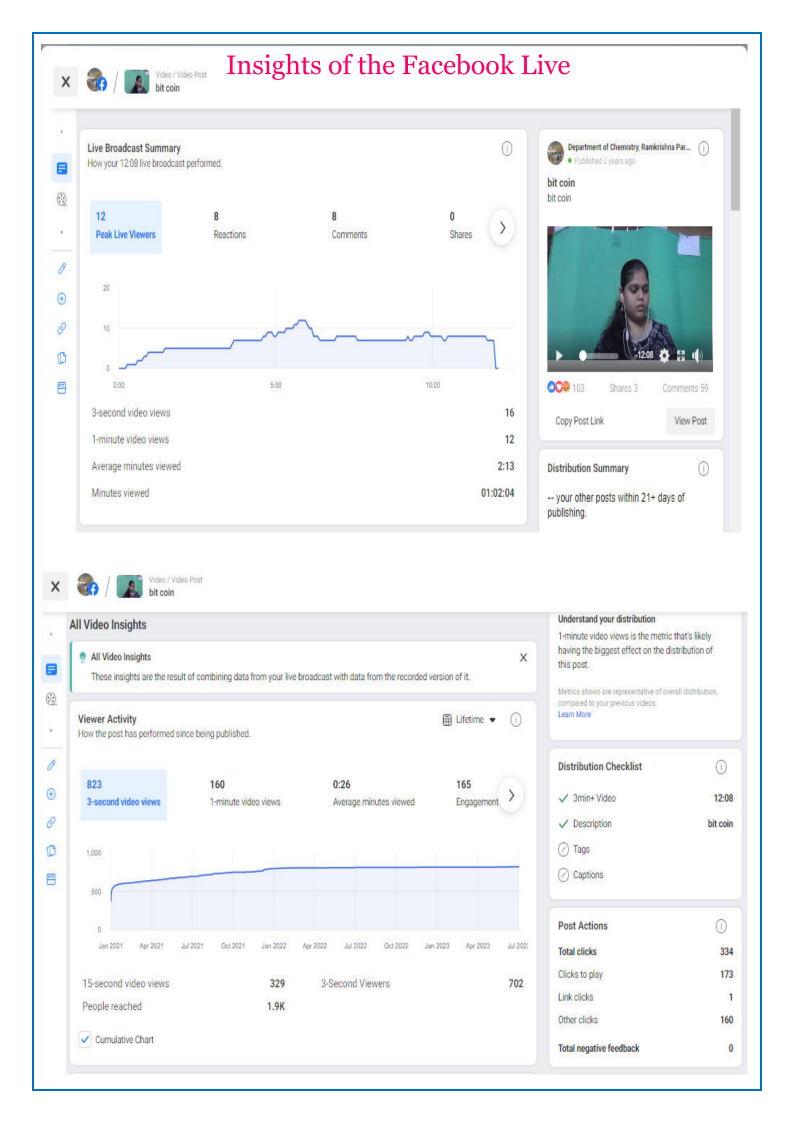
Screenshot of the Facebook Live

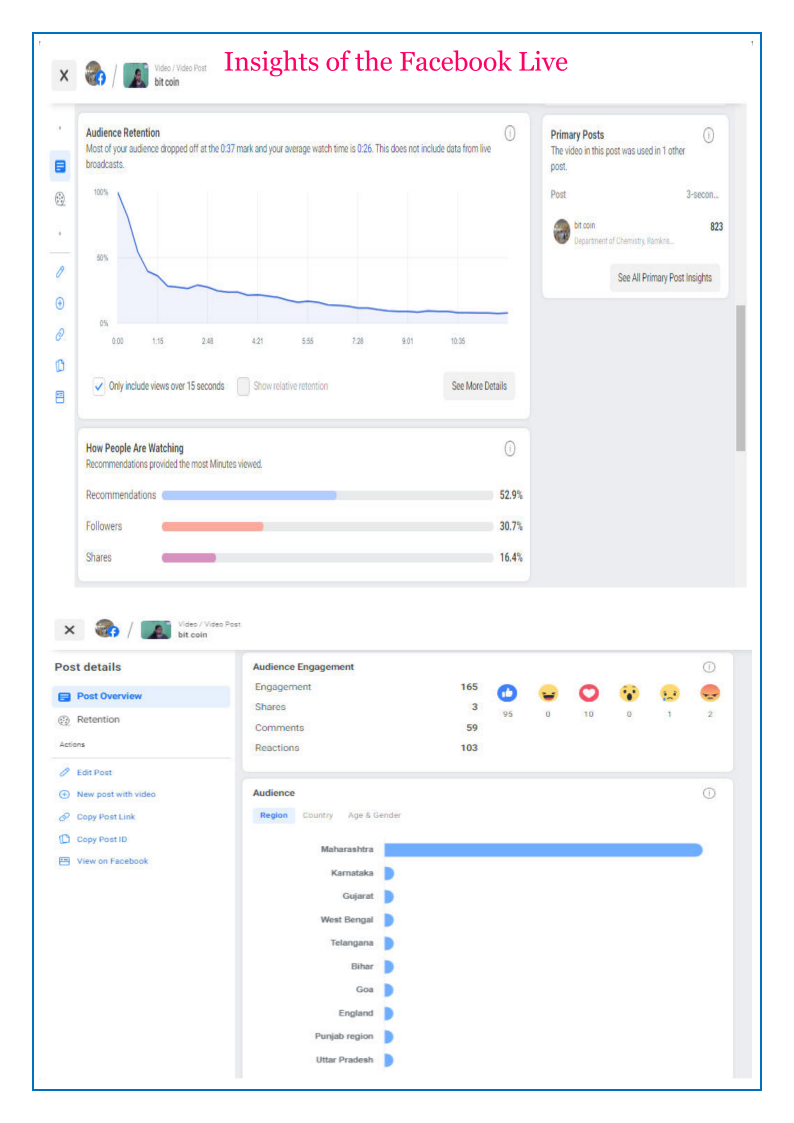


Total Views = 823

Video Link of the Facebook Live:

https://fb.watch/ICDW7_DaUq/





Report on Facebook Live

A Report on

Facebook Live

'Bitcoin: Virtual Currency'

Under the DBT-Star College Scheme

Date: 17th January 2021 Time: 07.30 pm

Video Link of the Facebook Live: https://fb.watch/ICDW7_DaUq/

As a social outreach activity of the Department of Chemistry, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad, the Facebook Live on the topic 'Bitcoin: Virtual Currency' was organized under the DBT-Star College Scheme on 17th January 2021 at 07:30 pm on the department's Facebook Page. This Facebook Live was organized for all students and stakeholders of the community under the able guidance of the Principal Dr. Jaisingrao Deshmukh. Miss. Deshmukh Saee Jayant student of B.Sc. III gave Facebook live. The main purpose of the organization of Facebook Live on the topic 'Bitcoin: Virtual Currency' is to create awareness about Bitcoin currency and know its terminology. Miss. Deshmukh has explained Bitcoin is a protocol that implements a public, permanent, and decentralized ledger. To add to the ledger, a user must prove they control an entry in the ledger. The protocol specifies that the entry indicates an amount of a token, bitcoin with a minuscule. The user can update the ledger, assigning some of their Bitcoin to another entry in the ledger. Because the token has characteristics of money, it can be thought of as a digital currency. Bitcoin transactions are verified by network nodes through cryptography and recorded in a publicly distributed ledger called a blockchain. The cryptocurrency was invented in 2008 by an unknown person or group of people using the name Satoshi Nakamoto. The currency began to use in 2009 when its implementation was released as open-source software. The word "bitcoin" was defined in a white paper published on October 31, 2008. It is a compound of the words bit and coin. She nicely elaborated on all the aspects of Bitcoin currency in the session. This Facebook Live has got a good response from all the stakeholders of the Community. It has got a total of 823 views on FB.

"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार"





Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad. 413 501

NAAC Reaccredited 'B+' Grade

UGC Status: College with Potential for Excellence

DBT-Star College by Govt. of India

Department of Chemistry 2021-2022

Social Outreach Activity

Facebook Live on

DNA VACCINE: A NEW VACCINE ON CORONA VIRUS

Under DBT-Star College Scheme

1st January 2022





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Flyer of the Facebook Live

'ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार' - शिक्षणमहर्षी डॉ. बापूजी साळुंखे



रसायनशास्त्र विभाग, रामकृष्ण परमहंस महाविद्यालय, उस्मानाबाद च्या facebook page वरून

DNA VACCINE : A NEW VACCINE ON CORONA VIRUS

डीएनए लस: कोरोना विषाणू वरील नवीन लस

1st January, 2022 Time: 07.00 pm १ जानेवारी , २०२२ वेळ: सायं. ०७.०० वा.



Nimbalkar Gauri Fattesinh

B.Sc. II

Join by using the following link:

www.facebook.com/ Department of Chemistry, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

Permission Letter of the Activity

Application

Date: 31/12/2021

To.

The Principal,

Ramkrishna Paramhansa Mahavidyalaya,

Osmanabad.

Subject: Regarding the permission for organization of Facebook Live Sessions on 'DNA Vaccine: A New Vaccine' on Corona Virus as Social Outreach Activity.

Respected Sir,

With reference to above mentioned subject, The Department of Chemistry is going to organize Facebook live session of Miss. Nimbalkar Gauri Fattesinh, student of B.Sc. II on 'DNA Vaccine: A New Vaccine on Corona Virus' as Social Outreach Activity of department under the DBT-Star College Scheme on 1st January 2022 at 07.00 pm.

We are requesting you to kindly give the permission for the organization of Facebook live session on departments Facebook page under DBT-Star College Scheme.

Thanking you,

Yours Faithfully,

Permitted

Head
Dept of Chemistry
R.P. College, Osmanabad

Notice



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" - शिक्षणमहर्षी डॉ.बापूजी साळुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

|| NAAC Reaccredited 'B+' Grade|| || DBT-STAR College by Govt. of India || || UGC STATUS: College with Potential for Excellence ||

Date: 31/12/2021

NOTICE

All the Students of B.Sc. are hereby informed that, The Department of Chemistry has organized Facebook live session of Miss. Nimbalkar Gauri Fattesinh, student of B.Sc. II on 'DNA Vaccine: A New Vaccine on Corona Virus' as Social Outreach Activity of department under the DBT-Star College Scheme on 1st January 2022 at 07.00 pm. All should join the Facebook page of department on time.

The Link of Facebook page is:

https://www.facebook.com/departmentofchemistryrp/

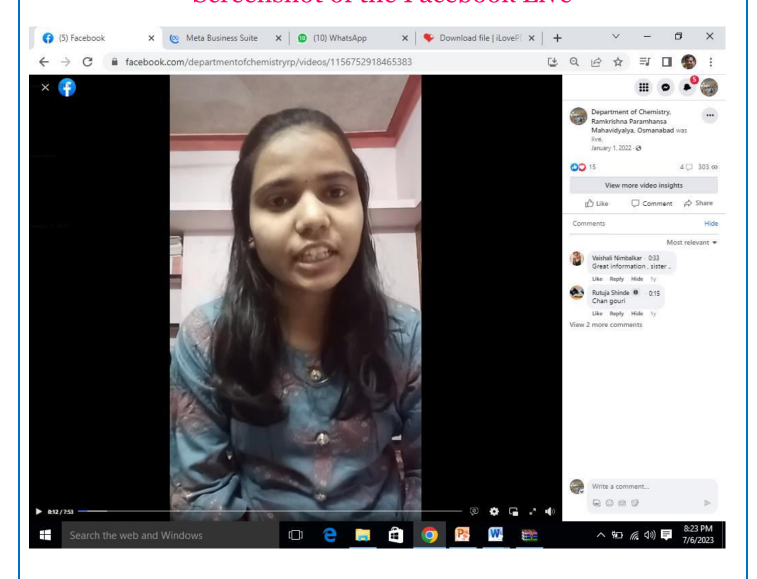
Dr. Sunil T. Jadhav Head Dept of Chemistry

R.P. College,Osmanabad

Dr. Jaisingrao Deshmukh
PRINCIPAL

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

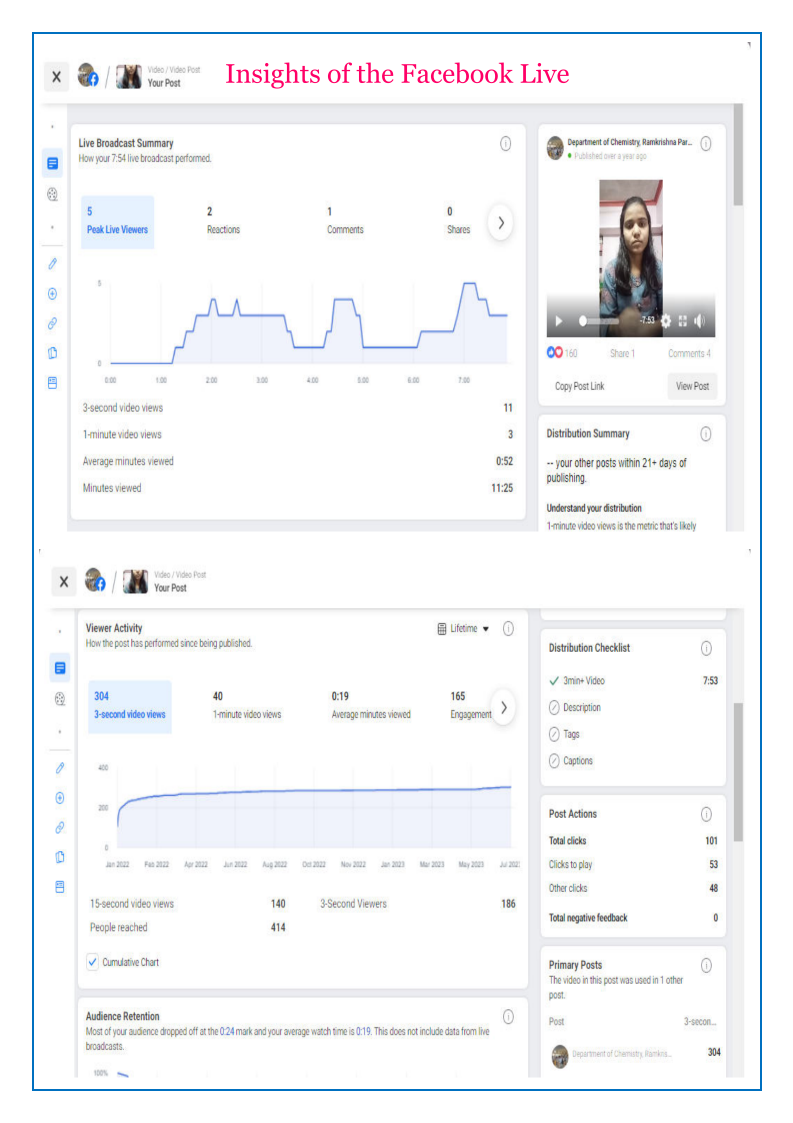
Screenshot of the Facebook Live

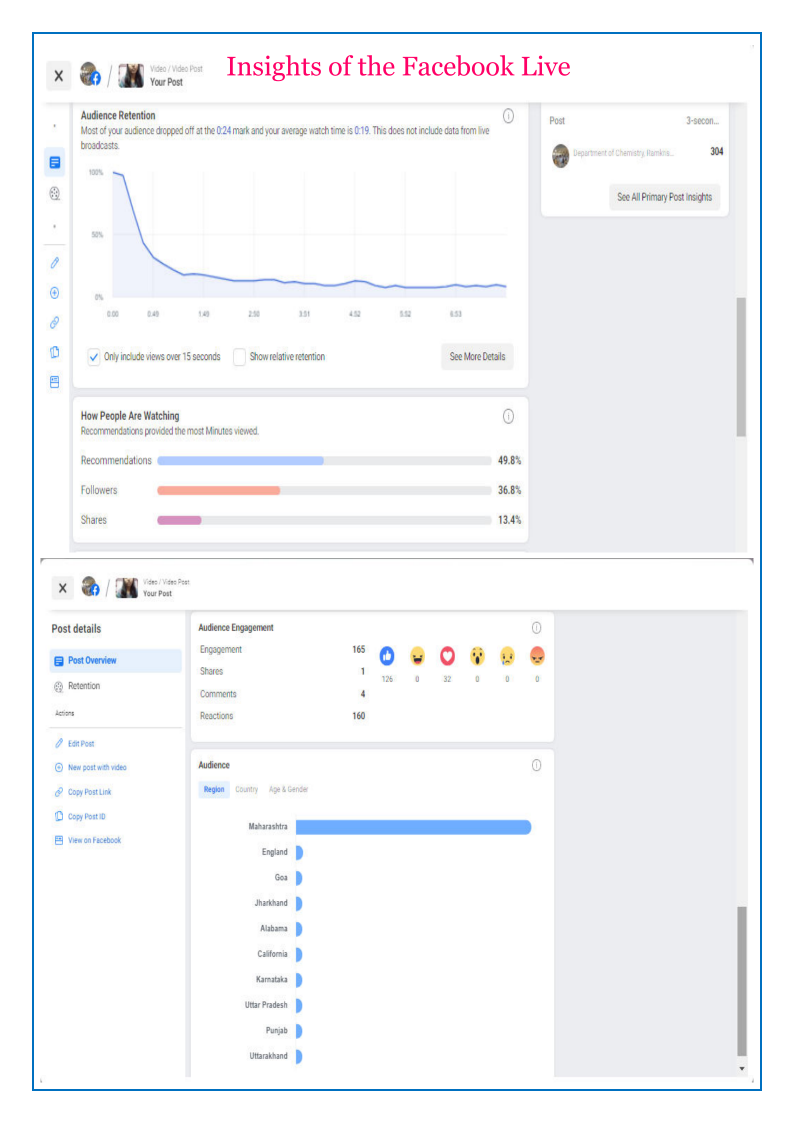


Total Views: 303

Video Link of the Facebook Live:

https://fb.watch/ICz88ddFgQ/





Report on Facebook Live

A Report on

Facebook Live

'DNA VACCINE: A NEW VACCINE ON CORONA VIRUS'

Under the DBT-Star College Scheme

Date: 1st January 2022 Time: 07.00 pm

Video Link of the Facebook Live: https://fb.watch/lCz88ddFgQ/

As a social outreach activity of the Department of Chemistry, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad the Facebook Live on the topic 'DNA Vaccine: A New Vaccine on Corona Virus' was organized under the DBT-Star College Scheme on 1st January 2022 at 07:30 pm on the department's Facebook Page. This Facebook Live was organized for all students and stakeholders of the society under the able guidance of the Principal Dr. Jaisingrao Deshmukh. Miss. Nimbalkar Gauri Fattesinh student of B.Sc. II has given the Facebook live. The main purpose of the organization of Facebook Live on the topic 'DNA Vaccine: A New Vaccine on Corona Virus' is to create awareness and preparedness about DNA vaccines among the community. Miss. Nimbalkar has given all the information about the DNA vaccine, and its Advantages over all other vaccines. This Facebook Live got tremendous responses from all stakeholders of society. It has got a total of 303 views

"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार"





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Department of Chemistry 2020-2021

Social Outreach Activity

Facebook Live on

FREEDOM OF SPEECH AND EXPRESSION

Under DBT-Star College Scheme

7th January 2021





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Flyer of the Activity



www.facebook.com/Department of Chemistry, Ramkrishna
Paramhansa Mahavidyalaya, Osmanabad

संभाषण आणि अभिन्यक्तिस्वातंत्र्य

Freedom of Speech and Expression

Miss.Anisha kaka Agale

January 07, 2021

Time: 9.00 am

B.Sc. III

जानेवारी ०७, २०२१ वेळ: सकाळी ९.०० वा.



रसायनशास्त्र विभाग, रामकृष्ण परमहंस महाविद्यालय, उस्मानाबाद च्या Page वर

Permission Letter of the Activity

Application

Date: 05/01/2021

To,

The Principal,

Ramkrishna Paramhansa Mahavidyalaya,

Osmanabad.

Subject: Regarding the permission for organization of Facebook Live Sessions on 'Freedom of Speech and Expression' as Social Outreach Activity.

Respected Sir,

With reference to above mentioned subject, The Department of Chemistry is going to organize Facebook live session of Miss. Agale Anisha Kaka, student of B.Sc. III on 'Freedom of Speech and Expression' as Social Outreach Activity of department under the DBT-Star College Scheme on 7th January 2021 at 09.00 am.

We are requesting you to kindly give the permission for the organization of Facebook live session on departments Facebook page under DBT-Star College Scheme.

Thanking you,

Parmitted

Yours Faithfully,

Dr. Sunil T. Jadha Head Dept of Chemistry

R.P. College, Osmanabad

Notice



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" - शिक्षणमहर्षी डॉ.बापूजी साळुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

|| NAAC Reaccredited 'B+' Grade|| || DBT-STAR College by Govt. of India || || UGC STATUS: College with Potential for Excellence ||

Date: 05/01/2021

Department of Chemistry NOTICE

All the Students of B.Sc. are hereby informed that, The Department of Chemistry is going to organize Facebook live session of Miss. Agale Anisha Kaka, student of B.Sc. III on 'Freedom of Speech and Expression' as Social Outreach Activity of department under the DBT-Star College Scheme on 7th January 2021 at 09.00 am. All should join the Facebook page of department on time.

The Link of Facebook page is:

https://www.facebook.com/departmentofchemistryrp/

Dr. Sunil T. Jadhav Head Dept of Chemistry

R.P. College,Osmanabad

Dr. Jaisingrao Deshmukh
PRINCIPAL

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

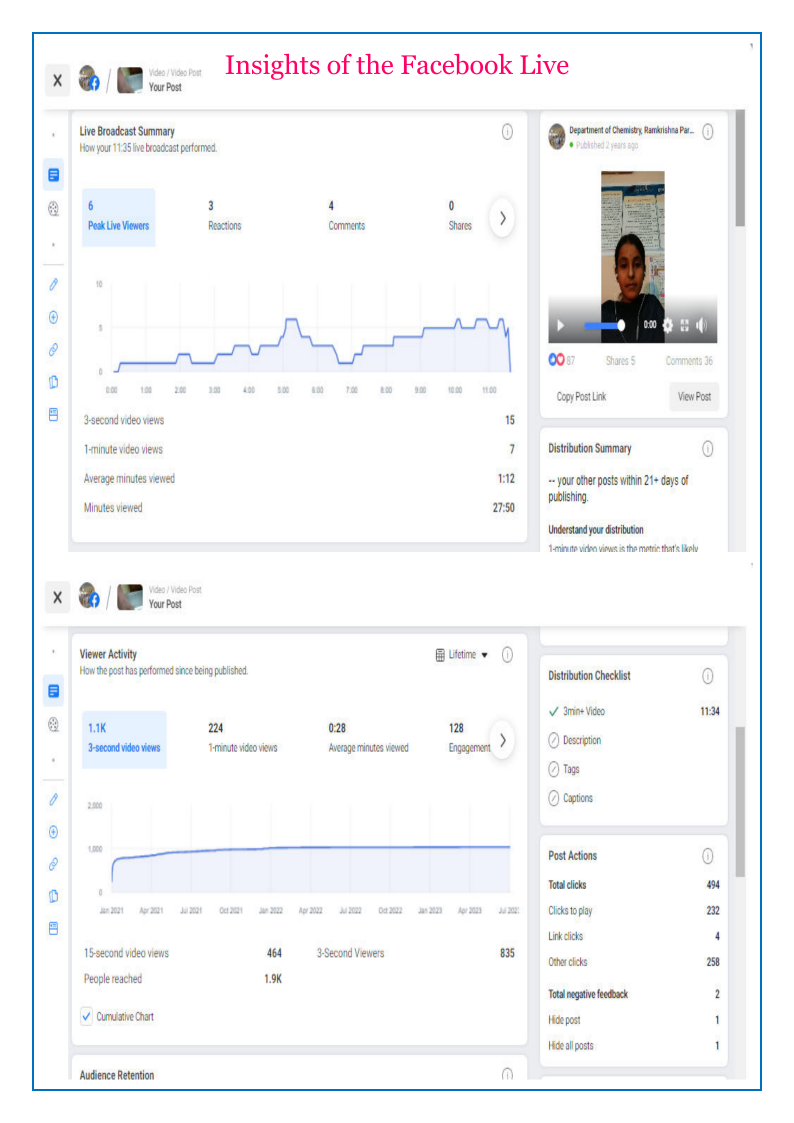
Screenshot of the Facebook Live

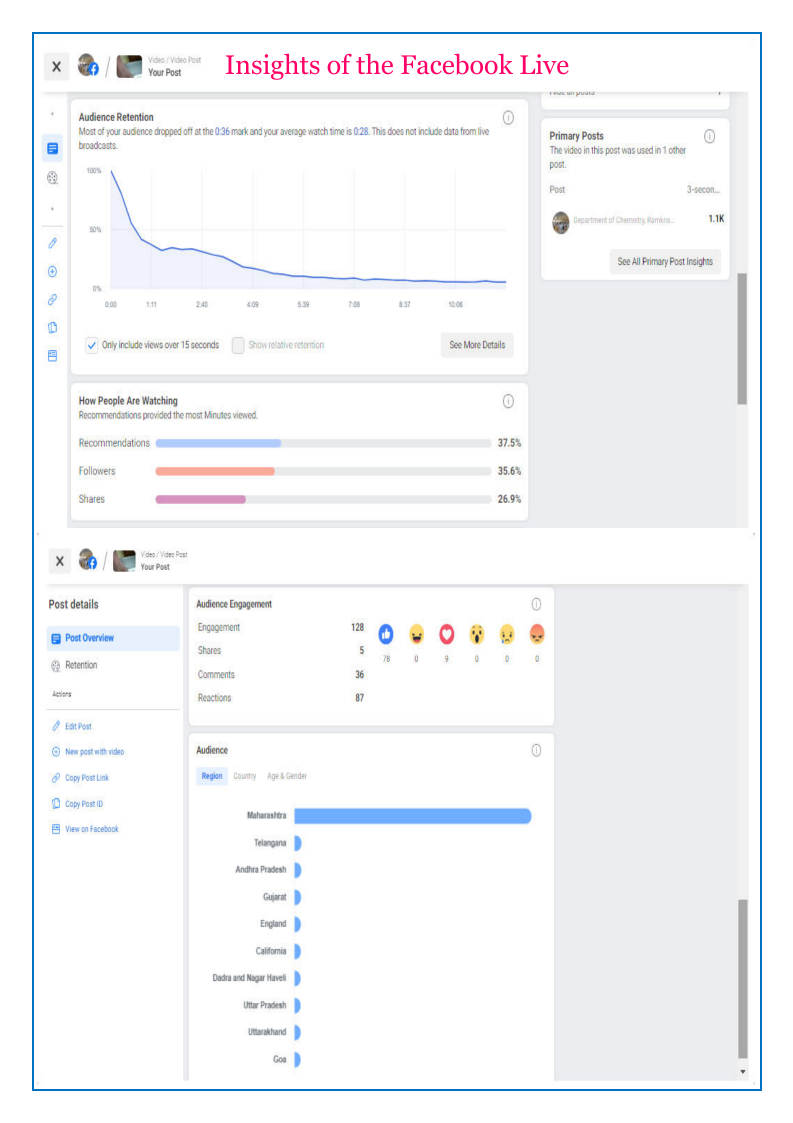


Total Views: 1.1K

Video Link of the Facebook Live:

https://fb.watch/ICHsAJffQO/





Report on Facebook Live

A Report on

Facebook Live

'Freedom of Speech and Expression'

Under the DBT-Star College Scheme

Date: 7th January 2021 Time: 09.00 am

Video Link of the Facebook Live: https://fb.watch/lCHsAJffQO/

As a social outreach activity of the Department of Chemistry, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad, the Facebook Live on the topic 'Freedom of Speech and Expression' was organized under the DBT-Star College Scheme on 13th January 2021 at 07:00 pm on the department's Facebook Page. This Facebook Live was organized for all students and stakeholders of the community under the able guidance of the Principal Dr. Jaisingrao Deshmukh. Miss. Agale Anisha Kaka student of B.Sc. III gave Facebook live. The main purpose of conducting Facebook Live on the topic 'Freedom of Speech and Expression' is to create awareness about rules and regulations of Freedom of speech in India, personality development of students, and to build confidence among the students and all the stakeholders of society. She also gave all the information about the Constitution of India and how it will provide the right to freedom, given in article 19 with the view of guaranteeing individual rights that were considered vital by the framers of the constitution. She states that the right to freedom in Article 19 guarantees the freedom of speech and expression, as one of its six freedoms. This Facebook Live has got a tremendous response from all the stakeholders of the Community. It has got a total of 1.1K views.

"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार"





Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad. 413 501

NAAC Reaccredited 'B+' Grade

UGC Status: College with Potential for Excellence

DBT-Star College by Govt. of India

Department of Chemistry 2020-2021

Social Outreach Activity

Facebook Live on

NEW STRAIN OF CORONA VIRUS (COVID-19)

Under DBT-Star College Scheme

13th January 2021





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Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

NEW STRAIN OF CORONA

VIRUS (COVID-19)

करोना विषाणूचा नवीन अवतार (कोविड-१९)

FaceBook Live रसायनशास्त्र विभाग, रामकृष्ण परमहंस महाविद्यालय, उस्मानाबाद च्या Page वरून

13th January, 2021 १३ जानेवारी, २०२१

Time: 7.00 pm

वेळ: संध्या.७.०० वा.



www.facebook.com

Permission Letter of the Activity

Application

Date: 11/01/2021

To,

The Principal,

Ramkrishna Paramhansa Mahavidyalaya,

Osmanabad.

Subject: Regarding the permission for organization of Facebook Live Sessions on 'New Strain of Corona Virus (COVID-19)' as Social Outreach Activity.

Respected Sir,

With reference to above mentioned subject, The Department of Chemistry is going to organize Facebook live session of Miss. Saraf Sharmila Dhananjay, student of B.Sc. III on 'New Strain of Corona Virus (COVID-19)' as Social Outreach Activity of department under the DBT-Star College Scheme on 13th January 2021 at 07.00 pm.

We are requesting you to kindly give the permission for the organization of Facebook live session on departments Facebook page under DBT-Star College Scheme.

Thanking you,

Yours Faithfully,

Dr. Sunil T. Jadhav

Dept of Chemistry R.P. College, Osmanabad

Notice



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" - शिक्षणमहर्षी डॉ.बापूजी साळुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

|| NAAC Reaccredited 'B+' Grade|| || DBT-STAR College by Govt. of India || || UGC STATUS: College with Potential for Excellence ||

Date: 11/01/2021

NOTICE

All the Students of B.Sc. are hereby informed that, The Department of Chemistry is going to organize Facebook live session of Miss. Saraf Sharmila Dhananjay, student of B.Sc. III on 'New Strain of Corona Virus (COVID-19)' as Social Outreach Activity of department under the DBT-Star College Scheme on 13th January 2021 at 07.00 pm. All should join the Facebook page of department on time.

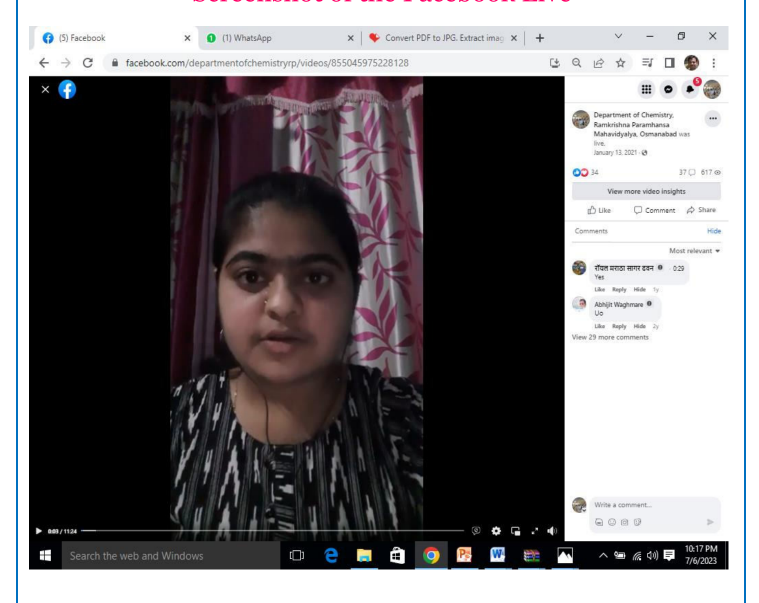
The Link of Facebook page is:

https://www.facebook.com/departmentofchemistryrp/

Dr. Sunil T. Jadhav Head Dept of Chemistry R.P. College, Osmanabad Dr. Jaisingrao Deshmukh
PRINCIPAL
Ramkrishna Paramhansa

Mahavidyalaya, Osmanabad

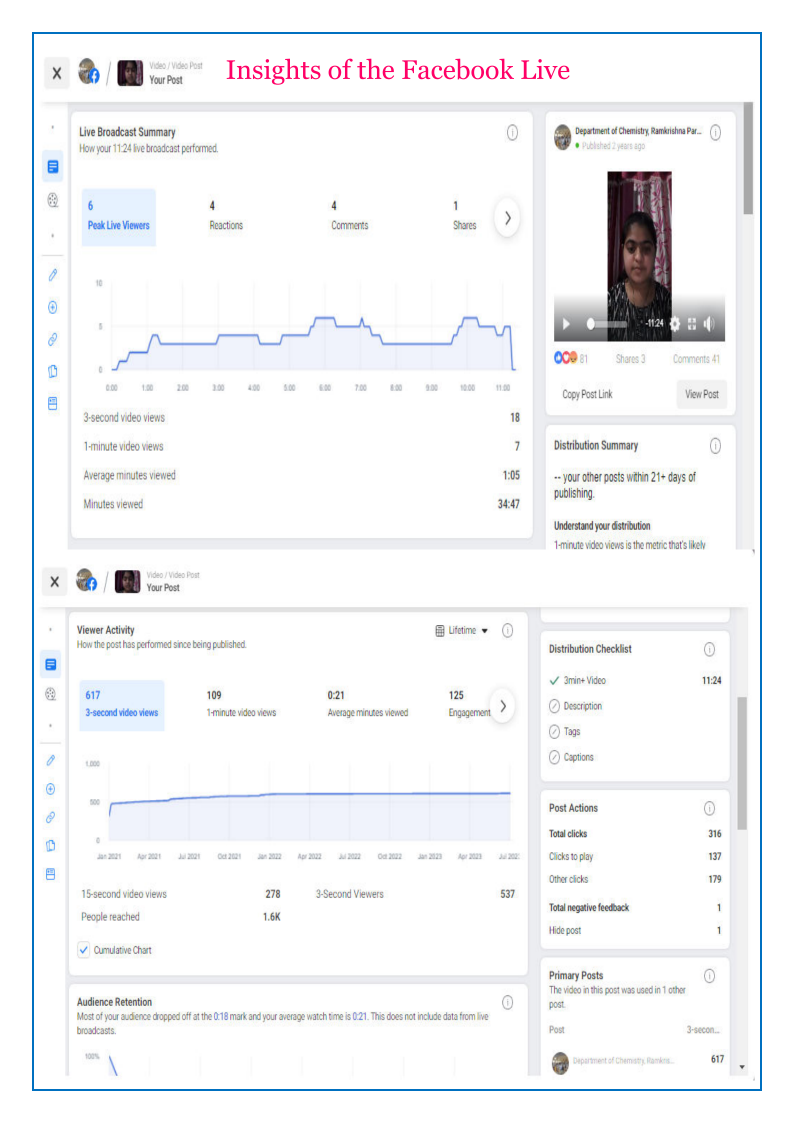
Screenshot of the Facebook Live

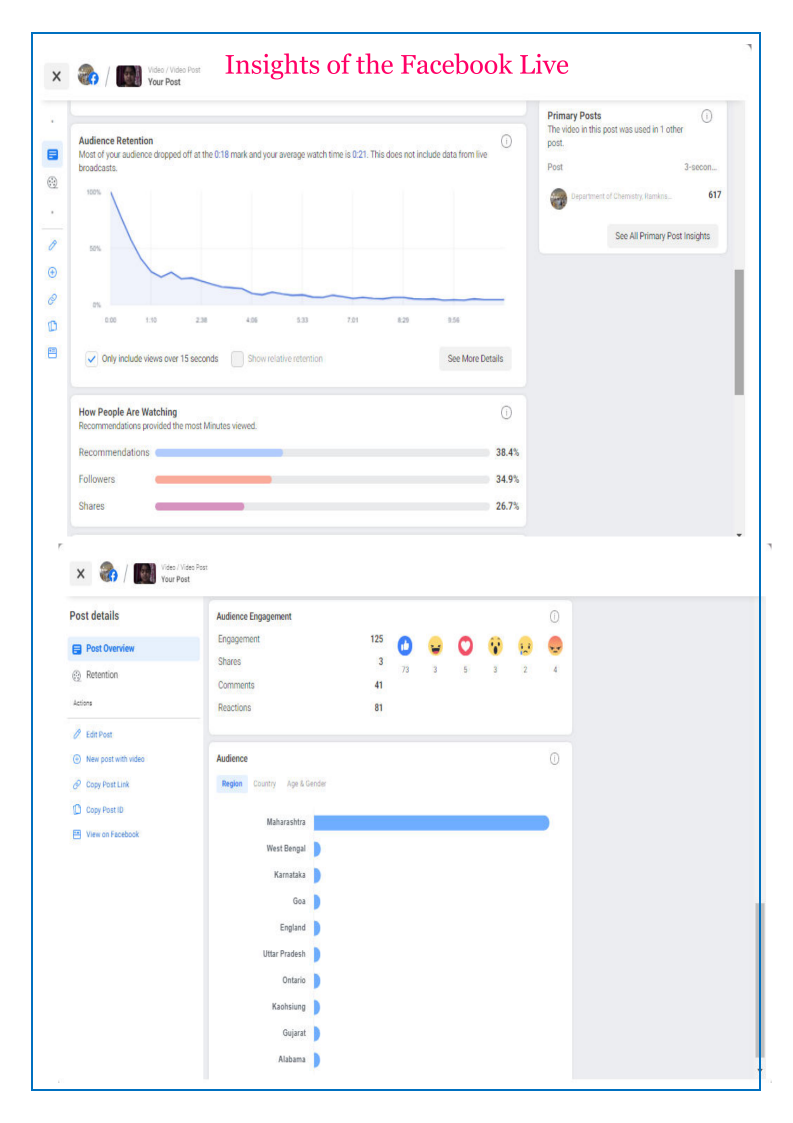


Total Views: 617

Video Link of the Facebook Live:

https://fb.watch/ICI2uv_YOX/





Report on Facebook Live

A Report on

Facebook Live

'New Strain of Corona Virus (COVID-19)'

Under the DBT-Star College Scheme

Date: 13th January 2021 Time: 07.00 pm

Video Link of the Facebook Live: https://fb.watch/lCl2uv_YOX/

As a social outreach activity of the Department of Chemistry, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad the Facebook Live on the topic 'New Strain of Corona Virus (COVID-19)' was organized under the DBT-Star College Scheme on 13th January 2021 at 07:00 pm on the department's Facebook Page. This Facebook Live was organized for all students and stakeholders of the community under the able guidance of the Principal Dr. Jaisingrao Deshmukh. Miss. Saraf Sharmila Dhananjay student of B.Sc. III gave Facebook live. The main purpose of conducting Facebook Live on the topic 'New Strain of Corona Virus (COVID-19)' is to create awareness and preparedness among all the stakeholders of society about the New strain of coronavirus, What changes are made in the structure of the virus, Its mutations and potential as compared to SARS-CoV-2. She also gave all the information about its prevention measures. This Facebook Live has got great responses from all the stakeholders of the Community. It has got a total of 617 views.

"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार"





Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad. 413 501

NAAC Reaccredited 'B+' Grade

UGC Status: College with Potential for Excellence

DBT-Star College by Govt. of India

Department of Chemistry

2021-2022

Social Outreach Activity

Facebook Live on

OMICRON: THE NEW STRAIN OF CORONA VIRUS

Under DBT-Star College Scheme

20th December 2021





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LIVE

OMICRON: THE NEW STRAIN OF CORONA VIRUS

ओमीक्रॉन: कोरोना विषाणूचा



FaceBook Live रसायनशास्त्र विभाग, रामकृष्ण परमहंस महाविद्यालय, उस्मानाबाद च्या Page वरून

Rutuja Rajendra Shinde B.Sc.II

20th December, 2021 २० डिसेंम्बर, २०२१ Time: 7.30 pm वेळ: संध्या, ७.३० वा.

Join by using the following link: www.facebook.com/ Department of Chemistry, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

www.facebook.com

Permission Letter of the Activity

Application

Date: 17/12/2021

To,

The Principal,

Ramkrishna Paramhansa Mahavidyalaya,

Osmanabad.

Subject: Regarding the permission for organization of Facebook Live Sessions on 'Omicron: The New Strain of Corona Virus' as Social Outreach Activity.

Respected Sir,

With reference to above mentioned subject, The Department of Chemistry is going to organize Facebook live session of Miss. Shinde Rutuja Rajendra, student of B.Sc. II on 'Omicron: The New Strain of Corona Virus' as Social Outreach Activity of department under the DBT-Star College Scheme on 20th December 2021 at 07.30 pm.

We are requesting you to kindly give the permission for the organization of Facebook live session on departments Facebook page under DBT-Star College Scheme.

Thanking you,

Yours Faithfully,

Or. Sunil T. Jadha Head Dept of Chemistry

R.P. College, Osmanabac

Notice



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" - शिक्षणमहर्षी डॉ.बापूजी साळुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

|| NAAC Reaccredited 'B+' Grade|| || DBT-STAR College by Govt. of India || || UGC STATUS: College with Potential for Excellence ||

Date: 19/12/2021

NOTICE

All the Students of B.Sc. are hereby informed that, The Department of Chemistry is going to organize Facebook live session of Miss. Shinde Rutuja Rajendra, student of B.Sc. II on 'Omicron: The New Strain of Corona Virus' as Social Outreach Activity of department under the DBT-Star College Scheme on 20th December 2021 at 07.30 pm. All should join the Facebook page of department on time.

The Link of Facebook page is:

https://www.facebook.com/departmentofchemistryrp/

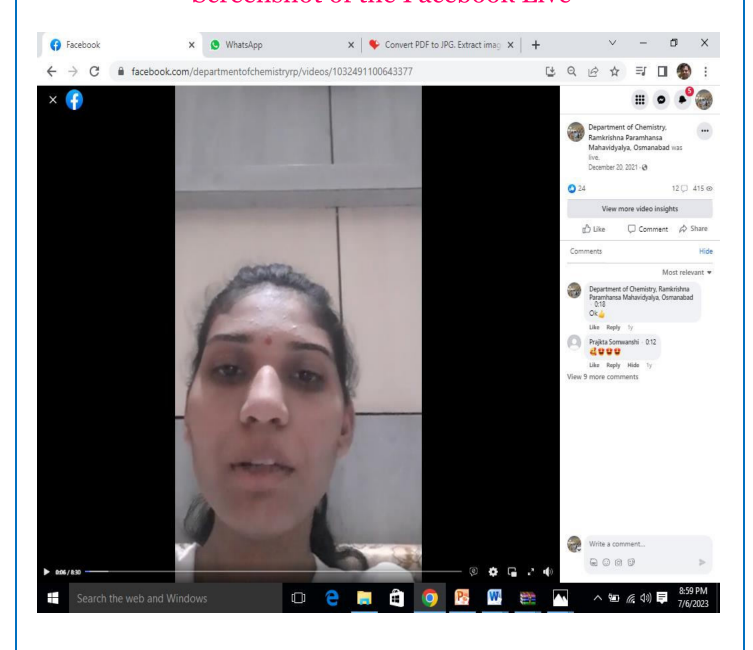
Dr. Sunil T. Jadhav Head Dept of Chemistry

R.P. College,Osmanabad

Dr. Jaisingrao Deshmukh
PRINCIPAL

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

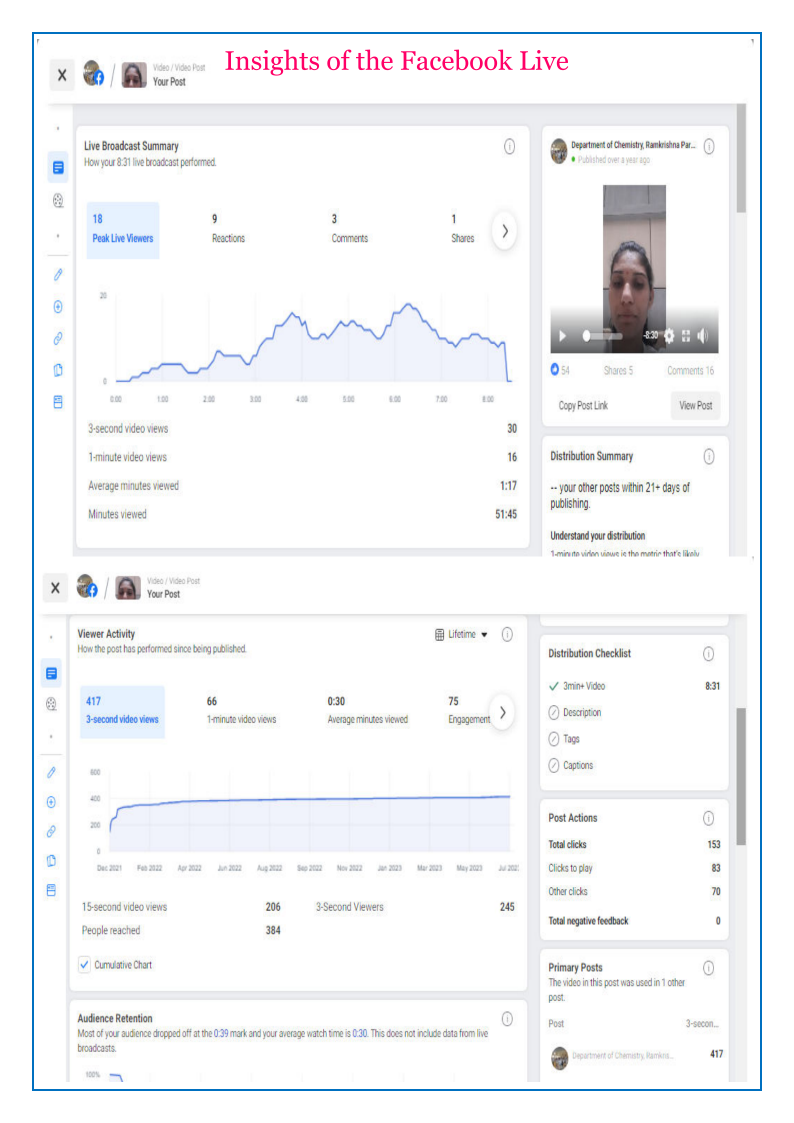
Screenshot of the Facebook Live

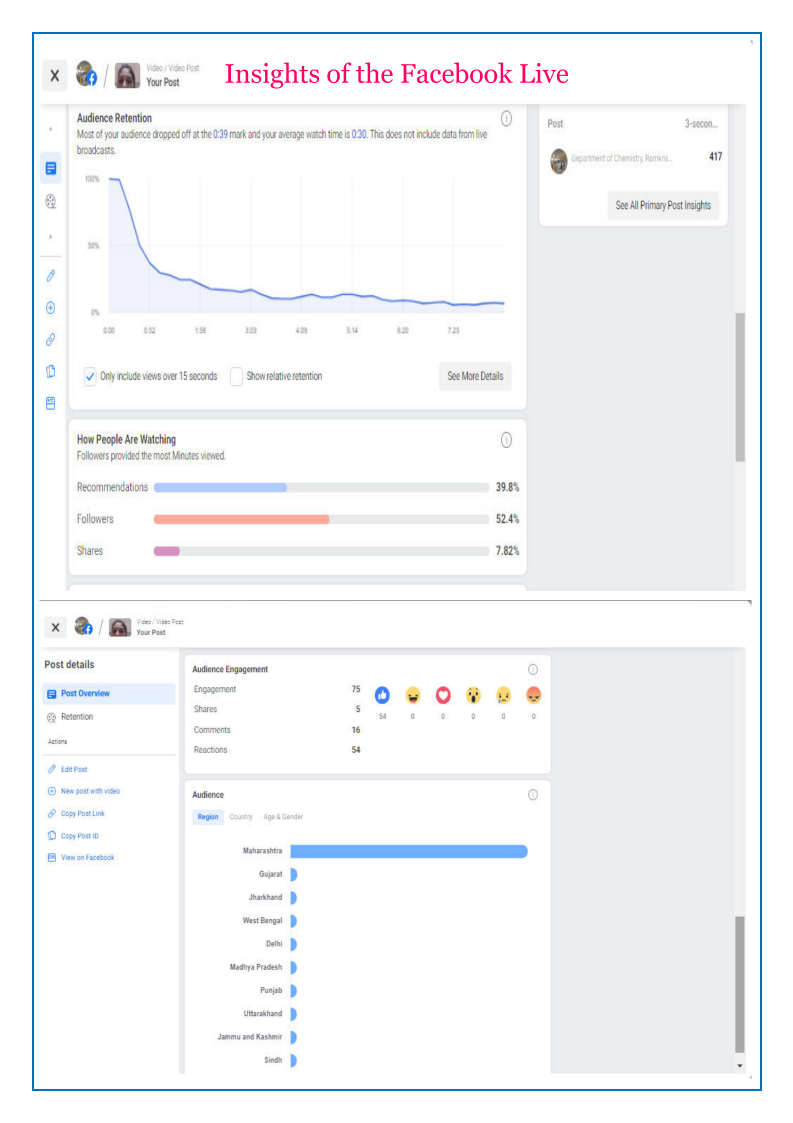


Total Views: 415

Video Link of the Facebook Live:

https://fb.watch/ICBUN6nO4y/





Report on Facebook Live

A Report on

Facebook Live

'Omicron: The New Strain of Corona Virus'

Under the DBT-Star College Scheme

Date: 20th December 2021 Time: 07.30 pm

Video Link of the Facebook Live: https://fb.watch/ICBUN6nO4y/

As a social outreach activity of the Department of Chemistry, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad the Facebook Live on the topic 'Omicron: The New Strain of Corona Virus' was organized under the DBT-Star College Scheme on 20th December 2021 at 07:30 pm on the department's Facebook Page. This Facebook Live was organized for all students and stakeholders of the society under the able guidance of the Principal Dr. Jaisingrao Deshmukh. Miss. Shinde Rutuja Rajendra student of B.Sc. II gave Facebook live. The main purpose of conducting Facebook Live on the topic 'Omicron: The New Strain of Corona Virus' is to create awareness among the community about the Omicron virus of COVID-19, its spreading rate, structure, and its mechanism. She also gave all the information regarding the potential of omicron virus as compared to SARS-CoV-2, its prevention measures, etc. This Facebook Live has got a nice response from all stakeholders of society. It has got a total of 415 views.

"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार"





Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad. 413 501

NAAC Reaccredited 'B+' Grade

UGC Status: College with Potential for Excellence

DBT-Star College by Govt. of India

Department of Chemistry 2020-2021

Social Outreach Activity

Facebook Live on

VACCINE: COVID-19

Under DBT-Star College Scheme

5th October 2020





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Flyer of the Activity



Facebook.com/ Department of Chemistry, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

VACCINE: COVID-19 लस: कोविड-१९

FaceBook Live रसायनशास्त्र विभाग, रामकृष्ण परमहंस महाविद्यालय, उस्मानाबाद च्या Page वर

OCTOBER 05,2020 TIME: 11.30 AM.

ऑक्टोबर ०५,२०२० वेळ: सकाळी ११.३० वा.



SANJANA SHRIKANT KADAM

B.Sc.-III, Department of Chemistry, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

Permission letter of the Activity

Application

Date: 01/10/2020

To,

The Principal,

Ramkrishna Paramhansa Mahavidyalaya,

Osmanabad.

Subject: Regarding the permission for organization of Facebook Live Sessions on 'Vaccine: Covid-19' as Social Outreach Activity.

Respected Sir,

With reference to above mentioned subject, The Department of Chemistry is going to organize Facebook live session of Miss. Kadam Sanjana Shrikant, student of B.Sc. III on 'Vaccine: Covid-19' as Social Outreach Activity of department under the DBT-Star College Scheme on 5th October 2020 at 11.30 am.

We are requesting you to kindly give the permission for the organization of Facebook live session on departments Facebook page under DBT-Star College Scheme.

Thanking you,

Yours Faithfully,

Head
Dept of Chemistry

R.P. College.Osmanabad

Notice



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" - शिक्षणमहर्षी डॉ.बापूजी साळुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

|| NAAC Reaccredited 'B+' Grade|| || DBT-STAR College by Govt. of India || || UGC STATUS: College with Potential for Excellence ||

Date: 03/10/2020

Department of Chemistry NOTICE

All the Students of B.Sc. are hereby informed that, The Department of Chemistry is going to organize Facebook live session of Miss. Kadam Sanjana Shrikant, student of B.Sc. III on 'Vaccine: Covid-19' as Social Outreach Activity of department under the DBT-Star College Scheme on 5th October 2020 at 11.30 am. All should join the Facebook page of department on time.

The Link of Facebook page is:

https://www.facebook.com/departmentofchemistryrp/

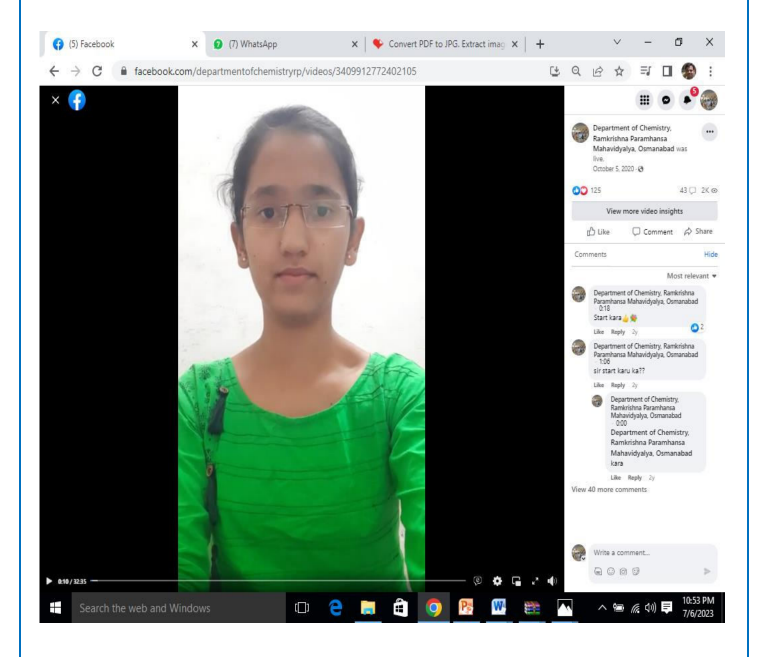
Dr. Sunil T. Jadhav Head Dept of Chemistry

R.P. College,Osmanabad

Dr. Jaisingrao Deshmukh
PRINCIPAL

Ramkrishna Paramhansa Mahavidyalaya,Osmanabad

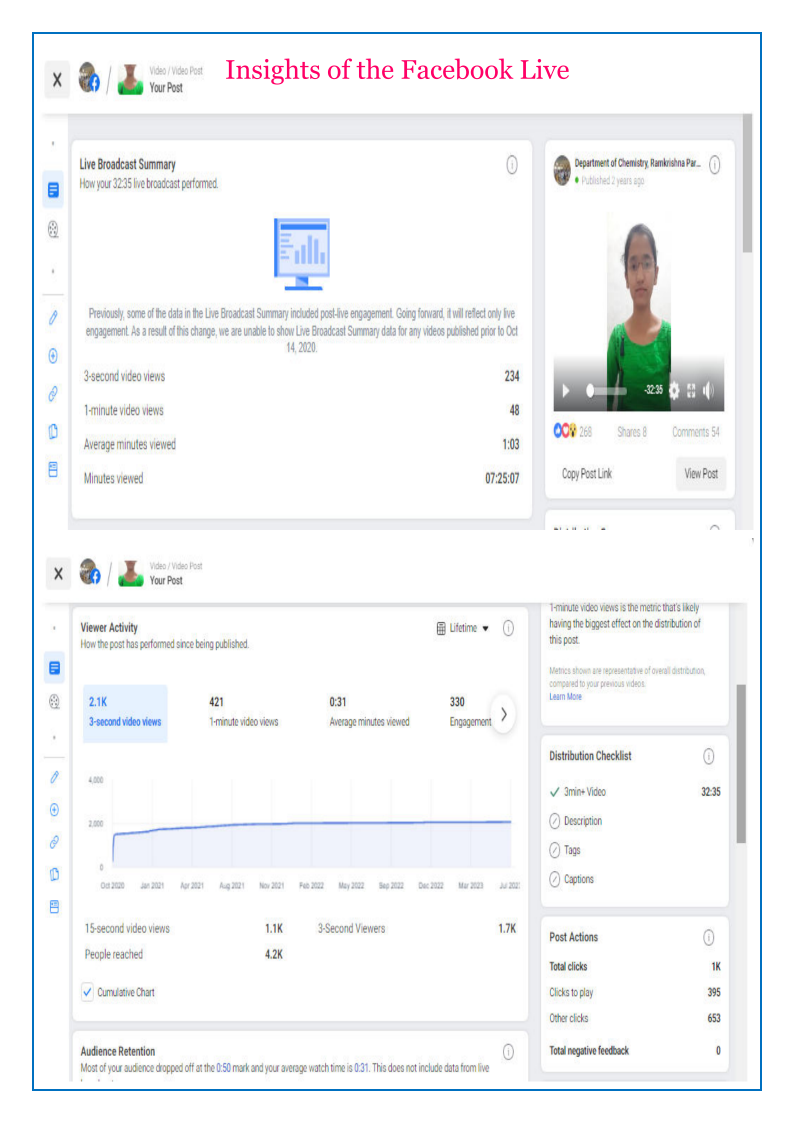
Screenshot of Facebook Live

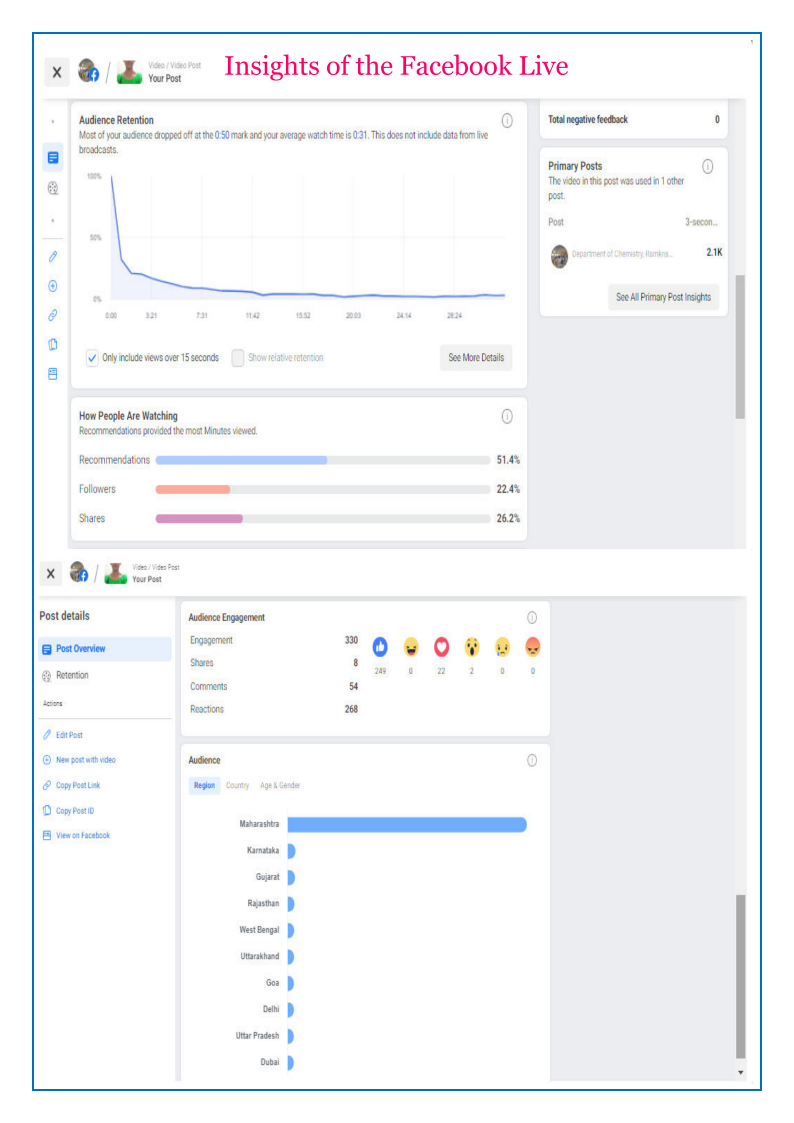


Total Views: 2.1K

Video Link of the Facebook Live:

https://fb.watch/ICly4S1dhH/





Report on Facebook Live

A Report on

Facebook Live

'VACCINE: COVID-19'

Under the DBT-Star College Scheme

Date: 05th October 2020 Time: 11.30 am

Video Link of the Facebook Live: https://fb.watch/lCly4S1dhH/

As a social outreach activity of the Department of Chemistry, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad the Facebook Live on the topic 'Vaccine: COVID-19' was organized under the DBT-Star College Scheme on 05th October 2020 at 11:30 am on the department's Facebook Page. This Facebook Live was organized for all students and stakeholders of the society under the able guidance of the Principal Dr. Jaisingrao Deshmukh. Miss. Kadam Sanjana Shrikant student of B.Sc. III gave Facebook live. The main purpose of conducting Facebook Live on the topic 'Vaccine: COVID-19' is to create awareness among all the stakeholders of society about the vaccine for COVID-19, to know its progress, which companies are going to manufacture the vaccine and its mechanism, and when it will be available in the market? She also gave all the information regarding the structure of the coronavirus, how it will enter the human body, its prevention measures, and what are the challenges in the making of vaccines due to mutation were explained by her. This Facebook Live has got tremendous response from all stakeholders of society. It has got a total of 2.1K views.

"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार"





Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad. 413 501

NAAC Reaccredited 'B+' Grade

UGC Status: College with Potential for Excellence

DBT-Star College by Govt. of India

Department of Chemistry 2021-2022

Social Outreach Activity

Facebook Live on

WHY WE SHOULD WEAR THE MASK!

Under DBT-Star College Scheme

31st December 2021





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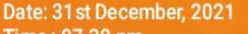
Flyer of the Facebook Live



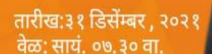


रसायनशास्त्र विभाग, रामकृष्ण परमहंस महाविद्यालय, उस्मानाबाद च्या facebook page वरून

Why we should wear the mask! आपण मास्क का घालावा!



Time: 07.30 pm



Somwanshi Prajakta Navnath

B.Sc. II

Join by using the following link:

www.facebook.com/ Department of Chemistry, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

Permission Letter of the Activity

Application

Date: 29/12/2021

To,

The Principal,

Ramkrishna Paramhansa Mahavidyalaya,

Osmanabad.

Subject: Regarding the permission for organization of Facebook Live Sessions on 'Why we should wear the Mask!' as Social Outreach Activity.

Respected Sir,

With reference to above mentioned subject, The Department of Chemistry is going to organize Facebook live session of Miss. Somwanshi Prajakta Navnath, student of B.Sc. II on 'Why we should wear the Mask!' as Social Outreach Activity of department under the DBT-Star College Scheme on 31st December 2021 at 07.30 pm.

We are requesting you to kindly give the permission for the organization of Facebook live session on departments Facebook page under DBT-Star College Scheme.

Thanking you,

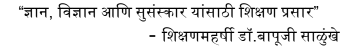
Yours Faithfully,

Head
Dept of Chemistry

R.P. College, Osmanabad

Notice







Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

|| NAAC Reaccredited 'B+' Grade|| || DBT-STAR College by Govt. of India || || UGC STATUS: College with Potential for Excellence ||

Date: 29/12/2021

Department of Chemistry NOTICE

All the Students of B.Sc. are hereby informed that, The Department of Chemistry is going to organize Facebook live session of Miss. Somwanshi Prajakta Navnath, student of B.Sc. II on 'Why we should wear the Mask!' as Social Outreach Activity of department under the DBT-Star College Scheme on 31st December 2021 at 07.30 pm. All should join the Facebook page of department on time.

The Link of Facebook page is:

https://www.facebook.com/departmentofchemistryrp/

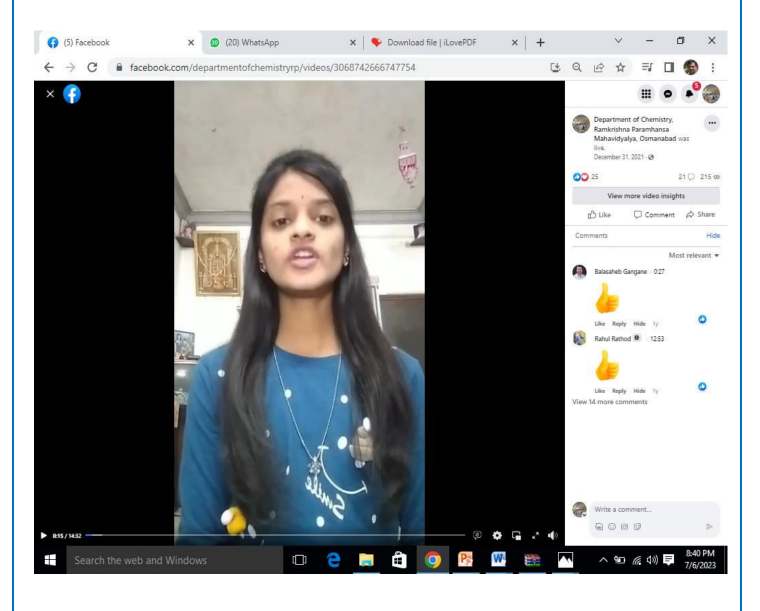
Dr. Sunil T. Jadhav Head Dept of Chemistry

R.P. College,Osmanabad

Dr. Jaisingrao Deshmukh
PRINCIPAL

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

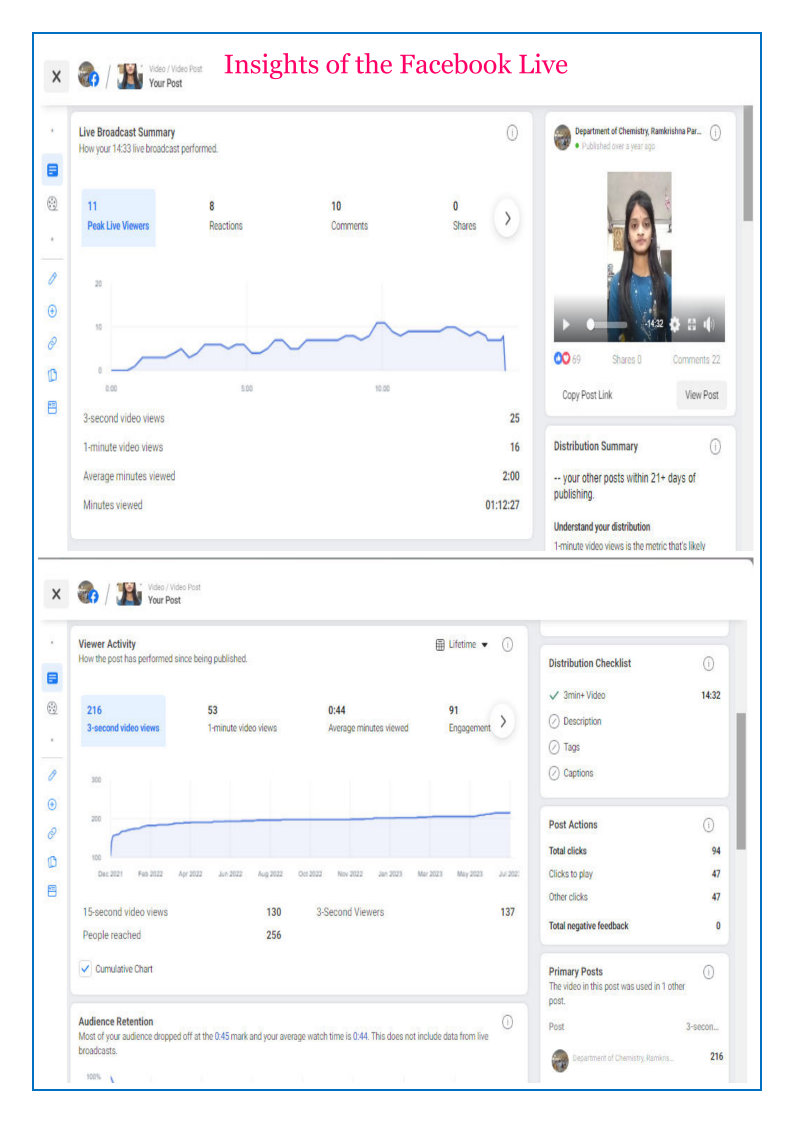
Screenshot of the Facebook Live

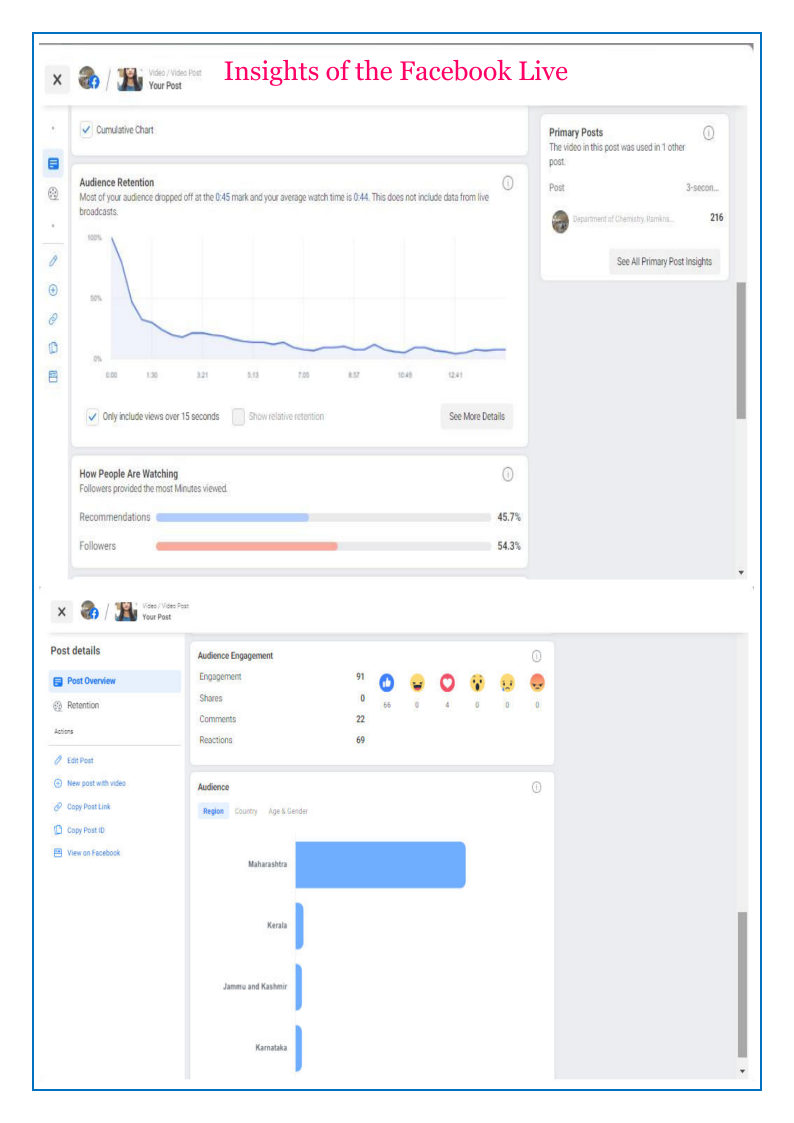


Total Views: 215

Video Link of the Facebook Live:

https://fb.watch/ICANmIUWIJ/





Report on Facebook Live

A Report on

Facebook Live

'Why we should wear the Mask!'

Under the DBT-Star College Scheme

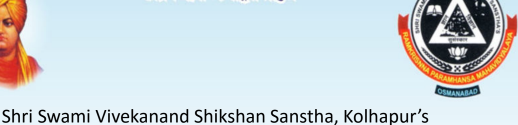
Date: 31st December 2021 Time: 07.30 pm

Video Link of the Facebook Live: https://fb.watch/ICANmIUWIJ/

As a social outreach activity of the Department of Chemistry, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad the Facebook Live on the topic 'Why we should wear the Mask!' was organized under the DBT-Star College Scheme on 31st December 2021 at 07:30 pm on the department's Facebook Page. This Facebook Live was organized for all students and stakeholders of the community under the able guidance of the Principal Dr. Jaisingrao Deshmukh. Miss. Somwanshi Prajakta Navnath student of B.Sc. II gave the Facebook live. The main purpose of conducting Facebook Live on the topic 'Why we should wear the Mask!' is to create awareness of wearing the mask among all the stakeholders of the community. The wearing of a mask is an important precautionary measure against the SARS-CoV-2 virus and also it will reduce the spreading rate of the virus. In her talk, she gave information about different kinds of masks and their uses. This Facebook Live has got great responses from all the stakeholders of the Community. It has got a total of 215 views.



शिक्षण महर्षी डॉ.बापूजी साळुंखे



Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

NAAC Reaccredited 'B+' Grade
UGC Status: College with Potential for Excellence
DBT-Star College by Govt. of India

Gold Medal





Sr. No.	Particulars	Link
1	GOLD MEDAL with Special Awards in University Examination of B.Com.	View Document
2	GOLD MEDAL with Special Awards in University Examination of B.Sc.	View Document
3	First Rank among Women students in University Examination of B.Sc.	View Document
4	First Rank in the subject of Botany in the University Examination of B.Sc.	View Document
5	First Rank in the subject of B.Sc. (Biology) in the University Examination	View Document
6	First Rank in the subject of Physics in the University Examination of B.Sc.	View Document

Dr. Babasaheb Ambedkar Marathwada University

Aurangabad (M.S.) India.

NAAC Re-Accredited 'A" Grade



Certificate

The University appreciates Magar Swapnali Haridas student from Ramkrishna Paramhansa Mahavidyalaya, Osmanabad for securing highest number of marks in B.Com (amongst Women candidates) examination held in March/April 2021 has been awarded with "Late Shri Madanlal Sitaram Agrawal Gold Medal (Medal of Merit)" instituted by Smt. Kalawatibai Madanlal Agrawal.

Congratulations!

Dr. Ganesh Manza

Director

Board of Examination & Evaluation

14th January 2022

Prof. (Dr.) Pramod Yeole Vice-Chancellor

Dr. Babasaheb Ambedkar Marathwada University Aurangabad (M.S.) India.

NAAC Re-Accredited 'A' Grade





The University appreciates Magar Swapnali
Haridas of Ramkrishna Paramhansa Mahavidyalaya,
Osmanabad for securing highest number of marks at
B.Com.examination held in March/April 2021 and is being
awarded with "Late Shri Vasantrao Tulshiram Kosalge Prize" of
Rs.1001/- (Rs. One Thousand One Only).

August 23, 2022

Wishing best for future endeavours.

Dr. Ganesh Manza

Director
Board of Examinations & Evaluation

Prof. (Dr.) Pramod Yeole

Vice-Chancellor

Dr. Babasaheb Ambedkar Marathwada University Aurangabad (M.S.) India.

NAAC Re-Accredited 'A' Grade





The University appreciates Magar Swapnali Haridas of Ramkrishna Paramhansa Mahavidyalaya, Osmanabad for securing highest number of marks at B.Com.examination held in March/April 2021 and is being awarded with "Smt. Mathurabai Bhimrao Pingle Paritoshak" of Rs.1000/- (Rs. One Thousand Only).

Wishing best for future endeavours.

Vijkii

Dr. Ganesh Manza

Director Board of Examinations & Evaluation Prof. (Dr.) Pramod Yeole

Vice-Chancellor

Dr. Babasaheb Ambedkar Marathwada University Aurangabad (M.S.) India.

NAAC Re-Accredited 'A' Grade





The University appreciates Magar Swapnali
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(Women Students) examination held in March/April 2021 and is
being awarded with "Late Prabhakar Shivram Wahegaonkar
Smruti Prize" of Rs.1001/- (Rs. One Thousand One Only).

Wishing best for future endeavours.

Dr. Ganesh Manza

Director
Board of Examinations & Evaluation

Prof. (Dr.) Pramod Yeole

Vice-Chancellor

Dr. Babasaheb Ambedkar Marathwada University Aurangabad (M.S.) India.

NAAC Re-Accredited 'A' Grade





The University appreciates Magar Swapnali

Haridas of Ramkrishna Paramhansa Mahavidyalaya,

Osmanabad for securing highest number of marks at

B.Com.examination held in March/April 2021 and is being

awarded with "Dr. Babasaheb Ambedkar Prize" of Rs.200/- (Rs.

Two Hundred Only).

Wishing best for future endeavours.

VIII

Dr. Ganesh Manza

Director Board of Examinations & Evaluation Prof. (Dr.) Pramod Yeole

Vice-Chancellor

Dr. Babasaheb Ambedkar Marathwada University Aurangabad (M.S.) India.

NAAC Re-Accredited 'A' Grade





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Wishing best for future endeavours.

Vijkii

Dr. Ganesh Manza

Director Board of Examinations & Evaluation Prof. (Dr.) Pramod Yeole

Vice-Chancellor



Dr. Babasaheb Ambedkar Marathwada University

Aurangabad (M.S) India.

NAAC ACCREDITED 'A' GRADE



The University appreciates Sayyad Shabana Amirali student of Ramkrishna Paramhansa Mahavidyalaya, Osmanabad for having secured the highest number of marks at B.Com (amongst Women candidates) examination held in March/April 2018 has been awarded with "Late Shri Madanlal Sitaram Agrawal Gold Medal (Medal of Merit)" instituted by Smt. Kalawatibai Madanlal Agrawal.

Congratulations!

Prof. Jaishree R. Suryawanshi

Director,
Board of Examinations & Evaluation

Date: 14 January 2019

Professor B.A. Chopade

Vice Chancellor





Dr. Babasaheb Ambedkar Marathwada University

Aurangabad (M.S) India.

NAAC ACCREDITED 'A' GRADE



The University appreciates Sayyad Shabana Amirali of Ramkrishna Paramhansa Mahavidyalaya, Osmanabad for securing highest number of marks at B.Com. examination held in March/April 2018 and is being awarded with 'Smt.Mathurabai Bhimrao Pingle Paritoshak' of Rs. 1000/- (Rs. One thousand only).

Wishing best for future endeavours

Professor Sadhana Pande

Director, Board of Examination & Evaluation

23rd August, 2018

BAchepade

Professor B.A. Chopade

Vice Chancellor



Dr. Babasaheb Ambedkar Marathwada University

Aurangabad (M.S) India.

NAAC ACCREDITED 'A' GRADE



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Wishing best for future endeavours

Professor Sadhana Pande
Director, Board of Examination & Evaluation

23rd August, 2018

Professor B.A. Chopade

Vice Chancellor

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Dr. Babasaheb Ambedkar Marathwada University

Aurangabad (M.S) India.

NAAC ACCREDITED 'A' GRADE

ERTIFICAT

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Wishing best for future endeavours

23rd August, 2018

Professor B.A. Chopade

Vice Chancellor

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Dr. Babasaheb Ambedkar Marathwada University

Aurangabad (M.S) India.

NAAC ACCREDITED 'A' GRADE



The University appreciates Sayyad Shabana Amirali of Ramkrishna Paramhansa Mahavidyalaya, Osmanabad for securing highest number of marks at B. Com. examination held in March/April 2018 and is being awarded with Dr. Babasaheb Ambedkar Prize' of Rs. 200/- (Rs. Two hundred only). Wishing best for future endeavours

Director, Board of Examination & Evaluation

23rd August, 2018

Professor B.A. Chopade

Vice Chancellor

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Dr. Babasaheb Ambedkar Marathwada University

Aurangabad (M.S) India.

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Wishing best for future endeavours

Director, Board of Examination & Evaluation

23rd August, 2018

Professor B.A. Chopade Vice Chancellor





Dr. Babasaheb Ambedkar Marathwada University Aurangabad (M.S.) India.

NAAC Re-Accredited 'A' Grade



The University appreciates Lokhande Girijadevi Gurunath student of Ramkrishna Paramhansa Mahavidyalaya, Osmanabad for having secured the highest number of marks at B.Sc. Examination held in March/April, 2019 has been awarded with "Seth Biharilalji Bhakkad Gold Medal (Medal of Merit)" instituted by Shri Phulchand Bhakkad, Dr. Rajendra Prasad Road, Jalna.

Congratulations!

Dr. Ganesh Manza

Director
-Board of Examination & Evaluation

14th January 2020

Fluc

Prof. (Dr.) Pramod Yeole

Vice-Chancellor



Dr. Babasaheb Ambedkar Marathwada University

Aurangabad (M.S.) India.
NAAC ACCREDITED 'A' GRADE



The University appreciates Lokhande Girijadevi Gurunath of Ramkrishna Paramhans College, Osmanabad for securing highest number of marks at B.Sc. (Biology) examination held in March/April 2019 and is being awarded with 'Late Shri Jagannathrao Nomulwar Prize' of Rs.101/-(Rs. One hundred one only).

Wishing best for future endeavours

Dr. Ganesh Manza
Director, Board of Examinations & Evaluation

23rd August 2019





Dr. Babasaheb Ambedkar Marathwada University

Aurangabad (M.S.) India.
NAAC ACCREDITED 'A' GRADE



The University appreciates Lokhande Girijadevi Gurunath of Ramkrishna Paramhans College, Osmanabad for securing highest number of marks at B.Sc. (Botany) examination held in March/April 2019 and is being awarded with 'Balwant Gangadhar Deshpande Prize' of Rs.200/- (Rs. Two hundred only).

Wishing best for future endeavours

Dr. Ganesh Manza

Director, Board of Examinations & Evaluation

23rd August 2019

Prof. (Dr.) Pramod Yeole

Vice - Chancellor



Dr. Babasaheb Ambedkar Marathwada University

Aurangabad (M.S.) India.
NAAC ACCREDITED 'A' GRADE



The University appreciates Lokhande Girijadevi Gurunath of Ramkrishna Paramhans College, Osmanabad for securing highest number of marks at B.Sc. (Botany) examination held in March/April 2019 and is being awarded with 'Dr. Shamrao Trimbakrao Tilak Paritoshak' of Rs.201/-(Rs. Two hundred one only).

Wishing best for future endeavours

Dr. Garesh Manza
Director, Board of Examinations & Evaluation

23rd August 2019





Dr. Babasaheb Ambedkar Marathwada University

Aurangabad (M.S.) India.
NAAC ACCREDITED 'A' GRADE



The University appreciates Lokhande Girijadevi Gurunath of Ramkrishna Paramhans College, Osmanabad for securing highest number of marks amongst women candidates at B.Sc. examination held in March/April 2019 and is being awarded with 'Samta Darshan Prize' of Rs.101/- (Rs. One hundred one only).

Wishing best for future endeavours

Dr. Ganesh Manza

Director, Board of Examinations & Evaluation

23rd August 2019

Prof. (Dr.) Pramod Yeole
Vice - Chancellor



Dr. Babasaheb Ambedkar Marathwada University

Aurangabad (M.S.) India.
NAAC ACCREDITED 'A' GRADE



The University appreciates Lokhande Girijadevi Gurunath of Ramkrishna Paramhans College, Osmanabad for securing highest number of marks amongst women candidates at B.Sc. examination held in March/April 2019 and is being awarded with 'Smt.Padmaja Vinayak Choubal Prize' of Rs.250/-(Rs. Two hundred fifty only).

Wishing best for future endeavours

Dr. Ganesh Manza

Director, Board of Examinations & Evaluation

23rd August 2019

Prof. (Dr.) Pramod Yeole
Vice - Chancellor



Dr. Babasaheb Ambedkar Marathwada University

Aurangabad (M.S.) India.
NAAC ACCREDITED 'A' GRADE



The University appreciates Lokhande Girijadevi Gurunath of Ramkrishna Paramhans College, Osmanabad for securing highest number of marks at B.Sc. examination held in March/April 2019 and is being awarded with 'Dr.M.D.Jahagirdar Prize' of Rs.1000/- (Rs. One thousand only).

Wishing best for future endeavours



23rd August 2019





Dr. Babasaheb Ambedkar Marathwada University

Aurangabad (M.S.) India. NAAC ACCREDITED 'A' GRADE



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Gurunath of Ramkrishna Paramhans College, Osmanabad for
securing highest number of marks at B.Sc. examination held in
March/April 2019 and is being awarded with 'Smt. Mathurabai
Bhimrao Pingle Prize' of Rs.1000/- (Rs. One thousand only).
Wishing best for future endeavours

Dr. Ganesh Manza

Director, Board of Examinations & Evaluation

23rd August 2019

Prof. (Dr.) Pramod Yeole

Vice - Chancellor

Dr. Babasaheb Ambedkar Marathwada University Aurangabad (M.S.) India.

NAAC Re-Accredited 'A' Grade





The University appreciates Saraf Sharmila

Dhananjay of Ramkrishna Paramhansa Mahavidyalaya,

Osmanabad for securing highest number of marks at B.Sc.

(Women Students) examination held in March/April 2021 and is being awarded with "Smt. Padmaja Vinayak Choubal Prize" of Rs.250/- (Rs. Two Hundred Fifty Only).

Wishing best for future endeavours.

VIII

Dr. Ganesh Manza

Director Board of Examinations & Evaluation Prof. (Dr.) Pramod Yeole

Vice-Chancellor

Dr. Babasaheb Ambedkar Marathwada University Aurangabad (M.S.) India.

NAAC Re-Accredited 'A' Grade





The University appreciates Saraf Sharmila

Dhananjay of Ramkrishna Paramhansa Mahavidyalaya,
Osmanabad for securing highest number of marks at B.Sc.

(Women Students) (By Rotation) examination held in

March/April 2021 and is being awarded with "Samta Darshan

Prize" of Rs.101/- (Rs. One Hundred One Only).

Wishing best for future endeavours.

Contil

Dr. Ganesh Manza

Director Board of Examinations & Evaluation Prof. (Dr.) Pramod Yeole

Vice-Chancellor

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Dr. Babasaheb Ambedkar Marathwada University

Aurangabad (M.S) India.

NAAC ACCREDITED 'A' GRADE

CERTIFICATE

The University appreciates Deshpande Shatakshi Dilip of Ramkrishna Paramhansa Mahavidyalaya, Osmanabad for securing highest number of marks at B.Sc. (Botany) examination held in March/April 2018 and is being awarded with 'Balwant Gangadhar Deshpande' of Rs. 200/- (Rs. Two hundred only).

Wishing best for future endeavours

Professor Sadhana Pande
Director, Board of Examination & Evaluation

23rd August, 2018

Professor B.A. Chopade
Vice Chancellor

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Dr. Babasaheb Ambedkar Marathwada University

Aurangabad (M.S) India.

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Professor Sadhana Pande
Director, Board of Examination & Evaluation

23rd August, 2018

BAchopade

Professor B.A. Chopade

Vice Chancellor

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Aurangabad (M.S) India.

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Wishing best for future endeavours

Professor Sadhana Pande

Director, Board of Examination & Evaluation

23rd August, 2018

BAchepade

Professor B.A. Chopade

Vice Chancellor

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Dr. Babasaheb Ambedkar Marathwada University

Aurangabad (M.S) India.

NAAC ACCREDITED 'A' GRADE



The University appreciates Shingade Aparna Haribhau of Ramkrishna Paramhansa Mahavidyalaya, Osmanabad for securing highest number of marks at B.Sc. (Physics) examination held in March/April 2018 and is being awarded with 'Smt. Sakhubai Pande Prize' of Rs. 200/- (Rs. Two hundred only).

Wishing best for future endeavours

Professor Sadhana Pande
Director, Board of Examination & Evaluation

23rd August, 2018

Professor B.A. Chopade

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Vice Chancellor

MARATHWADA UNIVERSITY,

AURANGABAD -431 004 Maharashtra (India) NAAC - Accredited "A"

Tele.:

Office PBX: (0240) 2403399/400

B.Sc. FAX: :- (0240) 2403181 (0240) 2403199/188

WEB SITE

: www.bamu.ac.in :http://bamua.digitaluniversity.ac. डॉ. बाबासाहेब आंबेडकर मराठवाडा विद्यापीठ,

औरंगाबाद-४३१ ००४ महाराष्ट्र (भारत) नॅक समितीतर्फे "अ" दर्जा प्राप्त

Ref. No. Exam./B.Sc./GMP/2018/ 3712-47

Date:- 01/08/2018

To.

SHINGADE APARNA HARIBHAU,

Sonegaon,

Dist. OSMANABAD.

Pin No. 413501.

Subject: - Celebration of 60 th Dr. Babasaheb Ambedkar Marathwada University Foundation Day & award of Prizes to prize Winners.

Sir / Madam,

I am inform you that you have been awarded the prize "Smt. Sakhubai Pande Prize" provisionally for having Securing the highest number of Marks amongst the Successful candidates in the Subject of Physics at the B.Sc. Examination held in March/April-2018

The cheque of the amount of the prize along with the letter / Certificate will be sent to you on your address by post form the account section / Students Development of this University.

Yours,

A.P.P.

Board of Examinations & Evaluation

Copy for information and necessary action to :-

1) The Principal, Ramkrishna Paramhansa Mahavidyalaya, Dist. Osmanabad.

2) The Finance & Account Officer, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad.

3) The Director of Students Development, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad.

4) The Section Officer, Co-ordination Unit, Examinations Section, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad.

> Board of Examinations & Evaluation





Government of India Ministry of Youth Affairs and Sports



Certificate of Merit

S.No. 2267

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U-21 GIRLS		(timing/distance/heig	
Khei		eld at Pune, Maharashtra from	n
	9th January 2019 -	20th January 2019	A STATE OF THE PARTY OF THE PAR

Sandip Pradhan
DG, Sports Authority of India

Mefn.

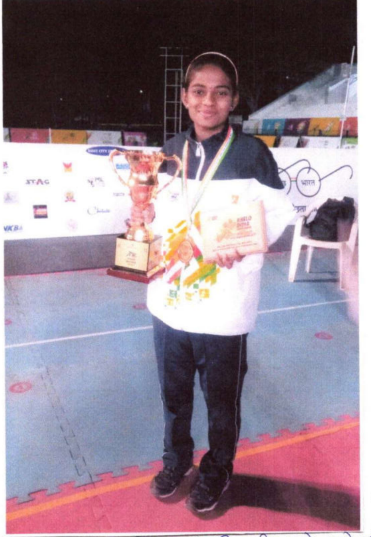
Neelam Kapur DG, Sports Authority of India





कु अनमरूमा चेक्श (B com-I) विद्यापीठ रुवी रुवी संद्यात निष्ठ महाराष्ट्र राज्य आंतर विद्यापीठ क्रीडामहोत्सव स्पर्धीसाठी निवड

* अवर्गकन्या *





श्री - हसनशेख (B·A·III) विद्यापीठ र्संघात निवड,

कु नम्तुना स्वरे (BAD) विद्यापीठ स्वो -स्वो संघात निवड व केंद्र सास्यनाने घतलेल्या स्वत्यो ईडीया स्वो स्वी स्वर्धिमध्ये देशात प्रथम कामोक व सुवर्णपदकाची मानकरी



आ. विजय गायकवाड २०कि मी - चातमे विद्यापीहात तिस्राक्रमीक



कु॰ निशा साबके (८,00m,म) ४४,900 मी॰ रिले विद्यापीठात तिसरा क्रमोक



कु - उनंकिता वीर (B.SC-II) ४×९०० भी रिले विद्यापीसम् लिखरा क्रमांक



कु संजिवनी-स्हान (B. com-I) 8×90 ० मी दिले विवाधीशत तिसर क्रमणि :



* व्यवग्रक्या *

कु. ऋनुजा खरे (बी: ए. भाग-१) विद्यापी द्रिंद्धात निवर द्वाली. तसेच केंद्रशासनाने होत्तलेल्या खेला देंडिया खो- खो स्पढींसक्ये देशात प्रथम क्रमींक मिळविला. त खुवर्ग पदकाची सानकरी हरली.

तिचे अभिनेदन करताना महाविद्यालयांचे प्राचार्य डा. जयमिनाराव देशमुख समवत जिमंखाना प्रमुख प्रा. हनमैतराव साळुखे.

> जिमखाना विभाग प्रमुख ह.स.महाविद्यालय जिम्मानस्था

DR. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY,

AURANGABAD-431004 MAHARASHTRA (INDIA)

NAACA Grade DEPARTMENT OF SPORTS

Dr. Davamand Kamble I/C. Director, Ocpt. Of Sports Phone: 9422412170

University Campus, Aurangabad - 431 004 [Maharashtra] INDIA.

Date:-25/10/2018.

mad : Sports section@hamu.ac.in & actentry@email.com

Ref. No. Sports/2018-2019/ 4996

amkrushna Paramhans college, osmanabadi

Subject: Participation of the University Kho-Kho (W) Team Sir/Madam.

I am to state that after observing the game of the players at the 'Inter-Collegiate Tournament' the following players have been selected for the University Coaching Camp to be held at University Campus, Aurangabad, during period from 13/11/2018 to 17/11/2018 & participation in IUT Kho-Kho (Women) during period from 18/11/2018 to 22/11/2018 to be held at K.B.C.N.M.University, Jalgaon.

I am, therefore, to request you to direct the above Players from your College to report to the undersigned on 13/11/2018 at 11.00 a.m. at this Department reporting for the Coaching Camp.

The players will be paid TA/DA during the Coaching Camp according to the rules laid down by the University. The final selection of the University Team will be made during the University Coaching Camp and the selected players will be sent for Inter-University Tournaments.

The players may kindly be asked to bring the following documents with them:

(1) Identity Card, (2) Original SSC and HSC (10th and 12th Passing Certificates), (3) Three recent Pass-Port size Photograph, & (4) if PG Student, bring their Graduate passing certificate with them, & Gap certificate, if required.

Failing which they will not be allowed to attend the Camp.

Yours faithfully

Coach, for informationd, and

necessary action.

Copy to:-

2. The Finance & Accounts Officer, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad, for information.

> List of the Players (P.T.O.)

Kho-Kho Women Team

Sr. No.	Name of the Player	Name of the College
_ 1	Nikita Pawar	Do DAMIL Cub Contege
2	Monika Sonawane	Dr. BAMU Sub-Center, Osmanabad Dr. BAMU Sub-Center, Osmanabad
/3	Rutuja Khare	R.P. College, Osmanabad
4	Pooja Solanke	Deogiri College, A'bad
5	Pooja Shinde	Deogiri College, A'bad
6	Shambhavi Patil	Deogiri College, A'bad
7	Bhakti Misal	Deogiri College, A'bad
8	Kalyani Sonawane	Deogiri College, A'bad
9	Radha Shinde	
10	Renuka Mokase	Deogiri College, A'bad
		Deogiri College, A'bad
-		R.P. College, Osmanabad
	Amarja Chavan Alka Kumbhar	R.P. College, Osmanabad A.S.C. College, Naldurg

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UNIVERSITY BOARD OF PHYSICAL EDUCATION & SPORTS
INTER-COLLEGIATE SPORTS

CERTIFICATE OF MERIT

Awarded to ANKITA VEER

of The R. P. College, O'bad

Being the Third (67.1.sec) in the 21X100 PLY (Nomen)

zone Control during the year 2012-2019

held at ORT of GROSS (Do Gaboscheb Ambaska)

Mardthroada, university Auromogabaal

DIRECTOR

Department Of Sports

Dr. Babasaheb Ambedkar Marathwada University, Aurangabad. NAAC Re-Accredited with Grade 'A'. UNIVERSITY BOARD OF PHYSICAL EDUCATION & SPORTS INTER-COLLEGIATE SPORTS CERTIFICATE OF MERIT Awarded to Nisha Sable R.P. COLLEGE O'bad Being the Third (67.1 sec) , the 4×100 RLY (WODE) during the year 2018 - 200 Goods Do Babasaheb Amb Department Of Sports

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UNIVERSITY BOARD OF PHYSICAL EDUCATION & SPORTS INTER-COLLEGIATE SPORTS

CERTIFICATE OF MERIT

Awarded to SANJIVANI CHAVHAN

of The R. P. COLLEGE, O'bad.

Being the Third (67.1 sed in the 4×100 PLY (Homen)

zone central during the year 2018-2019

held at Dept. of SPONS On Babasahab Ambrah Marath Lada, University Avorangeload.

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UNIVERSITY BOARD OF PHYSICAL EDUCATION & SPORTS INTER-COLLEGIATE SPORTS

CERTIFICATE OF MERIT

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Awarded to	RUTUJA	KHARE		S
of The R	. P. College,	O'bad	· ·	K
Being the!	and (67.1 sec)	in the 4×100	Bry (Mobile)	
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DIRECTOR
Department Of Sports







Dr. Babasaheb Ambedkar 215 Marathwada University, Aurangabad.

NAAC 'A' GRADE





This is to Certify that shri / Smt. CHAVAN AMARJA SANJAY

Student of R.P. COLLEGE, OSMANABAD. was one of the

Participants as Player that represented this university in the WEST ZONE



Inter University KHO-KHO (W) Tournament During the year 2018-2019



from 19-11-2018 to 22-11-2018 held at K.B.C. NORTH MAHA: UNI. JALGAON.



ह ज्ञानिची पवित्रता जानीचि आधि

DIRECTOR

Department of Sports

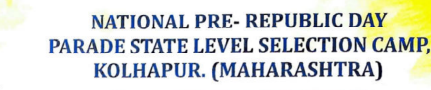
Dr. Babasaheb Ambedkar Marathwada University,

Aurangabad. (M.S.) India.

Date:08/04/2019

राष्ट्रीय प्रजासत्ताक दिन पूर्व संचलन राज्यस्तरीय निवड शिबीर, कोल्हापूर. (महाराष्ट्र)





Dr. B.A.M.V. Aurangabad.

28th to 30th September, 2022



has actively participated in National Pre-

Republic Day Parade State Level Selection

Camp, organized by the N.S.S. Regional Centre

Pune; Ministry of Youth Affairs and Sports,

Government of India; Department of Higher and Technical Education, Government of

Maharashtra, Mumbai in collaboration with NSS Cell, Shivaji University, Kolhapur during

vaishnavi kizan sazde.



र्थी./श्रीमती वेषावी किर्ण सरेडे

डाँ. वाबासाहेब आंबेडकर मराठवाडा विद्यापीठ, मीरंगाबार.

यांनी दि. २८ ते ३० सप्टेंबर, २०२२ या कालावधीत राष्ट्रीय सेवा योजना क्षेत्रीय कार्यालय, पुणे; युवा कार्य व क्रीडा मंत्रालय भारत सरकार; उच्च व तंत्र शिक्षण विभाग, महाराष्ट्र शासन, मुंबई व राष्ट्रीय सेवा योजन विभाग शिवाजी विद्यापीठ, कोल्हापूर यांच्या सं विद्यमाने आयोजित राष्ट्रीय प्रजासत्ताक दिन पूर्व सं राज्यस्तरीय निवड चाचणी शिबीर २०२२-२०२३ मध्य स्क्रीय सहभाग घेतल्याबद्दल हे प्रमाणपत्र सन्मान पूर्वक प्रदान करण्यात येत आहे.

Estd: 1962 NAAC (2021) with CGPA 3.52



अमृत महोत्सव

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दिनांक: ३०/९/२०२२

स्थळ : शिवाजी विद्यापीठ, कोल्हापूर.



Shri. Abhay Jaibhaye

Director. National Service Scheme, Shivaji University, Kolhapur



Shri. D.Carthigueane

Regional Director. (Maharashtra & Goa) Regional Directorate of N.S.S., PUNE Place: Shivaji University, Kolhapur

Date: 30/9/2022

Dr. Prashantkumar Wananje

Mr./Ms.

State N.S.S. Officer. Department of Higher and Technical Education, Government of Maharashtra Prof. (Dr.) D. T. Shirke

Vice Chancellor,

Shivaji University, Kolhapur

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कक्षा दितीय वर्ष

रामकृष्ण परमहंस महाविद्यालय, उरमानाबाद

विद्यालय/महाविद्यालय में आयोजित

''गाँधी विचार संस्कार परीक्षा'' वर्ष २०२२-२३ में *उरमानावाद* जिले से प्रथम क्रमांक प्राप्त करने के

उपरुक्ष्य में यह प्रमाण-पत्र प्रदान किया जा रहा है।

महात्मा गाँधी के विचार रूपी संस्कार पथ पर चलने के लिए आपका हार्दिक अभिनंदन!

अशोक जैन विश्वस्त

डा. अनिल काकोडकर

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चि./कृ. सना निफनोद्दीन वाडकर

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रामकृष्ण परमहंस कनिष्ठ महाविद्यालय, उरमानाबाद

विद्यालय/महाविद्यालय में आयोजित

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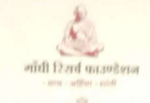
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अशोक जैन

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चेअरमन

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हाँ. अभिन काकोडक

भाँधी लीखें, जैन हिल्ल, पी. वॉ. नं. ११८, निरमोती शेष्ठ, जलगाँव ४२५००१ (महाराष्ट्र), वेबसाईट: www.ganilalismianus.net

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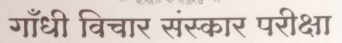
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महाविद्यालय में आयोजित

"गाँधी विचार संस्कार परीक्षा" वर्ष २० में सहभागी होने के उपरुक्ष्य में यह प्रमाण-पत्र प्रदान किया जा रहा है। महात्मा गाँधी के विचार रूपी संस्कार पथ पर चरुने के लिए आपका हार्दिक अभिनंदन!

अशोक जैन

डा. अनिल काकोडकर

गाँधी तीर्थ, जैन हिल्स, पो. बॉ. नं. ११८, शिरसोठी रोड, जरुगाँव ४२५००१ (महाराष्ट्र). वेबसाईट: www.gandhifoundation.net

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गाँधी तीर्थ, जैन हिल्स, पो. वॉ. नं. ११८, शिरसोली शेड, जलगाँव ४२५००१ (महाराष्ट्र). वेवसाईट: www.gandhifoundation.net

हैं। जाँधी रिसर्व फाउण्डेशन

गाँधी विचार संस्कार परीक्षा प्रमाण-पत्र

भि. / कु. कदम तेजल त्ह्मण रामहरण परमरंस

2000

की **ग्राम**. कक्षा द्वितीय वर्ष

महाविद्यालय में आयोजित

"भाँधी विचार संस्कार परीक्षा" वर्ष २० में सहभागी होने के उपरुक्ष्य में यह प्रमाण-पत्र प्रदान किया जा रहा है।

महात्मा गाँधी के विचार रूपी संस्कार पथ पर चरुने के लिए आपका हार्दिक अभिनंदन!

अशोक जैन विश्वस्त

डा. अनिल काकोडकर बेअरमन

गाँधी तीर्थ, जैन हिल्स, पो. बॉ. नं. ११८, शिरसोकी रोड, जरुगाँव ४२५००१ (महाराष्ट्र). वेबसाईट: www.gandhifoundation.net



गाँधी विचार संस्कार परीक्षा

प्रमाण-पत्र

म् । का सादिया इताही

की जाम

कक्षा द्वितीय वर्ष

महाविद्यारुय में आयोजित

"गाँधी विचार संस्कार परीक्षा" वर्ष २० में सहभागी होने के उपलक्ष्य में यह प्रमाण-पत्र प्रदान किया जा रहा है। महात्मा गाँधी के विचार रूपी संस्कार पथ पर चलने के लिए आपका हार्दिक अभिनंदन!

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डा. अनिल काकोडकर चेअरमन

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गाँधी विचार संस्कार परीक्षा

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ति. / क. सम्बद सादिया महरूत रामक्ळा परमरेस

किएस सी कक्षा द्वितीय वर्ष

महाविद्यालय में आयोजित

"गाँधी विचार संस्कार परीक्षा" वर्ष २० में सहभागी होने के उपरुक्ष्य में यह प्रमाण-पत्र प्रदान किया जा रहा है। महात्मा गाँधी के विचार रूपी संस्कार पथ पर चरुने के लिए आपका हार्दिक अभिनंदन!



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गाँधी विचार संस्कार परीक्षा

प्रमाण-पत्र

मि. / कु. भीरे से हिशी राप्त रामकबग परमहेस

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महाविद्यालय में आयोजित

"गाँधी विचार संस्कार परीक्षा" वर्ष २० में सहभागी होने के उपलक्ष्य में यह प्रमाण-पत्र प्रदान किया जा रहा है। महात्मा गाँधी के विचार रूपी संस्कार पथ पर चलने के लिए आपका हार्दिक अभिनंदन!

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महाराष्ट्र शासन, कृषि विभाग आयोजित





मिर्मात्सा



उस्मानावाद-२०२३



श्री. रामकुछा पर्महंस्र महिद्यालय- समूह जायन-प्रशा धाबेंड्र मौजे उस्मानाधाद .

जिल्हा उरमानाबाद यांनी शुक्रवार दि.१० फेब्रुवारी २०२३ ते मंगळवार दि. १४ फेब्रुवारी २०२३ या तालुका '''

कालावधीमध्ये श्री तुळजाभवानी जिल्हा कृषि महोत्सवात उत्फुर्तपणे सहभाग नोंदविल्याबद्दल सन्मानीत करण्यात येत आहे.



जिल्हा अधिक्षक कृषि उस्मानादाव

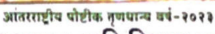












महाराष्ट्र शासन, कृषि विभाग आयोजित

वाटचाल प्रगतीची, शेतकऱ्यांच्या उच्चतीची...



उस्मानाबाद-२०२३



माग्राहर



भी यु वेष्णवी त्यादंहे - हाव्य वाचन धार पी हॉलेज मौजे उस्मानाबाद .

जिल्हा उरमानाबाद यांनी शुक्रवार दि.१० फेब्रुवारी २०२३ ते मंगळवार दि. १४ फेब्रुवारी २०२३ या तातुका

कालावधीमध्ये श्री तुळजाभवानी जिल्हा कृषि महोत्सवात उत्फूर्तपणे सहभाग नोंदविल्याबद्दल सन्मानीत करण्यात येत आहे.



जिल्हा अधिक्षक कृषि अधिकारी



पार्चा का न जारदेवल दूरिट संवालत,

तेरणा महाविद्यालय

(कला, विज्ञान व वाणिज्य), उरमानाबाद.

के. बाद-विवाद स्पर्था



* प्रभाषापत्र *

श्री/कु. कुष्म ज्यानी बाजेप्र महाविद्यालयाचे नांव रामकृष्ण प्रमहेस महाविद्यालय , उस्मानाहाद. आपण या स्पर्धत सक्रीय सहभाग घेऊन अभ्यासपूर्ण विचार मांडले आणि वक्तृत्व, वाद-विवाद कौशल्य दाख्ववून उत्तेजनार्थ पारितोषिक मिळवले. त्याबद्दल अभिनंदन !

गौरवार्थ हे प्रमाणपत्र देण्यात येत आहे.

दिनांक : 9 € /02 /2003

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Maharashtra State Innovation Society



#startupin<u>di</u>a



This is to certify that

Miss Deshmukh Dyneshware

participated in Maharashtra Startup Yatra 2022 organised by Maharashtra State Innovation Society (MSInS) from 13-14 October 2022. We appreciate your hard work, dedication, creativity and achievement.

Dr. Ramaswami N., IAS

Chief Executive Officer, Maharashtra State Innovation Society **BEST WISHES**

Sies Colo

Smt. Manisha Verma, IAS

Principal Secretary, Skills, Employment, Entrepreneurship and Innovation Department



FOOD CORPORATION OF INDIA

FOOD CORPORATION OF INDIA Advt. No. 01/2022-FCI Category III ZONE-WISE RECRUITMENT OF NON-EXECUTIVES IN FCI

Registration Number : 2180451471

Full Name : SAMRUDDHI RAMAKANT UMBARE

: NO

: NO

: NO

Zone : West

Post : Assistant Grade-III (Depot)

Post Code : G Category

Are you a person with benchmark disability of 40% : NO and above ?

Disability category

Type of Disability

Do you need compensatory time at the time of

Are you suffering from cerebral palsy and your writing speed is affected: ?

If Yes, Do you need compensatory time at the time : -

Whether your dominant (Writing) hand is affected ? : -

If Yes, Do you need compensatory time at the time : of examination?

Do you intend to use the services of a scribe ?

Whether scribe will be brought by candidate?

Do you need scribe from FCI?

Are you seeking relaxation under Widow / Divorced Women / Women Judicially Separated from their husbands and who are not re-married ?

Are you an Ex-Serviceman: 7

Are you a Disabled Ex-Servicemen ?

Are you a Dependents of Ex-servicemen killed in

Are you Serving Defence Personnel ?

Have you secured employment under the Central Government in Group 'C' & D' ?

Period of Service (in months)

Have you joined a Government job on the civil side : -after availing of the benefits given as an ex-sensionmen?

Arm you Departmental (FCI) serphysius?

Detect group for colors augmention Paper-II

Do you belong to Resignus Minority Community 7 : NO

Management to select you before



Electronic Certificate Number: 23245803



MAHARASHTRA STATE ELIGIBILITY TEST (M-SET)

(SPPU Nodal Agency Accredited by UGC & Nominated by Government of Maharashtra and Goa.)



SAVITRIBAI PHULE PUNE UNIVERSITY

ELIGIBILITY TEST FOR ASSISTANT PROFESSOR

(Valid in the States of Maharashtra & Goa only)

SET Ref. No.: 5803/(SET-MAR 2023) Seat No.: 699387

Certified that BHOSALE POONAM NILKANT Daughter of BHOSALE NILKANT MAHADEV

and BHOSALE CHHAYA NILKANT,
has qualified for MAHARASHTRA SET for eligibility for Assistant
Professor, held on 26th March 2023 in the subject Mathematical

As per the information provided by the candidate, she had completed her Master's degree or equivalent examination at the time of applying for SET.

The date of eligibility for Assistant Professor is the date of declaration of SET result, i.e., 27/06/2023.

This is an electronic certificate only, its authenticity and category in which the candidate had appeared should be verified from the Nodal Agency by the Institution/Appointing Authority. This electronic certificate can also be verified by scanning Bar code printed on the electronic certificate.

Validity of this electronic certificate is forever.

del

Sciences.

MEMBER SECRETARY STEERING COMMITTEE, SET , -1.

CHAIRMAN STEERING COMMITTEE, SET

Date of Issue: 05/07/2023

Note:

The Nodal Agency has issued the electronic certificate on the basis of information provided by the candidate in her Application Form. The appointing authority should verify the original records/certificates of the candidate while considering her for appointment, as the Nodal Agency is not responsible for the same. The candidate must fulfil the minimum eligibility conditions for SET as laid down in the notification for SET.







Government of Maharashtra

State Common Entrance Test Cell, Maharashtra State, Mumbai 8th Floor, New Excelsior Building, A. K. Nayak Marg, Fort, Mumbai-400001.

MAH - B.Ed. (General & Special) CET 2023 Score Card

	9		Special, CET 2023 Score curu	
Roll No	231111125	Application Number	237612407 Category	Open
*Candidate	s Full Name: MORE S	AKSHI LAHU	164	
*Candidate	s Father's / Husband	's First Name: LAHU		
*Candidate	s Mother's First Nan	ne: PUSHPA	5/12	
CET Course	ш		MAH – B.Ed. (General & Special) CET	
MAH – B.Ed	. (General & Special)	CET Score	47/100	20K3hi
Date of the	Result		27-05-2023	同意画
IP address o Downloaded	f the Computer from i:	which Score Card	117.229.141.77	
Date and Tir	ne of Downloading t	he Score Card:	31-05-2023 11:57:06 AM	

- The score of CET is valid for Admission to B.Ed. (General & Special) Course for the Academic Year 2023-2024 only subject to candidate
 fulfilling the eligibility Criteria mentioned in the MAH- B.Ed. (General & Special) Course CAP-2023 Information Brochure published and
 displayed on the website: www.mahacet.org
- *The details like Name and Category of the Candidate reproduced above are based on the data uploaded by the Candidate while filling
 in the CET-2023 On Line Application Form.



Government of Maharashtra State Common Entrance Test Cell, Mumbai.

MAH-B.Ed (General & Special) Two Year Regular Course Online Examination ADMIT CARD

Candidate Full Name	MORE SAKSHI LA	ни	
Roll Number/Login ID	231111126	QQB/Password	03/03/2002
Examination Date	23/04/2023	Examination Time	09:00 AM to 10:30 AM
Reporting Time	07:30 AM	Gate Clasure Time	08:30 AM
Question Paper Linguage	English/Marathi	Name of the Course	B.Ed (General & Special)
Gender	Female	Application Number	237612407
Person with Disability (PWD)	No	Disability Type	NA
Extra Time Required	NA	Scribe	NA
Venue Code	SOLA05		
Exam Center Address			

SHREE KEERTI TECHNOLOGIES

193 SHREE KEERTI COMPUTERS , GÖLDFINCH PETH, NAVI PETH, ABOVE LOKMANGAL BANK, OPP. SAVRKAR MAIDAN, SOLAPUR. - 413007

Please bring this Hall Ticket with currently valid Photo identity proof in original - THIS IS ESSENTIAL. Currently valid Original Photo Identity proof may be PAN Card/Passport/Permanent Driving License/Voter's Card/Bank Passbook with photograph/Photo Identity proof issued by a Gazetted Officer on official letterhead /Photo Identity proof issued by a People's Representative on official letterhead/Recent Identity Card issued by a recognized College/University/Aadhaar Card/E-Aadhaar Card with a Photograph/Employee ID/Bar Council Identity card with Photograph. Please Note - Ration Card and Learner's Driving License and Soft Copy of the Photo ID card will NOT be accepted as valid ID proof for this CET.

Sax5m

To be signed in front of invigilator

Invigilator's Signature

Invigilator should verify Candidate and then sign here



Click here to download scribe declaration form for PWD Candidates only.

Elick here to download the undertaking for correction in Name/Photn/Vanature/Dob/Gander

8th Floor, New Excelsior Building, A. K. Nayak Marg, Fort, Mumbai- 400 001

REGISTERED & VERIFIED







Government of Maharashtra

State Common Entrance Test Cell, Maharashtra State, Mumbai 8th Floor, New Excelsior Building, A. K. Nayak Marg, Fort, Mumbai-400001.

MAH-L.L.B.3Yrs.-CET 2023 Score Card

		MAH-L.L.B.3Yrs.	-CET 2023 Score Card		
Roll No	231570976	Application Number	238532401	Category	Open
*Candidate	e's Full Name: SHERKAR N	NEHA DATTATRAY		11	
*Candidate	e's Father's / Husband's Fir	st Name: DATTATRA	Y	1	2
*Candidate	e's Mother's First Name: N	IEERA		S	
CET Course			LL.B (3 Year) CET		10-0
MAH – LL.	B (3 Year) CET Score		59/150	/ im	2 har
Date of the	e Result		21-05-2023	151	
IP address Download	of the Computer from whi ed:	ch Score Card	106.216.250.214	0/	器器
Date and T	ime of Downloading the S	core Card:	23-05-2023 06:17:34	PM	I I WAS S

- The score of CET is valid for Admission to LLB (3 Year) Course for the Academic Year 2023-2024 only subject to candidate fulfilling the
 eligibility Criteria mentioned in the MAH- LLB (3 Year). Course CAP-2023 Information Brochure published and displayed on the website:

 www.mahacet.org
- *The details like Name and Category of the Candidate reproduced above are based on the data uploaded by the Candidate while filling
 in the CET-2023 On Line Application Form.







Government of Maharashtra

STATE COMMON ENTRANCE TEST CELL, MAHARASHTRA STATE, MUMBAI 8th Floor, New Excelsior Building, A. K. Nayak Marg, Fort, Mumbai-400001. (M.S.)

Website - www.mahacet.org

MAH- B.Ed CET SCORECARD- 2022 SCORE CARD

-1			
I	MAH-B Ed		

CET- 2022 Roll No	2223989300	Application Number	227651107	of the Candidate	Open
*Candidate's N	lame: KULKARNI AISH	WARYA VIJAYKUMAR			
*Candidate's F	ather's / Husband's Nar	ne: VIJAYKUMAR			
*Candidate's N	Mother's Name: VISHAK	НА			
Name of the C	ET		MAH - B.Ed. CET 2	2022	
Day & Date of	CET		Sunday, 21-08-202	22	
MAH-B.Ed. CE	T Score		67/100		
Date of the Re	Date of the Result		12-September-202	Betermen	
X1 = 1000 - V.O	100				



वाचेन उरमानामाद जिल्हा बार्यानेसाम मिर्मि उरमानामाद संबन्धित. महानंदा अध्यापक महाविद्यालय,

होंदा कॉलनी, उरमानाबाद.

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विवरणानुसार	णुरुक पाप्त झाले			-	

31.75.	विवरण	एकू			
9)	प्रवेश शुल्क		00		
9)	जिमरवाना		-	-	
3)	विद्यार्थी कर्त्याण निधी	-	1	-	
8)	अञ्चमेघ शुलक		1	-	-
4)	विद्यार्थी गट विमा		1		
E)	आपतकालीन शुलक	_	1		-
6)	ई-अध्ययन शुल्क		1	-	-
2)	पर्यावरण शिक्षण विद्यापीठीय शुल्क	-	1		-
6)	पर्यावरण शिक्षण तज्ञ मानधन	1			-
90)	ग्रंथालय शुल्क	1	-	-	_
99)	ग्रंथालय अनामत अम्यासक्रम पुर्ण झाल्यावर परत करावयाचे	1_	-	-+	_
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93)	शैक्षणिक साहित्य शुलक			-	_
98)	सांस्कृति कार्यक्रम उपक्रम शुल्क	1			1
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96)	महाविद्यालयींन परीक्षा	-	1		1
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GOVERNMENT OF MAHARASHTRA

State Common Entrance Test Cell, Maharashtra State, Mumbai 8th Floor, New Excelsior Building, A.K. Nayak Marg,Fort,Mumbai-400001. (M.S.)



Seat Acceptance Status Form for Admission to First Year Post Graduation
Technical Course in Management Admissions (MBA/MMS) for the year 2022 -

			2023				
Application I	D : MB221	17924		Version	No : 1		
Personal Deta	ils						
	Full Name	SHELKE AISHWARYA DHAN	YACMAI				
	Gender	Female	Date of Birth	12-04-2001			
Type of Can	didature	Maharashtra State Candidate - Type A	Home University	Dr. Babasaheb Ambedk Marathwada University	ar		
	Category	OPEN	Category for Admission	OPEN			
Linguis	tic Minority	N.A	Religious Minority	N.A			
Person with I	Disability	N.A.					
	EWS	YES	Orphan	N.A.			
Quali	ifying Exam	HSC	HSC Aggregate	54.15 %			
Quali	ifying Exam	Graduation	Graduation Aggregate	73.74 %			
SSC Aggregate 8		84.20 %					
MAH-MBA/MMS	CET-2022 I	Examination Details					
	Roll No	22261078076	Score	65.5417389			
Merit Status							
All India Merit No State General Merit No			University Gene	ral Merit No			
18629 17624		17624	Dr. Babasaheb Ambedkar Marathwada University-887				
Provisional Al	lotment De	etails for CAP Round - I					
Institute Allotted	6129-Jaya Pune-4110		dal's Jayawant Institute of Manage	ment Studies, Tathawade			
Course Allotted	M. B. A.						
Choice Code Allotted	61291011	0					
Seat Type Allotted	EWS			Pref No Allotted	5		
Seat Acceptar	nce Details						
Seat Accepta	nce Status	s:	Freeze				
Seat Accepta	nce Confir	mation Details:	Confirmed				
Seat Acceptance	Payment Det	ails	1				
	nent Status	Successful	Paid Amount	₹ 1000/-			
raduation Technical C ne best of my knowled	ourse in Manag ige & belief.If at ancelled and fee	ement Admissions (MBA/MMS) for later stage, it is found that I have	tanding these rules ,I have filled this Set the year 2022 - 2023. The information gir furnished wrong information and/or submi neer I will be subject to legal and/or penal a	ven by me in this application i tted false certificate(s),i am av	s true vare ti he law		
Place :			(SHEL	KE AISHWAKYA DHANAN	JAY)		

 Confirmed On:31-10-2022 09:31:07 AM
 Confirmed By::MB22117924

 Printed On:31-10-2022 09:31:09 AM
 Printed By::MB22117924

 Last Modified On:31-10-2022 09:31:07 AM
 Last Modified By::MB22117924







Government of Maharashtra

STATE COMMON ENTRANCE TEST CELL, MUMBAI

8th Floot, New Excelsior Building, A.K. Nayak Marg, Fort, Mumbai : 400 001 (M.S.)

Centralized Admission Process - Academic Year 2022-23

B.Ed. (General & Special)

PROVISIONAL ALLOTMENT LETTER

Provisional Allotment Letter No.: A13583

[Round-I]



Dear Candidate Shri / Smt. PATEL SADIYA IQBAL

This Letter of Provisional Allotment for Round-I, is being issued based on your performance in MAH-B.Ed. CET-2022 and your details filled in the CAP Application form for B.Ed. for the Academic Year 2022-23 and documents uploaded by you subject to scrutiny of your Academic and CET performance and validation of your documents by the Admitting College:

1203910411 - Shrimati Sushiladevi Salunkhe College Of Education, Osmanabad (Government Aided)

The details of your admission are as follows:

1. CAP Application Form No. : BD22113596

2. MAH-B.Ed. CET-2022 Roll No. : 2223943533

3. MAH-B.Ed. CET-2022 Score : 67/100

4. Candidature Type: Maharashtra - Type A

5. Candidate's Home University: Dr. Babasaheb Ambedkar Marathwada University, Aurangabad

6. Eligible Quota : HU

7. *Seat Allotted Quota: HU

8. Category of the Candidate : OPEN-EWS

9. *Allotted Seat Category : OPEN-Female

10. Allotted Medium : Marathi

II. Eligible Method : Science

12. Allotted Method : Science

Candidate's admission to the B.Ed. Course for Academic Year 2022-23 is subject to the conditions laid down overleaf. The Candidate concerned and Admitting College is deemed to have read and Accepted the terms and conditions printed below and back.

Date :- 22 November 2022

sd/-

(Mahendra B. Warbhuvan, IAS)
Commissioner and Competent Authority
State Common Entrance Test Cell, Mumbai

Candidate should report to the Admitted College on or before Friday, 25 November 2022 06:00 PM before the Callege Closure time. Admitting Colleges should upload all the Admissions in the Round-Lonline before Monday, 28 November 2022 06:00 PM positively, failing which college will be responsible for the consequences. No college to admit the Candidate without Provisional Admission Letter Admitting college to upload the signed Provisional Allotment letter duly signed by the candidate and the Admission Committee with the seal of the college on the admission portal.

Quota Short-forms: HU - Home University, OHU - Other Than Home University, OMS - Other Than Maharashtra State, NRI - Non Resident of India, Minority - Minority , J&K - Jammu and Kashmir



State Council of Educational Research and Training, Maharashtra

Tel No.: 020-24478122 Email: support@deledadmission.m Website: littps://deledadmission.in

D.El. Ed. Admission, 2022-23 708, Kumthekar Road, Sadashiy Peth, Pune - 411030

D.E.LEd FIRST YEAR ONLINE ADMISSION LETTER 2022-23

Admission Slip No: 005621	Admission Level - Round	1 ,	Region: Latur		Date: 20224	07-27
Name		PAYAL SAUI	DAMINI BHAUSAHEB			
State Merit No.		SM-002714				
Final Marks (H.S.C / 650 + Sport	s + Drawing + Music)	402				
12th (H.S.C) Marks / 650		102				
10th (S.S.C) Marks / 750	1	34				
Admission Category		SC - WOMEN				
Application ID		022016968				
Gender		EMALE 002-05-22				
Date of Birth		IARATIÍI				
Medium	,	CIENCE				
12th (H.S.C) Faculty	п	S.C (STATE I	BOARDI			
12th (H.S.C) Board	31	71 / 600				
12th (H.S.C) Marks 12th (H.S.C) Medium	M	ARATHI				
10th (S.S.C) Marks	35	6 / 500		*		
10th (S.S.C) Medium	M	ARATHI				
Caste Category	sc		and below according to ye			h. I

Based on the above information, you have been given admission in the college mentioned below according to your preference and subject to the prescribed conditions.

	112245 - OSMANAHAD
NCTE Code - District	SWAMI VIVEKANAND SS ADHYAPAK VIDYALAYA
College Name	SWAMI VISCO
Conces same	MARATH .
- Medium	
1	COED
College Type	
	3300
Fees	And the second s

Authorised Signatory
D.1.1.1 d Online Adamssion
Control & Decision Making Committee

Please read tistus tous on next page carefully and take action accordingly

April 26, 2023

Saniya Yadgeer Via email:saniyayadgeer@gmail.com

Dear Saniya:

Congratulations! I am pleased to offer you admission to the UTA Physics Ph.D. program beginning in Fall 2023 with support in the form of Assistantships and Scholarships totaling \$27,600. plus full tuition for the period September, 1, 2023 to August 31, 2024. This offer provides an appointment as a Graduate Teaching Assistant (GTA) in the Department of Physics with a monthly rate of \$2,300 less appropriate deductions. The GTA funding in the first year is based on a twelve-month appointment and will pay 100% of your tuition costs. It is department policy that all students in good standing will be supported throughout their doctoral studies to the best of our means.

Students awarded a GTA are required to participate in laboratory instruction and preparation. The assistantship is a 50% appointment that involves approximately 20 hours per week effort which includes up to nine hours of teaching contact hours and three hours required for office hours per week. Graduate students in our department after the first or second year are typically awarded a Graduate Research Assistant (GRA) position funded by their research advisor's grant. The GRA provides the same level of support at the GTA, but with no teaching requirement.

This offer is subject to all provisions of the Graduate Assistantship/Associateship Policy of the University of Texas Arlington, a copy of which is attached, and to the availability of funds. This appointment is contingent on satisfactory academic and Teaching Assistant performance, and continued progress toward your PhD degree.

This offer is also contingent upon satisfactory completion of all pre-employment screening requirements, including an 1-9, e-verify, GLACIER Tax (for international non-resident taxes), and criminal background check (complete and return attached form with acceptance of offer). All employees must meet the requirements of the Federal Immigration Reform and Control Act. As of January 1, 2012, incoming Texas college students under 30 years old must be immunized against bacterial meningitis before they enroll in an institution of higher education.

We are very impressed with your credentials, and we are excited about having you join our program. If you know you will not accept our offer, please let us know as soon as possible so we can make an offer to the next qualified student. If you are prepared now to accept the offer, please let us know so we can begin making all of the arrangements and put you in contact with the Incoming Students committee of the Physics Graduate Student Association (PGSA), who can provide help in transitioning to UTA. However, you are not obligated to accept or reject or reject the offer until May 8th, 2023 The Council of Graduate Schools resolution explaining this deadline and the list of institutions that support the resolution is attached to this letter. At that point, if we have not received an answer, we will offer the position to the next student in line in the wait list. To respond to the offer, sign below on the appropriate line and return a signed copy by email to scody@uta.edu.

Sincerel	v	
	·y	9

Alex Weiss

Professor and Chair Department of Physics

I accept this offer:				
T week this effect	Signature	160	Date	
I decline this offer:				
	Signature		Date	

7/24/23, 2:34 PM Gmail - Fwd: UTA offer letter



Dr. Kunal Wananje <physics.kunal@gmail.com>

Fwd: UTA offer letter

Saniya Yadgeer <saniyayadgeer@gmail.com>
To: "Kunal Wananje Sir (RP)" <physics.kunal@gmail.com>

Mon, Jul 24, 2023 at 2:31 PM

----- Forwarded message -----

From: Cody, Stacey Nicole <scody@exchange.uta.edu>

Date: Fri, 28 Apr 2023, 06:56 Subject: UTA offer letter

To: Saniya Yadgeer <saniyayadgeer@gmail.com>

Cc: Weiss, Alexander H <weiss@uta.edu>, Zhang, Qiming <zhang@uta.edu>, Ngai, Joseph H <jngai@uta.edu>, Lopez, Ramon Edgardo <relopez@uta.edu>

Saniya,

Congratulations! Please see the attached offer letter. If you have any questions please feel free to contact me.

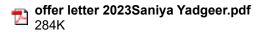
Stacey Cody

Administrative Assistant

Physics Department

University of Texas at Arlington

Phone: 817-272-5473 | email: scody@uta.edu





Dr. Kunal Wananje <physics.kunal@gmail.com>

Fwd: UT Arlington Graduate Admission Decision

Saniya Yadgeer <saniyayadgeer@gmail.com>
To: "Kunal Wananje Sir (RP)" <physics.kunal@gmail.com>

Mon, Jul 24, 2023 at 2:27 PM

----- Forwarded message ------From: <noreply-admissions@uta.edu>

Date: Tue, 9 May 2023, 14:57

Subject: UT Arlington Graduate Admission Decision

To: <saniyayadgeer@gmail.com>



May 09, 2023

UTA ID: 1002184469

Physics/Appl Phys PHD

WE CHOOSE YOU!

Congratulations Saniya Anjum Aqeel Ahmed Yadgeer!

It is my privilege to inform you of your offer of Unconditional admission to the Physics/Appl Phys PHD program at the University of Texas at Arlington for the 2023 Fall semester.

Admission to UTA is competitive, and your selection was not taken lightly. We chose you based not only on your academic record, but by evaluating your potential for continued success. We don't just believe that you will continue to excel, we expect it.

UTA is recognized by the New America Foundation as a model 21st century university. We're bringing resources, technology, teaching, and research together to shape our students and the world around us. In short, UTA will challenge you and engage you.

Please access the accept/decline link on your Student Center page in MyMav to either accept or decline your admission. You can find a checklist outlining the items you need to complete before enrolling at https://www.uta.edu/admissions/enroll/accepted-graduate

Again, congratulations and welcome to the Maverick family.

Sincerely,



Raymond Brown, Interim Vice President

Enrollment Management

G62

3 attachments



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xdoimgK9tYKC1Mk814875241884168040674.png 11K





We Felicitate Forcible (4C) Personalities

Avishkar Foundation, Solapur

(Registered under the Societies Registration Act XXI of 1860, Reg. No.: MAH-33/22)
ISO 9001:2015 Certified

Avishkar Achievers Award 2022



This award is presented to

Prof. (Dr.) Mrs. Shama Chandrakant Mahadik

State of issue: Maharashtra

NATIONAL

LIFETIME ACHIEVEMENT AWARD

for his /her hard work, dedication and diligence in the field of Education.

Your imprint will live forever in our heart and mind.

Certificate No.: 98

Date: 27/03/2022

President

Avishkar Foundation, Solapur



OSMANABAD SS

We Felicitate Forcible (4C) Personalities

Avishkar Foundation, Solapur

(Registered under the Societies Registration Act XXI of 1860, Reg. No. : MAH 33/22) ISO 9001:2015 Certified

> Avishkar Achievers Award 2022



This award is presented to

Prof. Dr. Vidya Jaysingrao Deshmukh

State of issue : Maharashtra

NATIONAL

LIFETIME ACHIEVEMENT AWARD

for his /her hard work, dedication and diligence in the field of Education.

Your imprint will live forever in our heart and mind.

Certificate No. : 35

Date: 27/02/2022

President

Avishkar Foundation, Solapor

DR. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY,AURANGABAD

NAAC - Reaccredited "A" Grade

EPABX

(0240) 2403399/400

Pro-VC Office Tele

(0240) 2403223

Pro-VC Office Fax

(0240) 2403224

Registra (Offi.)

(0240) 2403333/334/336

Web Site

www.bamu.ac.in

E-mail

prove office@bamu.ac.in

F-mail

registrar@bamu ac in

UNIVERSITY CAMPUS AURANGABAD-431004 (Maharashtra) INDIA

Ref: No. STAT/VI/RG/College/2019-20/

Date:-21/06/2019

Dr. Mahadik Shama Chandrakant,

Associate Professor,

Dept. of Botany,

R.P.College, Osmanabad.

Subject: -Research Grant for the Project "Study of leaf surface mycoflora of some selected plants"

With reference to your proposal for Minor Research Project entitled Project "Study of leaf surface mycoflora of some selected plants" the University authorities have considered the said application and sanctioned you a grant of Rs. 50000/-(Rs. Fifty Thousand Only) subject to fulfillment of conditions laid down by the University for payment of Research Grant (Copy Enclosed) and on the condition that you have not already undertaken and completed the project under University's Minor Research Project Grant.

The said grant will be paid to you in two installments. The first installment (Approx. 50%) will be paid to you soon after the acceptance of all conditions attached to the Grants. The last installment will be paid after final report is submitted by you along with the statement of accounts supported by the vouchers and return of materials such as books, equipment's etc if any purchased out of the grant. The final reports and accounts shall be submitted on or before 31 Jan, 2021 through

the Head of the Institution. Principal Investigators to submit year wise measurable outcome of the proposal. This should be submitted before the release of final installment without which grant will not be released.

Principal Investigators should publish at least one research paper in index journal (Indian citation index for social science, humanity & commerce, management science faculty, Scopus citation index for science faculty) by the end of 1st year, and submit one copy of the report in Plan & Stat section, failure of which the project will be suspended & grant will not be released. The PI will be called for presentation of the research project in front of the respective experts of the subject by the

end of 1st year. I am therefore requesting you to go through the rules (Copy enclosed) and according to Rule (6) give further undertaking in the enclosed form. On receipt of the same the first installment

of grant will be released. Encl: - (As Above)

Deputy Registrar Plan & Stat

DR. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY,AURANGABAD

EPABX

NAAC - Reaccredited "A" Grade (0240) 2403399/400

Pro-VC Office Tele

(0240) 2403223

Pro-VC Office Fax

(0240) 2403224

Registrar (Offi.)

(0240) 2403333/334/336

Web Site

www.bamu.ac.in

E-mail

prove office@hamu ac in

E-mail

registrar@bamu.ac.in

Date:-21/06/2019

UNIVERSITY CAMPUS

AURANGABAD-431004

(Maharashtra) INDIA

Ref: No. STAT/VI/RG/College/2019-20/

Dr. Jadhav Swati Dilip,

Assistant Professor, Dept. of Zoology,

Ramkrishna Paramhans College,

Osmanabad.

Subject: -Research Grant for the Project "Stastical analysis of physic chemical parameters of khanapur water reservoir in osmanabad district"

With reference to your proposal for Minor Research Project entitled Project "Stastical

analysis of physic chemical parameters of khanapur water reservoir in osmanabad district"

the University authorities have considered the said application and sanctioned you a grant of Rs. 50000/-(Rs. Fifty Thousand Only) subject to fulfillment of conditions laid down by the University for payment of Research Grant (Copy Enclosed) and on the condition that you have not already undertaken and completed the project under University's Minor Research Project Grant.

The said grant will be paid to you in two installments. The first installment (Approx. 50%) will be paid to you soon after the acceptance of all conditions attached to the Grants. The last installment will be paid after final report is submitted by you along with the statement of accounts supported by the vouchers and return of materials such as books, equipment's etc if any purchased out of the grant. The final reports and accounts shall be submitted on or before 31 Jan, 2021 through the Head of the Institution.

Principal Investigators to submit year wise measurable outcome of the proposal. This should be submitted before the release of final installment without which grant will not be released.

Principal Investigators should publish at least one research paper in index journal (Indian citation index for social science, humanity & commerce, management science faculty, Scopus citation index for science faculty) by the end of 1st year, and submit one copy of the report in Plan & Stat section, failure of which the project will be suspended & grant will not be released. The PI will be called for presentation of the research project in front of the respective experts of the subject by the end of 1st year.

I am therefore requesting you to go through the rules (Copy enclosed) and according to Rule (6) give further undertaking in the enclosed form. On receipt of the same the first installment of grant will be released.

Encl: - (As Above)

Deputy Registrar Plan & Stat

List of assigned projects to Students under DBT Star College Scheme

Sr.No.	Name of Student	Project	Class	Sanctioned Amount
1	Shinde Aniket Vithal	Synthesis of Li ferrite nanoparticle	B.Sc.I	2000
2	Kapale Aniket Anteshwar	Synthesis of metal doped Sr hexaferrite nanoparticles by sol-gel auto combustion process	B.Sc.I	1935
3	Lomate Prathmesh Sacchidanand	Synthesis of metal doped Sr hexaferrite nanoparticles by sol-gel auto combustion process	B.Sc.II	1994
4	Shinde Neha Dananjay	Structural investigation of Li ferrite	B.Sc.II	3617
5	Waghmare Sushma Ashok	Synthesis of Li ferrite nanoparticle	B.Sc.II	1992
6	Sontakke Harshada Arun	Construction of Astronomical Telescope	B.Sc.II	1982
7	Bhanji Sampada Suryakant	Making of Astronomical Telescope	B.Sc.II	1989
8	Agale Anish Kaka	Making of Astronomical Telescope	B.Sc.III	1917
9	Raut Sonali Navnath	Construction of Astronomical Telescope	B.Sc.III	1770
10	Lomate Anjali Subhash	Synthesis of Li ferrite nanoparticle	B.Sc.III	3958
11	Aishwarya Sherkhane	Structural investigation of Li ferrite	B.Sc.III	1846
	,		Total =	25000



Department of Zoology

List of Project under Star College Scheme, 2020-21

Grant Received

Sr. No	Name of Students	Class Title of Projects		Under Guidance	Grant received	
1	Miss Hingane Harashada Nagnath	B.Sc.III	Study of Helminth parasites from Local Vertebrates	Dr. Jadhav S.D	1975	
2	Miss Waghmare Vaishnavi Rajabhou	B.Sc.II	Estimation of Soil Sample in College Campus	Dr. Jadhav S.D	3877	
3	Mr.Gavit Rahulraj Ramesh	B.Sc.II	To study adulteration in different milk samples in Osmanabad Area	Dr. Jadhav S.D	3972	
4	Mr. Swami Chaitanya shivrudra	B.Sc. II	Study of fish diversity in osmanabad city	Dr.B.V. More	1982	
5	Miss. Dhaware Rutuja Kashinath	B.Sc. II	Morphological study of ciliate in osmanabad city	Dr.B.V. More	3914	
6	Miss. Mane Prajakta balaji	B.Sc. II	Biodiversity of mosquite in Osmanabad city.	Dr.B.V. More	1999	
7	Miss. Sheikh nausheen	B.Sc.II	Prevalence of <i>Eimeria</i> in broiler chicken in osmanabad.	Dr.B.V. More	2281	
			Total		20,000	

Head
Dapartment of Zoology
R.P. College,Osmanabad

List of students for Projects Under DBT Star College Scheme 2020-2021

Sr.No.	Name of Student	Title of the Project	Grant Received
1	Mali Shital Balbhim	Soil and water testing from various places	Rs .1971/ -
2	Janrao Rutuja Kunal	Waste Managment	Rs.1964/-
3	Naykal Pooja Ganesh	Soil and water testing from various places	Rs.1994/-
4	Dangat Anuja Ankush	Soil and water testing from various places	Rs.1999/-
5	Birari Ujjawala Tukaram	Waste Management	Rs.2238/-
6	Mitakari Suhas Maruti	Study of effect of pollution on plants from different area	Rs.1999/-
7	Khapare Rahul Pradeep	Study of effect of pollution on plants from different area	Rs.1976/-
8	Jadhav Aishwarya S.	Biopesticides	Rs.1998/-
9	Kasbe Anjali Vijay	Seed Pathology	Rs.1968/-
10	Khot Vaishnavi Haridas	Biopesticides	Rs.1900/-
11	Printing and Typing	Projects	Rs.1800/-
12	Total		21,807

Head of The Department Dr.Mrs.Mahadik S.C.

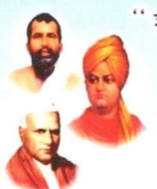
Department of Chemistry

List of Project Student's with grants received under DBT-STAR COLLEGE SCHEME

Sr. No.	Name of the student	Class	Project Title	Amount Received
1	Mr. Akshay Tanaji Kute	B.Sc.	Physico-Chemical analysis of soil taken from draught areas of Osmanabad	4323/-
2	Miss. Sanjana Shrikant Kadam	B.Sc.	Silver Nanoparticales: Prolong the shelf life of fresh Fruits/ Vegetables	3887/-
3	Mr. Surywanshi Krushna Vinod	B.Sc.	Synthesis of 2 aryl benzthiazol by using room temperature ionic liquid	5730/-
4	Mr. Aakash Dnyaneshwar Auti	B.Sc.	Synthesis and characterization of Green Catalyst Fe doped TiO ₂ nanoparticals	8341/-
5	Mr. Shreyash Sumant Ronge	B. Sc. II	Synthesis and Characterization of Bio active Heterocycles and their biological evaluation	1572/-

Dr. Sunfi^{AP}. Jadhav

Head
Dept of Chemistry
R.P. College,Osmanabad



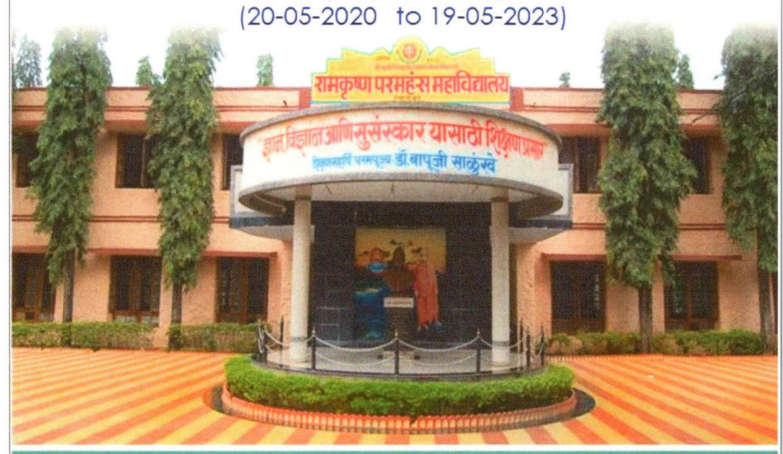
'' ज्ञान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार'' शिक्षण महर्षी डॉ.बापुजी साळेखे

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad -413 501 (M.S.)

NAAC Reaccredited -B+grade
UGC Status College with potential for excellence

Completion Report



DBT-Star College Scheme



Completion Report

(20/05/2020 to 19/05/2023)



Department of Biotechnology

Proforma for submission of Completion Report supported under Star College Scheme

(Kindly note that the Completion report from Point 6 to 10, should not be more than 25 A4 size sheets, with fontsize 12pt and line spacing 1.5) Relevant annexure may be attached at appropriate places.

1. Name of the College : Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's,

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad.

2. Name of Coordinator, designation, : Dr. Sandip B. Deshmukh,

Address, Phone nos. Assistant Professor, Department of Chemistry,

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad, Tambri Vibhag, Barshi Road,

Osmanabad Tal. & Dist: Osmanabad (MS) 413 501.

3. (A) Assessment duration: 20/05/2020 to 19/05/2023

(B) Duration in years: Three years

(C) Extension period if any: NO

4. Details of Departments Supported

SI	Name of	Courses (B.Sc./M.Sc./PG	Regular Faculty members				
No	Department	Diploma, certificate etc) offered	Total = 10				
			With Ph.D.	Without Ph.D.			
1	Chemistry	UG + STC	3	1			
3	Zoology	UG + STC	2	0			
4	Physics	UG + STC	2	0			
5	Botany	UG + STC	2	0			

- 5. Number & Date of Advisory committee meeting: There is no Advisory meeting but in the year 2020-2021, 2021-2022 and 2022-2023, star college meetings were held with external experts and faculty members on 21/11/2020, 08/03/2021, 09/04/2021, 27/08/2021, 04/01/2022, 18/04/2022 and 27/08/2022.
- 6. Qualitative improvements due to DBT support. Please highlight 5 salient points (within 1000 words).
- Students research projects: Before 2020-21, 17 numbers of student's projects were completed and after the DBT support the student's projects are increased to 112. We organize college level research festival every year since 2014-2015 and all research projects were

presented in the DBT-Science Congress 2021, 2022 and 2023. Social inclusive and applied projects were allotted to the students. its examples are,

Extraction of Limonene from Agricultural Waste by Mr. Govind Jangid (B.Sc. III 2020-2021) was represented in state level Avishkar research convention. This project work is socially inclusive and helpful to the farmers and food processing industries. Peels of citrus fruits are agricultural waste for farmers and food processing industries. These peels are the rich source of limonene. In this project, limonene was simply extracted by simple distillation process in water. Limonene has several applications; used in cosmetics, an excellent dietary source for cancer prevention, antioxidant and anti-cancer properties, used as a solvent substitute for xylenes, used as flavoring agent in food industries, and biodegradable degreaser in industrial cleansing. This method is useful for farmers and food processing industries to make another economical source from agricultural waste.

Making of Astronomical Telescope: This project was done by B.Sc. III year students (2021-22) viz. Miss. Jadhav Sakshi, Sontakke Harshda, Chatuphale Vedashri, Salunkhe Pragati, Lomate Prathamesh. In this project students has made 10 Inch diameter, 50 Inch Focal Length Reflecting Astronomical Telescope. This is the first largest telescope made by the students in the Marathwada region. The telescope is undoubtedly the most important investigative tool in astronomy. It provides a means of collecting and analyzing radiation from celestial objects, even those in the far reaches of the universe. The main objective of project is to popularise Astronomy among the students and society. Using this telescope we can observe all the planets of our solar system, Moon of our Earth and other planets, our galaxy (Milkyway), other galaxies, star clusters, Nebula etc. So many astronomical events like solar and lunar eclipse, meteor shower, movements of comets etc. can be observed using this telescope.

This project will create much interest in the students in astronomy and telescope making. Also research area in Astronomy and Astrophysics can be explored through this project and create path to enter in Indian research in Astronomy and Astrophysics like ISRO. This Project is one of the best projects done under DBT-Star College Scheme.

Design and synthesis of new 1, 2, 3 triazoles for antimicrobial activities by Miss. Deshmukh D. (B.Sc. Ist year 2021-22) In search of more potent and new antimicrobial agents here new 1, 2, 3 triazoles have been designed and synthesized from substituted salicyldehyde following multistep synthetic route. All the synthesized compounds are characterized by 1H NMR, 13C NMR and HRMS analysis. Also these compounds are screened for their antimicrobial activities. Some of them displayed potent activity as compared with reference drug. In addition to these ADME properties of title products have also been analyzed.



Organic Transformation in aqueous media by Mr. Patil Jaydeep Dilip (B.Sc. III 2022-23) In this project students has formed new way of organic synthesis in aqueous media which is green pathway for organic synthesis. In this project they have used aqueous media for organic transformation instead of organic solvents/media. This project work is socially inclusive and helpful to protect the environment.

• Guest lectures enhancement from 2 to 14 per year: Before 2020-21, we organized 2 guest lectures per year for students through science association, due to DBT support it is increased up to 14 guest lectures per year. Through these guest lectures, the students are guided about the recent advances in science and technology. Dr. Rakesh Joshi (Scientist, NCL Pune) Way toward Dietary Pesticides: Genome to Lead Approach: Through this guest lecture students, teachers and farmers have been realized the importance of dietary pesticides and its advantages and they become more cautious about the safety and their responsibility while using the chemical pesticides/insecticides. Dr. B. B. Idage (Senior Scientist, NCL Pune): Laboratory safety practices (For Students, Faculties and laboratory staff): Through this guest lecture students, teachers and laboratory staff have realized the importance of laboratory safety practices and they become more cautious about the safety laboratory practices and their responsibility while doing/conducting practical's in laboratory.

DBT- Science Congress (2021- 2023): This activity was conducted in every year for the celebration of national science day. The students of B Sc I, II and III were presented their posters on research projects and various recent topics of Science and Technology. In three years total 158 students were presented their posters and 1160 students were participated in this event.

Hands on Training programs: Due to DBT support we have organized 25 hands on training programs every year on the various instrumental and non instrumental techniques such as Hortex Mixture, Bio-safety Cabinet, Laminar Air flow, Centrifuge Machine, RNA Extraction Machine, PCR Machine, Incubator, Heating block, HPLC, UV –Visible spectrophotometer, IR, Autoclave, Column Chromatography, Rota Evaporator, Viscometer, Colorimeter, Conductometer, pH Meter, Polarimeter, TLC, etc. Experiential education was imparted to the students through these hands-on training programs.

Study and Industrial Tours and outreach activities: Before 2020-21, we organized only one tour. Now due to the support of DBT from year 2020-21 we had organized 11 tours per year. An example of an industrial tour is a visit to Natural Sugar and Allied Industries Ltd., Ranjani. 48 students and 6 teachers participated in the tour. On the tour, students visited Natural Sugar Industries, Natural Distilleries, Natural CBG Industries, Natural Steel Industries, and Natural



Dairy and Milk products Industries. Due to DBT-Star College Scheme through this activity, students got an opportunity for experiential learning.

Enhancement in Cut off percentage for admission: Before 2020-21, the cut off for B Sc course was 48.61% which was increased to 53.58% after three years support. Due to the DBT star college scheme the flow of students towards basic and life science subjects is increased and the high-ranked students are also joining the basic and life sciences.

7. Any Novel aspect introduced or planning to introduce during the Scheme duration.

- Vivekanand Astronomy Club
- Vivekanand Soil Testing Facility Center
- Clay models, animations for some practicals in chemical, physical and life sciences.
- Shivar (Agro) Chemistry Programme
- Dr. Bapuji Salunkhe Curiosity Space
- Virtual lab
- Academic calendar for DBT Star College activities
- DBT-Science Congress
- Common Research Center (CRC)

Lessons learnt / difficulties faced/suggestions if any, in implementation of the programme and utilization of DBT grant. (Max 3 points within 300 words).

- In the year 2020-2021, we have faced some difficulties initially in the implementation of the programme due to the epidemic of COVID-19.
- In such type of conditions DBT should give some guidelines for smoothly conduction of the programme.
- We have facing difficulties in procuring new instruments due to the epidemic of COVID-19.
- Due to lockdown and a change in the schedule of the academic year, we got very little time
 to conduct offline activities like a hands-on training program, new introduced practicals,
 research projects, etc under the scheme
- In the year 2021-2022, we have faced some difficulties initially in the implementation of the programme due to the epidemic of COVID-19.
- Due to change in the schedule of the academic year, we got little time to conduct offline activities like a hands-on training program, new introduced practicals, research projects, etc under the scheme
- Due to this scheme, we got an opportunity to learn the PFMS.
- The students also got the information of this scheme and they are propagating the message to root level in the society.

• In the last year DBT introduced ZBSA account of ICICI bank and released payment through Digipay system which is very difficult to operate. We have faced many problems during the payments to beneficiaries. When we have added beneficiaries in the digipay it was successfully added but its validation task is very difficult, it take too much time. During such kind of situation support from ICICI bank personals was very poor. Kindly make changes in the payment system.

9. Key performance indicators

S.n o	Indicator	Pr	e-su	pport						Du	ring	g/Afte	er Su	ppo	rt			Remar ks
1	No. of students				,	Tota	al = .	316					T	otal	= 27	9		
	admitted		M= 91				F= 225				M=	116			F=	163		
		S	S	OB	G	S	S	OB	G	S	S	OB	G	S	S	OB	G	
		C	T	C		C	T	C		C	T	C		C	T	C		
		1	0	29	4	2	5	52	1	2	0	12	6	2	0	22	1	
		5	2		5	7			4	4	2		0	5	1		0	
									1								6	
2	Admission cut-				19 6	510/	87						52.5	20/				
	off%		48.61%					53.58%										
3	No. of students																	
	passing out (%)																	
	Students			205/2	01-	- 04	600	,		225/274 - 9				- 05	95 760/			
	Admitted/passi			283/3	01-	= 94.68%			235/274 = 85.76%									
	ng out (pass %)																	
4	Drop-out rates			1	16.1	8%				14.70%								
5	No. of students opting for MSc			25	(40	.329	%)			37 (44.12%)								
6	Average marks				60	%	-						63.6	9%				
7	No. of hands-																	
	on experiments												_	0				
	being				2	2							7	8				
	conducted																	
8	No. of new experiments				N	iil							4	2				



	introduced			
9	Publications			
	(scopus	0.1	20	
	indexed)	01	20	
	/patents, if any.			
10	Training			
	received by			
	(A) faculty			
	(B) Students	3	42	
	(Summer/			
	Winter			
	Projects)			
11	Exhibitions/se			
	minars/training	2	25	
	courses	2	25	
	conducted			
12	Books/journals			
	subscribed	Nil	10	
	from grants			
13	Outreach			
	activities	3	25	
	(Popular	3	23	
	lectures)			
14	Colleges	Not applicable	09	
	mentored to		Jawahar Mahavidyalaya, Andur	
	apply for DBT		2. Shivprasad Sadanand Jaiswal	
	Star College		College, Arjuni/Morgaon Dist.	
	grants		Gondia	
			3. Sant Dnyaneshwar	
			Mahavidyalaya, Soegaon	
			4. Venkatesh Mahajan	
			Mahavidyalaya, Osmanabad	
			5. S. G. R. G. Shinde	
			Mahavidyalaya, Paranda	



15	Invited lectures	2	14 per year
			Osmanabad
			College, Kalamb Dist.
			Bhokardan Dist. Jalana 9. S. M. Dnyandeo Mohekar
			8. Moreshwar Mahavidyalaya,
			Dist. Ahmednagar
			Science College, Shevgaon
			7. New Arts, Commerce &
			6. Shri Shivaji College, Omerga
			Tal.Paranda Dist. Osmanabad

- Proofs (for Point 6-14 under S.No. 9 not more than 5 pages, 1.5 line spacing 12 times roman font size) to be provided duly attested by Principal and Coordinator.
- 10. Details of colleges / schools mentored during the Star Scheme Tenure (Name of college / school; class / standard; No. of students benefited; whether any mentored college applied under Star College Scheme, if yes what was the outcome.

Sr. No	Name of College/School	No. of students benefited	Applied under Star College Scheme	Outcome
1.0	Bhagiratibai Late High School, Osmanabad	114	NA	 Participated in the Sky Observation Event of Vivekanand Astronomy Club. Gained Knowledge about the solar system, Planets, Constellations, Galaxies. Created interest in astronomy among beneficiaries. Observed the planets Jupiter, Saturn etc.
2.	Dr. Padmasinha Patil Primary School, Osmanabad	109	NA	 Participated in the Sky Observation Event of Vivekanand Astronomy Club. Gained Knowledge about the solar system, Planets, Constellations, Galaxies. Created interest in astronomy among beneficiaries. Observed the planets Jupiter, Saturn etc.



3.	Sunrise English School, Osmanabad	105	NA	 Participated in the Sky Observation Event of Vivekanand Astronomy Club. Gained Knowledge about the solar system, Planets, Constellations, Galaxies. Created interest in astronomy among beneficiaries. Observed the planets Jupiter, Saturn etc.
4.	Chhatrapati Shivaji High School, Osmanabad	55	NA	 Participated in the Sky Observation Event of Vivekanand Astronomy Club. Gained Knowledge about the solar system, Planets, Constellations, Galaxies. Created interest in astronomy among beneficiaries. Observed the planets Jupiter, Saturn etc.
5.	Shripatrao Bhosale High School, Osmanabad	45	NA	 Participated in the Sky Observation Event of Vivekanand Astronomy Club. Gained Knowledge about the solar system, Planets, Constellations, Galaxies. Created interest in astronomy among beneficiaries. Observed the planets Jupiter, Saturn etc.
6.	Dr. Bapuji Salunkhe Law College, Osmanabad	160	NA	 Participated in the Sky Observation Event of Vivekanand Astronomy Club. Gained Knowledge about the solar system, Planets, Constellations, Galaxies. Created interest in astronomy among beneficiaries. Observed the planets Jupiter, Saturn etc.
7.	Shrimati Sushiladevi Salunkhe College of Education, Osmanabad	110	NA	 Participated in the Sky Observation Event of Vivekanand Astronomy Club. Gained Knowledge about the solar system, Planets, Constellations,



8.	D.Ed. College, Osmanabad	73	NA	Galaxies. Created interest in astronomy among beneficiaries. Observed the planets Jupiter, Saturn etc. Participated in the Sky Observation Event of Vivekanand Astronomy Club. Gained Knowledge about the solar system, Planets, Constellations, Galaxies. Created interest in astronomy among beneficiaries. Observed the planets Jupiter, Saturn etc.
9.	Chhatrapati Shivaji Secondary & Higher Secondary School, (Science Branch), Osmanabad	19	NA	 Participated in the hands on training programme on Experimental Physics A student's critical thinking skills increase in a hands-on learning environment. Students got an opportunity to carried out basic experiment of physics in the training programme Understood basic concepts of physics through experiments Improved practical skills of students
9.	Shripatrao Bhosale Higher Secondary School, Osmanabad	19	NA	 Participated in the hands on training programme on Analytical Instruments Improved practical skills of students Will understood calibration / standardization of instruments Improved analytical skills of students
10.	Jawahar Mahavidyalaya, Andur	53	Applied	Shortlisted for Presentation in the Task force meeting
11.	Shivprasad Sadanand Jaiswal College, Arjuni/Morgaon Dist. Gondia	27	Applied	Not Selected
12.	Sant Dnyaneshwar Mahavidyalaya, Soegaon	48	Applied	Shortlisted for Presentation in the Task force meeting



13.	Venkatesh Mahajan Mahavidyalaya, Osmanabad	62	Applied	Not Selected
14.	S. G. R. G. Shinde Mahavidyalaya, Paranda Tal.Paranda Dist. Osmanabad	52	Applied	Shortlisted for Presentation in the Task force meeting
15.	Shri Shivaji College, Omerga	69	Applied	Shortlisted for Presentation in the Task force meeting
16.	New Arts, Commerce & Science College, Shevgaon Dist. Ahmednagar	22	Applied	Shortlisted for Presentation in the Task force meeting
17.	Moreshwar Mahavidyalaya, Bhokardan Dist. Jalana	29	Applied	Not Selected
18.	S. M. Dnyandeo Mohekar College, Kalamb Dist. Osmanabad	36	Applied	Not Selected

11. Details of increase in the faculty generated resources viz extramural research grants from other funding agencies to strengthen the Star College Scheme efforts.

NIL

12. SOPs developed, lab manuals created and uploaded on website or submitted to DBT.

Sr. No	SOPs developed, lab manuals created	Link of website
1	SOPs of Chemistry	http://rpcollege.edu.in/data.php?pno=96
2	SOPs of Physics	http://rpcollege.edu.in/data.php?pno=96
3	SOPs of Botany	http://rpcollege.edu.in/data.php?pno=96
4	SOPs of Zoology	http://rpcollege.edu.in/data.php?pno=96



13. Self evaluation

Department	*Objective (as stated in proposal)	% achieved	Reasons for underachievement / If achieved, state in quantitative metrics
Chemistry	To conduct seminars, workshops, summer schools and training programmes for students.	100%	10
Physics	To arrange specialized training programme for faculty.	100%	10
Zoology	Up-gradation of laboratory and departmental libraries.	100%	10
Botany	To arrange study tours, excursion and on job training for students.	100%	10
	 To strengthen networking with neighboring institutes and laboratories. 	100%	10

^{*} For quantitative analysis you may fix five objective (max) each having 2 marks and accordingly can calculate the matrix.

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(Wi Principal Ramkrishna Paramhansa Mahavidyalaya,Osmanabad

Hands on experiments being conducted:

Sr. No.	Title of the Program	Sr. No.	Title of the Program	121
		2022-2023		190
1.	Trinocular Microscope	13.	Spin Coating Machine	100
2.	TLC	14.	Identification of plants	
3.	Preparation of Different media	15.	Hydroponics	
4.	Digital Constant Deviation Spectrometer	16,	Blood Group Detection	
5.	Telescope Operating	17.	Museum Study	
6.	LCQR Meter	18.	Viscometer	
7.	Experimental Physics	19.	Colorimeter	
8.	Tilak Air Sampler	20.	Conductometer	
9.	Bonsai Technique	21.	pH Meter	
10.	Microtome	22.	Polarimeter	
11.	UV-Visible Spectrophotometer	23.	Gas Sensing Unit	
12.	Preparation of Botanical Pesticides	24.	Plant Collection and Preservation	
		2021-2022		
1.	Vortex Mixture	18.	UV –Visible spectrophotometer	
2.	Bio-safety Cabinet	19.	IR	
3.	Laminar Air flow	20.	Autoclave	
4.	Centrifuge Machine	21.	Column Chromatography	
5.	RNA Extraction Machine	22.	Rota Evaporator	
6.	PCR Machine	23.	Viscometer	
7.	Incubator	24.	Colorimeter	
8.	Heating block	25.	Conductometer	
9.	HPLC	26.	pH Meter	
10.	GC	27.	Polarimeter	
11.	Refractometer	28.	TLC	
12.	Telescope Operating	29.	Trinocular Microscope	
13.	LCQR Meter	30.	Spin Coating Machine	
14.	Experimental Physics	31.	Identification of plants	
15.	Tilak Air Sampler	32.	Hydroponics	
16.	Bonsai Technique	33.	Blood Group Detection	

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17.	Microtome	34.	Museum Study
	2	020-2021	(a) (b) (c) (c)
1.	Thin Layer Chromatography	11.	Conductometer
2.	UV Visible Spectrophotometer	12.	Soil water analysis kit
3.	Experimental Physics	13.	Pneumatic Trainer
4.	CRO Operation	14.	Optical Sources and Instruments
5.	Autoclave	15.	Electrophoresis
6.	Incubator	16.	Flame Photometer
7.	Colorimeter	17.	Air Sampler
8.	pH-Meter	18.	Flame Photometer
9.	Paper Chromatography	19.	Laminar flow
10.	Food adulteration	20.	Milk adulteration

New Experiments Introduced (2020-2021 to 2022-2023):

Sr. No.	Title	Sr. No.	Title
1.	Analysis of Soil	22.	Specific reactions for Carbohydrate.
2.	Analysis of macro/micro elements	23	Estimation of sugar by Ferricyanide method.
3.	Separation of amino acid mixture by Paper chromatography.	24.	Estimation of sugar by DNSA method
4.	Estimation of amino acid by Ninhydrin method	25.	Concept of pH, preparation of buffer of desired pH and molarity and measurement of pH.
5.	Estimation of protein by Biuret method.	26.	pH metry: Acid base titration curves. Measurement of pKa of amino acids.
6.	Estimation of protein by Bradford method.	27.	Ion exchange chromatography: Nature of ion exchanger, capacity of column, Separation of amino acids.
7.	Estimation of chlorine from water	28.	To calculate IVI from the given vegetation
8.	Detection of organic acids from diseased and healthy plants.	29.	To study microtomy technique
9.	To study leaf injury from few roadside plants.	30.	Isolation of Rhizobium from root nodules

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10.	Testing of efficiency of commercial available Biofertilizer	31.	Isolation of Azatobacter from soil
11.	Determination of temporary and permanent hardness of water	32.	Dry and steam sterilization
12.	Study of effect of polluted soil on seed germination	33.	To study the effect of water stress on seed germination
13.	Observing sky using Astronomical Telescope.	34.	Study of Mounting and Focusing telescope on astronomical objects.
14.	To Study Hall Effect and measurement of Hall voltage.	35.	To study Magnetic Properties of material.
15.	Preparation of thin film by using CILAR method.	36.	Preparation of thin film by using Spin Coating method.
16.	To study optical activity of different solutions.	37.	To Study G.M. Counter.
17.	To measure electrical properties of thin film.	38.	To study refractive index of liquids
18.	Collection of Coccidian oocust by centrifugation method	39.	Collection and Identification of Eimeria species
19.	Analysis of faecal sample for study of different type of eggs in helminthes	40.	Study of Parasitic Diseases
20.	Milk testing	41.	Detection of Malarial parasites in blood smear.
21.	Sericulture technique	42.	Study of vermi culture technique- vermi composting

Publications (Scopus indexed):

- 1. Dr. S. B. Deshmukh- 02 https://www.scopus.com/authid/detail.uri?authorId=57381709000
- 2. Mr. M. G. Bhosale 02 https://www.scopus.com/authid/detail.uri?authorld=57410324800
- 3. Dr. S. T. Dhumal 14 https://www.scopus.com/authid/detail.uri?authorId=57057545500
- 4. Dr. K. H. Wananje 01 https://www.scopus.com/authid/detail.uri?authorld=57191074198
- 5. Dr. S.C. Mahadik 01 DOI: http://dx.doi.org/10.24327/ijrsr.2021.1204.5896

Training Received by faculty:

2022-2023

Name	Name of Training Program	Date
Lacricansul Co-Ordinator	15 D	cipaP Page 3
Star College Scheme of DBT, rishna Paramhansa Mahavidya	Ramkrishna laya, "* savidyalay	Paramhansa a,Osmanabad

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Dr. S. B. Deshmukh	Impact Lecture Series on "IPR, R&D and Innovation"	20/07/2022 to 20/07/2022
Dr. S. J.	NPTEL 6 credit course on MCO-03: Research Methodology and Statistical Analysis	01/07/2022 to 31/10/2022
Khochare	NPTEL Course on Principles of Organic Synthesis (12 Week)	Jul-2022 to Oct-2022
Dr. H. A. Kamble	NPTEL Course on Cell Biology: Cellular Organization, Division and Process (8 - Week)	Jan. 2023to March-2023
Dr. B. V. More	Two – Week Refresher Course in "ZOOLOGY	10/04/2023 to 24/04/2023
Mrs. S. S. Jagtap	One Week Faculty Development Program on "Amazon Web Services"	22/08/2023 to 27/08/2023

2021-2022

Name	Name of Training Program	Date
Dr. S. B.	Two week Refresher Course in Natural Sciences	20/09/2021 to
Deshmukh		04/10/2021
Dr. K. H.	Two week Refresher Course in Natural Sciences	20/09/2021 to
Wananje		04/10/2021
	Two week Refresher Course in Zoology	15/12/2021 to
Dr. S. D.		29/12/2021
Jadhav	FDP of Maharashtra Center for Entrepreneurship Development	10/08/2021 to
		19/08/2021
Dr. S. C.	National workshop on Probiotic Dairy Product Development	09/08/2020 to
Mahadik	Technology	14/08/2020
	FDP on Essentials of Modern Efficient Teaching Practices in	11/11/2021 to
Dr. H. A.	Higher Education	17/11/2021
Kamble	NPTEL Course on Stress Management (Four Week Course)	Jul-Aug 2021
	NPTEL Course on Wildlife Ecology (Twelve Week Course)	Jul-Oct 2021

2020-2021

Name	Name of Training Program	Date
Dr. S. B. Deshmukh	FDP on Managing online classes and Co-creating MOOCs	20/04/2020 to 06/05/2020
Desnmukn	A	ne Institution

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	Workshop on MOOCs, e-Content Development and OERs	29/04/2020 to
		04/05/2020
	FDP on Experiential learning methodology	11/05/2020 to
	Short term course on E-Content Development	15/05/2020 14/05/2020 to
		20/05/2020
	FDP on Empowerment through Digital technology and E-learning	18/05/2020 to 30/05/2020
	FDP on Entrepreneurship, Incubation and Innovation	23/06/2020 to 29/06/2020
	FDP on Nanomaterials Characterization Techniques and Results	27/07/2020 to
	Analysis Methodology: Ideas, Innovations & Initiatives	31/07/2020
Dr. K. H. Wananje	FDP on ICT Tools for Effective Teaching Learning	27/04/2020 to 02/05/2020
	FDP on Effective Ways To Develop E-content For Teaching- Learning"	21/05/2020 to 30/05/2020
	FDP on Managing Online Classes and Co-Creating Moocs:2.0	18/05/2020 to 03/06/2020
Mr. M. G. Bhosale	eFDP on Building Research Innovative Culture among Pharmacy Teachers	18/05/2020 to 22/05/2020
	eFDP on Pharmaceutical product development: Challenges and Opportunities	15/06/2020 to 19/06/2020
	Hands on training on Mendeley Reference Manager for Academician &Researchers	15/05/2020
	FDP on Managing Online Classes and Co-Creating Moocs:2.0	18/05/2020 to 03/06/2020
	Online Short Term Course on E-Content Development	28/05/2020 to 03/06/2020
	FDP on Higher Education 2020: Requirements and Expectations	08/07/2020 to 12/07/2020
	FDP on Entrepreneurship, Incubation and Innovation	23/06/2020 to 29/06/2020
	FDP on Advanced Concepts For Developing Moocs	02/07/2020 to 17/07/2020

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	FDP on Institutional Bechmarking of Best Practices	08/06/2020 to
Dr. V. J. Deshmukh	Short term course on Physics in Daily Life	25/04/2020 to 1/05/2020
Dr. S. D.	Pedagogical Innovations And Research Methodology	16/02/2020
Jadhav	FDP on Open Source Tools for Research	08/06/2020 to 14/06/2020
	FDP on Mathematics for Biological Sciences	15/06/2020 to 20/06/2020
	FDP on Entrepreneurship, Incubation and Innovation	23/06/2020 to 29/06/2020
	FDP on Learning Advanced E-tools for MOOCs Development & Research	1/09/2020 to 14/09/2020
	FDP on Research Methodology	1/10/2020 to 15/10/2020
Dr. S. C. Mahadik	Short term course on Green Audit	09/08/2020 to 14/08/2020
	FDP on Instrumental Analytical Techniques (SEM/FESEM)	30/03/2021
	FDP on Use of ICT in Teaching learning	01/06/2020 to 06/06/2020
Dr. B. V. More	FDP on Managing Online Classes & Co- creating MOOCS 4.0	11/03/2021 to 26/03/2021
	FDP on Managing online classes and Co-creating MOOCs	20/04/2020 to 06/05/2020

Exhibitions /Seminars /Training Courses conducted:

2022-2023

Name of the programme	Resource person	Partie ipants
One Day Seminar on 'A Day with Fungus'	Dr. Prashant Dixit, Professor and Head, Department of Microbiology, Dr. Babasaheb Ambedkar Marathwada University, Sub-campus, Osmanabad	61

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National Webinar on 'Green Chemistry'	Dr. B. B. Idage,	212
https://us06web.zoom.us/rec/share/utCg7	Ex-Scientist, Polymer Science and	8
HXUzNIRk8dvzHVXiFkGi4I6JVv1mXc5	Chemical Engineering Division, CSIR-	
HBmSW	National Chemical Laboratory	
Wd0TDVm1yC6vjHxww2QUqY.ETM1p1	(NCL),Pune	
Pmy6opGfMk		
Passcode: 6f5a%L+2		
Webinar on 'Mastering Organic Chemistry:	Dr. Bapurao Shingate, Associate	134
A Challenge'	Professor, Department of Chemistry, Dr.	
https://www.youtube.com/live/ N-Y-	Babasaheb Ambedkar Marathwada	
TSFt70?si=LVxMd254PIzbR5aU	University, Aurangabad	
One day International Seminar on	Dr. F. Sumaiya Idroos,	185
'Innovation and Technology for Gender	Senior Lecturer, Department of Zoology,	
Equality'	University of Sri Jayewardenepura,	
http:/surl.li/ffevu	Gangodawila, Nugegoda, Sri Lanka.	
	Dr. Shaila Durgadsimi,	
	Associate Professor, Department of	
	Physics, Basaveshwar Engineering	
	College, Bagalkote, Karnataka (India)	
	Dr. Anita Goswami-Giri,	
	Professor and Head, Department of	
	Chemistry, B. N. Bandodkar College of	
	Science, Thane, Maharashtra	
DBT-Science Congress 2023	Dr. M. K. Patil, Head, Department of	188
	Chemistry, Dr. BAMU, Sub-campus,	
	Osmanabad	
	Dr. Sachin Chavan, SGRG Shinde	
	College, Paranda,	
	Dr. Shivaji Jetithor, Y. C. College,	
	Tuljapur	
Workshop on 'Sericulture'	Dr. Kishor Shinde,	26
	Department of Zoology, Walchand	
	College of Arts and Science, Solapur	
National webinar on 'Career Opportunities	Dr. Dinesh Nanaji Sawant,	127

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Rambdishna Paramhansa Mahavidyalaya,
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		11 1121 5
after UG`	Scientist, Organic Chemistry Division, CSIR National Chemical Laboratory (NCL), Pune	STATE OF THE PARTY
Workshop on 'Woolen Model Preparation'	Prof. Anita Linge, Assistant Professor, Venkatesh Mahajan College, Osmanabad	28
Workshop on 'Installation and Plant Net Applications'	Mr. Pramod Umate, Department of Computer Science, R. P. College, Osmanabad	29
Medicinal Plants Exhibition - 2023	Dr. H. A. Kamble, Head, Department of Botany, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad	39
Bios Wallpaper Making Activity on Biodiversity and Nostoc Theme-2023	Dr. H. A. Kamble, Head, Department of Botany, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad	26

2021-2022

Name of the programme	Resource person	Particip
		ants
National webinar on 'Way towards Dietary	Dr. Rakesh Joshi,	227
Pesticides : Genome to Lead Approach'	Scientist, Biochemical Sciences	
https://youtu.be/GiVG771hBzk	Division, CSIR-National Chemical	
	Laboratory (NCL),Pune	
National Webinar on 'Intellectual Property	Dr. B. B. Idage,	115
Rights (IPR)	Ex-Scientist, Polymer Science and	
https://youtu.be/MIC1HOY0prg	Chemical Engineering Division,	
	CSIR-National Chemical Laboratory	
	(NCL),Pune	
National workshop on 'Startups in Sciences'	Dr. D. K. Gaikwad, Director, Dr.	109
	BAMU, Sub-campus, Osmanabad	
Webinar on 'Innovations, Incubation and	Prof. Vaibhav P. Kulkarni, Assistant	125
Start-up Ecosystems in Higher Education'	Professor, Mechanical Engineering,	
https://youtu.be/Vq6QgXsFV8Q	Walchand Institute of Technology,	
	Solapur	
National webinar on 'Innovations in	Professor (Dr.) S.D. Delekar	198
Nanotechnology'	Department of Chemistry, Shivaji	

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		With.
https://youtu.be/4uJgxxFHDLg	University, Kolhapur	10
Workshop on 'Mentoring of DBT-Star	Dr. V. M. Gurame,	48
College Scheme'	Coordinator, DBT-Star College	
	Scheme,	
	Shri Shivaji College, Barshi	
National workshop on 'Development in last	Dr. Sheshanath V. Bhosale Professor,	121
75 years in Science'	School of Chemical Sciences, Goa	
	University, Goa – 403 206, INDIA	
National workshop on "Renewable Energy:	Dr. Bhaskar R. Sathe, Associate	121
Development of Novel Materials for	Professor, Department of Chemistry,	
Hydrogen Production and Environmental	Dr. Babasaheb Ambedkar	
Remediation"	Marathwada University, Aurangabad-	
	431 004.	
Workshop on PNG's Scientific Gold	Mr. Rajesh Soni , Mr. Shashikumar	160
Awareness Programme	Pankaj, Mr. Arun Korulkar	
	PNG and Son's, Pune and	
	Osmanabad	
National Webinar on 'Modern Physics: Boon	Dr. Krishnaveni M., Assistant	243
for Mankind'	Professor, Manonmaniam Sundaranar	
	University, Rajakkamangalam, KK	
https://youtu.be/Lrzv2Epsvfw	Dt. Tamilnadu and Dr. Ketaki K.	
	Patankar, Assistant Professor,	
	Rajaram College, Kolhapur,	
	Maharashtra	
One day webinar on 'Biodeiversity and its	Dr. Vishwanath Hegde, Scientist E,	78
Conservation'	ZSI, Kozhikode, Kerala.	
https://us02web.zoom.us/j/89034442171?pwd=Z0Zp		
YXUzOHhQSVFHY1p4a3ArOWdDQT09		
One day workshop on 'Wild Silk Farming'	Dr. Anna Gophane, Assistant	78
https://us02web.zoom.us/j/89034442171?pwd=Z0Zp	Professor, Dept. of Zoology, Shivaji	
YXUzOHhQSVFHY1p4a3ArOWdDQT09	University, Kolhapur	

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2020-2021

Name of the programme	Resource person	Partic
		ipants
National workshop on 'Laboratory Safety'	Dr. B. B. Idage,	189
(For Students, Faculties and Lab .Staff)	Ex-Scientist, CSIR-National Chemical	
https://www.youtube.com/watch?v=gSMK	Laboratory (NCL),Pune	
Nyn84a8&t=750s		
National Webinar on Intellectual Property	Principal Dr.Betkar M. M.,	156
Rights and Patent Filing	Shri Kumar swami College, Ausa,	
https://transcripts.gotomeeting.com/#/s/0b		
d0fbce99f2103572b521ecfd4c73abb89a6f3		
e06b0b77d08de5521041e4cd5		
Webinar on Virtual Labs in association with	Dr. Abhilasha Mishra, Dr. Prashant	100
V-Lab, IIT, Bombay and MIT, Aurangabad	Gupta, Dr. B. Toksha, Mr. T. Kulkarni	
Webinar on Biodiversity & its conservation	Dr. R. A. Lavate, Raje Ramrao	110
https://www.youtube.com/watch?v=T0_vp	Mahavidyalaya, Jath Dist. Sangli	
RysGzo		
DBT-Science Congress – 2021	Dr. N. D. Padwal and Mrs. U. K. Wadne	156
FDP on Instrumental analytical Techniques	Dr. Jalindar Ambekar,	179
(SEM/FESEM)https://www.youtube.com/w	C-MET, Pune	
atch?v=pRawCTvC1Bc		
FDP on Establishing Innovations, Incubation	Prof. Vaibhav P. Kulkarni,	40
and Start-up Ecosystem in HEI's	NK Orchid College, Solapur	
Seminar on Microbiology for Common	Dr. Arvind Deshmukh, President,	28
People	Microbiologist Soc. of India	
Seminar on Role of Fungi in Farming	Dr. U. N. Bhale, ASC College, Naldurg	50
Online COVID-19 Pandemic Scientific	Dr. S.B. Deshmukh and Dr. V. J.	463
Awareness Programme	Deshmukh	

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Outreach activities:

2022-2023

Name of the programme	Resource person	Participants
Educational visit to Solapur Science Centre, Solapur	Dr. K. H. Wananje	30
Study Tour to Hatlai forest area Osmanabad and Hatlai water reserve Osmanabad.	Dr. H. A. Kamble	38
Sky Observation: Event for students of Bhagiratibai Late High School, Osmanabad	Dr. K. H. Wananje	114
Sky Observation: Event for students of Dr. Padmasinha Patil Primary School, Osmanabad	Dr. K. H. Wananje	109
Sky Observation: Event for students of Sunrise English School, Osmanabad	Dr. K. H. Wananje	105
Sky Observation: Event for students of Chhatrapati Shivaji High School, Osmanabad	Dr. K. H. Wananje	55
Sky Observation: Event for students of Shripatrao Bhosale High School,Osmanabad	Dr. K. H. Wananje	45
Sky Observation: Event for students of Dr. Bapuji Salunkhe Law College, Osmanabad	Dr. K. H. Wananje	160
Sky Observation: Event for students of Shrimati Sushiladevi Salunkhe College of Education, Osmanabad	Dr. K. H. Wananje	110
Sky Observation: Event for students of D.Ed. College, Osmanabad	Dr. K. H. Wananje	73
Hands on Training Programme on Experimental Physics for students of Chhatrapati Shivaji Secondary & Higher Secondary School, (Science Branch), Osmanabad	Dr. Ankush Bhosale	19
Hands on Training Programme on Analytical Instruments for students of Shripatrao Higher Secondary School, Osmanabad	Dr. V. J. Deshmukh	19

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2021-2022

Name of the programme	Resource person	Participant
Facebook Live on DNA Vaccine: A New	Miss. Gauri F. Nimbalkar(B.Sc.	366
Vaccine on Corona Virus	II) R. P.College, Osmanabad	
https://fb.watch/duWjlgJ-11/		
Facebook Live on Why we should wear the	Miss. P. N. Somwanshi (B.Sc.	219
mask! https://fb.watch/duWns5oIz-/	II)R. P.College, Osmanabad	
Facebook live on Omicron: The New Strain of	Dr. R. R. Shinde (B.Sc.II)	388
Corona Virus https://fb.watch/duWpBRSDCx/	R. P. College, Osmanabad	
Industrial Visit to Ranjani Natural Sugar	Mr. B. B. Thomabre	48
Industries, Ranjani		
Industrial Visit to Natural Distilleries, Ranjani	Mr. Hajgude Vinit	48
Industrial Visit to Natural CBG Plant, Ranjani	Mr. M. J. Gaikwad	48
Industrial visit to Natural Steel Plant, Ranjani	Mr. Bhaskar Pawar	48
Industrial visit to Natural Dairy and Milk	Mr. V.B. Thobare	48
Products, Ranjani		
Study Tour to Dnyanprabodhini, Harali	Mr. Sachin Suryawanshi	46
Study Tour to COVID-19 Laboratory, Dr.	Mr. Ramraje Rakh	65
BAMU, Sub-campus, Osmanabad		
Study visit to Department of Microbiology,	Dr. P. P. Dixit, Dr. M. K. Patil,	65
Biotechnology, Chemistry, Dr. BAMU, Sub-	Dr. J.A. Kulkarni	
campus, Osmanabad		
Sky Observation: Event-I	Dr. K. H. Wananje Dept. of Phy	B.Sc.I,II,III
Sky Observation: Event-II	Dr. K. H. Wananje Dept. of Phy	B.A.I,II,III
Sky Observation: Event-III	Dr. K. H. Wananje Dept. of Phy	B.Com.I,II,II
Sky Observation: Event-IV	Dr. K. H. Wananje Dept. of Phy	All Staff

2020-2021

Name of the programme	Resource person	Participants
Facebook Live on Vaccine : COVID-19	Miss. S. S. Kadam (B.Sc. III)	3934
https://fb.watch/5Khi72hbbn/	R. P.College, Osmanabad	
Facebook Live on New Strain of Corona Virus	Miss. S. D. Saraf (B.Sc. III)	1345
(COVID-19) https://fb.watch/5KhaRmmZnQ/	R. P.College, Osmanabad	
Facebook live on Sanitization: Advantages and	Dr. Sandip B. Deshmukh	4200

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Disadvantages https://fb.watch/5Khqxr5L98/	R. P. College, Osmanabad	/E
Online guest lecture on Sanitization: Advantages and Disadvantages at L. P. P. Arts and Science College, Risod Dist. Washim https://www.youtube.com/watch?v=88UUT WtAxGs&t=2s	Dr. Sandip B. Deshmukh R. P. College, Osmanabad	89
Study visit to Department of Chemistry, Biotech., Microbiology, Physics, Dr. B. A. M. Univ., Sub-campus, Osmanabad	Dr. M. K. Patil, Dr. J. A. Kulkarni, Dr. P. Dixit, Dr. S. Wadgane, Dr. R. B.Khobragade	90
Academic visit to Shri. Shivaji Mahavidyalaya, Barshi	Principal Dr. P. R. Thorat Dr. V. M. Gurame Coordinator	10
Industrial visit to Dr. B. A. Co-Operative Sugar Industries Ltd., Keshegaon	Mr. A. J. Gore – Chairman Mr. S. L. Gund - Engineer	26
Study visit to College of Agricultural, Osmanabad	Dr. Mahajan sir, Research students	25
Shivar (Farm) Chemistry Programme at Uple (M) Tq. Dist. Osmanabad	Mr. Vikram Kakde - Farmer	56
Industrial visit to Prakash Agro Industry Ltd., MIDC, Osmanabad.	Mr. Dilip Khandare	48
Study visit to College of Agricultural, Osmanabad	Principal Dr. Ahire, Prof. K. R. Chavan, Research Students	58

Colleges mentored to apply for DBT Star College grants:

- 1. Jawahar Mahavidyalaya, Andur
- 2. Shivprasad Sadanand Jaiswal College, Arjuni/Morgaon Dist. Gondia
- 3. Sant Dnyaneshwar Mahavidyalaya, Soegaon
- 4. Venkatesh Mahajan Mahavidyalaya, Osmanabad
- 5. S. G. R. G. Shinde Mahavidyalaya, Paranda Tal. Paranda Dist. Osmanabad
- 6. Shri Shivaji College, Omerga
- 7. New Arts, Commerce & Science College, Shevgaon Dist. Ahmednagar
- 8. Moreshwar Mahavidyalaya, Bhokardan Dist. Jalana
- 9. S. M. Dnyandeo Mohekar College, Kalamb Dist. Osmanabad

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Principali seal) Ramkrishna Paramhansa Mahavidyolaya.Osmanabad

Invited Lectures:

2022-2023

Resource person	Topic
Prof. Anita Linge, Assistant Professor, Venkatesh Mahajan College, Osmanabad	Cell organelles and Micro
Dr. A. R. Bidkar, Head and Associate Professor, Department of Zoology, Yashwantrao Chavan Mahavidyalaya, Tuljapur	Applied Zoology
Dr. Somnath Waghmare, Assistant Professor, Department of Zoology, Nowrosjee Wadia College, Pune	Bioinformatics – Biological Databases
Dr. S.C. Mahadik, Former Head, Department of Botany, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad	Plant Pathology

2021-2022

Resource person	Topic
Dr. Sunita Jadhav, Associate Professor, Hutatma Rajguru	Nanotechnology-
mahavdiyalaya, Rajgururnagar, Pune	Interdisciplinary Science
https://us04web.zoom.us/j/72467386682?pwd=GEA5nltjh4IPweZBulo1PUYa-	
A3jhn.1	
Dr. Y. M. Bhosale, Assistant Professor, Dept.of Zoology, Nanasaheb	Apiculture (Beekeeping)
Yashvantrao Narayanrao Chavan ASC, College, Chalisgaon	
https://us04web.zoom.us/j/79618284889?pwd=cfBVu0Gnxn8-	
10L1e1RU8Nyx0mH2sV.1	
Lt. Dr. Ulka Aade, Assistant Professor, Department of Zoology,	Parasitic Diseases –
Govt. of Maharashtras, Ismail Yusuf College, Jogeshwari East,	Awareness in Society
Mumbaihttps://us04web.zoom.us/j/75897855516?pwd=D6HJEFjV1u73FEIJC	
7O19pJNa2yxeS.1	
Dr. Rajendra Lavate, HoD, Department of Botany, Raje Ramrao	Biodiversity and Its
Mahavidyalaya, Jath	Conservation
Prof. Anita Linge, HoD, Department of Botany, Venkatesh Mahajan	DNA Finger Printing
Mahavidyalaya, Osmanabad	
Dr. Ravi Patil, HoD, Department of Botany, Deogiri Mahavidyalaya,	Biodiversity in Present
Aurangabad	Scenario
Prof. Anil T. Kyadampure, Assistant Professor, Department of	'Electrodynamics'
Physics, Sanjivani Mahavidhyalaya, Chapoli.	
Prof. Dr.Ravindra V. Kathare, Incharge Principal and Head of	Botechnology for better
Department of Physics, Karmaveer Mamasaheb Jagdage	Laser and Its Application

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2020-2021

Resource person	Topic
Dr. Sagar D. Delekar, (Raman Fellow) Professor, Department of	Nanoscience and
Chemistry, Shivaji University, Kolhapur	Technology
Dr.BhaskarR. Sathe, (Fullbright Fellow, YA-MASc) Assistant Professor, Dept.of Chemistry, Dr.B. A. M. University, Aurangabad	Research in Chemistry
Dr. Meghsham K. Patil, Assistant Professor, Department of	An overview on
Chemistry, Dr. B.A.M. Univ. Sub-Campus, Osmanabad.	Spectroscopic Techniques
Dr. V. M. Gurame, Assistant Professor, Department of Chemistry, Shri Shivaji Mahavidyalaya, Barshi	Carrier in Chemistry
Dr. Atul Humbe, Assistant Professor, Dept. of Zoology, S.G.R.G. Shinde College, Paranda	Parasites and Diseases
Dr. H. K. Bhagwan, Associate Professor, Dept. of Zoology, SMDM College, Kalamb	Research in Parasites
Dr. S. D. Waghmare, Assistant Professor, Dept. of Physics, Shri Shivaji College, Barshi	Gravitation
Dr. J. A. Kulkarni, Assistant Professor, Department of Biotechnology, Dr. B. A. M. Unive. Sub-campus, Osmanabad	Botechnology for better tomorrow
Dr. R. B. Khobragade, Associate Professor, Department of Microbiology, Dr. B. A. M. Unive. Sub-campus, Osmanabad	Role of Microorganisms in Daily life

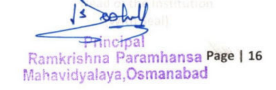
Photo Gallery - Activities DBT Star College Scheme (2021 - 2022):



Star College Scheme of DBT, Ramkrishna Paramhansa Mahavidyalaya. Osmanabad-413 501(MS) Ramkrishna Paramhansa Mahavidyalaya, Osmanabad Page | 15



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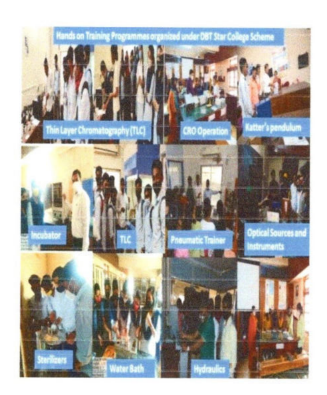


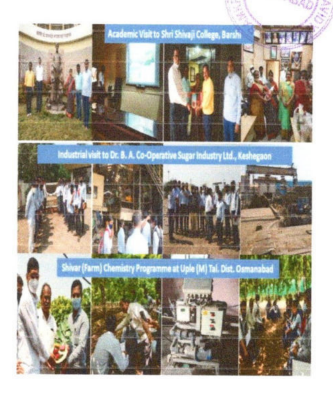
Photo Gallery - Activities DBT Star College Scheme (2020 - 2021):



Co-Ordinator, Star College Scheme of DBT, Ramkrishna Paramhansa Mahavidyalaya, Osmanabac 413 501(MS) Principal
Ramkrishna Paramhansa Page | 17
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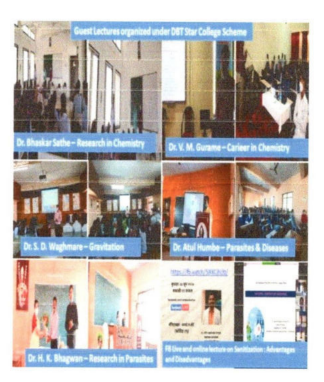
V.A.WALA











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Acknowledgement: We are thankful to DBT for giving financial support under the DBT -Star College Scheme.

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"ज्ञान, विज्ञान आणि सुसंस्कार बाराठी शिक्षण प्रसार"

- शिक्षणमद्वर्षी डॉ. बापूजी सालुंखे





Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

NAAC Reaccredited 'B+' Grade UGC Status : College with Potential for Excellence DBT-Star College by Govt. of India

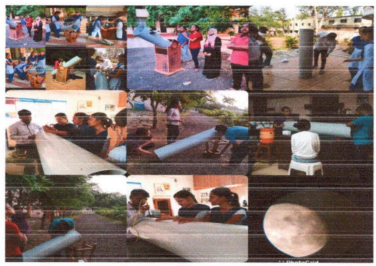
Department of Physics

Under DBT-Star College, Scheme

Hands on Training Program
On
Telescope Operating

2021-22

Date: 15th December 2021



Mr. K. H. Wananje

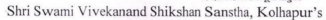
Department of Physics

Ramkrishna Paramhansa Mahavidyalaya,

Osmanabad



"ज्ञान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार" शिक्षणमरुषीं डॉ.बापूजी साकुंखे



RAMKRISHNA PARAMHANSA MAHAVIDYALAYA, OSMANABAD Department of Physics

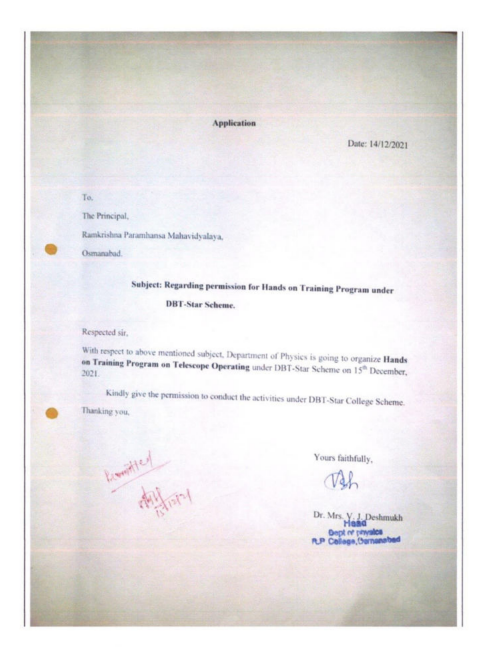
Department of Physics

Hands on Training Program on Telescope Operating 15th Dec. 2021

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2.	Notice
3.	Attendance
4.	Photographs
5.	Report





Head
Dept of physics
R.P College, Osmanabad



to on

COORDINATOR-IQAC Ramkrishna Paramhansa Mahavidyalaya Osmanabad



"झान, विझान आणि सुसंस्कार यासाठी शिक्षण प्रसार" - शिक्षणमत्वर्षी डॉ. बापूजी सार्जुखे. Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's



RAMKRISHNA PARAMHANSA MAHAVIDYALAYA, OSMANABAD Department of Physics

Date: 13/12/2021

Notice

All the B.Sc. students are hereby informed that Department of Physics has organized Hands on Training Program on Telescope Operating under DBT-Star College Scheme on 15th December, 2021 at 10.00 AM.

All should be present for same on time.

Head
Dept of Impsics
R.F. College, Osmanabad



"Education for Knowledge, Science and Culture"
- Shikshanmaharshi Dr. Bapuji Salunkhe

Shri Swami Vivekanand Shikshan Sanstha Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad. <u>Department of Physics</u>

DBT-Star College Scheme (2021-22)

Abhay Astronomy Club (AAC)

Hands on Training on Telescope Operating

Attendance

Date: 15th Dec, 2021

Sr. No.	Name of the Student	Class	Group (PCM/PCE/CBZ)	Sign
1)	Tele Rongaheb Gunya	- BSC-1	PCE	Part
2]	Ghuge Karan shahu	BSC. I	PCE	-Kint
33	Sheware Ombar Mumhar	BSCI	PCM	Ender.
43	CKINOIN A.V.	BSC.I	PCM	Acy s
5)	Late Ajay Dattatoay	BSCI	PCE	afait.
6)	Koshid shubhum Rojobu	BSCI	PCE	B
7)	Lomote Adityo Dayaneshwa		pcm	Alomate
(3	Pawat Ganesh Ashok	BSCT	PCF	200
9)	Stronge vishwojeret	BXI	PCE	Regul
10	Bhybal sudarshan	BSCI	OCE	Subsky
1)	KUM bhole Nagnath Kigan	BSCT	Pee	Nagnath
12)	Grambhise om masut	BSCI	CBZ	Gon.
13)	Fila Osman Sayyad	BSC II	CBX	B.
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25	Chakurlar Amita	BSC I	PCM	Saman
26	Swami Agrti	BSCI	PCM	-dasti
27	Dhabekas Paadnya	BSC.I	Pcm	Osciclova.
28	Landage Asmita	BSC-I	PCM	Darege.
24	Darekar Priti	BSC-I	PCM	Bett
30	chavan Rohini	BS C-7	PCE	Rohini
31	Diwane Pratiksha	BSC-I	PCE	Pratiksho
32	Mulyk Priya	BSC-T	PCE	B149
33	Rodage vaishnavi N	BSC-I	PcM	Maishouri
34	rawast vaishanui	BSC-I	PCE	Cashanyi
35	Kumbhar Moyari	BSC-I	PcM	Moturi
36	Shaikh Simean	BSC-Z	PEC	Sun.
37	Chavan Ashwini	BS c-I	PEC	ats
38	Yalshetti shravani	BSC I	REPOR	E. Palsecie
39	Kanhere Pallavi	BSC-I	PCE	Polland
40	Kadam Pration 49	BSC-I	PCE	Ladam
41	Lomte Savali	BSC-I	PCF	Soudli
12	Sayyed Usadiya	BSC-T	PCM	
13	Patel Fasiya	BS C-1	PCM	Sattario.
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			R.P. College, Usmana	bad havidyala /a Osmana

Photographs of Telescope Operating



Sky observation by student



Sky observation Event



Photographs of the Event



Hands on Training Program on 'Telescope operating'



Telescope information given by Dr. K. H. Wananje

Report

One Day Hands- On Training Program on

"Telescope Operating"

Organized by
Department Of Physics
Ramkrishna Parmhansa Mahavidyalaya, Osmanabad

Under DBT Star College Scheme 15th December, 2021

Introduction to Hands-on Training:

One day Hands-on Training Program on "Telescope Operating" was organized by Department of Physics, Ramkrishna Parmhansa Mahavidyalaya, Osmanabad Under the aegis of DBT Star College Scheme on 15th December, 2021. The main objective of Hands on Training Programme is to popularise Astronomy among the school students. telescope, device used to form magnified images of distant objects. The telescope is undoubtedly the most important investigative tool in astronomy. It provides a means of collecting and analyzing radiation from celestial objects, even those in the far reaches of the universe.

Objectives of the Hands-on Training Program:

- · To help students to get hands on training in telescope operating.
- · To understand concepts in Astronomy and Astrophysics.
- To enable the skill of finding and catching various celestial objects like planets, galaxies, stars etc.
- To learn standard operating procedure of manual and automatic telescopes.
- To explore research in Astronomy and astrophysics.
- To create interest in astronomy and astrophysics in the students.

Summary of Hands-on Training Program:

The inaugural function was arranged at 10.00 AM. Hon. Principal Dr. J. S. Deshmukh was the president of the function. Dr. K. H. Waananje was the resource person and co-ordinator of the program. In this program training was given on 6 inch aperture Automatic Cassegrain compound telescope by Dr. K. H. Wananje. The introduction was given by Dr. Mrs. V. J. Deshmukh. The Hands-on training programme was attended by 51 students from B.Sc. and 6 faculty member of the our college.



The participants acquired skills of telescope operating and understood its principle and working.

The following techniques were learned during the programme.

- 1. Opening the box and assembling different parts of telescope.
- 2. Arranging the Telescope Mount.
- 3. Battery installation.
- 4. Adjusting the finder scope.
- 5. Finding and catching the required object through the telescope.
- 6. Focusing various objects.
- 7. Tracking the object.
- 8. Taking observations.
- 9. Precautions to be taken during telescope handling.
- 10. Cleaning different parts of telescope.

Vote of thanks was given by Mr. S. S. Atkare The feedback was received from the students at the end of the session. For this program, funds received from DBT under star College Scheme are highly acknowledged.

Principal Ramkrishna Paramhansa Mahavidyalaya,Osmanabad

Head
Dept of smystcs
R.P College, Osmanabad



COORDINATOR-IQAC Ramkrishna Paramhan 19 Wahavidyalaya Osmanal



जान, विज्ञान आणि सुसंस्कार वासाठी शिक्षण प्रसार

- शिक्षणमदवीं हों. बापूजी साकुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

NAAC Reaccredited 'B+' Grade
UGC Status : College with Potential for Excellence
DBT-Star College by Govt. of India

Department of Physics

Under DBT-Star College, Scheme

2021-22

Sky Observation Event Event-1



Date: 20 December 2021

Time: 06:30 PM

By

Mr. K. H. Wananje

Department of Physics

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad



"ज्ञान, विज्ञान आणि सुसंस्कार याराठी भ्रिक्षण प्रसार"

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's



Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

Department of Physics

Sky Observation Event Event-1 20th Dec. 2021

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Application Date: 19/12/2021 The Principal. Ramkrishna Paramhansa Mahavidyalaya, Osmanabad. Subject: Regarding permission for activities under DBT-Star Scheme. Respected sir. With respect to above mentioned subject, Department of Physics going to organize various activities in the week 20th to 22nd December, 2021 under Abhay Astronomy Club formed under DBT-Star College Scheme. Herewith the List of activities with responsible coordinators and expected expenditure is attached. Kindly give the permission to conduct the activities under DBT-Star College Scheme. Thanking you, Yours faithfully, Dr. Mrs. V. J. Deshmukh Head Opplior physics 4.9 College Demanabad



toon

Ramkrishna Paramhansa Mahavidyalaya Osmana





"तान, विज्ञान आणि युसरकार गांसाठी शिक्षण प्रसार"

- शिशणमहर्षे डॉ. बापूजी साळुखे

Shri Swami Vivekanand Shikshan Sanstha, Kolhapurs

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

Department of Physics Abhay Astronomy Club (AAC)

DBT-Star College Scheme

Activity Schedule of week (20th to 22th December, 2021)

Sr. No.	Date & Time	Name of the Activity	Class	Expected expenditure	Co-ordinator
l.	Tuesday 20/12/2021 06.30 pm	Sky Observation (Event-1)	B.Sc. I,II,III	300 /-	Dr. K. H. Wananje
2.	Wednesday 21/12/2021 06.30 pm	Sky Observation (Event-1)	B.Com. I,II,III	300 /-	Dr. K. H. Wananje
3.	Thursday 22/12/2021 06.30 pm	Sky Observation (Event-1)	B.A.	300 /-	Dr. K. H. Wananje

Dr. Mrs. V. J. Deshmukh

Dr. S. B. Deshmuk

HEAD Co

Coordinator

Dr. Jaisingrao Deshmukh

PRINCIPAL Principal Ramkrishna Paramhansa Mahavidyalaya,Osmanabad





"झान, विद्यान आणि सुसंस्कार यासाठी शिक्षण प्रसार" शिक्षणमहर्षी डॉ. वापूजी साकुंखे. Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's



RAMKRISHNA PARAMHANSA MAHAVIDYALAYA, OSMANABAD

Date:19/12/2021

Department of Physics Notice

All the B.Sc. students are hereby informed that Department of Physics has organized Sky Observation Event -1 on 20th December, 2021 at 6.30PM under DBT-Star College Scheme.

All should be present in the college campus.

Head
Dept of physics
R.P College, Usmanabad



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SKY OBSERVATION EVENT: 2



COORDINATOR-IQAC Ramkrishna Paramhansa Mahavidyalaya Osman

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Report

Sky Observation: Event-1

Under Vivekanand Astronomy Club

Organized by

Department Of Physics Ramkrishna Parmhansa Mahavidyalaya, Osmanabad

Under DBT Star College Scheme 20th December, 2021

Introduction to Event-1:

Sky Observation: Event-1 Program was organized by Vivekanand Astronomy Club and Department of Physics, Ramkrishna Parmhansa Mahavidyalaya, Osmanabad under the aegis of DBT Star College Scheme on 20th December, 2021. The Event was organized for B.Sc. I, II and III year students of Ramkrishna Parmhansa Mahavidyalaya, Osmanabad. The main objective this programme is to popularise Astronomy among the school students. Telescope, device used to form magnified images of distant objects. The telescope is undoubtedly the most important investigative tool in astronomy. It provides a means of collecting and analyzing radiation from celestial objects, even those in the far reaches of the universe.

Objectives:

- To understand concepts in Astronomy and Astrophysics.
- · To promote Vivekanand Astronomy Club in students and society.
- To enable the skill of identifying and catching various celestial objects like planets, galaxies, stars etc.by telescope.
- To learn to take observation and study of different objects.
- To explore research in Astronomy and astrophysics.
- To create interest in astronomy and astrophysics in the students.

Summary of Program:

The program was arranged at 6:30PM. Dr. Mrs. V. J. Deshmukh, Head of Depatment of Physics was the president of the function and Dr. K. H. Wananje was the resource person and co-ordinator of the program. In this program 6 inch aperture, Automatic Cassegrain compound telescope and 4 inch Refracting Manual telescope were used for Sky Obeservation Event. The introduction was given by Dr. K. H. Wananje. The Hands-on training programme was attended by 41 students from B.Sc. and 4 faculty member of our college.

The participants acquired skills of telescope operating and understood its principle and working.

The following observations were taken during the programme.

- 1. Moon Surface and its creatures.
- 2. Planets of our Solar System.
- 3. Jupiter, its belts and its four moon.
- 4. Saturn and its ring.
- 5. Venus.
- 6. Neptune.
- 7. Andromeda Galaxy.
- 8. Star Clusters.

Vote of thanks was given by Mr. S. S. Atkare The feedback was received from the students at the end of the session. For this program, funds received from DBT under star College Scheme are highly acknowledged.

Principal Ramkrishna Paramhansa Mahavidyalaya,Osmanabad

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COORDINATOR-IQAC Ramkrishna Paramhansa liahavidyalaya Osmanabad

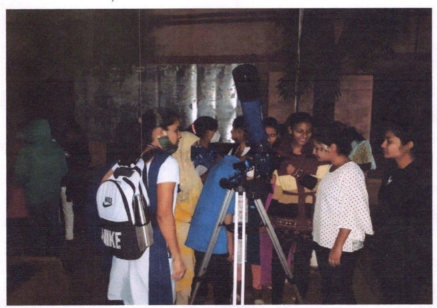


Head Dept of physics R.P College,Gamanabad

Photographs of Event:



Under Vivekanand Astronomy club Sky observation: Event I









'झान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार'

- भिक्षणमहर्षी हों. बापूजी साकुरवे





Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

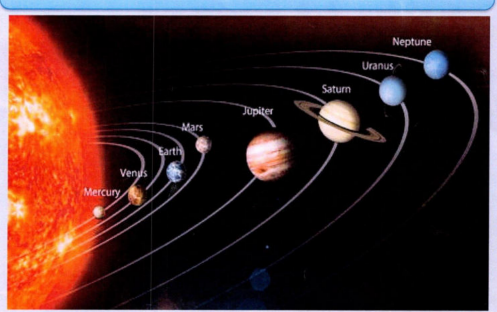
NAAC Reaccredited '8+' Grade
UGC Status : College with Potential for Excellence
DBT-Star College by Govt. of India

Department of Physics

Under DBT-Star College, Scheme

Academic Year 2021-22

Sky Observation Event Event-2



Date: 21 December 2021

Time: 06:30 PM

By

Mr. K. H. Wananje,
Department of Physics,
Ramkrishna Paramhansa Mahavidyalaya, Osmanabad



"झान, विज्ञान आणि सुसंस्कार वासाठी शिक्षण प्रसार"

- शिक्षणमदर्षी डॉ. बापूजी साकुंखे





Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

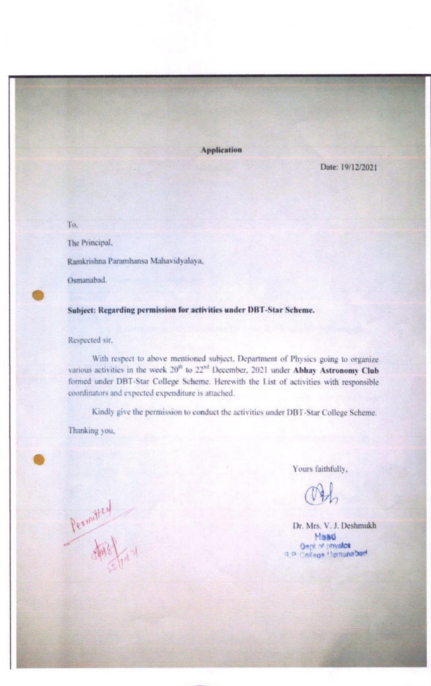
Department of Physics

Sky Observation Event Event-2 21th Dec. 2021

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"जान, विज्ञान आणि मुसंस्कार वांसाठी शिक्षण प्रसार"

- शिक्षणमहत्री डॉ. बापूजी साळुखे

Shri Swami Vivekanand Shikshan Sanstha, Kolhapurs

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

Department of Physics Abhay Astronomy Club (AAC)

DBT-Star College Scheme

Activity Schedule of week (20th to 22hd December, 2021)

Sr.	Date & Time	Name of the Activity	Class	Expected expenditure	Co-ordinator
1.	Tuesday 20/12/2021 06:30 pm	Sky Observation (Event-1)	B.Sc. 1,11,111	300/-	Dr. K. H. Wananje
2.	Wednesday 21/12/2021 06:30 pm	Sky Observation (Event-1)	B.Com.	300 /-	Dr. K. H. Wananje
3.	Thursday 22/12/2021 06.30 pm	Sky Observation (Event-1)	B.A. 1,11,01	300 /-	Dr. K. H. Wananje

Dr. Mrs. V. J. Deshmukh

HEAD

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Coordinator

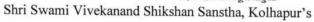
Dr. Jaisingrao Deshmukh

PRINCIPAL Principal Ramkrishna Paramhansa Mahavidyalaya, Osmanabad





"ज्ञान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार" शिक्षणमरुषीं डॉ. बापूजी सार्कुखे.



RAMKRISHNA PARAMHANSA MAHAVIDYALAYA, OSMANABAD Department of Physics

Date: 20 /12/2021

Notice

All the B.Com. students are hereby informed that Department of Physics has organized Sky Observation Event -2 on 21 December, 2021 at 6.30PM under DBT-Star College Scheme.

All should be present in the college campus.

Head
Dept of Imysics



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COORDINATOR-IQAC Ramkrishna Paramhansa Mahavidyalaya Osmanat





Report

Sky Observation: Event-2

Under Vivekanand Astronomy Club

Organized by

Department Of Physics Ramkrishna Parmhansa Mahavidyalaya, Osmanabad

Under DBT Star College Scheme 21th December, 2021

Introduction to Event-2

Sky Observation: Event-2 Program was organized by Vivekanand Astronomy Club and Department of Physics, Ramkrishna Parmhansa Mahavidyalaya, Osmanabad under the aegis of DBT Star College Scheme on 21th December, 2021. The Event was organized for B.A. I, II and III year students of Ramkrishna Parmhansa Mahavidyalaya, Osmanabad. The main objective this programme is to popularise Astronomy among the school students. Telescope, device used to form magnified images of distant objects. The telescope is undoubtedly the most important investigative tool in astronomy. It provides a means of collecting and analyzing radiation from celestial objects, even those in the far reaches of the universe.

Objectives:

- To understand concepts in Astronomy and Astrophysics.
- · To promote Vivekanand Astronomy Club in students and society.
- To enable the skill of identifying and catching various celestial objects like planets, galaxies, stars etc.by telescope.
- To learn to take observation and study of different objects.
- · To explore research in Astronomy and astrophysics.
- · To create interest in astronomy and astrophysics in the students.

Summary of Program:

The program was arranged at 6:30PM. Dr. Mrs. V. J. Deshmukh, Head of Depatment of Physics was the president of the function and Dr. K. H. Wananje was the resource person and co-ordinator of the program. In this program 6 inch aperture, Automatic Cassegrain compound telescope and 4 inch Refracting Manual telescope were used for Sky Obeservation Event. The introduction was given by Dr. K. H. Wananje. The Hands-on training programme was attended by 41 students from B.Sc. and 4 faculty member of our college.

COORDINATOR-IQAC Ramkrishna Paramhansa Tahavidyalaya Osmanabad



Head ept of physics Juliegs, Demanabad The participants acquired skills of telescope operating and understood its principle and working.

The following observations were taken during the programme.

- 1. Moon Surface and its creatures.
- 2. Planets of our Solar System.
- 3. Jupiter, its belts and its four moon.
- 4. Saturn and its ring.
- 5. Venus.
- 6. Neptune.
- 7. Andromeda Galaxy.
- 8. Star Clusters.

Vote of thanks was given by Dr. A. B. Bhosale. The feedback was received from the students at the end of the session. For this program, funds received from DBT under star College Scheme are highly acknowledged.

Principal
Ramkrishna Paramhansa
Mahavidyalaya,Osmanabad

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COORDINATOR-IQAC Ramkrishna Paramhansa Mahavidyalaya Osmanabad OSMANABAD DO NO STATE OF THE ST

Head pt of physics billege, Osmanabad

Photographs of Event:



sky observation: Event 2



sky observation

COORDINATOR-IQAC Ramkrishna Paramhansa Jahavidyalaya Osmanah



Head Tept of physics Wilege, Demanabad



्डान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार

- शिक्षणमहची हों. बापूजी सालुखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

NAAC Reaccredited 'B+' Grade
UGC Status : College with Potential for Excellence
DBT-Star College by Govt. of India

Department of Physics

Under DBT-Star College, Scheme

Academic Year 2021-22

Sky Observation Event Event-3



Date: 22 December 2021

Time: 06:30 PM

By
Mr. K. H. Wananje,
Department of Physics,
Ramkrishna Paramhansa Mahavidyalaya, Osmanabad



्डान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार'' - शिक्षणमरुपीं ठॉ. बापजी स





Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

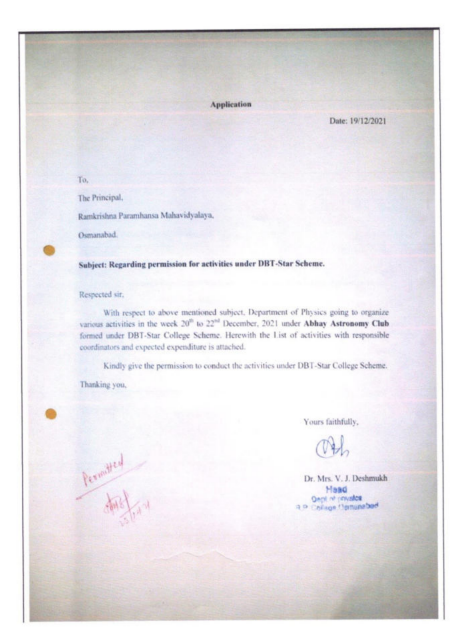
Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

Department of Physics

Sky Observation Event Event-3 22th Dec. 2021

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COORDINATOR-IQAC Ramkrishna Paramhansa Hahavidyalaya Osmanaba





"जान, विज्ञान आणि सुसरकार यांसाठी विक्षण प्रसार"

- शिक्षणसहषी डॉ. बापूजी साळुखे

Shri Swami Vivekanand Shikshan Sanstha, Kolhapurs

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

Department of Physics Abhay Astronomy Club (AAC)

DBT-Star College Scheme

Activity Schedule of week (20th to 22nd December, 2021)

Sr. No.	Date & Time	Name of the Activity	Class	Expected expenditure	Co-ordinator
1.	Tuesday 20/12/2021 06.30 pm	Sky Observation (Event-1)	B.Sc. I,II,III	300 /-	Dr. K. H. Wananje
2.	Wednesday 21/12/2021 06.30 pm	Sky Observation (Event-1)	B.Com. I,II,III	300 /-	Dr. K. H. Wananje
3.	Thursday 22/12/2021 06.30 pm	Sky Observation (Event-1)	B.A.	300 /-	Dr. K. H. Wananje

Dr. Mrs. V. J. Deshmukh

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Dr. S. B. Deshmukh

Coordinator

Dr. Jaisingrao Deshmukh

PRINCIPAL Principal Ramkrishna Paramhansa Mahavidyalaya, Osmanaba





"ज्ञान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार" शिक्षणमहर्षी डॉ. वापूजी साकुंखे. Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's



RAMKRISHNA PARAMHANSA MAHAVIDYALAYA, OSMANABAD

Date:21/12/2021

Department of Physics Notice

All the B. A. students are hereby informed that Department of Physics has organized Sky Observation Event -3 on 22th December, 2021 at 6.30PM under DBT-Star College Scheme.

All should be present in the college campus.

Head
Dept of Imysics
R.P College. Usmanahad



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EVENT: 5

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COORDINATOR-IQAC Ramkrishna Paramhansa Mahavidyalaya Osmanaba



Head solve of physics

Report

Sky Observation: Event-3

Under Vivekanand Astronomy Club

Organized by

Department Of Physics
Ramkrishna Parmhansa Mahavidyalaya, Osmanabad

Under DBT Star College Scheme 22th December, 2021

Introduction to Event-3:

Sky Observation: Event-3 Program was organized by Vivekanand Astronomy Club and Department of Physics, Ramkrishna Parmhansa Mahavidyalaya, Osmanabad under the aegis of DBT Star College Scheme on 22th December, 2021. The Event was organized for B.Com. I, II and III year students of Ramkrishna Parmhansa Mahavidyalaya, Osmanabad. The main objective this programme is to popularise Astronomy among the school students. Telescope, device used to form magnified images of distant objects. The telescope is undoubtedly the most important investigative tool in astronomy. It provides a means of collecting and analyzing radiation from celestial objects, even those in the far reaches of the universe.

Objectives:

- To understand concepts in Astronomy and Astrophysics.
- To promote Vivekanand Astronomy Club in students and society.
- To enable the skill of identifying and catching various celestial objects like planets, galaxies, stars etc.by telescope.
- · To learn to take observation and study of different objects.
- · To explore research in Astronomy and astrophysics.
- To create interest in astronomy and astrophysics in the students.

Summary of Program:

The program was arranged at 6:30PM. Dr. Mrs. V. J. Deshmukh, Head of Depatment of Physics was the president of the function and Dr. K. H. Wananje was the resource person and co-ordinator of the program. In this program 6 inch aperture, Automatic Cassegrain compound telescope and 4 inch Refracting Manual telescope were used for Sky Obeservation Event. The introduction was given by Dr. K. H. Wananje. The Hands-on training programme was attended by 41 students from B.Sc. and 4 faculty member of our college.





The participants acquired skills of telescope operating and understood its principle and working.

The following observations were taken during the programme.

- 1. Moon Surface and its creatures.
- 2. Planets of our Solar System.
- 3. Jupiter, its belts and its four moon.
- 4. Saturn and its ring.
- 5. Venus.
- 6. Neptune.
- 7. Andromeda Galaxy.
- 8. Star Clusters.

Vote of thanks was given by Dr. A. B. Bhosale. The feedback was received from the students at the end of the session. For this program, funds received from DBT under star College Scheme are highly acknowledged.

Principal Ramkrishna Paramhansa Mahavidyalaya,Osmanabad

Doon

COORDINATOR-IQAC Ramkrishna Paramhansa midyalaya Osmanabad



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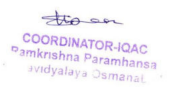
Photographs of Event:



Sky observation Event 3



Sky observation Event 3



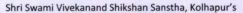






"ज्ञान, विज्ञान आणि सुसंस्कार वासाठी शिक्षण प्रसार"

- भिक्षणमहची हो. बापूजी साकुंखे





Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

NAAC Reaccredited 'B+' Grade
UGC Status : College with Potential for Excellence
DBT-Star College by Govt. of India

Department of Physics

Under DBT-Star College, Scheme

Academic Year 2021-22

Sky Observation Event Event-4



Date: 12 January 2022

Time: 06:30 PM

By

Mr. K. H. Wananje,

Department of Physics,

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad



"ज्ञान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार"

- शिक्षणमदर्घी डॉ. बापूजी साळुंखे





Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

Department of Physics

Sky Observation Event Event-4 12th Jan. 2021

INDEX

1	Permission Letter	
2	Notice	
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Application

Date: 10/01/2022

To,

The Principal,

Ramkrishna Paramhansa Mahavidyalaya,

Osmanabad.

Subject: Regarding permission for Sky Observation: Event-4 under DBT-Star College Scheme.

Respected sir,

With respect to above mentioned subject, Department of Physics is going to organize Sky Observation: Event-4 for Teaching And Non-teaching Staffof our college under Abhay Astronomy Club formed under DBT-Star Scheme on 12thJanuary, 2022.

Kindly give the permission to conduct the activity under DBT-Star College Scheme. Thanking you,

Yours faithfully,

Dept of physics R.P. College, Osmanabad Dr. Mrs. V. J. Deshmukh

COORDINATOR-IQAC Ramkrishna Paramhansa Mahavidyalaya Osmanabad



"ज्ञान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार" शिक्षणम्रहर्यी डॉ. बापूजी साकुंखे. Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's



RAMKRISHNA PARAMHANSA MAHAVIDYALAYA, OSMANABAD Department of Physics

Date:10/01/2022

Notice

All the teaching and non-teaching staff are hereby informed that Department of Physics has organized Sky Observation Event -4 on 12th January, 2022 at 6.30PM under DBT-Star College Scheme.

All should be present in the college campus.

Head
Dept of Impstes
R.P College, Osmanabad



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Report

Sky Observation: Event-4

Under Vivekanand Astronomy Club

Organized by

Department Of Physics Ramkrishna Parmhansa Mahavidyalaya, Osmanabad

Under DBT Star College Scheme 12th January, 2022

Introduction to Event-4

Sky Observation: Event-4 Program was organized by Vivekanand Astronomy Club and Department of Physics, Ramkrishna Parmhansa Mahavidyalaya, Osmanabad under the aegis of DBT Star College Scheme on 12th January 2022. The Event was organized for Teaching and Non-teaching Staff of Ramkrishna Parmhansa Mahavidyalaya, Osmanabad. The main objective this programme is to popularise Astronomy among the school students. Telescope, device used to form magnified images of distant objects. The telescope is undoubtedly the most important investigative tool in astronomy. It provides a means of collecting and analyzing radiation from celestial objects, even those in the far reaches of the universe.

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COORDINATOR-IQAC Ramkrishna Paramhansa Mahavidyalaya Osman Led SPANHANG PARTIES OF THE PARTIES OF T

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Allege, Cemanabad

Ramkrishna Paramhansa Mahavidyalaya,Osmanabad

Photographs of Event:





sky Observation Event









शिक्षण महर्षी डॉ.बापूजी साळुंखे



Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

NAAC Reaccredited 'B+' Grade
UGC Status: College with Potential for Excellence
DBT-Star College by Govt. of India

Gold Medals





Sr. No.	Particulars	Link
1	GOLD MEDAL with Special Awards in University Examination of B.Com.	View Document
2	GOLD MEDAL with Special Awards in University Examination of B.Sc.	View Document
3	First Rank among Women students in University Examination of B.Sc.	View Document
4	First Rank in the subject of Botany in the University Examination of B.Sc.	View Document
5	First Rank in the subject of B.Sc. (Biology) in the University Examination	View Document
6	First Rank in the subject of Physics in the University Examination of B.Sc.	View Document

Dr. Babasaheb Ambedkar Marathwada University

Aurangabad (M.S.) India.

NAAC Re-Accredited 'A" Grade



Certificate

The University appreciates Magar Swapnali Haridas student from Ramkrishna Paramhansa Mahavidyalaya, Osmanabad for securing highest number of marks in B.Com (amongst Women candidates) examination held in March/April 2021 has been awarded with "Late Shri Madanlal Sitaram Agrawal Gold Medal (Medal of Merit)" instituted by Smt. Kalawatibai Madanlal Agrawal.

Congratulations!

Dr. Ganesh Manza

Director

Board of Examination & Evaluation

14th January 2022

Prof. (Dr.) Pramod Yeole Vice-Chancellor

NAAC Re-Accredited 'A' Grade





The University appreciates Magar Swapnali
Haridas of Ramkrishna Paramhansa Mahavidyalaya,
Osmanabad for securing highest number of marks at
B.Com.examination held in March/April 2021 and is being
awarded with "Late Shri Vasantrao Tulshiram Kosalge Prize" of
Rs.1001/- (Rs. One Thousand One Only).

August 23, 2022

Wishing best for future endeavours.

Dr. Ganesh Manza

Director
Board of Examinations & Evaluation

Prof. (Dr.) Pramod Yeole

Vice-Chancellor

NAAC Re-Accredited 'A' Grade





The University appreciates Magar Swapnali Haridas of Ramkrishna Paramhansa Mahavidyalaya, Osmanabad for securing highest number of marks at B.Com.examination held in March/April 2021 and is being awarded with "Smt. Mathurabai Bhimrao Pingle Paritoshak" of Rs.1000/- (Rs. One Thousand Only).

Wishing best for future endeavours.

Vijkii

Dr. Ganesh Manza

Director Board of Examinations & Evaluation Prof. (Dr.) Pramod Yeole

Vice-Chancellor

NAAC Re-Accredited 'A' Grade





The University appreciates Magar Swapnali
Haridas of Ramkrishna Paramhansa Mahavidyalaya,
Osmanabad for securing highest number of marks at B.Com.
(Women Students) examination held in March/April 2021 and is
being awarded with "Late Prabhakar Shivram Wahegaonkar
Smruti Prize" of Rs.1001/- (Rs. One Thousand One Only).

Wishing best for future endeavours.

Dr. Ganesh Manza

Director
Board of Examinations & Evaluation

Prof. (Dr.) Pramod Yeole

Vice-Chancellor

NAAC Re-Accredited 'A' Grade





The University appreciates Magar Swapnali

Haridas of Ramkrishna Paramhansa Mahavidyalaya,

Osmanabad for securing highest number of marks at

B.Com.examination held in March/April 2021 and is being

awarded with "Dr. Babasaheb Ambedkar Prize" of Rs.200/- (Rs.

Two Hundred Only).

Wishing best for future endeavours.

Vijeki

Dr. Ganesh Manza

Director Board of Examinations & Evaluation Prof. (Dr.) Pramod Yeole

Vice-Chancellor

NAAC Re-Accredited 'A' Grade





The University appreciates Magar Swapnali

Haridas of Ramkrishna Paramhansa Mahavidyalaya,

Osmanabad for securing highest number of marks at

B.Com.examination held in March/April 2021 and is being

awarded with "Late Shri Govindrao Kautikwar Haldekar Prize"

of Rs.101/- (Rs. One Hundred One Only).

Wishing best for future endeavours.

Vijkii

Dr. Ganesh Manza

Director Board of Examinations & Evaluation Prof. (Dr.) Pramod Yeole

Vice-Chancellor



Dr. Babasaheb Ambedkar Marathwada University

Aurangabad (M.S) India.

NAAC ACCREDITED 'A' GRADE



The University appreciates Sayyad Shabana Amirali student of Ramkrishna Paramhansa Mahavidyalaya, Osmanabad for having secured the highest number of marks at B.Com (amongst Women candidates) examination held in March/April 2018 has been awarded with "Late Shri Madanlal Sitaram Agrawal Gold Medal (Medal of Merit)" instituted by Smt. Kalawatibai Madanlal Agrawal.

Congratulations!

Prof. Jaishree R. Suryawanshi

Director,
Board of Examinations & Evaluation

Date: 14 January 2019

Professor B.A. Chopade

Vice Chancellor





Dr. Babasaheb Ambedkar Marathwada University

Aurangabad (M.S) India.

NAAC ACCREDITED 'A' GRADE



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Wishing best for future endeavours

Professor Sadhana Pande

Director, Board of Examination & Evaluation

23rd August, 2018

BAchepade

Professor B.A. Chopade

Vice Chancellor



Dr. Babasaheb Ambedkar Marathwada University

Aurangabad (M.S) India.

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Wishing best for future endeavours

Professor Sadhana Pande
Director, Board of Examination & Evaluation

23rd August, 2018

Professor B.A. Chopade

Vice Chancellor

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Dr. Babasaheb Ambedkar Marathwada University

Aurangabad (M.S) India.

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The University appreciates Sayyad Shabana Amirali of Ramkrishna Paramhansa Mahavidyalaya, Osmanabad for securing highest number of marks at B. Com. examination held in March/April 2018 and is being awarded with 'Late Prabhakar Shivram Wahegaonkar Smruti Prize' of Rs. 1001/- (Rs. One thousand one only).

Wishing best for future endeavours

23rd August, 2018

Professor B.A. Chopade

Vice Chancellor

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Dr. Babasaheb Ambedkar Marathwada University

Aurangabad (M.S) India.

NAAC ACCREDITED 'A' GRADE



The University appreciates Sayyad Shabana Amirali of Ramkrishna Paramhansa Mahavidyalaya, Osmanabad for securing highest number of marks at B. Com. examination held in March/April 2018 and is being awarded with Dr. Babasaheb Ambedkar Prize' of Rs. 200/- (Rs. Two hundred only). Wishing best for future endeavours

Director, Board of Examination & Evaluation

23rd August, 2018

Professor B.A. Chopade

Vice Chancellor

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Dr. Babasaheb Ambedkar Marathwada University

Aurangabad (M.S) India.

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Wishing best for future endeavours

Director, Board of Examination & Evaluation

23rd August, 2018

Professor B.A. Chopade Vice Chancellor





NAAC Re-Accredited 'A' Grade



The University appreciates Lokhande Girijadevi Gurunath student of Ramkrishna Paramhansa Mahavidyalaya, Osmanabad for having secured the highest number of marks at B.Sc. Examination held in March/April, 2019 has been awarded with "Seth Biharilalji Bhakkad Gold Medal (Medal of Merit)" instituted by Shri Phulchand Bhakkad, Dr. Rajendra Prasad Road, Jalna.

Congratulations!

Dr. Ganesh Manza

Director
-Board of Examination & Evaluation

14th January 2020

Fluc

Prof. (Dr.) Pramod Yeole

Vice-Chancellor



Dr. Babasaheb Ambedkar Marathwada University

Aurangabad (M.S.) India.
NAAC ACCREDITED 'A' GRADE



The University appreciates Lokhande Girijadevi Gurunath of Ramkrishna Paramhans College, Osmanabad for securing highest number of marks at B.Sc. (Biology) examination held in March/April 2019 and is being awarded with 'Late Shri Jagannathrao Nomulwar Prize' of Rs.101/-(Rs. One hundred one only).

Wishing best for future endeavours

Dr. Ganesh Manza
Director, Board of Examinations & Evaluation

23rd August 2019





Dr. Babasaheb Ambedkar Marathwada University

Aurangabad (M.S.) India.
NAAC ACCREDITED 'A' GRADE



The University appreciates Lokhande Girijadevi Gurunath of Ramkrishna Paramhans College, Osmanabad for securing highest number of marks at B.Sc. (Botany) examination held in March/April 2019 and is being awarded with 'Balwant Gangadhar Deshpande Prize' of Rs.200/- (Rs. Two hundred only).

Wishing best for future endeavours

Dr. Ganesh Manza

Director, Board of Examinations & Evaluation

23rd August 2019

Prof. (Dr.) Pramod Yeole

Vice - Chancellor



Dr. Babasaheb Ambedkar Marathwada University

Aurangabad (M.S.) India.
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The University appreciates Lokhande Girijadevi Gurunath of Ramkrishna Paramhans College, Osmanabad for securing highest number of marks at B.Sc. (Botany) examination held in March/April 2019 and is being awarded with 'Dr. Shamrao Trimbakrao Tilak Paritoshak' of Rs.201/-(Rs. Two hundred one only).

Wishing best for future endeavours

Dr. Garesh Manza
Director, Board of Examinations & Evaluation

23rd August 2019





Dr. Babasaheb Ambedkar Marathwada University

Aurangabad (M.S.) India.
NAAC ACCREDITED 'A' GRADE



The University appreciates Lokhande Girijadevi Gurunath of Ramkrishna Paramhans College, Osmanabad for securing highest number of marks amongst women candidates at B.Sc. examination held in March/April 2019 and is being awarded with 'Samta Darshan Prize' of Rs.101/- (Rs. One hundred one only).

Wishing best for future endeavours

Dr. Ganesh Manza

Director, Board of Examinations & Evaluation

23rd August 2019

Prof. (Dr.) Pramod Yeole
Vice - Chancellor



Dr. Babasaheb Ambedkar Marathwada University

Aurangabad (M.S.) India.
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Wishing best for future endeavours

Dr. Ganesh Manza

Director, Board of Examinations & Evaluation

23rd August 2019

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Wishing best for future endeavours



23rd August 2019





Dr. Babasaheb Ambedkar Marathwada University

Aurangabad (M.S.) India.
NAAC ACCREDITED 'A' GRADE



The University appreciates Lokhande Girijadevi
Gurunath of Ramkrishna Paramhans College, Osmanabad for
securing highest number of marks at B.Sc. examination held in
March/April 2019 and is being awarded with 'Smt. Mathurabai
Bhimrao Pingle Prize' of Rs.1000/- (Rs. One thousand only).
Wishing best for future endeavours

Dr. Ganesh Manza

Director, Board of Examinations & Evaluation

23rd August 2019

Prof. (Dr.) Pramod Yeole

Vice - Chancellor

Dr. Babasaheb Ambedkar Marathwada University Aurangabad (M.S.) India.

NAAC Re-Accredited 'A' Grade





The University appreciates Saraf Sharmila

Dhananjay of Ramkrishna Paramhansa Mahavidyalaya,

Osmanabad for securing highest number of marks at B.Sc.

(Women Students) examination held in March/April 2021 and is being awarded with "Smt. Padmaja Vinayak Choubal Prize" of Rs.250/- (Rs. Two Hundred Fifty Only).

Wishing best for future endeavours.

VIII

Dr. Ganesh Manza

Director Board of Examinations & Evaluation Prof. (Dr.) Pramod Yeole

Vice-Chancellor

August 23, 2022

Dr. Babasaheb Ambedkar Marathwada University Aurangabad (M.S.) India.

NAAC Re-Accredited 'A' Grade





The University appreciates Saraf Sharmila

Dhananjay of Ramkrishna Paramhansa Mahavidyalaya,
Osmanabad for securing highest number of marks at B.Sc.

(Women Students) (By Rotation) examination held in

March/April 2021 and is being awarded with "Samta Darshan

Prize" of Rs.101/- (Rs. One Hundred One Only).

Wishing best for future endeavours.

Contil

Dr. Ganesh Manza

Director Board of Examinations & Evaluation Prof. (Dr.) Pramod Yeole

Vice-Chancellor

August 23, 2022

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Dr. Babasaheb Ambedkar Marathwada University

Aurangabad (M.S) India.

NAAC ACCREDITED 'A' GRADE

CERTIFICATE

The University appreciates Deshpande Shatakshi Dilip of Ramkrishna Paramhansa Mahavidyalaya, Osmanabad for securing highest number of marks at B.Sc. (Botany) examination held in March/April 2018 and is being awarded with 'Balwant Gangadhar Deshpande' of Rs. 200/- (Rs. Two hundred only).

Wishing best for future endeavours

Professor Sadhana Pande
Director, Board of Examination & Evaluation

23rd August, 2018

Professor B.A. Chopade
Vice Chancellor

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Dr. Babasaheb Ambedkar Marathwada University

Aurangabad (M.S) India.

NAAC ACCREDITED 'A' GRADE

CERTIFICATE

The University appreciates Deshpande Shatakshi Dilip of Ramkrishna Paramhansa Mahavidyalaya, Osmanabad for securing highest number of marks at B.Sc. (Botany) examination held in March/April 2018 and is being awarded with Dr. Shamrao Trimbakrao Tilak Paritoshak' of Rs. 201/- (Rs. Two hundred one only).

Wishing best for future endeavours

Professor Sadhana Pande
Director, Board of Examination & Evaluation

23rd August, 2018

BAchopade

Professor B.A. Chopade

Vice Chancellor

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Dr. Babasaheb Ambedkar Marathwada University

Aurangabad (M.S) India.

NAAC ACCREDITED 'A GRADE



The University appreciates Deshpande Shatakshi Dilip of Ramkrishna Paramhansa Mahavidyalaya, Osmanabad for securing highest number of marks at B.Sc. (Biology) examination held in March/April 2018 and is being awarded with 'Late Shri Jagannathrao Nomulwar Prize' of Rs. 101/- (Rs. One hundred one only).

Wishing best for future endeavours

Professor Sadhana Pande

Director, Board of Examination & Evaluation

23rd August, 2018

BAchepade

Professor B.A. Chopade

Vice Chancellor

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Dr. Babasaheb Ambedkar Marathwada University

Aurangabad (M.S) India.

NAAC ACCREDITED 'A' GRADE



The University appreciates Shingade Aparna Haribhau of Ramkrishna Paramhansa Mahavidyalaya, Osmanabad for securing highest number of marks at B.Sc. (Physics) examination held in March/April 2018 and is being awarded with 'Smt. Sakhubai Pande Prize' of Rs. 200/- (Rs. Two hundred only).

Wishing best for future endeavours

Professor Sadhana Pande
Director, Board of Examination & Evaluation

23rd August, 2018

Professor B.A. Chopade

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Vice Chancellor

MARATHWADA UNIVERSITY,

AURANGABAD -431 004 Maharashtra (India) NAAC - Accredited "A"

Tele.:

Office PBX: (0240) 2403399/400

B.Sc. FAX: :- (0240) 2403181 (0240) 2403199/188

WEB SITE

: www.bamu.ac.in :http://bamua.digitaluniversity.ac. डॉ. बाबासाहेब आंबेडकर मराठवाडा विद्यापीठ,

औरंगाबाद-४३१ ००४ महाराष्ट्र (भारत) नॅक समितीतर्फे "अ" दर्जा प्राप्त

Ref. No. Exam./B.Sc./GMP/2018/ 3712-47

Date:- 01/08/2018

To.

SHINGADE APARNA HARIBHAU,

Sonegaon,

Dist. OSMANABAD.

Pin No. 413501.

Subject: - Celebration of 60 th Dr. Babasaheb Ambedkar Marathwada University Foundation Day & award of Prizes to prize Winners.

Sir / Madam,

I am inform you that you have been awarded the prize "Smt. Sakhubai Pande Prize" provisionally for having Securing the highest number of Marks amongst the Successful candidates in the Subject of Physics at the B.Sc. Examination held in March/April-2018

The cheque of the amount of the prize along with the letter / Certificate will be sent to you on your address by post form the account section / Students Development of this University.

Yours,

A.P.P.

Board of Examinations & Evaluation

Copy for information and necessary action to :-

1) The Principal, Ramkrishna Paramhansa Mahavidyalaya, Dist. Osmanabad.

2) The Finance & Account Officer, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad.

3) The Director of Students Development, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad.

4) The Section Officer, Co-ordination Unit, Examinations Section, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad.

> Board of Examinations & Evaluation



" ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार " - शिक्षणमहर्षी डॉ बापुजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad. 413 501

NAAC Reaccredited 'B+' Grade

UGC Status: College with Potential for Excellence

DBT-Star College by Govt. of India

Vivekanand Soil Testing Facility Center

Under DBT-Star College Scheme

Department of Chemistry

Available Facility

- ✓ORGANIC CARBON (OC)
- ✓ AVAILABLE NITROGEN (N)
- ✓ AVAILABLE PHOSPHOROUS (P)
- ✓ AVAILABLE POTASSIUM (K)
- ✓ AVAILABLE COPPER (Cu)
- ✓ AVAILABLE ZINC (Zn)
- ✓ AVAILABLE SULPHUR (S)

- ✓ AVAILABLE BORON (B)
- ✓ AVAILABLE IRON (Fe)
- ✓ AVAILABLE MANGANESE (Mn)
- ✓ ELECTRICAL CONDUCTIVITY
- ✓ pH LIME REQUIREMENT TEST

 FOR ACIDIC
- ✓ SOIL GYPSUM REQUIREMENT TEST FOR ALKALINE SOIL







" ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार " - शिक्षणमहर्षी डॉ बापुजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad. 413 501

NAAC Reaccredited 'B+' Grade

UGC Status: College with Potential for Excellence

DBT-Star College by Govt. of India

Department of Chemistry 2020-2021

Collaborative Outreach Activity

Under DBT-Star College Scheme

SHIVAR CHEMISTRY Agro Chemistry

23rd March 2021





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- 2. Permission Letter Farmer
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Permission Letter - College

Application

Date: 22/03/2021

To,

The Principal,

Ramkrishna Paramhansa Mahavidyalaya,

Osmanabad.

Subject: Regarding the permission for organization of Shivar Chemistry Programme.

Respected Sir,

With reference to above mentioned subject, The Department of Chemistry is going to organize Shiavar Chemistry Programme at the farm of Shri. Vikram Kakade and Prakash Padwal At. Post Uple (M) Tq. And Dist. Osmanabad under the DBT-Star College Scheme on Thursday, 23rd March, 2021 at 09.00am.

We are requesting you to kindly give the permission for the organization of Shivar Chemistry Programme.

Thanking you,

Yours Faithfully,

Dr. Sunil T. Jadhav Head Dept of Chemistry Application

26/03/2021

Dr. Sandip B. Deshmukh Department of Chemistry, R. P. College, Osmanabad

To,

The Principal, R. P. College, Osmanabad

RPM0-248

Subject: About to get the expenditure of Shivar Chemistry Programme

Respected sir,

With respect to above mentioned subject, the department of chemistry had organized shivar chemistry programme under the DBT-Star College Scheme at Uple (M) on 23/03/2021. Total 25 students and 03 teachers was participated in the programme. As a co-ordinatorof programme I had taken two vehicles on rent i.e. MH-24-C-7832 and MH-25-R-1479 for travelling of students from Osmanabad to uple (M) Kakade Farm to Osmanabad. The total rent 3968/- (Three thousands nine hundreds sixty eight only) had paid by me.

I kindly requesting you to give the expenditure paid by me under the DBT-Star College Scheme.

Thanking you,

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3988

Yours faithfully,

7.18712

Dr. Sandip B. Deshmukh

BP-2020-21-26

Permission Letter - Farmer



'ज्ञान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार' - शिक्षणमहर्षी डॉ.बापूजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha Kolhapur's

OSMANABAD-413501 (MAHARASHTRA)

Ph.No./ Fax (02472) (Off.) 222231 (Resi.) 223455 E-mail : osdrpcollege@yahoo.com Website : www.rpmahavidyalaya.org

Date: 93 / 03 /2024

ef.No. RPMO/426 / 2010 -2021

To,

Shri. Vikram Kakade,

Farmer,

At. Post. Uple (M),

Tal. Dist. Osmanabad.

Subject: Letter of Permission to visit the farm.

Dear sir,

With reference to above mentioned subject, students and faculty members from Department of Chemistry are willing to visit your farm for Shivar Chemistry Programme under the DBT-Star College Scheme. Students and faculty will benefit by learning about the processes and facilities available at your farm. Students and faculty members will undertake a farm visit on 23rd March 2021 at 10.30 am.

Kindly allow our faculty members and students for the farm visit.

Thanking you,

Yours Faithfully,

Dr. Jaisingrao Deshmukh Principal

Ramkriahna Paramharas Mahavidyalaya, Osmanabao

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Permission Letter - Farmer



Hon.Chandrakant (Dada) PATIL

Executive President: Prin. Abhaykumar Salunkhe (M.A.) Prin. Mrs. Shubhangi Gavade (B.Sc., B.Ed.) Dr. Jaysingrao Deshmukh (M.Com., M.A., Ph.D.) 'जान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार' - शिक्षणमहर्षी डॉ.बापूजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha Kolhapur's

RAMKRISHNA PARAMHANSA MAHAVIDYALAYA,

OSMANABAD-413501 (MAHARASHTRA)

Ph.No./ Fax (02472) (Off.) 222231 (Resi.) 223455

E-mail: osdrpcollege@yahoo.com Website: www.rpmahavidyalaya.org

Ref.No. RPMO/426 / 2020 -2021

Date: 23 / 03 /2021

To.

Shri. Prakash Padwal, Farmer, At. Post. Uple (M), Tal. Dist. Osmanabad.

Subject: Letter of Permission to visit the farm.

Dear sir.

With reference to above mentioned subject, students and faculty members from Department of Chemistry are willing to visit your farm for Shivar Chemistry Programme under the DBT-Star College Scheme. Students and faculty will benefit by learning about the processes and facilities available at your farm. Students and faculty members will undertake a farm visit on 23rd March 2021 at 10.30 am.

Kindly allow our faculty members and students for the farm visit.

Thanking you,

Yours Faithfully,

Dr. Jaisingrao Deshmukh Principal

Ramkrishna Paramhanse Mahavidyalaya,Osmenebed

Notice



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" - शिक्षणमहर्षी डॉ.बापूजी साळुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

|| NAAC Reaccredited 'B+' Grade|| || DBT-STAR College by Govt. of India || || UGC STATUS: College with Potential for Excellence ||

Date: 22/03/2021

NOTICE

All the B.Sc. Students are hereby informed that, Department Chemistry has organized Shivar Chemistry Programme on 23rd March, 2021 at 11.00 am - 04:30 pm. Enrolled students should be present at 9.00am in the campus.

Dr. Sunil T. Jadhav Head Dept of Chemistry R.P. College, Osmanabad

Letter of Appreciation



'ज्ञान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार' - शिक्षणमहर्षी डॉ.बापूजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha Kolhapur's

RAMKRISHNA PARAMHANSA MAHAVIDYALAYI OSMANABAD-413501 (MAHARASHTRA)

Ph.No./ Fax (02472) (Off.) 222231 (Resi.) 223455

E-mail: osdrpcollege@yahoo.com Website: www.rpmahavidyalaya.org

Date: 23 / 83 /2012/

To,

Shri. Vikram Kakade, Farmer, At. Post. Uple (M), Tal. Dist. Osmanabad.

Subject: Letter of Appreciation

Dear Sir,

Thank you very much for permitting our students and faculty members from department of chemistry to visit your farm under the Shivar Chemistry Programme which was held on 23rd March, 2021. It was really a very nice visit. All the participated students and faculty members appreciated and post benefited from this farm visit.

Looking forward for your kind cooperation in future as well.

Thank you..!

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Yours sincerely,

Dr. Jaisingrao Deshmukh

Principal Ramkriahna Paramhanao Mahavidyalaya, Osmerwood

Letter of Appreciation

'ज्ञान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार'
- शिक्षणमहर्षी डॉ.बापूजी साळुंखे
Shri Swami Vivekanand Shikshan Sanstha Kolhapur's
OSMANABAD-413501 (MAHARASHTRA)

lef.No. RPMO/427 /2010 -2021

Ph.No./ Fax (02472) (Off.) 222231 (Resi.) 223455 E-mail : osdrpcollege@yahoo.com Website : www.rpmahavidyalaya.org

Date :23 /03 /2014

To.

Shri, Prakash Padwal, Farmer, At. Post, Uple (M), Tal. Dist. Osmanabad.

Subject: Letter of Appreciation

Dear Sir,

Thank you very much for permitting our students and faculty members from department of chemistry to visit your farm under the Shivar Chemistry Programme which was held on 23rd March, 2021. It was really a very nice visit. All the participated students and faculty members appreciated and post benefited from this farm visit.

Looking forward for your kind cooperation in future as well.

Thank you..!

C.

Yours sincerely,

Dr. Jaisingrao Deshmukh
Principal

Ramkrishna Paramhanee Ylahavidyalaya,Osmenabed

Attendance

"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" -शिक्षणमहर्षी डॉ. बापूजी साळुंखे Shri Swami Vivekanand Shikshan Sanstha, Kolhapurs,

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

DEPARTMENT OF CHEMISTRY

ATTENDANCE SHEET

Name of the Programme: Shivar Chemistry (Farm Chemistry)

Date: 23/03/2021 Time: 11.00 am
Farm Visit at Uple (M), Tal.Dist. Osmanabad

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Attendance

"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" -शिक्षणमहर्षी डॉ. बापूजी साळुंखे Shri Swami Vivekanand Shikshan Sanstha, Kolhapurs,

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

DEPARTMENT OF CHEMISTRY

ATTENDANCE SHEET

Name of the Programme: Shivar Chemistry (Farm Chemistry)

Date: 23/03/2021 Time: 11.00 am
Farm Visit at Uple (M), Tal.Dist. Osmanabad

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Report of the Activity

A Report on

'Shivar Chemistry Programme'

(For B.Sc. Students)
Organized by

Department of Chemistry,

Ramkrishna Paramhansa Mahavidyalaya,

Osmanabad-413501.

Under the DBT-Star College Scheme
On 23rd March, 2021 at 09:00 am-03:00 pm
Venue: Mr. Vikram Kakde's grapes farm,
Upla (M.), Ta. Dist. Osmanabad.

Programme Schedule:

On the occasion of 'Shivar Chemistry', we have organized a visit to the Mr. Vikram Kakde's grapes farm. This programme was organized by Department of Chemistry, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad under the DBT-Star College Scheme on 23rd March, 2021 at Upla (M.), Ta. Dist. Osmanabad during 09:00 am-03:00 pm. The programme was organized for B.Sc. students of the college under the able guidance of the Principal, Dr.

Jaysingrao Deshmukh.

Summary of the Programme:

Department of Chemistry has organized a visit on the occasion of 'Shivar Chemistry' at Vikram Kakde's grapes farm located at Upla (M.), Ta. Dist. Osmanabad. Total thirty two (32) B.Sc. students were visited to the farm along with three faculty members and one non-teaching staff. The visit was started with facilitation of Mr. Vikram Kakde by Dr. Sambhaji Dhumal followed by a brief introduction of Mr. Vikram Kakde, his farm and key objectives of 'Shivar Chemistry' by DBT-Star College scheme co-ordinator Dr. Sandip





The main objectives behind the 'Shivar Chemistry' visit were-

- > To know the applications of Chemistry in agricultural field.
- To create the awareness among B.Sc. students about sustainable chemistry.
- ➤ How to increase the export quality products by using the organic fertilizers to minimize toxic materials.

Highlights of farm visit:

1) Water management and Automation of irrigation system:

For the purpose of water storage a farm pond was made with 28 lakh litre water capacity. The solar pump system has been used to bring the water to the pond. This system is environmental friendly that helps to reduce the electricity cost.

Automatic irrigation system have been used for water and fertilizer supply. This system was used for 12 acre land. It can be operated by laptop or mobile, which reduces the labour cost as well as human efforts.



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2) <u>Grapes Farming: Beginning to</u> <u>Export by Mr. Vikram Kakde</u>:

During the grapes farm visit Mr. Vikram Kakde has been introduced all the procedure of grapes farming in front of B.Sc. students. He has mentioned following points-



a) Cultivation and Grafting:

A root of dogridge was used for cultivation that helps to fix the roots strongly in the soil. After six months of cultivation, the grafting was done by using various varieties of grapes such as Super Sonaka, Thompson, Manikchaman and SS. Organic carbon is also provided to the plants.



b) Use of Fertilizers, Pesticides, Fungicides and Growth Regulators:

There are separate tanks were kept for water soluble fertilizers such as- 19:19:19, 12:61:00, 00:52:34, 00:00:50, cobalt nitrate, magnesium sulphate and boron. Along with the fertilizers, Nuon, spinosad and boscalid pesticides were used, whereas M-45, Bavistin, cabrio top and copper sulphate were used as fungicides. Gibberellic acid was commonly used as plant growth regulator. Sugarcane bagasse was also used as best option of organic fertilizers.



c) Export Quality Grapes:

SS variety of grapes was cultivated to export to the United Kingdom by following norms. The size of grapes is in between 16 mm to 20 mm. To maintain the export quality they have used organic fertilizers.

At the end of 'Shivar Chemistry' Programme, Prof. Sachin Khochare expressed the vote of thanks to everyone as well as a special thanks to Mr. Vikram Kakde for his kind support and gesture.





Dr. Sandip Deshmukh, Dr. Sambhaji Dhumal, Prof. Sachin Khochare and all the

B.Sc. students along with the grapes farm owner Mr. Vikram Kakde in

valedictory ceremony at grapes farm, Upla.

Some of the Glimpses of 'Shivar Chemistry':



On the occasion of 'Shivar Chemistry' Principal, Dr. Jaysingrao Deshmukh, Dr. Sandip

Deshmukh, Dr. Sambhaji Dhumal and all the B.Sc. students in front of Ramkrishna

Paramhansa Mahavidyalaya, Osmanabad.



On the occasion of 'Shivar Chemistry' Dr. Sandip Deshmukh, Dr. Sambhaji Dhumal, Prof.

Sachin Khochare and all the B.Sc. students felicitate grapes farm owner Mr. Vikram Kakde at

Kakde's grapes farm, Upla.

News Clipping

News of the 'Shivar Chemistry':

'शिवार केमिस्ट्री'द्वारे रसायनशास्त्राचा अभ्यास

येथील रामकृष्ण परमहंस महाविद्यालयातील रसायनशास्त्र विभागाच्या वतीने डीबीटी स्टार कॉलेज स्कीम अंतर्गत मौजे उपले (मा) येथे प्रगतिशील शेतकरी तथा द्राक्ष बागायतदार विक्रम काकडे यांच्या शेतात शिवार केमिस्ट्री या उपक्रमाचे आयोजन करण्यात आले होते. कार्यक्रमाच्या सुरुवातीला डीबीटी स्टार कॉलेज योजनेचे समन्वयक डॉ. संदीप देशमुख यांनी स्टार कॉलेज व रसायनशास्त्र विभागाच्या वतीने राबवल्या जाणाऱ्या सर्व उपक्रमांची तसेच शिवार केमिस्टी या उपक्रमाची माहिती दिली, यानंतर कार्यक्रमाचे पाहुणे विक्रम काकडे यांचा डॉ. संभाजी धुमाळ यांच्या हस्ते सत्कार करण्यात आला.

यानंतर विक्रम काकडे यांनी



प्रत्यक्ष शेतात सहल काढन उपयोजित रसायनशास्त्राबद्दल शिवार केमेस्टी उपक्रमाच्या माध्यमातून माहिती देण्यात आली.

सर्वांना आपल्या द्राक्ष वागेमध्ये अद्यावत स्वयंचलित यंत्रणेच्या माध्यमात्न कशाप्रकारे द्राक्षवागेला याविषयी संपूर्ण माहिती दिली.

स्वरूपात सारख्या प्रमाणात कशी दिली जातात तसेच पाणी सर्व १२ एकर द्राक्षबागेसाठी एकदाच प्रोग्राम पाणी व खत पुरवठा केला जातो सेट करून कसे देतात तसेच पाण्याचा योग्य त्या प्रमाणात नियंत्रित करून यामध्ये प्रमुख रासायनिक खते द्रव्य कशाप्रकारे दिले जाते, त्यासाठी कुठली रासायनिक खते वापरली जातात या विषयी सांगृन शेतात उपयोगात येणाऱ्या रसायनशास्त्रा विषयी विद्यार्थ्यांना माहिती दिली.

त्यानंतर त्यांनी द्राक्ष बाग संगोपन त्यासाठी लागणारा खर्च वापरली जाणारे कीटक व कीड नाशके, वाढ प्रेरके व वाढ प्रतिरोधके, बुरशीनाशके व आंतरराष्ट्रीय दर्जाची द्राक्षनिर्मिती त्याचे नियम, कुठली रसायने वापरू शकतो, कठल्या रसायनांना वापरता येत नाहीत .तसेच या सर्व बाबींचा खर्च व मिळणारे उत्पन्न याविषयी देखील माहिती दिली. यावेळी बोलताना त्यांनी सांगितले की जर आपण अद्ययावत तंत्रज्ञानाचा वापर करून योग्य पद्धतीने निरीक्षण करत शेती केली तर आपणाला खुप मोठ्या प्रमाणात उत्पन्न मिळून मोठी रोजगार निर्मिती होऊ शकते.

शिवार केमिस्ट्री उपक्रमाच्या माध्यमातून उपयोजित रसायनशास्त्राचा अभ्यास

तभा वृत्तसेवा धाराशिव, दि.२७ मार्च-

येथील रामकृष्ण परमहंस महाविद्यालयातील रसायनशास्त्र विभागाच्या वतीने डिबीटी स्टार कॉलेज स्कीम अंतर्गत उपळे (मा) येथे प्रगतिशील शेतकरी तथा उत्कष्ट द्राक्ष बागायतदार विक्रम काकडे यांच्या शेतात शिवार केमिस्ट्री या उपक्रमाचे आयोजन करण्यात आले होते. कार्यक्रमाच्या सुरुवातीला डिबीटी स्टार कॉलेज योजनेचे समन्वयक डॉ. संदिप देशमुख यांनी स्टार कॉलेज व रसायनशास्त्र विभागाच्या वतीने राबवल्या जाणाऱ्या सर्व उपक्रमांची तसेच शिवार केमिस्टी या उपक्रमाची माहिती दिली.

यानंतर कार्यक्रमाचे पाहुणे विक्रम काकडे यांचा डॉ. संभाजी धुमाळ यांच्या हस्ते सत्कार करण्यात आला. यानंतर विक्रम काकडे यांनी



सर्वांना आपल्या द्राक्ष बागेमध्ये अद्यावत स्वयंचलित यंत्रणेच्या म ाध्यमातून कशाप्रकारे द्राक्षबागेला पाणी व खात पुरवठा केला जातो याविषयी संपूर्ण माहिती दिली. यामध्ये प्रमुख रासायनिक खते द्रव्य स्वरूपात सारख्या प्रमाणात कशी दिली जातात तसेच पाणी सर्व १२ एकर द्राक्षबागेसाठी एकदाच प्रोग्राम सेट करून कसे देतात तसेच पाण्याचा सामू योग्य त्या प्रमाणात नियंत्रित करून कशाप्रकारे दिले जाते, त्यासाठी कुठली रसायने

वापरतात तसेच कुठली रासायनिक खते वापरली जातात या विषयी सांगुन शेतात उपयोगात येणाऱ्या रसायनशास्त्रा विषयी विद्यार्थ्यांना माहिती दिली.

त्यानंतर त्यांनी द्राक्ष बाग संगोपन त्यासाठी लागणारा खर्च वापरली जाणारे कीटक व कीड नाशके, वाढ प्रेरके व वाढ प्रतिरोधके, बुरशीनाशके व आंतरराष्ट्रीय दर्जाची द्राक्षनिर्मिती त्याचे नियम कठली रसायने वापरू शकतो कुठल्या रासायनांना वापरता

येत नाहीत तसेच या सर्व बाबींचा खर्च व मिळणारे उत्पन्न याविषयी देखील माहिती दिली.

यावेळी बोलताना त्यांनी सांगितले की जर आपण अध्यावत तंत्रज्ञानाचा वापर करून योग्य पद्धतीने निरीक्षण करत शेती केली तर आपणाला खप मोठ्या प्रमाणात उत्पन्न मिळून मोठी रोजगार निर्मिती होऊ शकते. यावेळी प्रा. सचिन खोचरे यांच्या सह मोठ्या प्रमाणात विद्यार्थी व विद्यार्थिनी उपस्थित



"ज्ञान, विज्ञान आणि सूसंस्कार चांसाठी शिक्षण प्रसार"

- शिक्षणमहर्षी डॉ. बापूजी राळुंखे

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad - 413 501

NAAC Reaccredited 'B+' Grade

UGC STATUS: College with Potential for Excellence

BIOS wallpaper Report.

DEPARTMENT OF BOTANY 2022-2023



Date: 11/07/2022

To, The Principal. Ramkrishna Paramhansa Mahavidyalaya Osmanabad.

Subject: Permission Request for six Departmental Activities.

Respected sir,

I am writing to seek your permission for organizing several departmental activities that will contribute to the overall development and learning experience of our students. These activities are aimed at enhancing their knowledge and practical skills in various areas. I kindly request your approval for the following activities:

- 1. Medicinal Plant Exhibition
- 2. BIOS Wallpaper display
- 3. Field Visit and Garden Activity
- 4. Seminar
- 5. Workshop & MoU Activity
- 6. Unit tests, home assignment

We kindly request your permission to proceed with these departmental activities.

Thank you for your time and consideration. We look forward to your positive response.

Permitted

Sincerely

Dr. H. A. Kamble.

Head Dept.of Botany R.P College,Osmanabad

Botany Department

Date: 07/10/2022

NOTICE FOR REGISTRATION.

All B.Sc., III, II, and I students are hereby informed that the Botany Department is going to organize BIOS wall paper presentation. Those who are interested should register their names at the department by 14/10/2022.

Head
Dept.of Botany
R.P College, Osmana bad

Botany Department

Date: 14/10/2022

NOTICE

All students of B.SC-III, II & I hereby informed that Botany Department has organized BIOS wall paper inauguration on 17/10/2022, Monday, so visit BIOS wall paper inauguration at the departmental corridor at 12.15 pm.

Head
Dept.of Botany
R.P College, Osmana bad

Department of Botany

Report on Bios Wallpaper Making Activity on Biodiversity and Nostoc Theme 2022-2023.

On 17.10.2022 a Bios Wallpaper Making activity was organized by the Botany departments of R.P. College. The activity was held in the college, science building gallery and was attended by BSc 1st-year students as well as the college's principal Dr. J. S. Deshmukh l, who served as the chief guest for the event. The Botany and Zoology department staff was also present at the event.

The activity was based on the theme of biodiversity and Nostoc, a genus of cyanobacteria that are known for their ability to survive in extreme environments. The students were provided with all the necessary materials, information, to create a beautiful and informative wallpaper depicting the diversity of life and the importance of Nostoc in the ecosystem.

The activity was designed to be interactive and hands-on, giving students the opportunity to express their creativity while learning about the importance of biodiversity and Nostoc in the ecosystem. The students were assisted by the botany and zoology department staff in case of any doubts.

The activity was a great success, with students expressing their appreciation for the opportunity to express their creativity and learn about biodiversity and Nostoc in an interactive way. The principal, who inaugurated the event, praised the students' efforts and encouraged them to participate in more similar activities in the future.

The completed wallpaper was then displayed in the college, science building gallery for all to see, and it received many compliments from students, staff, and faculty members. Overall, the Bios Wallpaper Making activity was a valuable learning experience for the BSc students, providing them with the opportunity to express their creativity while learning about biodiversity and Nostoc in an interactive way

Head
Dept.of Botany
R.P College, Osmana and











" ज्ञान विज्ञान आणि सुसंस्कार यासाठी शिक्षणप्रसार "

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur Ramkrishna Paramhansa Mahavidyalaya Osmanabad

Department of ... Botany. Attendance of Participants (Year 2022-2023)

Name of the activity: Medical Exhibition & Blos Wall Paper Date: 17 10 2022 Time: Name of the teacher/s: Dr. H.A. Kamble Venue: Botany Lab.

Name of the student/ participant	imple & Wis S	harda . C. Mahadik .
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Dept.of Botany R.P.College, Osmana ad



" ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार " - शिक्षणमहर्षी डॉ बापुजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad. 413 501

NAAC Reaccredited 'B+' Grade

UGC Status: College with Potential for Excellence

DBT-Star College by Govt. of India

Department of Chemistry 2020-2021

Celebration of National Science Day

DBT-SCIENCE CONGRESS - 2021

Under DBT-Star College Scheme

28th February 2021



'' ज्ञान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार'' शिक्षणमहर्षी डॉ.वापूनी सार्खुखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad.



Under DBT-STAR College Scheme

Celebration of National Science Day–2021

'Future of STI: Impact on Education, Skills and Work'

SCIENCE CONGRESS-2021

28th February, 2021

Chief Inaugurator
Dr. Jaisingrao Deshmukh

Principal, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad



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- 6. Committees of Science Congress
- 7. List of Participants
- 8. Letter of appreciation
- 9. Report of the Activity
- 10. Photos of the activity
- 11. News Clipping

Flyer of the Activity



" ज्ञान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार" शिक्षणमहर्षी डॉ.बापूजी साळुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad.



Under DBT-STAR College Scheme

Celebration of National Science Day–2021

'Future of STI: Impact on Education, Skills and Work'

SCIENCE CONGRESS-2021

28th February, 2021

Chief Inaugurator
Dr. Jaisingrao Deshmukh

Principal, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

Permission Letter

Application

Date: 22/02/2021

To,

The Principal,

Ramkrishna Paramhansa Mahavidyalaya,

Osmanabad.

Subject: Regarding permission for activities under DBT-Star Scheme.

Respected sir,

With respect to above mentioned subject, Department of chemistry going to organize various activities in the week 23rd to 28th February, 2021 under the DBT-Star College Scheme. Herewith the List of activities with responsible coordinators and expected expenditure is attached.

Kindly give the permission to conduct the activities under DBT-Star College Scheme.

Thanking you,

Yours faithfully,

Dr. S. T. Jadhav

HEAD

"जान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" - शिक्षणमहर्षी डॉ. बापूजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha, Kolhapurs

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

Department of Chemistry

DBT-Star College Scheme
Activity Schedule of week (23rd to 28th February, 2021)

Sr. No.	Date & Time	Name of the Activity	Class	Expected expenditure	Co-ordinator
1.	Tuesday 23/02/202 11.30 am	Hands on Training Thin Layer Chromatography	B.Sc. II	Nil	Dr. S. T. Dhumal
2.	Wednesday 24/02/2021 11.30 am	Online workshop on 'Laboratory Safety' (For Students, Faculty and Laboratory Staff)	B.Sc.	2000 /-	Dr. S. B. Deshmukh
3.	Thursday 25/02/2021	Industrial Visit J. K. Alum Industries, Osmanabad/Mahabhrungraj Oils/ industries MIDC, Osmanabad	B.Sc. I	2000 /-	Prof. M. G. Bhosale
4.	Friday 26/02/2021 11.30 am	Industrial Visit Dr. Babasaheb Ambedkar Cooperative Sugar Industries, Keshegaon	B.Sc.II	5000 /-	Dr. S. T. Jadhav
5.	Friday 26/02/2021 11.30 am	Hands on Training Conductometer/pH Meter	B.Sc. II	Nil	Dr. C. E. Mahadik
6.	Saturday 27/02/2021 11.30 am	Guest Lecture online/offline	B.Sc. I	2000 /-	Prof. M. G. Bhosale
8.	Sunday 28/02/2021	Science Congress - 2021	B.Sc.	15000 /-	Dr. S. B. Deshmukh

Dr. S. T. Jadhav

HEAD

Dr. S. B. Deshmukh

Star College dinator,
Star College dinator,
Ramkrishna Paramhansa Mahavidyalaya,
Osmanabad-413 501(MS)

Dr. daisingrae Desi

PRINCIPAL

Estabilishe
Sr.College Govt. Sanction No.
Jr.College Govt. Sanction No.

June 1959 HSC/1074/1975-76/c Date : 18/3/1975 No.-UMF-2059 Dt.10/10/1959



Sankalpak Foundar President

G.D.Alias Bapuji Salunkhe Hon.Chandrakant (Dada) PATIL Revenue Minister, Maharashtra State

Executive President: Prin. Abhaykumar Salunkhe (M.A.)
Secretary: Prin. Mrs. Shubhangi Gavade (B.Sc., B.Ed.)
Principal: Dr. Jaysingrao Deshmukh (M.Com., M.A., Ph.D.

'ज्ञान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार' - शिक्षणमहर्षी डॉ.बापूजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha Kolhapur's

RAMKRISHNA PARAMHANSA MAHAVIDYALAYA,

OSMANABAD-413501 (MAHARASHTRA)

Ph.No./ Fax (02472) (Off.) 222231 (Resi.) 223455

E-mail: osdrpcollege@yahoo.com Website: www.rpmahavidyalaya.org

Ref.No. RPMO/375A / 20% -20%

Date: 27 / 02 /2021

Invitation Letter

To,

Dr. Nitin D. Padwal,Department of Zoology,
Shankarrao Patil Mahavidyalaya,
Bhoom.

Subject: Invitation as an Evaluator for SCIENCE CONGRESS - 2021

Dear Sir,

We are cordially inviting you as an Evaluator for the poster presentation competition SCIENCE CONGRESS - 2021 under the DBT- Star College Scheme on 28th February, 2021 at 10.30 am.

Hope you will accept our kind invitation. We look forward to your presence and guidance.

Thanking you,

Yours faithfully,

Dr. Jaisingrao Deshmukh

Principal
Ramkrishna Paramhensa
*ahavidvalaya,Osmanabad

'ज्ञान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार' - शिक्षणमहर्षी डॉ.बापूजी साळुंखे

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Ph.No./ Fax (02472) (Off.) 222231 (Resi.) 223455

E-mail: osdrpcollege@yahoo.com Website: www.rpmahavidyalaya.org

Date: 27/02 /2024

Ref.No. RPMO/375-A / 2010 -2011

Invitation Letter

To,

Prof. Mrs. U. K. Wadne, Department of Basic Sciences and Humanities, Terna Engineering College, Osmanabad.

Subject: Invitation as an Evaluator for SCIENCE CONGRESS - 2021

Dear Madam,

We are cordially inviting you as an Evaluator for the poster presentation competition SCIENCE CONGRESS - 2021 under the DBT- Star College Scheme on 28th February, 2021 at 10.30 am.

Hope you will accept our kind invitation. We look forward to your presence and guidance.

Thanking you,

Yours faithfully,

Dr. Jaisingrao Deshmukh

 Principal Ramkrishna Paramhansa Mahavidyalava Osmanabad

Notice



"ज्ञान ,विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" - शिक्षणमहर्षी डॉ.बापूजी साळुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

|| NAAC Reaccredited 'B+' Grade|| || DBT-STAR College by Govt. of India || || UGC STATUS: College with Potential for Excellence ||

Date: 26/02/2021

Department of Chemistry NOTICE

All the Students of B.Sc. are hereby informed that, 'Science Congress-2021' program is scheduled on 28th February, 2021 at 10:00am in the Gymkhana Hall. All students should be present for same on time.

Dr. Sunil T. Jadhav Head Dept of Chemistry R.P. College, Osmanabad

Programme Schedule

भज्ञान , विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार*"*

-शिक्षणमहर्षी डॉ. बापूजी साळुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's,

Ramkrishna Paramahansa Mahavidyalaya, Osmanabad

Department of Chemistry organized

'Science Congress-2021'

Under DBT-STAR COLLEGE SCHEME

Date: 28th February, 2022 Time: 10.00am-4.00 pm

Programme Schedule

Introduction and Preface : Dr. Sandip B. Deshmukh
 Welcome Address : Principal Dr. Jaisingrao S. Deshmukh

3. Introduction of Guest: Dr. Swati D. Jadhav

4. Guests: Dr. Nitin D. Padwal,

Prof. Wadne U. K.

5. Vote of Thanks: Dr. Kunal Wananje

6. Venue Gymkhana

Committees of Science Congress-2021

"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षणप्रसार"

शिक्षणमहर्षी डॉ. बापूजी साळुंखे

Shri. Swami Vivekanand Shikshan Sanstha, Kolhapurs,

RAMKRISHNA PARAMHANSA MAHAVIDYALAYA.

Osmanabad. 413 501 (Maharashtra) India Under DBT-STAR College Scheme

Celebration of National Science Day – 2021

'FUTURE OF STI: IMPACT ON EDUCATION, SKILLS AND WORK'

SCIENCE CONGRESS - 2021

28th February, 2021

Committees for SCIENCE CONGRESS- 2021

1. Certificates Committee Dr. S. D. Jadhav

Mr. Atkare sir

2. Evaluation Committee Dr. K. H. Wananje

Dr. B. V. More

Mr. P. R. Umate

3. Gymkhana Hall and Smart Classroom

Arrangements Committee

Mr. M. G. Bhosale

Dr. H. A. Kamble

Mr. V. P. Phase

4. Judges Committee Dr. S. B. Deshmukh

5. Rangoli Committee

Dr. V. J. Deshmukh Dr. S. C. Mahadik

6. Refreshment Committee Dr. S. T. Dhumal

Mr. S. J. Khochare

Dr. Sandip B. Deshmukh

Co-ordinator, Star College Scheme

Phrincipal Ramkriahna Paramhansa lahavidvalaya, Osmanabad

List of Participants

Shri Swami Vivekanand Shikshan Sanstha Kolhapur's Ramkrishna Paramhansa Mahavidyalaya, Osmanabad Science Congress 2021

Poster Presentation under DBT Star College Scheme 28/02/2021

Students List

Sr · N	Name of Students	Topic	Class	Code	Total Mark s	
0.	Miss. Hingane Harshada N.	Balantidium Coli Life Cycle	B.Sc	PZ- 01.		Jungo
2	Miss. Askule Priyanka Pandharinath	Plasmodium vivax Life Cycle	B.Sc	PZ- 02	_	Plyon
3	Miss.Tanmore Pritee Balasaheb	Colour Blindness	B.Sc	PZ- 03		Prite
4	Miss. Chavan Kiran Dattu	Typhoid	B.Sc	PZ- 04		Kida
5	Miss. Patil Rutuja Annasaheb	Ringworm	B.Sc	PZ- 05		RAR
6	Miss. Fiza Osman Sayyad	Year 2020 (Review) of Corona	B.Sc	PZ- 06		fila.
7	Miss. Payal Saudamini Bhausaheb	Malaria	B.Sc	PZ- 07		hteric
8	Mr. Sumedh Sunil Chilwant	Ecology and Modes of Life explain variations in birds and mammals	B.Sc	PZ- 08		Sim
9	Miss. Shinde Rutuja Rajendra	Hypertension	B.Sc	PZ- 09		@H4
10	Kadam Rutuja Miss. Kadam R .R . Rojend	Maine Following Robot	B.Sc III	PE- 01		Berry
12	Kamlakat Miss. Nikam Kalyani K.	Water Level Indicator	B.Sc	PE- 02		Dyp
13	Miss. Lokare P.H. Handran	Automatic Street Light using LDR	B.Sc	PE- 03	1	Bald
14	Miss. Veer A.V.	Letter Box Indicator	B.Sc	PE- 04		DA DA

	Miss. Sherkhane	How Capata Sierie	B.Sc	PE-	1 66	a
15	Aishwarya R.	Solar LED Street Light -19	111	05	A. Takh	1
16	Miss. Raut Sonali Navnath	The Craziest Theories of Physics (Quantum Mechanics)	B.Sc	PP- 01		Raut.
17	Miss. Waghmare Sushma/ Shinde Neha D.	Plastic Pollution	B.Sc	PP- 02		
18	Miss. Jadhav Sakshi Satish	Solving Global Warming	B.Sc	PP- 03		Salesty
19	Miss. Agale Anisha Kaka	How Universe will end and how we escape	B.Sc	PP- 04		Agalet.
20	Mr. Auti Akash Dnyaneshwar	Special Theory of Relativity	B.Sc	PP- 05		Akash
21	Mr. Munde Tulshiram with		B.Sc	PP- 06		MINOR TO STATE OF THE PARTY OF
22	Mr. Kute Akshay	Black hole and Gravity wave	B.Sc III	PP- 07		Tourse
23	Mr. Lomate Prathmesh	Face Mask Detector	B.Sc III	PP- 08		料、
24	Miss. Bhanji Sampada Suryakant	Covid-19	B.Sc	PP- 09		2 sompacek
25	Miss Saraf Sarmila 7	New Strain of Corona Virus	B.Sc	PC- 01		
26	Miss Deshmukh Saee Jayant	Edible Water Ball- A best alternative for plastic water bottle	B.Sc III	PC- 02	De	Joseph
27	Miss. Pratapure Prtiksha Dattatray	Green Chemistry	B.Sc III	PC- 03		Ratikshal.
28	Miss Kadam Sanjana Shrikant	Family Net Vessel Compost Technology	B.Sc III	PC- 04	Sarjara	
29	Mr.Jangid Govind Devilal	Extraction of Limonene from agriculture waste	B.Sc III	PC- 05	tony	8
30	Miss. Gaikwad Rohini Sakharam	Pollution ·	B.Sc	PC- 06	Robin	
31	Mr.Ronge Shreyesh Sumant	Simple techniques for identification of adulteration in milk	B.Sc	PC- 07	PATER	4
32	Mr.Gavit Rahulraj Ramesh	Nutrient Deficiency in Plan	B.Sc	PB- 01	(m30/11)	\$
13	Jayant Miss. Randive Vaishnavit	Indian Biodiversity (Hotspot)	BSCI	PB- 02	Vaishna	
4	Miss Kale Riituja Raju	Insectivorus Plants	B.SC-II	PB- 03	Parkey	-,

46	Nalaoade leisher sunil		B.SI.I	PP-12	FE Fride
45	Miss. Swami Chaitanya Shivrudra	Climate Change	B.Sc.II	PB-	Swami
44	Mr. Kureshi Faisal Shaker	Effects of Heavy Metal		PB- 13	
43	Miss. Shirsath Pratiksha Vitthal	Contamination of Food	BSC.I	PB-	£3
42	Mr. Kamble Mahesh Kakasaheb	Ayurvedik Shampoo 01	B.Sc.I	PB-	#
11	Miss. Nimbalkar Gauri Fattesinh	Helthy Water, Helthy lite Sowage Treatment-plant	B.S.C-I	PB-	Crain
10	Miss. Jagtap Pratiksha Pandurang	Herbal hand Sanitizer	BYT	PB- 09	Baglet
19	Miss. Mane Prajakta Balaji	Immunity Boosters	B.S-II	PB- 08	Bright
38	Miss. Daware Rutuja Kashinath	Microbes in Daily Life	Bsc.II	PB- 07	The ager
17	Miss. Sakhare Apeksha Mahesh	Lichens		PB- 06	
6	Miss. Mane Samiksha Sudhakar	Biomagnifications	B.Sc. I	05	Courses.
5	Miss. Sherkar Neha Dattatrey	Bacteria in Curd	BSC-I	PB- 04	Min

Appreciation Letter

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Serial Serial Serial Serials No. 1886/10/14/1975-76 (c. Date - 18/2/1975)

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Ref.No. RPMO/375-0/2010 -2011

'ज्ञान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार' - शिक्षणमहर्षी डॉ.बापूजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha Kolhapur's

RAMKRISHNA PARAMHANSA MAHAVIDYALAYA,

OSMANABAD-413501 (MAHARASHTRA)

Ph.No./ Fax (02472) (Off.) 222231 (Resi.) 223455 E-mail: osdrpcollege@yahoo.com

Website: www.rpmahavidyalaya.org

Date: 28 / 02 /2021

To,

Dr. Nitin D. Padwal,Department of Zoology,
Shankarrao Patil Mahavidyalaya,
Bhoom.

Subject: Letter of Appreciation

Respected Sir,

Thank you very much for worked as an Evaluator for poster presentation competition SCIENCE CONGRESS – 2021 held on 28th February, 2021 under the DBT-Star College Scheme. All the students appreciated and post benefited from your suggestions and views on the subject.

Looking forward for your kind cooperation in future as well.

Thank you..!

Yours sincerely,

Dr. Jaisingrao Deshmukh

Principal Ramkrishna Paramhansa Pahavidvalaya,Osmanabad



'ज्ञान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार' - शिक्षणमहर्षी डॉ.बापूजी साळुंखे

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Ph.No./ Fax (02472) (Off.) 222231 (Resi.) 223455 E-mail: osdrpcollege@yahoo.com

Website: www.rpmahavidyalaya.org

Date: 28 / 02 /207-1

Ref.No. RPMO/375-B / 2020 -2011

To,

Prof. Mrs. U. K. Wadne,
Department of Basic Sciences and Humanities,
Terna Engineering College,
Osmanabad.

Subject: Letter of Appreciation

Dear Madam,

Thank you very much for worked as an Evaluator for poster presentation competition SCIENCE CONGRESS – 2021 held on 28th February, 2021 under the DBT-Star College Scheme. All the students appreciated and post benefited from your suggestions and views on the subject.

Looking forward for your kind cooperation in future as well.

Thank you..!

Yours sincerely,

Dr. Jaisingrao Deshmukh Principal

Ramkrishna Paramhansa Mahavidyalaya,Osmanabad

Report of the Activity

A Report on

'Science Congress 2021'

(For B.Sc. Students)

Organized by

Department of Chemistry,

Ramkrishna Paramhansa Mahavidyalaya,

Osmanabad-413501.

Under the DBT-Star College Scheme On 28th Feb, 2021 at 10:00 am-04:00 pm

Venue: Gymkhana.

Programme Schedule:

On the occasion of National Science Day celebration, Department of chemistry, Ramkrishna paramhansa Mahavidyalaya, Osmanabad have organized 'Science Congress 2021' under the DBT star college scheme on 28th February, 2021 in the memory of Dr. C. V. Raman at Gymkhana of the college during 10.00 am to 4.00 pm. The programme was organized for all B.Sc. students under the supervision of the Principal, Dr. Jaisingrao Deshmukh. For this programme, we have invited chief guests namely, Dr. N. D. Padwal from Shankarrao Patil Mahavidyalaya, Bhoom, Prof. Wadne madam from Terna College of Engineering, Osmanabad, Shri. Prasad Deshmukh and Dr. Vidya Deshmukh, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad.

Summary of the Programme:

On the occasion of National Science Day, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad organized 'Science Congress 2021' in the memory of great scientist Dr. C. V. Raman. For this programme students of all science departments of the college are participated. More than hundred B.Sc. students, all faculty members of science departments and non-teaching staff have been actively participated in this



The 'Science Congress 2021' was started with inauguration function by Dr. N. D. Padwal, Prof. Wadne as well as Principal Dr. Jaisingrao Deshmukh. After the inauguration of the programme, presidential address was given by honourable Principal Dr. Jaisingrao Deshmukh. Later on, chief guest of programme, Dr. N. D. Padwal has given a brief introduction on Dr. C. V. Raman and his research work.



On this occasion, college has organized poster presentation competition. Total 48 posters have been presented by B.Sc. students. covid-19 awareness, symptoms of covid-19, currently used medicaments for covid-19, use of agro based waste into renewable sources, adultration in milk, life cycle of Balantidium Coil, sewage treatment, ferrite and it's applications, nanoparticle synthesis and it's applications are some of the highlighted topics of poster presentation.



For the evaluation of the poster presentation, we have Dr. N. D. Padwal from Shankarrao Patil Mahavidyalaya, Bhoom and Prof. Wadne madam from Terna College of Engineering, Osmanabad as an evaluators. The posters presented by the students were very excellent and informative.

Among all the posters, best three innovative posters were shortlisted from Ist, IInd and IIIrd year and then awarded by medals and certificates. Every participated students were also encouraged by the certificate for their active participation in the poster presentation. This Science Day poster presentation competition creates awareness of science, presentation skills, innovative ideas and scientific approach in day to day



After the poster presentation and prize distribution, the programme was shifted to valedictory function. For the valedictory function, we have Dr. Vidya Deshmukh as a president of the programme and Mr. Prasad Deshmukh as a chief guest. They have motivated to the students from their speech. The whole programme was anchored by the co-ordinator of DBT Star college scheme, Dr. Sandip Deshmukh, whereas vote of thanks given by Prof. Mangesh Bhosale. All the faculty members including Dr. Sunil Jadhav, Dr. Chandrakant Mahadik, Prof. Mangesh Bhosale, Dr. Sambhaji Dhumal and Prof. Sachin Khochare have given their sincere efforts for successful arrangements of this programme.



Some of the Glimpses of 'Science Congress 2021':













lamkrishna Paramhansa Mahavidyalaya, Osmanabad.

Under DBT-STAR College Scheme



28th February, 2021

Certificate of Participation

This is to certify that Mr. / Msof
on the topic
in the SCIENCE CONGRESS-2021

Dr. Sandip B. Deshmukh Coordinator, DBT-STAR College Scheme Dr. Jaisingrao Deshmukh PRINCIPAL

News Clipping

News of the 'Science Congress 2021':

पस्टिर स्पधत जीगाड, निबाळकर, वीर, राऊत, शेरखाने, अस्कुळे अव्वल



विजेत्या स्पर्धकांचा

पुण्य नगरी। वृत्तसेवा

उस्मानाबाद: शहरातील रामकृष्ण परमहंस महाविद्यालयात आयोजित विज्ञान परिषदेतील पोस्टर स्पर्धेत गोविंद जॉगिड,शर्मिला सराफ, सोनाली राऊत, गौरी निवाळकर, ऑकता वीर, ऐश्वयां शेरखाने व प्रियंका अस्कुळे यांनी विविध गटातृन प्रथम क्रमांक पटकाविला, विजेत्यांना मान्यवरांच्या हस्ते पारितोषिक देवून सन्मानित करण्यात आले.

विज्ञान दिनानिमित्त या स्पर्धा घेण्यात आल्या. स्पर्धेचे उद्घाटन महाविद्यालयाचे प्राचार्य डॉ. जयसिंगराव देशमख यांच्या हस्ते करण्यात आले. विज्ञान परिषदेत

होता. सादरीकरणामध्ये विद्यार्थ्यांनी कोरोना विषाणूच्या प्रथम, वनस्पतीशाख विभागातून निवाळकर गौरी

अनुषंगाने माहितीपुणं पोस्टर तयार करून त्यांच्या माध्यमातून जनजागृती करण्याचा प्रयत्न केला. तसेच विज्ञान व तंत्रज्ञानावर पारितोषिक देवून गौरव आधारित नाविन्यपूर्ण संकल्पनांवर आधारित विषय देखील विद्यार्थ्यांनी रा.प. महाविद्यालयात विज्ञान विभागातून गोविंद जॉगिड बी.

एस्सी. भाग-२ द्वितीय तर अस्कुळे प्रियंका पंढरीनाथ क्रमांक पटकावला. विजेत्या स्मर्थकांना प्रमाणपत्र व बी. एस्सी. भाग-३ हिने तृतीय क्रमांक, भौतिकशास्त्र स्मृतिचिन्ह देऊन पाहुण्यांच्या हस्ते सत्कार करण्यात यांच्यासह विद्यार्थी मोठ्या संख्वेने उपस्थित होते.

४५ विद्यार्थ्यांनी पोस्टर सादरीकरणामध्ये भाग घेतला विभागातून राऊत सोनाली नवनाथ बी.एस्सी. भाग-३

फत्तेसिंह बी.एस्सी.भाग.-१ प्रथम, इलेक्ट्रॉनिक्स विभागातून ऑकता वीर वी.एस्सी. भाग-३ प्रथम, संगणकशाख वी.एस्सी. भाग-३, प्राणीशास्त्र विभागातृन घेतले होते. या पोस्टर सादरीकरणामध्ये विज्ञान परिषद उत्साहात अस्कुळे प्रियंका पंढरीनाथ वी.एस्सी. भाग-३ तर रसायनशास्त्र विभागातून

एस्सी. भाग १ प्रथम, सराफ शर्मिला धनंजय बी. .जांगीड गोविंद देवीलाल बी. एस्सी. भाग-३ याने प्रथम

आला सहभागी विद्यार्थ्यांना सहभाग प्रमाणपत्र देण्यात आले. विज्ञान परिषदेमध्ये परीक्षक म्हणून डॉ. नितीन पडवळ, प्रा. वृ. के. वडने यांनी काम पाहिले. कार्यक्रमाचे प्रास्तविक संदीप देशमुख यांनी तर सूत्रसंचलन डॉ. एस. डी. जाधव यांनी केले. कार्यक्रमाचे आभारप्रदर्शन डॉ. विभागातून शेरखाने ऐश्वर्या राजाभाऊ कृणाल वनंजे यांनी केले. यावेळी डॉ. एस. ए. घोडके. डॉ. एस. टी. जाधय, डॉ. सी. ई. महाडिक, डॉ. सी. व्ही. जे. देशमुख, डॉ. सौ. एस.सी. महाडिक, डॉ. वी. व्ही. मोरे, डॉ. एच. ए. कांबळे, डॉ. संभाजी धुमाळ, प्रा. व्ही. पी. फासे, प्रा. सचिन खोचरे, प्रा. अतकरें सर, श्री बशीर शेख, श्री. राहुल जगताप, श्री. साहेबराव गायकवाड

लोकामत

लोकमत न्यूज नेटवर्क उस्मानाबाद : येथील रामकृष्ण महाविद्यालयात राष्ट्रीय विज्ञान दिनानिमित्त डीबीटी-स्टार कॉलेज योजनेंतर्गत विज्ञान परिषद घेण्यात आली. पोस्टर सादरीकरणात ४५ विद्यार्थ्यांनी सहभाग घेतला.

परिषदेचे उद्घाटन प्राचार्य डॉ. जयसिंगराव देशमुख यांच्या हस्ते झाले. सादरीकरणामध्ये विज्ञान विभागात्न गोविंद जांगिडने (प्रथम), शर्मिला सराफ (द्वितीय) तर प्रियंका अस्कुळे तृतीय आली. भौतिकशास्त्र

वनस्पतीशास्त्र विभागातून गौरी निंवाळकर, इलेक्ट्रॉनिक्स विभागातून अंकिता वीर, संगणकशास्त्र विभागातून ऐश्वर्या शेरखाने, प्राणीशास्त्र विभागातून प्रियंका अस्कूळे, तर रसायनशास्त्र विभागातून गोविंद जांगिड यांनी प्रथम क्रमांक मिळविला. यशस्वी विद्यार्थ्यांचा प्रमाणपत्र व स्मृतीचिन्ह देऊन पाहुण्यांच्या हस्ते सत्कार करण्यात आला. तसेच सहभागी विद्यार्थ्यांना प्रमाणपत्र देण्यात आले.

विज्ञान परिषदेमध्ये परिक्षक म्हणून

डॉ. नितीन पडवळ, प्रा. यू. के. वडने यांनी काम पाहिले. प्रास्ताविक स्टार कॉलेज स्किमचे समन्वयक डॉ. संदिप देशमुख योंनी तर सुत्रसंचलन डॉ. एस. डी. जाधव यांनी केले. आभार डॉ. कुणाल वनंजे यांनी मानले. यावेळी डॉ. एस. ए. घोडके. डॉ. एस. टी. जाधव, डॉ. सी. ई. महाडिक, डॉ. व्ही. जे. देशमुख, डॉ. एस. सी. महाडिक, डॉ. बी. व्ही. मोरे, डॉ. एच. ए. कांवळे, डॉ. संभाजी धुमाळ, प्रा. व्ही. पी. फासे, प्रा. सचिन खोचरे, प्रा. अतकरे, बशिर शेख, राहुल जगताप, साहेबराव गायकवाड आदी उपस्थित होते.



उस्मानाबाद येथील रामकृष्ण परमहंस महाविद्यालयात राष्ट्रीय विज्ञान दिनानिमित्त आयोजित स्पर्धेतील विजेत्यांना बक्षिस वितरण करण्यात आले. यादेळी उपस्थित प्राध्यापक, कर्मचारी व इतर मान्यवर.

उस्मानाबाद रा.प.महाविद्यालयात विज्ञान दिनानिमित्त पोस्टर प्रदर्शन

प्रतिनिधी । उस्मानाबाद

येथील रामकष्ण परमहंस महाविद्यालयात राष्ट्रीय विज्ञान दिनानिमित्त डीबीटी-स्टार कॉलेज योजनेअंतर्गत विज्ञान परिषद-२०२१ चे आयोजन करण्यात आले होते. विज्ञान परिषद -२०२१ चे उद्घाटन महाविद्यालयाचे प्राचार्य जयसिंगराव देशमुख यांच्या हस्ते करण्यात आले. विज्ञान परिषदेत ४५ विद्यार्थ्यांनी पोस्टर सादरीकरणामध्ये भाग घेतला होता.

सादरीकरणामध्ये विद्यार्थ्यांनी कोरोना विषाणुच्या अनुषंगाने माहितीपूर्ण पोस्टर तयार करून त्याच्या माध्यमातून जनजागृती करण्याचा प्रयत्न केला. या पोस्टर सादरीकरणामध्ये विज्ञान विभागातून क. जांगीड गोविंद देवीलाल बी.एस्सी. भाग-३ याने प्रथम, क्. सराफ शर्मिला धनंजय बी.एस्सी. भाग-२ मधन द्वितीय तर क.अस्कळे प्रियंका पंढरीनाथ बी. एस्सी. भाग-३ हिने तृतीय क्रमांक मिळवला. भीतिकशास्त्र विभागातून प्रथम क्रमांक कु. राऊत सोनाली नवनाथ वनस्पतीशास्त्र विभागातुन प्रथम क्रमांक क्. निंबाळकर गौरी फत्तेसिंह, इलेक्ट्रॉनिक्स विभागातून प्रथम क्रमांक क्. अंकिता वीर



वी.एस्सी. भाग-३, संगणकशास्त्र विभागातून प्रथम क्रमांक कु. शेरखाने ऐश्वयां राजाभाऊ बी.एस्सी. भाग-३, प्राणीशास्त्र विभागातून प्रथम क्रमांक कु. अस्कुळे प्रियंका पंढरीनाथ बी.एस्सी. भाग-३ तर रसायनशास्त्र विभागातून प्रथम क्रमांक कु.जांगीड गोविंद देवीलाल बी. एस्सी. भाग-३मधन मिळवला.

यशस्वी विद्यार्थ्यांचा प्रमाणपत्र व स्मृतिचिन्ह देऊन पाहुण्यांच्या हस्ते सत्कार करण्यात आला तसेच सहभागी विध्यार्थ्यांना सहभागाचे प्रमाणपत्र देण्यात आले. विज्ञान परिषदे मध्ये परीक्षक म्हणून डॉ. नितीन पडवळ, प्रा. यू. के. वडने यांनी काम पाहिले. कार्यक्रमाचे प्रास्ताविक स्टार कॉलेज स्किमचे समन्वयक डॉ. संदिप देशमुख यांनी तर सूत्रसंचलन डॉ. एस. डी. जाधव यांनी केले. कार्यक्रमाचे आभारप्रदर्शन डॉ. कृणाल वनंजे यांनी केले.

या वेळी डॉ. एस. ए. घोडके, डॉ. एस. टी. जाधव, डॉ. सी. ई. महाडिक, डॉ. सी. व्ही. जे. देशमुख, डॉ. सी. एस.सी. महाडिक, डॉ. बी. व्ही. मोरे, डॉ. एच. ए. कांबळे, डॉ. संभाजी धुमाळ, प्रा. व्ही. पी. फासे, प्रा. सचिन खोचरे, प्रा. अतकरे सर, बशीर शेख, राहुल जगताप, साहेबराव गायकवाड यांच्यासह शिक्षकतर कर्मचारी व मोठ्या संख्येने विद्यार्थी व विद्यार्थिनी उपस्थित होत्या.

राष्ट्रीय विज्ञान दिनानिमित्त रा. प. महाविद्यालयात विज्ञान परिषद-२०२१ संपन्न



उस्मानाबाद दि. २८ (प्रतिनिधी) -येथील रामकृष्ण परमहंस महाविद्यालयात राष्ट्रीय विज्ञान दिना निमीत्त डिबीटी-स्टार कॉलेज योजने अंतर्गत विज्ञान परिषद-२०२१ चे आयोजन करण्यात आले होते. विज्ञान परिषद -२०२१ चे उदघाटन महाविध्यालयाचे प्राचार्य डॉ. जयसिंगराव देशमुख यांच्या हस्ते करण्यात आले. विज्ञान परिषदेत ४५ विद्यार्थ्यांनी पोस्टर सादरीकरणामध्ये भाग घे-तला होता. सादरीकरणामध्ये विद्यार्थ्यांनी कोरोना विषाणू च्या अनुषंगाने माहितीपूर्ण पोस्टर तयार करून त्याच्या माध्यमातून जनजागृती करण्याचा प्रयत्न केला. तसेच विज्ञान व तंत्रज्ञानावर आधारित नाविन्यपूर्ण संकल्पनांवर आधारित विषय देखील विद्यार्थ्यांनी घेतले होते. या पोस्टर सादरीकरणामध्ये विज्ञान विभागातून कु. जांगिड गोविंद देवीलाल बी.एस्सी. भाग-३ याने प्रथम, कु. सराफ शर्मिला

धनंजय बी.एस्सी. भाग-२ मधून द्वितीय तर कु. अस्कुळे प्रियंका पंढरीनाथ बी. एस्सी. भाग-३ हिने तृतीय क्रमांक मिळवला तसेच भौतिकशास्र विभागातून प्रथम क्रमांक कु. राऊत सोना-ली नवनाथ बी.एस्सी. भाग-३, वनस्पतीशास्र विभागातून प्रथम क्रमांक कु. निंबाळकर गौरी फत्तेसिंह बी.एस्सी.भाग.-१, इलेक्ट्रॉनिक्स विभागातून प्रथम क्रमांक कु. अंकिता वीर बी.एस्सी. भाग-३, संगणकशास्त्र विभागातून प्रथम क्रमांक कु. शेरखाने ऐश्वर्या राजाभाऊ बी.एस्सी. भाग-३, प्राणीशास्त्र विभागुन प्रथम क्रमांक वी.एस्सी. भाग-३, प्राणीशास्त्र विभागुन प्रथम क्रमांक कु. शेरखाने ऐश्वर्या राजाभाऊ बी.एस्सी. भाग-३, प्राणीशास्त्र विभागुन प्रथम

क्रमांक क. अस्कळे प्रियंका पंढरीनाथ बी.एस्सी. भाग-३ तर रसायनशास्त्र विभागातून प्रथम क्रमांक क्.जांगीड गोविंद देवीलाल बी. एस्सी. भाग-३मधून मिळवला. यशस्वी विद्यार्थ्यांचा प्रमाणपत्र व स्मृतिचिन्ह देऊन पाहण्यांच्या हस्ते सत्कार करण्यात आला तसेच सहभागी विध्यार्थ्यांना सहभागाचे प्रमाणपत्र देण्यात आले. विज्ञान परिषदे मध्ये परीक्षक म्हणून डॉ. नितीन पडवळ. प्रा. यु. के. वडने यांनी काम पाहिले. कार्यक्रमाचे प्रास्तविक स्टार कॉलेज स्किम चे समन्वयक डॉ. संदिप देशमुख यांनी तर सुत्रसंचलन डॉ. एस. डी. जाधव यांनी केले. कार्यक्रमाचे आभाररादर्शन डॉ. कुणाल वनंजे यांनी केले. यावेळी डॉ. एस. ए. घोडके, डॉ. एस. टी. जाधव, डॉ. सी. ई. महाडिक, डॉ. सौ. व्ही. जे. देशमुख, डॉ. सौ. एस.सी. महाडिक, डॉ. बी. व्ही. मोरे, डॉ. एच. ए. कांबळे, डॉ. संभाजी धुमाळ, प्रा. व्ही. पी. फासे, प्रा. सचिन खोचरे, प्रा. अतकरे सर, श्री बशीर शेख, श्री. राहल जगताप, श्री. साहेबराव गायकवाड यांच्या सह मोठ्या संख्येने विध्यार्थी व विध्यार्थिनी उपस्थित होते.



" ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार " - शिक्षणमहर्षी डॉ बापुजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad. 413 501

NAAC Reaccredited 'B+' Grade

UGC Status: College with Potential for Excellence

DBT-Star College by Govt. of India

2022-2023

Celebration of National Science Day

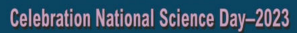
DBT-SCIENCE CONGRESS - 2023

Under DBT-Star College Scheme

28th February 2023









28th Febuary, 2023

Chief Inaugurator
Dr.Jaisingrao Deshmukh
Principal, Ramkrishna Paramhansa
Mahavidyalaya, Osmanabad





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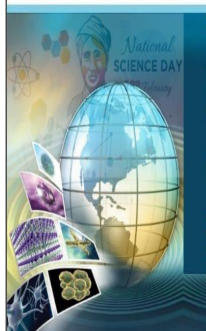
Flyer of the Activity



शिक्षणमहर्षी डॉ.बापूजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's





Osmanabad 413501 (Maharashtra) India Under DBT-STAR College Scheme

Celebration National Science Day–2023

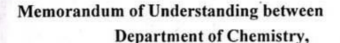


28th Febuary, 2023

Chief Inaugurator
Dr.Jaisingrao Deshmukh

Principal, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

MoU of the Activity



Ramkrishna Paramhansa Mahavidyalaya, Osman

Babasaheb Ambedkar Marathwada University Sub-Campus

The memorandum of understanding is between Department of Chemistry, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad and Dr. Babasaheb Ambedkar Marathwada, University Sub-Campus, Osmanabad for establishing a link between these two organizations to enhance each other's educational, academic and research activities in mutually beneficial manner.

Osmanabad.

1) MOU is for the following activities:

- a) Joint organization of Seminar/Conference/Workshop.
- b) Exchange of students for training.
- c) To allow to use of Library and Laboratory facilities.
- d) To allow the analysis for research using modern instruments.
- e) Exchange of knowledge by arranging guest lecturers for students.
- 2) Minimum charges/fees for training/analysis will be decided in the joint meeting of the respective Heads of Departments.
- 3) Revision or modification of the MoU may be implemented by mutual agreement of both Heads of Departments.
- 4) Either party may terminate the MoU before expiry by giving notice to other party one month in advance.
- 5) MoU may be extended if both parties agree and make a fresh agreement.

6) This MoU will become effective from Twy 2018 will be terminated after five years.

Department of Chemistry

R.P. Mahavidyalaya,

Osmanabad.

Head Department of Chemisty R P.Collingo. Osmanabart

(Dr. S. S. Phulsagar)

COORDINATOR-IQAC Ramkrishna Paramhansa Mahavidyalaya Osmanabad

Department of Chemistry

Dr. Babasaheb Ambedkar Marathwada

University, Sub-Centre, Osmanabad. Head

Department of Chemistry Dr.B.A.M.University Sub-Campus, Osmanabas Pin-413501(Maharashtra)India

Dr. Jaisingrao Deshmukh

PRINCIPAL Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

Notice



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षणप्रसार" - शिक्षणमहर्षी डॉ. बापुजी साळुंखे Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's



RAMKRISHNA PARAMHANSA MAHAVIDYALAYA, OSMANABAD.

Department of Chemistry 2022-23

Date - 22/02/2023

Notice

All the students of B. Sc 1st, 2nd, and 3rd are hereby informed that on the occasion of "Science Day-2023" our college is going to organize a **Poster Presentation Competition** under DBT Star college scheme on 28th Feb 2023. After the successful presentation of the poster, the Certificate will be issued. Interested students are informed to enrol for the poster presentation competition until 25/02/2023.

Departmental Coordinator DBT star college Scheme

Coordinator,

DBT star college Scheme

Head,

Dept. of Chemistry

Principal



- शिक्षणमहर्षी डॉ.बापूजी साळुंखे Shri Swami Vivekanand Shikshan Sanstha Kolhapur's

'जान, विजान आणि सुसंस्कार यासाठी शिक्षण प्रसार'

RAMKRISHNA PARAMHANSA MAHAVIDYALAYA. OSMANABAD-413501 (MAHARASHTRA)

> Ph.No./ Fax (02472) (Off.) 222231 (Resi.) 223455 E-mail: osdrpcollege@yahoo.com Website: www.rpmahavidyalaya.org

> > Date: 27/02/2013

Ref.No. RPMO/ 2021 2021 2023

Invitation Letter

To,

Dr. Meghsham Patil, Head, Department of Chemistry, Dr. Babasaheb Ambedkar Marathwada University. Sub-campus, Osmanabad.

Subject: Invitation as an Examiner for DBT-SCIENCE CONGRESS - 2023

Dear Sir,

We are cordially inviting you as an Examiner for the poster presentation competition DBT-SCIENCE CONGRESS - 2023 under the DBT- Star College Scheme on 28th February, 2023 at 11.00 am.

Hope you will accept our kind invitation. We look forward to your presence and guidance.

Thanking you,

Yours faithfully,

Dr. Jaisingrao Deshmukh

Principal Ramkrishna Paramhansa Mahavidvalava, Osmanabad

Estabilishe June 1959
Sr College Govt. Sanction No. Date : 18/3/1975-76/c
Date : 18/3/1975
No.-UMF-2059
Dt.10/10/1959





'ज्ञान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार' - शिक्षणमहर्षी डॉ.बापूजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha Kolhapur's

RAMKRISHNA PARAMHANSA MAHAVIDYALAYA,

OSMANABAD-413501 (MAHARASHTRA)

Ph.No./ Fax (02472) (Off.) 222231 (Resi.) 223455 E-mail : osdrpcollege@yahoo.com Website : www.rpmahavidyalaya.org

Date: 27/02/2023

Sankalpak Foundar : G.D.Alias Bapuji Salunkhe

President Hon.Chandrakant (Dada) PATIL

Revenue Minister, Maharashtra State

Executive President : Prin. Abhaykumar Salunkhe (M.A.)

Secretary Prin. Mrs. Shubhangi Gavade (B.Sc. B.Ed.)
Principal Dr. Jaysingrao Deshmukh (M.Com, M.A. Ph.D.

Ref.No. RPMO/ 903/2022-2023

Javitation Letter

To,

Dr. Sachin Chavan, Assistant Professor, Department of Botany, S. G. R. G. Shinde College, Paranda.

Subject: Invitation as an Examiner for DBT-SCIENCE CONGRESS - 2023

Dear Sir,

We are cordially inviting you as an Examiner for the poster presentation competition DBT-SCIENCE CONGRESS - 2023 under the DBT- Star College Scheme on 28th February, 2023 at 11.00 am.

Hope you will accept our kind invitation. We look forward to your presence and guidance.

Thanking you,

Yours faithfully,

Dr. Jaisingrao Deshmukh

Principai Ramkrishna Paramhansa Mahavidvalava,Osmanabad





Sankalpak Foundar G.D.Alias Bapuji Salunkhe

President Hon. Chandrakant (Dada) PATIL

Executive President : Prin. Abhaykumar Salunkhe (M.A.)
Secretary : Prin. Mrs. Shubhangi Gavade (B.Sc., B.Ed.)
Principal : Dr. Jaysingrao Deshmukh (M.Com, M.A. Ph.D.

Ref.No. RPMO/ 704/2022-2023

'ज्ञान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार' - शिक्षणमहर्षी डॉ.बापूजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha Kolhapur's

RAMKRISHNA PARAMHANSA MAHAVIDYALAYA,

OSMANABAD-413501 (MAHARASHTRA)

Ph.No./ Fax (02472) (Off.) 222231 (Resi.) 223455 E-mail: osdrpcollege@yahoo.com

Website: www.rpmahavidyalaya.org

Date: 27/02_/201_3

Invitation Letter

To,

Dr. Shivaji Jetithor, Assistant Professor, Department of Fishery Science, Yashwantrao Chavan Mahavidyalaya, Tuljapur.

Subject: Invitation as an Examiner for DBT-SCIENCE CONGRESS - 2023

Dear Sir,

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Thanking you,

Yours faithfully,

Dr. Jaisingrao Deshmukh Principai Ramkrishna Paramhansa Mahavidyalaya.Osmanabad

Committees for Science Congress - 2023

"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षणप्रसार"

शिक्षणमहर्षी डॉ. बापूजी साळुंखे

Shri. Swami Vivekanand Shikshan Sanstha, Kolhapurs,

RAMKRISHNA PARAMHANSA MAHAVIDYALAYA,

Osmanabad. 413 501 (Maharashtra) India

Under DBT-STAR College Scheme

Celebration of National Science Day - 2023

'GLOBAL SCIENCE FOR GLOBAL WELLBEING'

SCIENCE CONGRESS - 2023

28th February, 2023

Committees for SCIENCE CONGRESS- 2023

1. Certificates Committee

1. Dr. S. D. Jadhav - Chairman

2. Mr. Yogesh Diggikar - Member

3. Dr. Swati Shilwant - Member

2. Registration and Evaluation Committee: 1. Dr. K. H. Wananje - Chairman

2. Dr. B. V. More - Member

3. Mr. P. R. Umate - Member

3. Gymkhana Hall, Stage, Smart Classroom: 1. Dr. H. A. Kamble - Chairman

Arrangement and Poster Arrangements 2. Mr. M. G. Bhosale - Member

Committee

3. Dr. R. S. Sutar - Member

4. Dr. Ankush Bhosale - Member

4. Judges Committee

1. Dr. S. B. Deshmukh - Chairman

5. Rangoli Committee

1. Dr. V. J. Deshmukh - Chairman

2. Mrs. Waghmare Madam - Member

3. Dr. Dipali Andhare - Member

6. Refreshment Committee

1. Dr. C. E. Mahadik - Chairman

2. Dr. S. T. Dhumal - Member Sambhaji

2. Mr. S. J. Khochare - Member

Dr. Sandip B. Deshmukh

Co-ordinator, Star College Scheme

Dr. Jaisingrao Deshmukh

Pringiphoai

Ramkrishna Paramhansa

Mahavidvalava, Osmanabad

Programme Schedule

"ज्ञान, विज्ञान आणि सुसंस्कार वांसाठी शिक्षण प्रसार"

शिक्षणमस्वीं डॉ. बापूजी माकुंखे

Shri. Swami Vivekanand Shikshan Sanstha, Kolhapurs,

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

Osmanabad. 413 501 (Maharashtra) India

Celebration of National Science Day - 2023

'Global Science for Global Wellbeing'

SCIENCE CONGRESS - 2023

28th February, 2023

Under DBT-STAR College Scheme

Inauguration Function

Chief Guest:

Dr. Meghsham Patil

Head, Department of Chemistry, Dr. Babasaheb Ambedkar

Marathwada University, Sub-campus, Osmanabad

Dr. Shivaji Jetithor

Assistant Professor, Department of Fishery Science,

Yashwantrao Chavan Mahavidyalya, Tuljapur

Dr. Sachin Chavan

Assistant Professor, Department of Botany,

S. G. R. G. Shinde College, Paranda

Chairperson:

Principal Dr. Jaisingrao S. Deshmukh

Preface:

Dr. Sandip B. Deshmukh

Anchoring:

Dr. Swati D. Jadhav

Vote of Thanks:

Dr. K. H. Wananje

Venue: Gymkhana Hall

Time: 11.30 am

Dr. Sandip B. Deshmukh Co-ordinator, Star College Scheme

Dr. Jaisingrao Deshmukh Principal



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार"

- शिक्षणमहर्षी डॉ. बापूजी सार्बुखे





Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

Osmanabad. 413 501 (Maharashtra) India

Celebration of National Science Day - 2023

'Global Science for Global Wellbeing'

SCIENCE CONGRESS - 2023

28th February, 2023

Under DBT-STAR College Scheme

Valedictory Function

Chief Guest:

Dr. Meghsham Patil

Head, Department of Chemistry, Dr. Babasaheb Ambedkar

Marathwada University, Sub-campus, Osmanabad

Dr. Shivaji Jetithor

Assistant Professor, Department of Fishery Science,

Yashwantrao Chavan Mahavidyalya, Tuljapur

Dr. Sachin Chavan

Assistant Professor, Department of Botany,

S. G. R. G. Shinde College, Paranda

Chairperson:

Principal Dr. Jaisingrao S. Deshmukh

Preface:

Dr. Sandip B. Deshmukh

Anchoring:

Prof. Mangesh Bhosale

Vote of Thanks:

Dr. B. V. More

Venue: Smart Classroom (28)

Time: 04.00 pm

Dr. Sandip B. Deshmukh Co-ordinator, Star College Scheme Dr. Jaisingrao Deshmukh Principal

Report of the Activity

A Report on

'DBT-Science Congress 2023'

(For B.Sc. Students)

Organized by

Department of Chemistry,

Ramkrishna Paramhansa Mahavidyalaya,

Osmanabad-413501.

Under the DBT-Star College Scheme On 28th February, 2023 at 10:00 am-04:00 pm

Venue: Gymkhana Hall

Programme Schedule:

On the occasion of National Science Day celebration, Azadi ka Amrit Mahotsav and G20 Department of chemistry, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad have organized 'DBT-Science Congress 2023' under the DBT star college scheme on 28th February, 2023 at Gymkhana hall of the college during 10.00 am to 4.00 pm. The programme was organized for all B.Sc. students under the supervision of the Principal, Dr. Jaisingrao Deshmukh. For this programme, we have invited chief guests namely, Honorable Nanasaheb Patil, Former Mayor of Osmanabad and LMC member of Ramkrushna Paramhansa Mahavidyalaya, Osmanabad, Dr. M. K. Patil Head, Dr. Bababsaheb Ambedkar Marathwada University, Sub-Campus, Osmanabad and Dr. Sachin Chavan Assistant Professor, S. J. R. G. Shinde college, Paranda, Dr. Shivaji Jetithor Assistant Professor, Department of Fishery Science, Y. C. College, Tuljapur and Dr. S. A. Ghodake, Dr. S. S. Phulsagar, Dr. C. E. MAhadik, Dr. B. V. More, Dr. H. A. Kamble, Dr. V. S. Deshmukh from Ramkrishna Paramhansa Mahavidyalaya, Osmanabad.

Summary of the Programme:

On the occasion of National Science Day, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad organized 'DBT-Science Congress 2023' in the memory of great scientist Dr. C. V. Raman. For this programme students of all science departments of the college are participated. More than hundred B.Sc. students, all faculty members of science departments and non-teaching staff have been actively participated in this programme.



The 'DBT-Science Congress 2023' was started with inauguration function by Mr. Nanasaheb Patil as well as Principal Dr. Jaisingrao Deshmukh. After the inauguration of the programme, Prefase of the function was given by Dr. S. B. Deshmukh Coordinator DBT star college scheme, presidential address was given by honourable Principal Dr. Jaisingrao Deshmukh has given a brief introduction on Dr. C. V. Raman and his research work.



On this occasion, college has organized poster presentation competition. Total 46 posters have been presented by B.Sc. students. Nanotechnology, Solar panel, Time dilation, Black hole, Antigravity, Water level indicator, Laser security, Animal protection, Ecology, Biodiversity, Sodium ion battery, The Chemistry of Coffee are some of the highlighted topics of poster presentation.



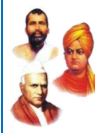
For the evaluation of the poster presentation, we have Dr. M. K. Patil Head, Dr. Bababsaheb Ambedkar Marathwada University, Sub-Campus, Osmanabad and Dr. Sachin Chavan Assistant Professor, S. J. R. G. Shinde college, Paranda, Dr. Shivaji Jetithor Assistant Professor, Department of Fishery Science, Y. C. College, Tuljapur as evaluators. The posters presented by the students were very excellent and informative.

Among all the posters, best three innovative posters were shortlisted from Ist, IInd and IIIrd year and then awarded with momento and certificates. Every participated students were also encouraged by the certificate for their active participation in the poster presentation. This Science Day poster presentation competition creates awareness of science, presentation skills, innovative ideas and scientific approach in day to day life.



After the poster presentation and prize distribution, the programme was shifted to valedictory function. For the valedictory function, we have Honorable Principal Dr. Jaysingrao Deshmukh, as a president of the programme and Dr. M. K. Patil Head, Dr. Bababsaheb Ambedkar Marathwada University, Sub-Campus, Osmanabad and Dr. Sachin Chavan Assistant Professor, S. J. R. G. Shinde college, Paranda, Dr. Shivaji Jetithor Assistant Professor, Department of Fishery Science, Y. C. College, Tuljapur as a chief guest. They have motivated to the students from their speech. The whole programme was anchored by the Chemistry departmental co-ordinator of DBT Star college scheme, Prof. Mangesh Bhosale, whereas vote of thanks given by Dr. B. V. More. All the faculty members including Dr. Chandrakant Mahadik, Dr. Radhakrushna Sutar, Dr. Sambhaji Dhumal and Prof. Sachin Khochare have given their sincere efforts for successful arrangements of this programme.

List of Participants



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षणप्रसार" - शिक्षणमहर्षी डॉ. बापुजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's



RAMKRISHNA PARAMHANSA MAHAVIDYALAYA, OSMANABAD.

Department of Chemistry 2022-23

Date - 27/02/2023

List of students for poster presentation competition of "Science Congress-2023"

Sr. No.	Name of the student	Class	Торіс
1	Miss. Nimbalkar Gauri Fattesinh	B.Sc. III	Contribution Of click chemistry for drug desire
2	Miss. Deshmukh Dnyaneshwari Ravishwar	B.Sc. III	Algal Biofuel: A future alternative of fossil fuels
3	Miss. Shinde Rutuja Rajendra	B.Sc. III	Synthesis of nanoparticles from plant extracts
4	Miss. Divya Dayanand Deshmukh	B.Sc. III	Applications of nanomaterial in everyday life
5	Miss. Mayuri Laxman waghmare	B.Sc. III	Climate change & global warming, municipal solid waste management & river rejuvantion.
6	Miss. Gaikwad rohini sakharam	B.Sc. III	Synthesis of terephthalic acid by using citrus from peel extract
7	Miss. Kazi Zoha Tohid Zafar Ahmed	B.Sc. II	The Chemistry of Coffee
8	Miss. Apeksha Mahesh Sakhare	B.Sc. I	Adulteration of milk
9	Miss. Mane Suraj Netaji	B.Sc. III	Basic instrumentation techniques used to determine organic molecules
10	Miss. Shinde Shital Mahadev	B.Sc. III	Sodium ion battery

Departmental Coordinator
DBT star college Scheme

Coordinator, DBT star college Scheme Head, Dept. of Chemistry Shri Swami VivekanandShikshanSanstha Kolhapur's

Ramkrishna Paramhansa Mahavidya laya, Osmana bad

DBT-Science Congress 2023

Poster Presentation under DBT Star College Scheme

28/02/2023

Students List

Sr. No	Name of Students	Topic	Class	Code	Total Marks
1	Amita Arun Chakurkar	Artificial intelligence	B.Sc. II	PH-01	
2	Aarti Raiesh Swami	Time dilation	B.Sc. II	PH-02	
3	Gayatri Ganesh Shinde	Restriction of physic	B.Sc. II	PH-03	
4	Shreya Chandrakant khisti	Black hole	B.Sc. I	PH-04	
5	Darekar Priti Hanumant	Wormholes	B.Sc. I	PH-05	
6	Rodage Vaishnavi Nandu	Antigravity	B.Sc. II	PH-06	
7	Anita Namdev Nikam	Cryptography	B.Sc. II	PH-07	
8	Darade Suyashsan jivan	Single unit behaviour of dual particle	B.sc III	PH-08	
9	Priya Dhanaji Muluk	Water level indicator	B.Sc. III	PH-09	
10	Deshmukh Gayatri Ranjeet	Gravity	B.Sc. II	PH-10	
11	Dhabekar Pradnya Ankush	RHEOSTAT	B.Sc. II	PH-11	
12	Shaikh Hajra Ajaz	The String Theory	B.Sc. II	PH-12	
13	Chilwant Rutuja Rajabhau	Lightning as source of electricity	B.Sc. I	PH-13	
14	Sawali Tandle	The international space station	B.Sc. I	PH-14	
15	Kapale Aniket Anteshwar	Solar panel	B.Sc. I	PH-15	
16	Shinde Aniket Vitthal	Laser security	B.Sc. III	PH-16	
17	Mahamuni Swaranjali Rajendra	Blood Clotting in brain.	B.Sc. II	ZL-01	
18	Sayyad Fiza Osman	Birds Behaviour	B.Sc. III	ZL-02	
19	Mane Swati Pandurang	Protein	B.Sc. I	ZL-03	
20	Somwanshi Prajkta Navnath	Animal protection	B.Sc. III	ZL-04	
21	Rahul Vitthal Rathod	Beekeeping	B.Sc. III	ZL-05	
22	Jadhav Rohini Vijay	Ecology	B.Sc. III	ZL-06	
23	Bhosale pratiksha manohar	Energy level Diagram	B.Sc. III	ZL-07	
24	Garad Sakshi Anil	Biodiversity	B.Sc. III	ZL-08	
25	Nimbalkar Sumit	New Species of Bat	B.Sc. III	ZL-09	
26	Dhanke arti Appasaheb	Pollution	B.Sc. I	BT-01	
27	Kiran Dattu Chavan	Medicinal uses of Gulvel	B.Sc. III	BT-02	
28	Gund Vaishnavi Rajabhau	Black mold on onion	B.Sc. III	BT-03	
29	Ghule Swapnali Namdev	Integrated farming systems	B.Sc. III	BT-04	
30	Patil Radhika Anik	Biodiversity	B.Sc. I	BT-05	
31	Tanmor Pritee Balasaheb	Pesticides: Effects on Human Health	B.Sc. III	BT-06	
32	Sherkar neha Dattatray	Bacteria in curd	B.Sc. III	BT-07	



33	Kamble Mahesh Kakasaheb	Stem cell therapy	B.Sc. III	BT-08
34	Mane Samiksha Sudhakar	Bio magnification	B.Sc. III	BT-09
35	Nimbalkar Gauri Fattesinh	Contribution Of click chemistry for drug desire	B.Sc. III	CH-01
36	Deshmukh Dnyaneshwari Ravishwar	Algal Biofuel:A future alternative of fossil fuels	B.Sc. III	CH-02
37	Shinde Rutuja Rajendra	Synthesis of nanoparticles from plant extracts	B.Sc. III	CH-03
38	Divya Dayanand Deshmukh	Applications of nanomaterial in everyday life	B.Sc. III	CH-04
39	Mayuri Laxman waghmare	Climate change & global warming, municipal solid waste management & river rejuvantion.	B.Sc. III	СН-05
40	Gaikwad rohini sakharam	Synthesis of terephthalic acid by using citrus from peel extract	B.Sc. III	СН-06
41	Kazi Zoha Tohid Zafar Ahmed	The Chemistry of Coffee	B.Sc. II	CH-07
42	Apeksha Mahesh Sakhare	Adultration of milk	B.Sc. I	CH-08
43	Mane Suraj Netaji	Basic instrumentation techniques used to determine organic molecules	B.Sc. III	CH-09
44	Shinde Shital Mahadev	Sodium ion battery	B.Sc. III	CH-10
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Appreciation Letter



HSC/1074/1975-76/d Date: 18/3/1975



G.D.Alias Bapuji Salunkhe Hon.Chandrakant (Dada) PATIL

Executive President : Prin. Abhaykumar Salunkhe (M.A.) Prin. Mrs. Shubhangi Gavade (8 Sc. 8 Ed.) Dr. Jaysingrao Deshmukh (M.Com., M.A., Ph.D. Principal

Ref.No. RPMO/705/2022-2023

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Shri Swami Vivekanand Shikshan Sanstha Kolhapur's

RAMKRISHNA PARAMHANSA MAHAVIDYALAYA,

OSMANABAD-413501 (MAHARASHTRA)

Ph.No./ Fax (02472) (Off.) 222231 (Resi.) 223455 E-mail: osdrpcollege@yahoo.com Website: www.rpmahavidyalaya.org

Date: 28/02/2013

To,

Dr. Meghsham Patil, Head, Department of Chemistry, Dr. Babasaheb Ambedkar Marathwada University, Sub-campus, Osmanabad.

Subject: Letter of Appreciation

Dear sir,

Thank you very much for worked as an Examiner in the poster presentation competition DBT-SCIENCE CONGRESS - 2023 held on 28th February, 2023 under the DBT-Star College Scheme. All the students appreciated and post benefited from your suggestions and views on the subject.

Looking forward for your kind cooperation in future as well.

Thank you..!

Yours sincerely,

Dr. Jaisingrao Deshmukh Principal

Ramkrishna Paramhansa Mahavidvalava, Osmanabad Estabilishe

Sr.College Govt. Sanction No.

Jr.College Govt. Sanction No.

Jr.College Govt. Sanction No.

Sankalpak Foundar: G.D.Alias Bapuji Salunkhe

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Date: 28 / 0 1-/2013

Secretary Prin. Mrs. Shubhangi Gavade (B.Sc., B.Ed.)
Principal Dr. Jaysingrao Deshmukh (M.Com., M.A., Ph.D.

Executive President: Prin. Abhaykumar Salunkhe (M.A.)

Ref.No. RPMO/)05 / 2022-2023

To,

Dr. Sachin Chavan, Assistant Professor, Department of Botany, S. G. R. G. Shinde College, Paranda.

Subject: Letter of Appreciation

Dear sir.

Thank you very much for worked as an Examiner in the poster presentation competition DBT-SCIENCE CONGRESS – 2023 held on 28th February, 2023 under the DBT-Star College Scheme. All the students appreciated and post benefited from your suggestions and views on the subject.

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Yours sincerely,

Dr. Jaisingrao Deshmukh Principai

Ramkrishna Paramhansa Mahavidvalava, Osmanabad Estabilishe Sr.College Govt. Sanction No.

June 1959 HSC/1074/1975-76/c Date: 18/3/1975





Sankalpak Foundar : G.D.Alias Bapuji Salunkhe

Executive President : Prin. Abhaykumar Salunkhe (M.A.) : Prin. Mrs. Shubhangi Gavade (B.Sc., B.Ed.) Secretary

Dr. Jaysingrao Deshmukh (M.Com, M.A. Ph.D.

President Hon Chandrakant (Dada) PATIL

OSMANABAD-413501 (MAHARASHTRA)

'ज्ञान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार'

Shri Swami Vivekanand Shikshan Sanstha Kolhapur's

RAMKRISHNA PARAMHANSA MAHAVIDYALAYA.

- शिक्षणमहर्षी डॉ.बापूजी साळुंखे

Ph.No./ Fax (02472) (Off.) 222231 (Resi.) 223455

E-mail: osdrpcollege@yahoo.com Website: www.rpmahavidyalaya.org

Date: 28 / 0 2 / 2023

Ref.No. RPMO/ 705 / 2022-2023

To,

Dr. Shivaji Jetithor, Assistant Professor, Department of Fishery Science, Yashwantrao Chavan Mahavidyalaya, Tuljapur.

Subject: Letter of Appreciation

Dear sir,

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Thank you..!

Yours sincerely,

Dr. Jaisingrao Deshmukh Principal

Ramkrishna Paramhansa Mahavidvalava, Osmenabad

Posters of the Students of 'Science Congress 2023':

DBT Star
Science Congress
2023
Miss Robini Sakharam Galkand R. St. III. Rankrishna Parambana Mahavidaalaya Omanahad

petrochemicals.

The development of a route to biobased terephthalic acid would allow the synthesis of fully biobased PET, an extremely attractive prospect from both economic and environmental viewpoints.

Many researchers have attempted to develop a viable method to produce biobased terephthalic acid and its

precursors.
Poly(ethylene terephthalate) (PET) resin is a widely used commodity plastic with applications in fibre manufacture, packaging and electric devices.

Introduction



- Limonene is a cyclic terpene and is found as a major constituent of citrus peel oils, of which about 50,000 tonnes are produced
- which about \$50,000 tonics are produced annually.

 Extraction of limonene from citrus fruits via solvent extraction.

 Terephthalic acid is generally produced via oxidation of p-xylene in the liquid phase using a Mn or Co salt catalyst at relatively high temperatures (140-200°C). Ac-o-catalyst or promoter (bromide) is often used, and a co-oxidant such as acetaledhyde is frequently employed to ensure oxidation of both methyl groups.

Objectives

- To develop an alternative synthetic route for the synthesis of terephthalic acid.
 To incorporate the biobased route as waste management.
 To provide alternative green protocol for the synthesis of terephthalic acid.

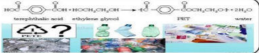
Results and Discussion

- To achieve one of the objectives, in this work, we propose a viable synthetic route, shown in Scheme 2. for the preparation of biobased terephthalic acid from limonene.

 The limonene oil (eyelic monoterpene) is extracted by solvent extraction and distillation. The dehydrogenation of limonene using DDQ as catalyst in THF to obtain p-cymene. The p-cymene will be easily oxidised by using stoichiometric CrO₂ to get terephthalic acid.

Scheme-1 Reported protocol for the synthesis of terephthalic acid — Scheme-2 Present Protocol for the synthesis of terephthalic acid





Conclusion

Exploiting biomass as an alternative to petrochemicals for the production of commodity plastics is vitally important to become a more sustainable society. Herein, we have reported a viable synthetic route for the production of terephthalic acid (TPA) from the biomass-derived starting material, limonene. This protocol provides green and waste management route.



References

Volanti, M.; Cespi, D.; Passarini, F.; Neri, E.; Cavani, F.; Mizsey, P. and D. Fozere, Terephthalic acid from renewable sources: early stage sustainability analysis of a bio-PET precursor, Green Chemistry, 2019, 21, 885-896. Tachbana, Y.; Kimura, S.; Kasuya, K. Synthesis and Verification of Biobased Terephthalic Acid from Furfural. Scientific Reports, 2015, 3, 821.

Simple Techniques for Identification of Adulteration in Milk



DBT Science Congress 2023

Apeksha Mahesh Sakhare (B.Sc. IIIrd Year) Ramkrishna Paramhansa Mahayidyalaya, Osmanabad,





Introduction

- > Food is basic necessity of life and 'Milk' is the most important and compulsory food product in every human diet.
- > 'Adulterant' means any material which affects the original nature and quality of food product to make it substandard and unsafe to human health.
- 'Adulteration in milk' are present in various forms like water, unhygienic pond water, sugar, salt, urea, starch, sodium bicarbonate, sodium chloride, boric acid, formalin, detergent, glucose, vanaspati, etc.
- > These are hazardous and cause irreversible damage to the organs

Salt

Urea

Objectives

- > In order to meet the difference between demand and supply of the milk, most of the suppliers adulterate the milk by adding any form of adulterants.
- > This poster shows some comtechniques used in chemistry laboratory for the identification of adulteration in milk.
- > The main objective of the study is to create the awarene among the consumers about adulteration in milk and their simple identification techniques which can be easily performed in chemistry laboratory.

Experimental Section

Starch	Add a few drops of tincture of lodine or lodine solution. Formation of blue colour indicates the presence of starch.
Sugar	Take 3 ml of the milk in a test tube. Add 2 ml of the hydrochloric acid. Heat the test tube after adding 50 mg of resorcinol. The red colouration indicates the use of sugar in the milk.
Formalin	Take 10 ml of milk in a tests tube and add 5 ml of con sulphuric acid from the sides of the wall without shaking. If a violet or blue ring appears at the intersection of two layers then it shows presence of formalin.
Sodium bi- carbonate/ Neutralizer	Take 3 ml of the milk in a test tube and add 5 mL of rectified spirit to it. Then add 4 drop of rosalic acid solution. The appearance of red/rosy colouration indicates the presence of sodium- bi - carbonate in the milk.
Detergent	Take 3 ml of the milk in a test tube. Add two drops of bromocresol. Formation of violet colour indicates that presence of detergent.
Vanaspati	Take 3 ml of milk in a test tube. Add 10 drops of hydrochloric acid. Mix up one teaspoonful of sugar. After 5 minutes, examine the mixture. The red colouration indicates the presence of vanassati in the milk

Conclusion

- > To achieve the objectives of the study, we have successfully carried
- out some easy techniques to determine the adulteration in milk.

 All these experiments are easily performed in any chemistry labs

Results and Discussion

▲ - Adulterated Milk △ - Pure Milk Results Sodium bi-









References

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- > WWW.cseindia.org



'Education for Knowledge, Science and Culture'

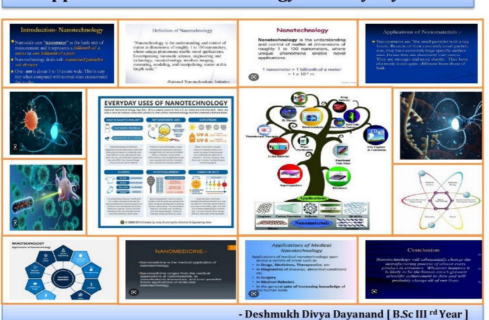
-Shikshanmaharshi Dr. Bapuji Salunkhe

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad.



Department of Chemistry

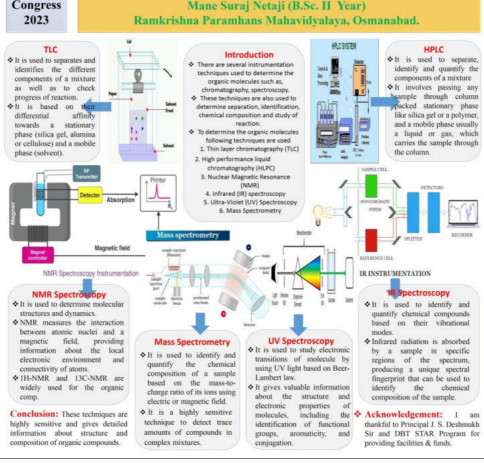
Application of Nanotechnology In Everyday Life





Science Congress

Basic Instrumentation Techniques Used To Determine Organic Molecules Mane Suraj Netaji (B.Sc. II Year)





Contribution of Click Chemistry in Drug Discovery

Science Congress 2023

Miss. Gauri Fattesinh Nimbalkar Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

Introduction

What is click chemistry?

- 1. In 2001, K. B. Sharpless was introduced a concept of
- "click chemistry".

 2. Click chemistry is not a single specific reaction. It was about joining of small modular units to generate the mimics of nature.
- 3. The click chemistry reactions are
 - ✓ Regioselective
 - ✓ Stereospecific ✓ Wide in scope
 - √ High yielding
 - ✓ 100% atom economy
 - ✓ No or only byproducts that can easily removed without chromatography
 - ✓ Simple and greener chemical reactions

1,2,3-Triazoles

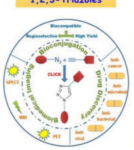
- 1. In 2002, Sharpless and Meldal used the click chemistry approach for the synthesis of 1,2,3triazoles
- 2. This click chemistry is nothing but the copper (I) catalysed cycloaddition reaction between azide and alkyne.
- Reaction regioselectively gives a single product in the form of 1,4-disubstituted 1,2,3-triazoles
 R²



Objectives

- √ To create awareness about click chemistry and its benefits.
- Synthesis of 1,2,3-triazoles
- ✓ Applications of 1,2,3-triazoles. ✓ To understand details about Nobel Prize in Chemistry 2022

Applications of 1,2,3-Triazoles



Nobel Prize in Chemistry 2022





of 1,2,3-triazoles without formation of any toxic by product can be achieved by using click chemistry approach with gives 100 % yield of the products. The 1,2,3-triazoles shows various biological applications in drug design and discovery.

Conclusion

Here, we conclude that regioselective synthesis

Refrences

1. Kolb, H. C.; Finn, M. G.; Sharpless, K. B. Angew. Chem. Int. Ed. 2001, 40, 2004-2021. 2. Tornoe, C. W.; Christensen, C.; Meldal, M. J. Org. Chem. 2002, 67, 3057-3064

Acknowledgement

- ✓ I am thankful to principal Dr. J. S. Deshmukh Sir for providing necessary facilities.

 I am also thankful to DBT- STAR
- program for providing funds.

Synthesis Of Nanoparticles From Plant Extract Science Congress 2023

Name: Shinde Rutuja Rajendra

INDTRODUCTION

- Nanoparticles has multifunctional properties such as medicine, nutrifion and energy.

 There are so many ways to synthesize nanoparticles but we need to choose eco-friendly way.

 From many plants we can synthesize nanoparticles such as spinach, neem, Aloevera flower, tea, catharanthrus roseus, geranium leaf.

 Plant extract act as a reducing agent as well as capping agent so it works well in synthesoze.

 Copper nanoparticles is synthesized by Aloevera flower.

 Magnesium nanoparticles is synthesized by spinach.

 Silver nanoparticle is synthesized by catharanthrus roseus.

Application

- Safer and easier synthesize of NPS with plant based materials.
 Plant derived nanoparticles are useful for treatment of diseases and cancer.
 It is used in cosmetics environment, food safety agriculture,
 Electronics textiles.Conclusion
 There are 3 ways to make nanoparticles, physical,
 chemical and green Synthesis.

 From preceding discussion, it can be observed that green

- From preceding discussion, it can be observed that green Synthesis is the best option because It is very simple, easy to perform, inexpensivr, highly efficient and Environmently friendly.

Acknowlegement

• I am thankful to principal Dr. J. S. Deshmukh Sir, For providing necessary facilities.
Also thankful to DBT STAR Program for providing funds.

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-Vilchis- Bestor, A. R.; Sanchez-Alatoree, V.; Camacho-Lopez, M. A.; Gomez-Espinosa, R. M.; Arenas-Alatorre, J.A. Solventless synthesis and optical properties of Au and Ag nanoparticles using Camellia sinensis extract. Mater. Lett. 2008, 62, 3103-3105.

Synthetic method

- Nanoparticles are prepared from plant extract this process involves the mixing of extract this process involves the mixing of extract with an aqueous solution of

- mixing or extract with an aqueous solution or metal salt at room temperature.
 Plant extract+aqueous solution of metal salt → nanopartic Catharanthrus roseus solution +aqueous 1mm AgNo3 → nanoparticles (brown yellow solution)
 Red spinach solution +MgNo3 → Mgo



Objectives

· We have to synthesize nanoparticles from plant extract and metal salt solution via green Synthesis.





"ज्ञान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार"



Shri. Swami Vivekanand Shikshan Sanstha, Kolhapur' Ramkrishna Paramhansa Mahavidyalaya,

Osmanabad, (M.S.) India

NAAC Reaccredited 'A' Grade(CGPA-3.21) UGC Status: College with Potential for excelle

DBT STAR COLLEGE SCIENCE CONGRESS - 2023 DEPARTMENT OF CHEMISTRY

NAME: - SHINDE SHITAL MAHADEV CLASS:- B.SC.II Topic Name :-SODIUM ION BATTERY







The hattery-grade salts of sodium are cheap and abundant, much more than those of lithium.

The first successful attempt of a sodium battery was undertaken in 1967 by Ford Motor Company (USA) in the sodium-sulfur battery

Structure of Na ion battery

- have been examined, such as chalcogenides, fluorides, polyanion compounds and oxide compound.also chromium cathodes have been tested as cathodes.
- . Sodium fluorophosphates is tested for new cathode materials.
- · Different electrolyte are used for Na ion batteries such as: ethylene carbonate (EC),diethyl carbonate (DEC), propylene carbonate (PC), dimethyl carbonate (DMC), ethyl methyl carbonate (EMC), butylene carbonate (BC), and vinylene carbonate (VC) and salt combinations: LiPF6, and NaClO4.

- large ionic size of Na' which require more power to keep energy flowing.
 It takes several days to charge in case you forget to charge it fill.
 Iower operating voltage
 Iower energy density
 Need high temperature for optimal work

Some of the Glimpses of 'DBT-Science Congress 2023':



Certificates of the 'DBT-Science Congress 2023':







Celebration of National Science Day—2023
'GLOBAL SCIENCE FOR GLOBAL WELLBEING'

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This is to certify that Mr. / Ms. Gaikwad Rohini Sakharam of B.Sc. III. Chemistry has participated and presented the poster on synthesis of terephthalic acid by the topic using citrus from peel extract and achieved. First rank in the DBT-SCIENCE CONGRESS-2023.

Dr. Sandip B. Deshmukh Coordinator, DBT-STAR College Scheme

Liciteins





Dr. Jaisingrao Deshmukh PRINCIPAL



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This is to certify that Mr. / Ms. Sakhare Apeksha Mahesh of B.Sc. I Chemistry has participated and presented the poster on the topic. Adultration of milk and achieved Second rank in the DBT-SCIENCE CONGRESS-2023.

Dr. Sandip B. Deshmukh
Coordinator, DBT-STAR College Scheme



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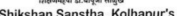
This is to certify that Mr. / Ms. Shinde Rutuja Rajendra of
B.Sc. III Chemistry has participated and presented the poster on
the topic plant extract and achieved. Third rank
in the DBT-SCIENCE CONGRESS-2023.

Dr. Sandip B. Deshmukh Coordinator, DBT-STAR College Scheme

7्रिक्ट G2 आज़ादीक अमृत महोत्सव म्ब्स् Dr. Jaisingrao Deshmukh



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			rticipated and presented the pos	
			hemistry for drug	
desire	in the DBT-St	CIENCE CON	GRESS-2023.	

Dr. Sandip B. Deshmukh Coordinator, DBT-STAR College Scheme



Dr. Jaisinsrao Deshmukh



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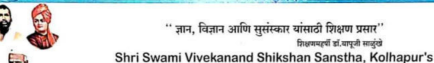
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This is to certify that Mr. / Ms. Deshmukh... Dnyaneshwari. Ravishwarf B.sc. III Chemistry has participated and presented the poster on the topic Algal Biofuel: A future alternative of fossil fuelsin the DBT-SCIENCE CONGRESS-2023.

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B.Sc. III	chemistry	has participat	ed and presented the poster
			s from plant
extrac	tsin the DBT-S	SCIENCE CONGRESS	-2023.

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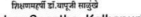




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This is to certif	y that Mr. / Ms. Kazi. Z.	oha Tohid Zafar Ahmedof
B.Sc. II	chemistry	has participated and presented the poster
on the topic	The chemistry	of Coffee
	in the DBT-SCI	

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PRINCIPAL



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This is to certif	y that Mr. / Ms. Sakha	re Apeksha.	Maheshof
B.Sc. I	chémistry	has participated	and presented the poster
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	in the DRT-SCIE	NCE CONGRESS-20	023

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News of the 'DBT-Science Congress 2023'

पुरोगामी विचाराचे एकमत

page- 6 02 Mar 2023

आर. पी. कॉलेजमध्ये पोस्टर प्रदर्शनात मुळीक प्रथम

संशोधनपर ४० पोस्टर सादरीकरण, विजेत्यांना मान्यवरांच्या हस्ते प्रमाणपत्र वाटप



उरमानाबादः प्रतिनिधी

येथील रामकृष्ण परमहंस महाविद्यालयात प्राचार्य देशमुख यांच्या जयसिंगराव मार्गदर्शनाखाली राष्ट्रीय विज्ञान दिन उत्साहात साजरा करण्यात आला. या दिनानिमित्त डीबीटी स्टार कॉलेज अंतर्गत महाविद्यालयातील विज्ञान शाखेतील विद्यार्थ्यांनी वेगवेगळ्या संशोधनपर ४० पोस्टर प्रदर्शन सादर केले. या प्रदर्शनामध्ये प्रथम क्रमांक मुळीक प्रिया हीने

पटकावला आहे.

यावेळी डॉ. बाबासाहेब आंबेडकर मराठवाडा विद्यापीठ उपकेंद्राचे रसायनशास्त्र विभागप्रमुख डॉ. मेघशाम पाटील, येथील यशवंतराव तुळजापूर महाविद्यालयाचे डॉ. चव्हाण शिवाजी जेटीथोर, परंडा येथील वनस्पतीशास्त्र विभागाचे डॉ.सचिन चव्हाण हे परीक्षक म्हणून होते. सदर पोस्टर प्रदर्शन कार्यक्रमाचे उद्घाटन महाविद्यालयीन विकास

समितीचे सदस्य नानासाहेब पाटील, प्राचार्य डॉ. जयसिंगराव देशमुख यांच्या हस्ते झाले. पोस्टर प्रदर्शनामध्ये प्रथम मुळीक प्रिया, द्वितीय क्रमांक चाक्रस्कर अमिता, तृतीय क्रमांक अनिकेत शिंदे त्याचबरोबर गुंड वैष्णवी, घुले स्वप्नाली, कांबळे महेश, गायकवाड रोहिणी, साखरे अपेक्षा, शिंदे ऋतुजा, वीर नृतन, माने स्वाती, महामुनी स्वरांजली इत्यादी विद्यार्थी विद्यार्थिनींनी सर्वोत्कृष्ट

संशोधन करून विशेष प्राविण्य मिळविले. कार्यक्रमाचे प्रास्ताविक डीबीटी स्टार कॉलेजचे समन्वयक डॉ. संदीप देशमुख यांनी केले सूत्रसंचालन डॉ. स्वाती जाधव आणि प्रा. मंगेश भोसले तर आभार डॉ. बाबासाहेब मोरे आणि डॉ. वनंजे यांनी मानले. कार्यक्रमासाठी महाविद्यालयाचे प्रभारी प्राचार्य डॉ. शांतिनाथ घोडके व सर्व विज्ञान शाखेतील प्राध्यापक आणि विद्यार्थी मोठ्या संख्येने उपस्थित होते.

रामकृष्ण परमहंस महाविद्यालयात राष्ट्रीय विज्ञान दिन साजरा

येथील रामकृष्ण परमहंस महाविद्यालयात महाविद्यालयाचे प्राचार्य डॉ.जयसिंगराव देशमुख यांच्या मार्गदर्शनाखाली राष्ट्रीय करण्यात आला.या दिशानामक इंग्रिडी स्टार कॉलेज अंतर्गत विभाग प्रमुख डॉ. नेप्याम पटान्त, महाविद्यालयातील विज्ञान यश्चेततार यश्चाण महाविद्यालय क्रिकाच्यांच्यांनी वेगवेगळ्या तुळजापूर येथील डॉ. तिशाजी

संशोधनपर पोस्टर प्रदर्शन सादर केले.या दिनानिमित्त एकूण ४० पोस्टर सादर केले गेले होते. विज्ञान दिन उत्साहात साजग विद्यापीठाचे उपकेंद्र धागणिय

जेटीधोर आणि परंडा येथील चव्हाग हे परीक्षक म्हणून लाभले

सदर पोस्टर प्रदर्शन कार्यक्रमाचे उद्यादन महाविद्यालबीन विकास समितीचे सदस्य माननीय नारामाहेब अनेका शिष्ट कर्नुजा, वीच नृतन, पाटील व महाविद्यालवाचे प्राचार्य माने स्थाती महामुनी स्थाजली डॉ. ज्यस्मित्राव रेहमुख बांच्या इत्यादी विद्यार्थिनीनी प्राप्टको केंग्राच्या

प्रथम क्रमांक मुळीक प्रिया, द्वितीय क्रमांक चाकुरकर अधिता ,हतीय क्रमांक अनिकेत फ्रिंटे त्याच्यरोबर गुंड वैष्णयी, युले स्वप्नाली ,कांबळे महेल गायकवाड रोहिली, साखरे

डीबीटी स्टार कॉलेजचे समन्वयक डॉ. संदीप देशमुख यांनी केले स्त्रसंचालन डॉ. स्वानी जाधव आणि पा. मंगेश भोमले तर आभार डॉ. बाबासाहेब मोरे आणि डॉ. बनंजे बांनी मानले. सदर कार्यक्रमासाठी महाविद्यालयाचे प्रभागे प्राचार्य डॉ. शांतिनाथ



प्रोडके व सर्व विज्ञान शाखेतील संख्येने उपस्थित होते.सदर डॉ. क्यसिंगराव देशपुख वां प्राध्यापक आणि विद्यार्थी मोठपा कार्यक्रम महाविद्यालवाचे प्राचार्य मार्गदर्शनाखाली संपन्न झाला



रामकृष्ण परमहंस महाविद्यालयात राष्ट्रीय विज्ञान दिन

उरमानाबाद : प्रतिनिधी

रामकृष्ण परमहंस महाविद्यालयात प्राचार्य डॉ. जयसिंगराव देशमुख यांच्या मार्गदर्शनाखाली राष्ट्रीय विज्ञान दिन उत्साहात साजरा करण्यात आला. यानिमित्त डीबीटी स्टार कॉलेज अंतर्गत महाविद्यालयातील विज्ञान शाखेतील विद्यार्थ्यांनी वेगवेगळे संशोधनपर ४० पोस्टर प्रदर्शन सादर केले. याचे मूल्यमापन करण्यासाठी डॉ. बाबासाहेब आंबेडकर मराठव-ाडा विद्यापीठाचे उपकेंद्र येथील रसायनशास्त्र विभागाचे विभाग प्रमुख डॉ. मेघशाम पाटील, यशवंतराव चव्हाण महाविद्यालय तुळजापूर येथील डॉ. शिवाजी जेटीथोर आणि परंडा येथील वनस्पतीशास्त्र विभागाचे डॉ. सचिन चव्हाण यांनी केले.

सदर पोस्टर प्रदर्शन कार्यक्रमाचे उद्घाटन महाविद्यालयीन विकास समितीचे सदस्य नानासाहेब पाटील, प्राचार्य डॉ. जयसिंगराव देशमुख यांच्या हस्ते झाले. सदर पोस्टर प्रदर्शनामध्ये प्रथम क्रमांक मुळीक प्रिया, द्वितीय चाकूरकर अमिता, तृतीय अनिकेत शिंदे, गुंड वैष्णवी, घुले स्वप्नाली, कांबळे महेश गायकवाड रोहिणी, साखरे अपेक्षा शिंदे ऋतुजा, वीर नृतन, माने स्वाती महामुनी स्वरांजली आदी विद्यार्थ्यांनी सर्वोत्कृष्ट संशोधन केले.

Departmental Coordinator
DBT star college Scheme

Coordinator, DBT star college Scheme Head, Dept. of Chemistry



" ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार " - शिक्षणमहर्षी डॉ बापुजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad. 413 501

NAAC Reaccredited 'B+' Grade

UGC Status: College with Potential for Excellence

DBT-Star College by Govt. of India

2021-2022

Celebration of National Science Day

DBT-SCIENCE CONGRESS - 2022

Under DBT-Star College Scheme

31st March 2022



'' ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार'' शिक्षणमहर्षी डॉ.वापूजी सार्वरेखे





Ramkrishna Paramhansa Mahavidyalaya, Osmanabad.



Celebration of Azadi Ka Amritmahotsav & National Science Day-2022

'Integrated Approach in Science & Technology for Sustainable Future'



DBT-SCIENCE CONGRESS-2022



31st MARCH, 2022 Under DBT-STAR College Scheme

O Chief Inaugurator O Dr. Jaisingrao Deshmukh
Principal, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

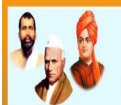




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- 3. Committees
- 4. Invitation Letter
- 5. List of Participants
- 6. Report of the Activity
- 7. Photos of the activity
- 8. Certificates
- 9. News Clipping

Flyer of the Activity



'' ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार'' शिक्षणमहर्षी डॉ.बापूजी साळुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad.



Celebration of Azadi Ka Amritmahotsav & National Science Day-2022

'Integrated Approach in Science & Technology for Sustainable Future'



DBT-SCIENCE CONGRESS-2022



31st MARCH, 2022 Under DBT-STAR College Scheme

Chief Inaugurator

 Dr. Jaisingrao Deshmukh

Principal, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad



Notice



"जान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" - शिक्षणमहर्षी डॉ. बापूजी साळुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapurs

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

Date: 24/03/2022

DBT-STAR COLLEGE SCHEME (2021-2022)

NOTICE

All the Head of the Departments of Sciences are hereby informed that, the DBT-SCIENCE CONGRESS - 2022 (Poster Presentation Competition) is organized on 29th March, 2022. All are informed to select 10 students from each department with different topics for poster presentation and submit the list of students with topics for the registration to Dr. S.B. Deshmukh on or before 26th March, 2022. The expenses of printing of digital flex will be given under the DBT-Star College scheme.

Guidelines for Poster Presentation competition:

- 1. Size of poster should be 1m X 1m.
- 2. One participant will present only one poster.
- 3. Certificates will be provided to all participants.

Dr. S.B. Deshudeh coordinator, DBT-Star college Scheme

2) Dr. R.H. Warranje Alays 2) Dr. B.V. More Than

47 Day, S. T. Jah

PRINCIPAL
Ramkrishna Paramhansa
Mahavidyalaya,Osmanabad

5) Dr. S.S. Phulsagar troops 6) Mr. P.R. Unate Mustal

Committees



"जान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" - शिक्षणमहर्षी डॉ. बापूजी साळुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapurs

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

Date: 24/03/2022

DBT-SCIENCE CONGRESS - 2022

'Integrated Approach in Science and Technology for Sustainable Future'

In the Celebration of

AZADI KA AMRITMAHOTSAV and NATIONAL SCIENCE DAY - 2022

Under DBT-STAR College Scheme

29th March, 2022

Committees for DBT-SCIENCE CONGRESS- 2022

Dr. S. D. Jadhav 1. Certificates Committee

Mr. Atkare sir

2. Evaluation Committee Dr. K. H. Wananje

Dr. B. V. More

Mr. P. R. Umate

3. Gymkhana Hall and Smart Classroom

Arrangements Committee

Dr. Sandip B. Deshmukh Co-ordinator, DBT- Star College Scheme Mr. M. G. Bhosale

Dr. H. A. Kamble

Dr. R. S. Sutar

Dr. Ankush Bhosale

4. Judges Committee Dr. S. B. Deshmukh

5. Rangoli Committee Dr. V. J. Deshmukh

Dr. S. C. Mahadik

6. Refreshment Committee

Dr. S. T. Dhumal

Mr. S. J. Khochare

Principal

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

Evaluator

Shri Swami Vivekanand Shikshan Sanstha Kolhapur's Ramkrishna Paramhansa Mahavidyalaya, Osmanabad DBT-Science Congress 2022

Poster Presentation under DBT Star College Scheme 31/03/2022

Evaluator

Dr. M. L. Mane

S.G.R.G. Shinde College Paranda

Shri Swami Vivekanand Shikshan Sanstha Kolhapur's
Ramkrishna Paramhansa Mahavidyalaya, Osmanabad
DBT-Science Congress 2022

Poster Presentation under DBT Star College Scheme 31/03/2022 **Evaluator**

Dr. S. S. Chandanshive

S.G.R.G. Shinde College Paranda







Letter of Appreciation



Est. : 1959

" ज्ञान,विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार"

- शिक्षणमहर्षी डॉ . वापूजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

Tambari Vibhag, Osmanabad – 413501 (M.S.) Phone No.(02472)222231 E-mail: osdrpcollege@yahoo.com



NAAC Grade

Sankalpak Foundar : G.D.Alias Bapuji Salunkhe

President: Hon.Chandrakant (Dada) Patil, Revenue Minister, M.S.

Executive President : Prin.Abhaykumar Salunkhe (M.A.)

Secretary: Prin.Mrs.Shubhangi Gavade (B.Sc., B.Ed.)

Principal: Dr.Jaisingrao Deshmukh (M.Com., M.A., Ph.D.)

Ref.No.: RPMO/

/2021-22

Date: 31 /03 /2022

To, Dr. M. L. Mane Assistant Professor S.G.R.G. Shinde College, Paranda.

Respected Sir,

At the outset, we express our sincere thanks to you for being present as an Examiner for Poster Presentation Compitition on occasion of DBT-Science Congress under DBT Star College Scheme dated 31st March February, 2022. Hope you will extend the same cooperation in future.

Thanking you,

Yours faithfully,

Dr. Deshmukh J. S.

Ramkrishna Paramhansa Mahavidyalaya,Osmanabad



Est.: 1959

" ज्ञान,विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार"

- शिक्षणमहर्षी डॉ . वापूजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

Tambari Vibhag, Osmanabad – 413501 (M.S.) Phone No.(02472)222231 E-mail: osdrpcollege@yahoo.com



NAAC Grade

Sankalpak Foundar : G.D.Alias Bapuji Salunkhe

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President: Hon.Chandrakant (Dada) Patil, Revenue Minister, M.S.

Secretary: Prin.Mrs.Shubhangi Gavade (B.Sc., B.Ed.)

Principal: Dr.Jaisingrao Deshmukh (M.Com., M.A., Ph.D.)

Ref.No.: RPMO/

/2021-22

Date: 31 /03 /2022

To, Dr. S. S. Chandanshive Assistant Professor

S.G.R.G. Shinde College, Paranda.

Respected Sir,

At the outset, we express our sincere thanks to you for being present as an Examiner for Poster Presentation Compitition on occasion of DBT-Science Congress under DBT Star College Scheme dated 31st March February, 2022. Hope you will extend the same cooperation in future.

Thanking you,

8-55 Chandragher

Yours faithfully,

Dr. Deshmukh J. S. Principal

Ramkrishna Paramhansa Mahavidyalaya,Osmanabad

List of Participants

Shri Swami VivekanandShikshanSanstha Kolhapur's
RamkrishnaParamhansaMahavidyalaya, Osmanabad
DBT-Science Congress 2022

Poster Presentation under DBT Star College Scheme 31/03/2022 Department of Physics

Students List

Sr. No		Topic	Class	Code
1	Swami Arti	Rain Water Harvesting	D 0 - 77	-
2	ChakurkarAmitaArun	Hyper loop	B.Sc. II	PH-01
3	DoshiJagruti M.	Carbon Nanotube	B.Sc. II	PH-02
4	ChavanDhartiAnkush		B.Sc. II	PH-03
5	PanditSupriya Vishnu	The String Theory Relativity	B.Sc. II	PH-04
,			B.Sc. III	PH-05
7	More Sakshi	Laser Flashes for Cancer Treatment	B.Sc. III	PH-06
/	JagtapVivek	Ghost Particle	B.Sc. III	PH-07
8	DaradeSuyash	Quantum Battery Based Electrical Cars	B.Sc. III	PH-08
9	YadavAkanksha	Physical Modelling of Earth's Climate	B.Sc. III	PH-09
10	JadhavSakshiSatish	Dark Matter & Dark Energy	B.Sc. III	PH-10
1	WaghmareSushma Ashok	Waste Plastic to Fuel	D.C. T	-
2	ShindeNehaDhananjay	James Webb Space	B.Sc. II	PH-11 PH-12
3	LomatePrathmesh	Telescope	100-	rn-12
4	SontakkeHarshadaArun	Zentropy	B.Sc. II	PH-13
5	Chatuphale Vedashri Vilas	A Touch Panel.	B.Sc. II	PH-14
6	DarekarPritiHanumant	International Space Station	B.Sc. III	PH-15
	timianumant	Golden Ration	B.Sc. I	PH-16

toon

COORDINATOR-IQAC Ramkrishna Paramhansa Aghavidyalaya Osmanabad



Och Habri Sprint 28 Dallay

Report of the Activity

A Report on

'DBT-Science Congress 2022'

(For B.Sc. Students)

Organized by

Department of Chemistry,

Ramkrishna Paramhansa Mahavidyalaya,

Osmanabad-413501.

Under the DBT-Star College Scheme On 31st March, 2022 at 10:00 am-04:00 pm

Venue: Gymkhana.

Programme Schedule:

On the occasion of National Science Day celebration and Azadi ka Amrit Mahotsav, Department of chemistry, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad have organized 'DBT-Science Congress 2022' under the DBT star college scheme on 31st March, 2022 at Gymkhana of the college during 10.00 am to 4.00 pm. The programme was organized for all B.Sc. students under the supervision of the Principal, Dr. Jaisingrao Deshmukh. For this programme, we have invited chief guests namely, Dr. D. K. Gaikwad Director, Dr. Babasaheb Ambedkar Marathwada University, Sub Campus Osmanabad, Dr. Maheshkumar Mane and Dr. Shivaji Chandanshive from S. J. R. G. Shinde college, Paranda and Dr. S. A. Ghodake, Dr. S. S. Phulsagar, Dr. S. T. Jadhav, Dr. B. V. More, Dr. S. C. Mahadik from Ramkrishna Paramhansa Mahavidyalaya, Osmanabad.

Summary of the Programme:

On the occasion of National Science Day, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad organized 'DBT-Science Congress 2022' in the memory of great scientist Dr. C. V. Raman. For this programme students of all science departments of the college participated. More than hundred B.Sc. students, all faculty members of science departments and non-teaching staff have been actively participated in this programme.



The 'DBT-Science Congress 2022' was started with inauguration function by Dr. D. K. Gaikwad, Dr. Suyog Amrutrao as well as Principal Dr. Jaisingrao Deshmukh. After the inauguration of the programme, presidential address was given by honourable Principal Dr. Jaisingrao Deshmukh. Later on, chief guest of programme, Dr. D. K. Gaikwad has given a brief introduction on Dr. C. V. Raman and his research work.



On this occasion, college has organized poster presentation competition. Total 47 posters have been presented by B.Sc. students. Nanotechnology, covid-19 awareness, symptoms of covid-19, currently used medicaments for covid-19, use of agro based waste into renewable sources, adultration in milk, life cycle of Balantidium Coil, sewage treatment, ferrite and it's applications, nanoparticle synthesis and it's applications are some of the highlighted topics of poster presentation.



For the evaluation of the poster presentation, we have Dr. Maheshkumar Mane and Dr. Shivaji Chandanshive from S. J. R. G. Shinde College, Paranda as evaluators. The posters presented by the students were very excellent and informative.

Among all the posters, best three innovative posters were shortlisted from Ist, IInd and IIIrd year and then awarded with momento and certificates. Every participated students were also encouraged by the certificate for their active participation in the poster presentation. This Science Day poster presentation competition creates awareness of science, presentation skills, innovative ideas and scientific approach in day to day life.



After the poster presentation and prize distribution, the programme was shifted to valedictory function. For the valedictory function, we have Dr. S.A. Ghodake as a president of the programme and Dr. Maheshkumar Mane and Shivaji Chandanshive as a chief guest. They have motivated to the students from their speech. The whole programme was anchored by the Chemistry departmental co-ordinator of DBT Star college scheme, Prof. Mangesh Bhosale, whereas vote of thanks given by Dr. Harish Kambale. All the faculty members including Dr. Sunil Jadhav, Dr. Chandrakant Mahadik, Dr. Radhakrushna Sutar, Dr. Sambhaji Dhumal and Prof. Sachin Khochare have given their sincere efforts for successful arrangements of this programme.



Some of the Glimpses of 'Science Congress 2021':



Certificates of the Activity



'' ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार'' शिक्षणमहर्षी डॉ.बापूनी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad.

Celebration of Azadi Ka Amritmahotsav & National Science Day–2022
'Integrated Approach in Science & Technology for Sustainable Future'

DBT-SCIENCE CONGRESS-2022

31st MARCH, 2022

Under DBT-STAR College Scheme



Certificate of Participation

his is to certify that Mr. / Msof
n the topic
in the DBT-SCIENCE CONGRESS-2022.

Dr. Sandip B. Deshmukh Coordinator, DBT-STAR College Scheme Dr. Jaisingrao Deshmukh
PRINCIPAL



" ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" शिक्षणमृत्या डॉ.बापुजी साळेखे

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad.

Celebration of Azadi Ka Amritmahotsav & National Science Day–2022
'Integrated Approach in Science & Technology for Sustainable Future'



DBT-SCIENCE CONGRESS-2022 31* MARCH, 2022

Under DBT-STAR College Scheme

Certificate of Merit

This is to certify that Mr. / Ms		of
has	s participated and presented th	ne poster on
the topic	and achieved	rank
in the DBT-SCIENCE CONGRESS-2022.		

Dr. Sandip B. Deshmukh Coordinator, DBT-STAR College Scheme Dr. Jaisingrao Deshmukh PRINCIPAL

News of the Activity

News of the 'DBT-Science Congress 2022':

पुण्य 🎚 नगरी

राप महाविद्यालयात विज्ञान परिषदेस प्रतिसाद

पुण्य नगरी। वृत्तसेवा

उस्मानाबाद: येथील रामकृष्ण परमहंस महाविद्यायात डीबीटी स्टार कॉलेज स्कीम अंतर्गत विज्ञान परिषद घेण्यात आली.

या परिषदेचे डॉ.बाबासाहेब आंबेडकर मराठवाडा विद्यापीठ उपपरिसरचे संचालक प्रा. डॉ. डी. के. गायकवाड बांच्या हस्ते उदघाटन करण्यात आले. कार्यक्रमाच्या अध्यक्षस्थानी महाविद्यालयाचे प्राचार्य डॉ. जयसिंगराव देशमुख तर प्रमुख पाहणे म्हणून व्यवस्थापन शास्त्र विभागाचे सांचालक डॉ. सुयोग अमृतराव, डॉ. एस. ए, घोडके, डॉ. प्रदूषण, जैवविविधता, पर्यावरण भौतिकशास्त्र विभागाच्या साक्षी समन्ववक डॉ. एस. बी. देशमख. एस. एस. फुलसागर, रा. गे. शिंदे महाविद्यालयाचे डॉ. महेशकुमार माने, डॉ. शहाजी चंदनशिवे यांची उपस्थिती होती. यावेळी डॉ. गायकवाड, प्राचार्य डॉ. देशमुख यांनी मार्गदर्शन केले.



स्पर्धेमध्ये रसायनशास्त्र, भौतिकशास्त्र, प्राणिशास्त्र व वनस्पतीशास्त्र विभागातून ४७ ऊर्जासंसाधने अशा अनेक विषयांवर विद्यार्थ्यांनी पोस्टर

चंदनशिवे व डॉ. महेशकुमार माने यांनी केले.यामध्ये रसायनशास्त्र विभागाच्या ज्ञानेश्वरी देशमुख विद्यार्थांनी विविध नावीन्यपूर्ण (बी.एस्सी. भाग-१), द्वितीय वैज्ञानिक विषयावर पोस्टर क्रमांक प्राणिशास्त्र विभागाचा सादरीकरण केले. वामध्ये कोरोना राहुल नागटीळक (बी.एस्सी. विषाण् व प्रकार, पर्यावरण, भाग-१) व तृतीय क्रमांक महाडिक, डीबीटी स्टार स्कीमचे पुरक रसायनशास्त्र, नवीन जाधव (बी.एस्सी. भाग-३) यांनी पटकावला. वा स्पर्धेचे पारितोषिक वितरण डॉ. एस. ए. घोडके, डॉ. सादरीकरण केले. या पोस्टरचे एस. एस. फुलसागर, डॉ. एस. मुल्यमापन डॉ. एस. एस. एस. चंदनशिवे व डॉ.महेशकमार

माने यांच्या हस्ते करण्यात आले. सूत्रसंचालन प्रा. मंगेश भोसले तर आभार डॉ. हरेश कांबळे यांनी मानले, कार्यक्रम यशस्वी करण्यासाठी डॉ. एस. टी. जाधव. डॉ. सी. ई. महाडिक, डॉ. एस. सी. डॉ. बी. व्ही. मोरे, डॉ. संभाजी धमाळ, डॉ. राधाकष्ण सतार, डॉ. अंकश भोसले, प्रा. सचिन खोचरे, प्रा. श्रीपाद अतकरे, प्रा. विद्यासागर फासे यांनी परिश्रम घेतले.

Smart Osmanabad



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▶प्राचार्य डॉ. जयसिंगराव देशमुख : रा. प. महाविद्यालयात डीबीटीय सायन्स काँग्रेसचे आयोजन

जिज्ञासा विकसित करण्यासाठी विज्ञान परिषदा उपयोगी

semenas : fromtada निज्ञामा विकसीत करण्यासाठी विज्ञान परिषद् महत्त्वपूर्ण भूमिका बजावत असतात. त्यामुळे विज्ञान परिषदा या उपयोगी आहेत. असेमत प्राथार्थ डॉ. जयसिंगताव देशनुख यांनी व्यक्त केते.

वेचील राजकृष्ण परमहंस म हाविद्यापात डीसीटी स्टार कॉलेज स्कीम अंतर्गत डीबीटी सायन्स कप्रिस-२०२२ से आयोजन #fg#-5055 करम्यात आने होते याप्रसंगी ते बोलर कोले

कार्यक्रमाध्या agunes. प्रसंगी प्रमुख उदघाटक म्हणून डॉ. बाबासाहेब आंबेडकर मराठवाडा विद्यापीठ,उपपरिमत उस्मानाबाद चे संदालक प्राध्यापक डॉ. डी. के. गायकवाड हे होते. कार्यक्रम тил этимингай игин ил जबविगताव देशमुख तर प्रमुख विभागाचे सांचातक डॉ. सूचीग अमृतराब, डॉ. एस. ए. चोडके, डॉ.



एस. एस. कुलसागर, श. गे. शिदे महाविद्यालयाचे डॉ. महेराकुमार म ाने, डॉ. शहाजी चंदनशिवे हे होते. उद्यादन प्रमंगी बोतताना डी. के. गायकवाड यांनी विद्यान्यांमध्ये वैज्ञानिक दृष्टिकोन निर्माण करण्यासाठी व नाविन्यपूर्ण संशोधनाची माहिती होण्यासाठी असा परिषदा होने गरनेचे

आहे. अने मांगितने तर प्राचार्य जयविगतन देशमुख यांनी विद्यास्त्रीमधील निज्ञासा विकसित कमण्यासाठी विज्ञान परिषदा उपयोगी आहेत असे सांगितते. यावेळी या स्पर्धेमध्ये रक्षाधनसारत. भौतिकसारत, प्राणिशास्त्र व वनस्य-तीवास विधानातून ४७ विद्यापीनी विविध नाडीन्यपूर्ण वैद्यानिक

विषयावर पोस्टर सादरीकरण केले. पामध्ये विषाण् क्षेत्रेश व प्रकार, पर्यावरण, प्रदूषण, वैवविविधना, पर्यावरल पुरक रसायनशास, नदीन ऊर्जासंसाधने असा अनेक विषयांवर विद्यार्थानी पोस्टर सादरीकरण केले. या पोस्टर से मूल्यमायन डॉ. एस. एस. संदनशिवे व डॉ. महेश- कुमार माने यांनी केले. यामध्ये विभागातून तीन क्रमांक करहापात आते. तसेच चार विभागात मिळून तीन क्रमांक काहण्यात आते. यामध्ये प्रथम क्रमांक स्थापनशास विभागाच्या शानेक्सी देशमुख (बी.एस्सी. माग-t), द्वितीय क्रमांक प्राणिकास विभागाचा राष्ट्रत नागटीकक (बी.

एस्ती. भाग-१) व तृतीय क्रमांक भौतिकशास्त्र विभागाच्या शाक्षी जाधव (बी.एस्सी. भाग-३) यांनी **VCBTGCT**

स्पर्धेचे पारितोषिक वितरण हाँ, एस. ए. धोडके, हाँ, एस. एस. कुलमागर, डॉ. एस. एस. घंदशीकेवे ब डॉ. प्रशेलन वं डॉ. गहेशकुणार माने यांच्या हस्ते करण्यात आले. कार्यक्रमाचे सूत्रसंचातन प्रा. मंगेश भोशते यांनी तर आधार कों. शरेश कांबले यांनी मानते. या संपूर्व कार्यक्रम आयोजन अरुपामाती हो एव ही जाधर श्रॉ. श्री. ई. महाडिक, श्रॉ. एस. श्री. महाहिक, डीबीटी स्टार स्कीमधे समन्वपक डॉ. एस. बी. देशमुख, डॉ. बी. व्ही. मोरे, डॉ. संपानी धुमाळ, डॉ. राधाकृष्ण सुतान, डॉ. अकुश भोसले, प्रा.सचिन खोच्ये, या. बीपाद अलकरे. या. विद्यासागर कारो यांचे योगदान ताचते. यावेळी महाविद्याल्यातील प्राध्यापक, कर्मवारी, विद्यार्थी योज्या संबंधेने उपस्थित होते.

संस्थेचे चेअरमन सतीश ढोणे आहे. यांनी केलें आहे, यां उपक्रमात

जिज्ञासा विकसित करण्यासाठी विज्ञान परिषदा उपयोगी- प्राचार्य डॉ. जयसिंगराव देशमुख



उस्मानाबाद दि. ८: (प्रतिनिधी) रामकृष्ण परमारंस महाविद्यायात डीबीटी 3159 कॉलेज स्कीम अंतर्गत डीबीटी कांग्रेस-२०२२ आयोजन करण्यात आले होते. या कार्यक्रमाच्या उदघाटन प्रसंगी प्रमुख उदघाटक म्हणून डॉ.बाबासाहेब आंबेडकर मराठवाडा विद्यापीठ,उप परिसर उस्मानाबाद चे संचालक प्राध्यापक डॉ. डी. के. गायकवाड हे होते. कार्यक्रमाच्या अध्यक्षस्थानी महाविद्यालयाचे प्राचार्य डॉ. जयसिंगराव देशमुख हे तर प्रमुख उपस्थितीत व्यवस्थापन शास्त्र विभागाचे सांचालक डॉ.स्योग अमृतराय, डॉ.एस.ए. घोडके, डॉ.एस.एस.फुलसागर, रा.गे शिंदे महाविद्यालयाचे डॉ. महेशकुमार माने, डॉ. शहाजी चंदनशिये हे होते. उटघाटन प्रसंगी बोलताना डॉ. डी. के. गायकवाड यांनी विद्यार्थ्यांमध्ये वैज्ञानिक दक्षिकोन निर्माण करण्यासाठी च नाचिन्यपूर्ण संशोधनाची माहिती होण्यासाठी अशा परिषदा होणे गरजेचे आहे असे सांगितले तर प्राचार्य डॉ. जयसिंगराच देशमुख यांनी विद्यार्थ्यामधील जिज्ञासा विकसित करण्यासाठी परिषदा विकास उपयोगी आहेत असे सांगितले. याचेळी या स्पर्धेमध्ये रसायनशास्त्र, भौतिकशास्त्र, प्राणिशास्त्र व वनस्य-तीशाख विभागातून ४७ विद्यार्थांनी विविध नाबीन्यपूर्ण वैज्ञानिक विषयावर पोस्टर सादरीकरण केले. यामध्ये कोरोना विषाण् व प्रकार, पर्यावरण, प्रदूषण, जैवविविधता, oufarm: पुरक रसावनशास्त्र, नवीन ऊर्जासंसाधने अशा अनेक विषयांचर विद्यार्थ्यांनी पोस्टर सादरीकरण केले. या पोस्टर चे मुल्यमापन डॉ.एस.एस.चंदनशिधे य डॉ. महेशकमार माने यांनी केले. यामध्ये प्रत्येक विभागातून तीन असे क्रमांक कादण्यात आले तसेच चार विभागात मिळून तीन क्रमांक काढण्यात आले. यामध्ये प्रथम क्रमांक रसायनशास्त्र विभागाच्या ज्ञानेश्वरी देशमुख (श्री.एस्सी, भाग-

१) , द्वितीय क्रमांक प्राणिशास्व विभागाचा राष्ट्रल नागटीळक (बी. एस्सी, भाग-१) व तृतीय क्रमांक भौतिकशास्त्र विभागाच्या साक्षी जाधव (बी.एस्सी. भाग-३) यांनी पटकावला, या स्पर्धेचे पारितोषिक वितरण डॉ.एस.ए. घोडके, डॉ. एस.एस.फुलसागर, डॉ.एस.एस. चंदनशिवे च डॉ.महेशकुमार माने यांच्या हस्ते करण्यात आले. या कार्यक्रमाचे सुत्रसंचालन प्रा. मंगेश भोसले यांनी तर आभार डॉ. हरेश कांबळे गांनी केले. या संपूर्ण कार्यक्रम आयोजन करण्यासाठी डॉ.एस.टी. जाधव, डॉ.सी.ई. महाडिक, डॉ.एस.सी.महाडिक, डीबीटी स्टार स्कीम चे समन्वयक डॉ.एस.ची.देशम्ख. व्ही.मोरे, डॉ.संभाजी धमाळ, डॉ.राधाकृष्ण सुतार, डॉ.अंकुश भोसले. प्रा.सचिन प्रा.श्रीपाद अतकरे, प्रा. विद्यास-ागर फासे यांचे मोलाचे योगदान लाभले. या प्रसंगी मोठ्या संख्येने विद्यार्थी उपस्थित होते.

जाहीर

उमरगा येथील सी.एस.एस.५ न्यायाधीश.क.र

दियाणी किरकोळ अर्ज क. ११८/ ज्यापेशा मयत राम अंबाउ

ता. उमरणा बेथे दि. ०५/११/२०२१ मंगल राम राठोंड रा. उमरणा ता. उमरण बारस अनुकमे १. अजित राम राठोंड रा असल्याच्या नात्याने त्यांचे पश्चात श कामकाजाकरिता वारसा प्रमाणपत्राची त्यापेक्षा सदर अर्जदार मयताचे वारसदा या जाहीरनाम्याच्या तारखेपासुन ए त्यायालवात हजर होचुन आपल्या हर खावरुन असेही कळविण्यात येते की हरकती दाखल न केल्यास अर्जदाराच् माणणीबद्दल पुरावा घेयुन त्याची र असल्याबद्दलचे वारस प्रमाणपत्र हे त्या दिनांक २१/०३/२०२२

पुढील तारीख ३०/०४/२०२२

(बी. पी. वाघमारे) कनिष्ठ लिपीक

सह दिवाणी न्यायाल



" ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार " - शिक्षणमहर्षी डॉ बापुजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

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'' ज्ञान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार'' शिक्षणमहर्षी डॉ.वापूनी सालुंखे



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'Future of STI: Impact on Education, Skills and Work'

SCIENCE CONGRESS-2021

28th February, 2021

Chief Inaugurator
Dr. Jaisingrao Deshmukh

Principal, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad



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- 11. News Clipping

Flyer of the Activity



'' ज्ञान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार'' शिक्षणमहर्षी डॉ.बापूजी साळुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad.



Under DBT-STAR College Scheme

Celebration of National Science Day–2021

'Future of STI: Impact on Education, Skills and Work'

SCIENCE CONGRESS-2021

28th February, 2021

Chief Inaugurator
Dr. Jaisingrao Deshmukh

Principal, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

Permission Letter

Application

Date: 22/02/2021

To.

The Principal,

Ramkrishna Paramhansa Mahavidyalaya,

Osmanabad.

Subject: Regarding permission for activities under DBT-Star Scheme.

Respected sir,

With respect to above mentioned subject, Department of chemistry going to organize various activities in the week 23rd to 28th February, 2021 under the DBT-Star College Scheme. Herewith the List of activities with responsible coordinators and expected expenditure is attached.

Kindly give the permission to conduct the activities under DBT-Star College Scheme.

Thanking you,

Yours faithfully,

Dr. S. T. Jadhav

HEAD

"जान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" - शिक्षणमहर्षी डॉ. बापूजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha, Kolhapurs

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

Department of Chemistry

DBT-Star College Scheme
Activity Schedule of week (23rd to 28th February, 2021)

Sr. No.	Date & Time	Name of the Activity	Class	Expected expenditure	Co-ordinator
1.	Tuesday 23/02/202 11.30 am	Hands on Training Thin Layer Chromatography	B.Sc. II	Nil	Dr. S. T. Dhumal
2.	Wednesday 24/02/2021 11.30 am	Online workshop on 'Laboratory Safety' (For Students, Faculty and Laboratory Staff)	B.Sc.	2000 /-	Dr. S. B. Deshmukh
Thursday 3. 25/02/2021		Industrial Visit J. K. Alum Industries, Osmanabad/Mahabhrungraj Oils/ industries MIDC, Osmanabad	B.Sc. I	2000 /-	Prof. M. G. Bhosale
4.	Friday 26/02/2021 11.30 am	Industrial Visit Dr. Babasaheb Ambedkar Cooperative Sugar Industries, Keshegaon	B.Sc.II	5000 /-	Dr. S. T. Jadhav
5.	Friday 26/02/2021 11.30 am Hands on Training Conductometer/pH Meter		B.Sc. II	Nil	Dr. C. E. Mahadik
6.	Saturday 27/02/2021 11.30 am	Guest Lecture online/offline	B.Sc. I	2000 /-	Prof. M. G. Bhosale
8.	Sunday 28/02/2021	Science Congress - 2021	B.Sc.	15000 /-	Dr. S. B. Deshmukh

Dr. S. T. Jadhav

HEAD

Dr. S. B. Deshmukh

Star College dinator,
Star College dinator,
Ramkrishna Paramhansa Mahavidyalaya,
Osmanabad-413 501(MS)

Dr. daisingrae Desi

PRINCIPAL

Invitation Letter

Estabilishe Sr.College Govt. Sanction No.

HSC/1074/1975-76/c Date: 18/3/1975 No.-UMF-2059



President

G.D.Alias Bapuji Salunkhe

Hon.Chandrakant (Dada) PATIL Executive President: Prin. Abhaykumar Salunkhe (M.A.)

Prin. Mrs. Shubhangi Gavade (8.Sc., 8 Ed.) Dr. Jaysingrao Deshmukh (M.Com., M.A., Ph.D. 'ज्ञान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार' - शिक्षणमहर्षी डॉ.बापूजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha Kolhapur's

RAMKRISHNA PARAMHANSA MAHAVIDYALAYA.

OSMANABAD-413501 (MAHARASHTRA)

Ph.No./ Fax (02472) (Off.) 222231 (Resi.) 223455

E-mail: osdrpcollege@yahoo.com Website: www.rpmahavidyalaya.org

Ref.No. RPMO/375A / 2010 -20121

Date: 27 / 02 /2021

Invitation Letter

To,

Dr. Nitin D. Padwal, Department of Zoology, Shankarrao Patil Mahavidyalaya, Bhoom.

Subject: Invitation as an Evaluator for SCIENCE CONGRESS - 2021

Dear Sir,

We are cordially inviting you as an Evaluator for the poster presentation competition SCIENCE CONGRESS - 2021 under the DBT- Star College Scheme on 28th February, 2021 at 10.30 am.

Hope you will accept our kind invitation. We look forward to your presence and guidance.

Thanking you,

Yours faithfully,

Dr. Jaisingrao Deshmukh

Principal Ramkrishna Paramhense havidvalaya, Osmanabad



'ज्ञान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार' - शिक्षणमहर्षी डॉ.बापूजी साळुंखे

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OSMANABAD-413501 (MAHARASHTRA)

Ph.No./ Fax (02472) (Off.) 222231 (Resi.) 223455

E-mail: osdrpcollege@yahoo.com Website: www.rpmahavidyalaya.org

Date: 27/02 /2024

Ref.No. RPMO/375-A / 2010 -2011

Invitation Letter

To,

Prof. Mrs. U. K. Wadne, Department of Basic Sciences and Humanities, Tema Engineering College, Osmanabad.

Subject: Invitation as an Evaluator for SCIENCE CONGRESS - 2021

Dear Madam,

We are cordially inviting you as an Evaluator for the poster presentation competition SCIENCE CONGRESS - 2021 under the DBT- Star College Scheme on 28th February, 2021 at 10.30 am.

Hope you will accept our kind invitation. We look forward to your presence and guidance.

Thanking you,

Yours faithfully,

Dr. Jaisingrao Deshmukh

 Principal Ramkrishna Paramhansa Mahavidyalava Osmanabad

Notice



"ज्ञान ,विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" - शिक्षणमहर्षी डॉ.बापूजी साळुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

|| NAAC Reaccredited 'B+' Grade|| || DBT-STAR College by Govt. of India || || UGC STATUS: College with Potential for Excellence ||

Date: 26/02/2021

Department of Chemistry NOTICE

All the Students of B.Sc. are hereby informed that, 'Science Congress-2021' program is scheduled on 28th February, 2021 at 10:00am in the Gymkhana Hall. All students should be present for same on time.

Dr. Sunil T. Jadhav Head Dept of Chemistry R.P. College, Osmanabad

Programme Schedule

भज्ञान , विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार*"*

-शिक्षणमहर्षी डॉ. बापूजी साळुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's,

Ramkrishna Paramahansa Mahavidyalaya, Osmanabad

Department of Chemistry organized

'Science Congress-2021'

Under DBT-STAR COLLEGE SCHEME

Date: 28th February, 2022 Time: 10.00am-4.00 pm

Programme Schedule

1. Introduction and Preface : Dr. Sandip B. Deshmukh

2. Welcome Address: Principal Dr. Jaisingrao S. Deshmukh

3. Introduction of Guest: Dr. Swati D. Jadhav

4. Guests: Dr. Nitin D. Padwal,

Prof. Wadne U. K.

5. Vote of Thanks: Dr. Kunal Wananje

6. Venue Gymkhana

Committees of Science Congress-2021

"जान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षणप्रसार"

शिक्षणमहर्षी डॉ. बापूजी साळुंखे

Shri. Swami Vivekanand Shikshan Sanstha, Kolhapurs,

RAMKRISHNA PARAMHANSA MAHAVIDYALAYA.

Osmanabad. 413 501 (Maharashtra) India Under DBT-STAR College Scheme

Celebration of National Science Day - 2021

'FUTURE OF STI: IMPACT ON EDUCATION, SKILLS AND WORK'

SCIENCE CONGRESS - 2021

28th February, 2021

Committees for SCIENCE CONGRESS- 2021

1. Certificates Committee : Dr. S. D. Jadhav

Mr. Atkare sir

Evaluation Committee : Dr. K. H. Wananje

Dr. B. V. More

Mr. P. R. Umate

3. Gymkhana Hall and Smart Classroom

Mr. M. G. Bhosale

Arrangements Committee

Dr. H. A. Kamble

Mr. V. P. Phase

4. Judges Committee

Dr. S. B. Deshmukh

5. Rangoli Committee

Dr. V. J. Deshmukh

Dr. S. C. Mahadik

6. Refreshment Committee

Dr. S. T. Dhumal

Mr. S. J. Khochare

Dr. Sandip B. Deshmukh Co-ordinator, Star College Scheme Dr. Jaisingrao Deshmukh

Pirincipal Ramkriahna Paramhansa lahavidvalaya,Osmanabad

List of Participants

Shri Swami Vivekanand Shikshan Sanstha Kolhapur's Ramkrishna Paramhansa Mahavidyalaya, Osmanabad Science Congress 2021

Poster Presentation under DBT Star College Scheme 28/02/2021

Students List

Sr · N	Name of Students	Topic	Class	Code	Total Mark s	
0.	Miss. Hingane Harshada N.	Balantidium Coli Life Cycle	B.Sc	PZ- 01.		quin
2	Miss. Askule Priyanka Pandharinath	Plasmodium vivax Life Cycle	B.Sc	PZ- 02	_	Plan
3	Miss.Tanmore Pritee Balasaheb	Colour Blindness	B.Sc	PZ- 03		Prit
4	Miss. Chavan Kiran Dattu	Typhoid	B.Sc	PZ- 04		CKia
5	Miss. Patil Rutuja Annasaheb	Ringworm	B.Sc	PZ- 05		RA!
6	Miss. Fiza Osman Sayyad	Year 2020 (Review) of Corona	B.Sc	PZ- 06		fire
7	Miss. Payal Saudamini Bhausaheb	Malaria	B.Sc	PZ- 07		Lite
8	Mr. Sumedh Sunil Chilwant	Ecology and Modes of Life explain variations in birds and mammals	B.Sc	PZ- 08		12
9	Miss. Shinde Rutuja Rajendra	Hypertension	B.Sc	PZ- 09		@h
10	Kadam Rutuja Miss. Kadam R .R . Rojend	rine Following Robot	B.Sc III	PE- 01		Be
12	Kamlakat Miss. Nikam Kalyani K.	Water Level Indicator	B.Sc	PE- 02		D
13	Miss. Lokare P.H. Handran	Automatic Street Light using LDR	B.Sc	PE- 03	١	Bd
14	Miss. Veer A.V.	Letter Box Indicator	B.Sc	PE- 04		(A)

-	Miss. Sherkhane	How to bald free &	B.Sc	PE-	J. lakh	,1
15	Aishwarya R.	Solar LED Street Light -19	111	05	1. A.O.	1
16	Miss. Raut Sonali Navnath	The Craziest Theories of Physics (Quantum Mechanics)	B.Sc	PP- 01		Rau
17	Miss. Waghmare Sushma/ Shinde Neha D.	Plastic Pollution	B.Sc	PP- 02		
18	Miss. Jadhav Sakshi Satish	Solving Global Warming	B.Sc	PP- 03		Solosh
19	Miss. Agale Anisha Kaka	How Universe will end and how we escape	B.Sc	PP- 04		Agala
20	Mr. Auti Akash Dnyaneshwar	Special Theory of Relativity	B.Sc	PP- 05		Akash
21	Mr. Munde Tulshiram north		B.Sc	PP- 06		THE PARTY OF
22	Mr. Kute Akshay Jamiji	Black hole and Gravity wave	B.Sc	PP- 07] 3	Touch
23	Mr. Lomate Prathmesh T	Face Mask Detector	B.Sc III	PP- 08		料
24	Miss. Bhanji Sampada Suryakant	Covid-19	B.Sc II	PP- 09		Sampo
25	Miss Saraf Sarmila 1	New Strain of Corona Virus	B.Sc	PC- 01		章
26	Miss Deshmukh Saee Jayant	Edible Water Ball- A best alternative for plastic water bottle	B.Sc III	PC- 02	be	Joset
27	Miss. Pratapure Prtiksha Dattatray	Green Chemistry	B.Sc III	PC- 03		Ratikahal
28	Miss Kadam Sanjana Shrikant	Family Net Vessel Compost Technology	B.Sc III	PC- 04	Sarjana	
29	Mr.Jangid Govind Devilal	Extraction of Limonene from agriculture waste	B.Sc III	PC- 05	tout	52.
80	Miss. Gaikwad Rohini Sakharam	Pollution ·	B.Sc	PC- 06	Robin	
1	Mr.Ronge Shreyesh Sumant	Simple techniques for identification of adulteration in milk	B.Sc	PC- 07	Paran	4
2	Mr.Gavit Rahulraj Ramesh	Nutrient Deficiency in Plan	B.Sc	PB- 01	(130,11)	5
3	Tayant Miss. Randive Vaishnavit	Indian Biodiversity (Hotspot)	BSCI	PB- 02	Vaishna	ان
4	Miss Kale Riituja Raju	Insectivorus Plants	B.SC-II	PB- 03	Farbay	

35	Miss. Sherkar Neha Dattatrey	Bacteria in Curd	BSC-I	04	Flin
36	Miss. Mane Samiksha Sudhakar	Biomagnifications	B.Sr.I	0.5	Carik
37	Miss. Sakhare Apeksha Mahesh	Lichens		PB- 06	
38	Miss. Daware Rutuja Kashinath	Microbes in Daily Life	BSc.II	PB- 07	Tholas
39	Miss, Mane Prajakta Balaji	Immunity Boosters	B.S-II	PB- 08	Prije
40	Miss. Jagtap Pratiksha Pandurang	Herbal hand Sanitizer	B公正	PB- 09	Bagk
41	Miss. Nimbalkar Gauri Fattesinh	Helthy Water, Helthy like Sowage Treatment-plant	BS C-J	10	Cravi
42	Mr. Kamble Mahesh Kakasaheb	Ayurvedik Shampoo 0i	B.Sc.I	PB- 11	A.
43	Miss. Shirsath Pratiksha Vitthal	Contamination of Food	BSC.I	PB- 12	B
44	Mr. Kureshi Faisal Shaker	Effects of Heavy Metal		PB- 13	
45	Miss. Swami Chaitanya Shivrudra	Climate Change	B.Sc.II	PB- 14 -	Swami
70	Nalapade leisher sunil			PP-11	-

48 Nade Aniket Schebaro's Covid-19

PP-10-ATINU

Appreciation Letter

Sankalpak Foundar G.D. Alias Bapuli Salunkhe
President Hon. Chandrakan (Dada) PATIL
Revenus Meatre, Uangrashra Salunkhe
Executive President Prin, Abhaykumar Salunkhe MA.)
Secretary Prin, Mrs. Shubhangi Gavade (a. Sc. D.Ed.)
Principal Dr. Jaysingrad Deshmukh (M.Cor., M.A. Ph.D.

Ref.No. RPMO/375-0/2020 -2021

'ज्ञान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार' - शिक्षणमहर्षी डॉ.बापूजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha Kolhapur's

RAMKRISHNA PARAMHANSA MAHAVIDYALAYA,

OSMANABAD-413501 (MAHARASHTRA)

Ph.No./ Fax (02472) (Off.) 222231 (Resi.) 223455 E-mail: osdrpcollege@yahoo.com

Website: www.rpmahavidyalaya.org

Date: 28 / 02 /2021

To,

Dr. Nitin D. Padwal,Department of Zoology,
Shankarrao Patil Mahavidyalaya,
Bhoom.

Subject: Letter of Appreciation

Respected Sir,

Thank you very much for worked as an Evaluator for poster presentation competition SCIENCE CONGRESS – 2021 held on 28th February, 2021 under the DBT-Star College Scheme. All the students appreciated and post benefited from your suggestions and views on the subject.

Looking forward for your kind cooperation in future as well.

Thank you..!

Codes

Yours sincerely,

Dr. Jaisingrao Deshmukh

Principal
Ramkrishna Paramhansa
lahavidvalaya,Osmanabad



'ज्ञान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार' - शिक्षणमहर्षी डॉ.बापूजी साळुंखे

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Ph.No./ Fax (02472) (Off.) 222231 (Resi.) 223455 E-mail: osdrpcollege@yahoo.com

Website: www.rpmahavidyalaya.org

Date: 28 / 02 /207-1

Ref.No. RPMO/375-B / 2010 -2011

To,

Prof. Mrs. U. K. Wadne,
Department of Basic Sciences and Humanities,
Terna Engineering College,
Osmanabad.

Subject: Letter of Appreciation

Dear Madam,

Thank you very much for worked as an Evaluator for poster presentation competition SCIENCE CONGRESS – 2021 held on 28th February, 2021 under the DBT-Star College Scheme. All the students appreciated and post benefited from your suggestions and views on the subject.

Looking forward for your kind cooperation in future as well.

Thank you..!

Yours sincerely,

Dr. Jaisingrao Deshmukh Principal

Ramkrishna Paramhanna Mahavidyalaya,Osmanabad

Report of the Activity

A Report on

'Science Congress 2021'

(For B.Sc. Students)

Organized by

Department of Chemistry,

Ramkrishna Paramhansa Mahavidyalaya,

Osmanabad- 413501.

Under the DBT-Star College Scheme On 28th Feb, 2021 at 10:00 am-04:00 pm

Venue: Gymkhana.

Programme Schedule:

On the occasion of National Science Day celebration, Department of chemistry, Ramkrishna paramhansa Mahavidyalaya, Osmanabad have organized 'Science Congress 2021' under the DBT star college scheme on 28th February, 2021 in the memory of Dr. C. V. Raman at Gymkhana of the college during 10.00 am to 4.00 pm. The programme was organized for all B.Sc. students under the supervision of the Principal, Dr. Jaisingrao Deshmukh. For this programme, we have invited chief guests namely, Dr. N. D. Padwal from Shankarrao Patil Mahavidyalaya, Bhoom, Prof. Wadne madam from Terna College of Engineering, Osmanabad, Shri. Prasad Deshmukh and Dr. Vidya Deshmukh, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad.

Summary of the Programme:

On the occasion of National Science Day, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad organized 'Science Congress 2021' in the memory of great scientist Dr. C. V. Raman. For this programme students of all science departments of the college are participated. More than hundred B.Sc. students, all faculty members of science departments and non-teaching staff have been actively participated in this



The 'Science Congress 2021' was started with inauguration function by Dr. N. D. Padwal, Prof. Wadne as well as Principal Dr. Jaisingrao Deshmukh. After the inauguration of the programme, presidential address was given by honourable Principal Dr. Jaisingrao Deshmukh. Later on, chief guest of programme, Dr. N. D. Padwal has given a brief introduction on Dr. C. V. Raman and his research work.



On this occasion, college has organized poster presentation competition. Total 48 posters have been presented by B.Sc. students. covid-19 awareness, symptoms of covid-19, currently used medicaments for covid-19, use of agro based waste into renewable sources, adultration in milk, life cycle of Balantidium Coil, sewage treatment, ferrite and it's applications, nanoparticle synthesis and it's applications are some of the highlighted topics of poster presentation.



For the evaluation of the poster presentation, we have Dr. N. D. Padwal from Shankarrao Patil Mahavidyalaya, Bhoom and Prof. Wadne madam from Terna College of Engineering, Osmanabad as an evaluators. The posters presented by the students were very excellent and informative.

Among all the posters, best three innovative posters were shortlisted from Ist, IInd and IIIrd year and then awarded by medals and certificates. Every participated students were also encouraged by the certificate for their active participation in the poster presentation. This Science Day poster presentation competition creates awareness of science, presentation skills, innovative ideas and scientific approach in day to day



After the poster presentation and prize distribution, the programme was shifted to valedictory function. For the valedictory function, we have Dr. Vidya Deshmukh as a president of the programme and Mr. Prasad Deshmukh as a chief guest. They have motivated to the students from their speech. The whole programme was anchored by the co-ordinator of DBT Star college scheme, Dr. Sandip Deshmukh, whereas vote of thanks given by Prof. Mangesh Bhosale. All the faculty members including Dr. Sunil Jadhav, Dr. Chandrakant Mahadik, Prof. Mangesh Bhosale, Dr. Sambhaji Dhumal and Prof. Sachin Khochare have given their sincere efforts for successful arrangements of this programme.



Some of the Glimpses of 'Science Congress 2021':













rishna Paramhansa Mahavidyalaya, Osmanabad.

Under DBT-STAR College Scheme



Celebration of National Science Day-2021 'Future of STI: Impact on Education, Skills and Work'

SCIENCE CONGRESS-2021

28th February, 2021

Certificate of Participation

This is to certify that Mr. / Msof	Th
on the topic	on
in the SCIENCE CONGRESS-2021	

Dr. Sandip B. Deshmukh Coordinator, DBT-STAR College Scheme Dr. Jaisingrao Deshmukh PRINCIPAL

News Clipping

News of the 'Science Congress 2021':

पस्टिर स्पधत जीगाड, निबाळकर, वीर, राऊत, शेरखाने, अस्कुळे अव्वल



पुण्य नगरी। वृत्तसेवा

उस्मानाबाद: शहरातील रामकृष्ण परमहंस महाविद्यालयात आयोजित विज्ञान परिषदेतील पोस्टर स्पर्धेत गोविंद जॉगिड,शर्मिला सराफ, सोनाली राऊत, गौरी निवाळकर, ऑकता वीर, ऐश्वर्या शेरखाने व प्रियंका अस्कुळे यांनी विविध गटातृन प्रथम क्रमांक पटकाविला, विजेत्यांना मान्यवरांच्या हस्ते पारितोषिक देवून सन्मानित करण्यात आले.

विज्ञान दिनानिमित्त या स्पर्धा घेण्यात आल्या. स्पर्धेचे उद्घाटन महाविद्यालयाचे प्राचार्य डॉ. जयसिंगराव देशमख यांच्या हस्ते करण्यात आले. विज्ञान परिपदेत

४५ विद्यार्थ्यांनी पोस्टर सादरीकरणामध्ये भाग घेतला - विभागातून राऊत सोनाली नवनाथ बी.एस्सी. भाग-३ होता. सादरीकरणामध्ये विद्यार्थ्यांनी कोरोना विषाणूच्या प्रथम, वनस्पतीशास्त्र विभागातून निवाळकर गौरी

अनुषंगाने माहितीपुणं पोस्टर तयार करून त्यांच्या माध्यमातून जनजागृती करण्याचा प्रयत्न केला. तसेच विज्ञान व तंत्रज्ञानावर पारितोषिक देवून गौरव आधारित नाविन्वपूर्ण संकल्पनांवर आधारित विषय देखील विद्यार्थ्यांनी रा.प. महाविद्यालयात विज्ञान विभागातून गोविंद जॉगिड बी.

एस्सी. भाग-२ द्वितीय तर अस्कुळे प्रियंका पंढरीनाथ क्रमांक पटकावला. विजेत्या स्मर्थकांना प्रमाणपत्र व बी. एस्सी. भाग-३ हिने तृतीय क्रमांक, भौतिकशास्त्र स्मृतिचिन्ह देऊन पाहुण्यांच्या हस्ते सत्कार करण्यात यांच्यासह विद्यार्थी मोठ्या संख्येने उपस्थित होते.

फत्तेसिंह बी.एस्सी.भाग.-१ प्रथम, विजेत्या स्पर्धकांचा इलेक्ट्रॉनिक्स विभागातून ऑकता वीर वी.एस्सी. भाग-३ प्रथम, संगणकशाख वी.एस्सी. भाग-३, प्राणीशास्त्र विभागातून घेतले होते. या पोस्टर सादरीकरणामध्ये विज्ञान परिषद उत्साहात अस्कुळे प्रियंका पंढरीनाथ वी.एस्सी. भाग-३ तर रसायनशास्त्र विभागातून

एस्सी. भाग १ प्रथम, सराफ शर्मिला धनंजय बी. .जांगीड गोविंद देवीलाल बी. एस्सी. भाग-३ याने प्रथम

आला. सहभागी विद्यार्थ्यांना सहभाग प्रमाणपत्र देण्यात आले. विज्ञान परिषदेमध्ये परीक्षक म्हणून डॉ. नितीन पडवळ, प्रा. व्. के. वडने गांनी काम पाहिले. कार्यक्रमाचे प्रास्तविक संदीप देशमुख यांनी तर सूत्रसंचलन डॉ. एस. डी. जाधव यांनी केले. कार्यक्रमाचे आभारप्रदर्शन डॉ. विभागातून शेरखाने ऐश्वयां राजाभाऊ कृषाल वनंजे यांनी केले. यावेळी डॉ. एस. ए. घोडके. डॉ. एस. टी. जाधव, डॉ. सी. ई. महाडिक, डॉ. सी. व्ही. जे. देशमुख, डॉ. सी. एस.सी. महाडिक, डॉ. बी. व्ही. मोरे, डॉ. एच. ए. कांबळे, डॉ. संभाजी धुमाळ, प्रा. व्ही. पी. फासे, प्रा. सचिन खोचरे, प्रा. अतकरें सर, श्री बशीर शेख, श्री. राहुल जगताप, श्री. साहेबराव गायकवाड

लोकामत

लोकमत न्यूज नेटवर्क उस्मानाबाद : येथील रामकृष्ण महाविद्यालयात राष्ट्रीय विज्ञान दिनानिमित्त डीबीटी-स्टार कॉलेज योजनेंतर्गत विज्ञान परिषद घेण्यात आली. पोस्टर सादरीकरणात ४५ विद्यार्थ्यांनी सहभाग घेतला.

परिषदेचे उद्घाटन प्राचार्य डॉ. जयसिंगराव देशमुख यांच्या हस्ते झाले. सादरीकरणामध्ये विज्ञान विभागात्न गोविंद जांगिडने (प्रथम), शर्मिला सराफ (द्वितीय) तर प्रियंका अस्कुळे तृतीय आली. भौतिकशास्त्र

वनस्पतीशास्त्र विभागातून गौरी निंबाळकर, इलेक्ट्रॉनिक्स विभागातून अंकिता वीर, संगणकशास्त्र विभागातून ऐश्वर्या शेरखाने, प्राणीशास्त्र विभागातून प्रियंका अस्कुळे, तर रसायनशास्त्र विभागातून गोविंद जांगिड यांनी प्रथम क्रमांक मिळविला. यशस्वी विद्यार्थ्यांचा प्रमाणपत्र व स्मृतीचिन्ह देऊन पाहुण्यांच्या हस्ते सत्कार करण्यात आला. तसेच सहभागी विद्यार्थ्यांना प्रमाणपत्र देण्यात आले.

विज्ञान परिषदेमध्ये परिक्षक म्हणून

डॉ. नितीन पडवळ, प्रा. यू. के. वडने यांनी काम पाहिले. प्रास्ताविक स्टार कॉलेज स्किमचे समन्वयक डॉ. संदिप देशमुख योगी तर सुत्रसंचलन डॉ. एस. डी. जाधव यांनी केले. आभार डॉ. कुणाल वनंजे यांनी मानले. यावेळी डॉ. एस. ए. घोडके. डॉ. एस. टी. जाधव, डॉ. सी. ई. महाडिक, डॉ. व्ही. जे. देशमुख, डॉ. एस. सी. महाडिक, डॉ. बी. व्ही. मोरे, डॉ. एच. ए. कांबळे, डॉ. संभाजी धुमाळ, प्रा. व्ही. पी. फासे, प्रा. सचिन खोचरे, प्रा. अतकरे, बशिर शेख, राहुल जगताप, साहेबराव गायकवाड आदी उपस्थित होते.



उस्मानाबाद येथील रामकृष्ण परमहंस महाविद्यालयात राष्ट्रीय विज्ञान दिनानिभित्त आयोजित स्पर्धेतील विजेत्यांना बक्षिस वितरण करण्यात आले. यादेळी उपस्थित प्राध्यापक, कर्मचारी व इतर मान्यवर.

उस्मानाबाद रा.प.महाविद्यालयात विज्ञान दिनानिमित्त पोस्टर प्रदर्शन

प्रतिनिधी । उस्मानाबाद

येथील रामकष्ण परमहंस महाविद्यालयात राष्ट्रीय विज्ञान दिनानिमित्त डीबीटी-स्टार कॉलेज योजनेअंतर्गत विज्ञान परिषद-२०२१ चे आयोजन करण्यात आले होते. विज्ञान परिषद -२०२१ चे उद्घाटन महाविद्यालयाचे प्राचार्य जयसिंगराव देशमख यांच्या हस्ते करण्यात आले. विज्ञान परिषदेत ४५ विद्यार्थ्यांनी पोस्टर सादरीकरणामध्ये भाग घेतला होता.

सादरीकरणामध्ये विद्यार्थ्यांनी कोरोना विषाणुच्या अनुषंगाने माहितीपूर्ण पोस्टर तयार करून त्याच्या माध्यमातून जनजागृती करण्याचा प्रयत्न केला. या पोस्टर सादरीकरणामध्ये विज्ञान विभागातून क. जांगीड गोविंद देवीलाल बी.एस्सी. भाग-३ याने प्रथम, क्. सराफ शर्मिला धनंजय बी.एस्सी. भाग-२ मधन द्वितीय तर क.अस्कळे प्रियंका पंढरीनाथ बी. एस्सी. भाग-३ हिने तृतीय क्रमांक मिळवला. भीतिकशास्त्र विभागातून प्रथम क्रमांक कु. राऊत सोनाली नवनाथ वनस्पतीशास्त्र विभागात्न प्रथम क्रमांक क्. निंबाळकर गौरी फत्तेसिंह, इलेक्ट्रॉनिक्स विभागातून प्रथम क्रमांक क्. अंकिता वीर



वी.एस्सी. भाग-३, संगणकशास्त्र विभागातून प्रथम क्रमांक कु. शेरखाने ऐश्वयां राजाभाऊ बी.एस्सी. भाग-३, प्राणीशास्त्र विभागातून प्रथम क्रमांक कु. अस्कुळे प्रियंका पंढरीनाथ बी.एस्सी. भाग-३ तर रसायनशास्त्र विभागातून प्रथम क्रमांक कु.जांगीड गोविंद देवीलाल बी. एस्सी. भाग-३मधन मिळवला.

यशस्वी विद्यार्थ्यांचा प्रमाणपत्र व स्मृतिचिन्ह देऊन पाहुण्यांच्या हस्ते सत्कार करण्यात आला तसेच सहभागी विध्यार्थ्यांना सहभागाचे प्रमाणपत्र देण्यात आले. विज्ञान परिषदे मध्ये परीक्षक म्हणून डॉ. नितीन पडवळ, प्रा. यू. के. वडने यांनी काम पाहिले. कार्यक्रमाचे प्रास्ताविक स्टार कॉलेज स्किमचे समन्वयक डॉ. संदिप देशमुख यांनी तर सूत्रसंचलन डॉ. एस. डी. जाधव यांनी केले. कार्यक्रमाचे आभारप्रदर्शन डॉ. कृणाल वनंजे यांनी केले.

या वेळी डॉ. एस. ए. घोडके, डॉ. एस. टी. जाधव, डॉ. सी. ई. महाडिक, डॉ. सी. व्ही. जे. देशमुख, डॉ. सी. एस.सी. महाडिक, डॉ. बी. व्ही. मोरे, डॉ. एच. ए. कांबळे, डॉ. संभाजी धुमाळ, प्रा. व्ही. पी. फासे, प्रा. सचिन खोचरे, प्रा. अतकरे सर, बशीर शेख, राहुल जगताप, साहेबराव गायकवाड यांच्यासह शिक्षकतर कर्मचारी व मोठ्या संख्येने विद्यार्थी व विद्यार्थिनी उपस्थित होत्या.

राष्ट्रीय विज्ञान दिनानिमित्त रा. प. महाविद्यालयात विज्ञान परिषद-२०२१ संपन्न



उस्मानाबाद दि. २८ (प्रतिनिधी) -येथील रामकृष्ण परमहंस महाविद्यालयात राष्ट्रीय विज्ञान दिना निमीत्त डिबीटी-स्टार कॉलेज योजने अंतर्गत विज्ञान परिषद-२०२१ चे आयोजन करण्यात आले होते. विज्ञान परिषद -२०२१ चे उदघाटन महाविध्यालयाचे प्राचार्य डॉ. जयसिंगराव देशमुख यांच्या हस्ते करण्यात आले. विज्ञान परिषदेत ४५ विद्यार्थ्यांनी पोस्टर सादरीकरणामध्ये भाग घेनतला होता. सादरीकरणामध्ये विद्यार्थ्यांनी कोरोना विषाणू च्या अनुषंगाने माहितीपूर्ण पोस्टर तयार करून त्याच्या माध्यमातृन जनजागृती करण्याचा

प्रयत्न केला. तसेच विज्ञान व तंत्रज्ञानावर आधारित नाविन्यपूर्ण संकल्पनांवर आधारित विषय देखील विद्यार्थ्यांनी घेतले होते. या पोस्टर सादरीकरणामध्ये विज्ञान विभागातून कु. जांगिड गोविंद देवीलाल बी.एस्सी. भाग-३ याने प्रथम, कु. सराफ शर्मिला

धनंजय बी.एस्सी. भाग-२ मधून द्वितीय तर कु. अस्कुळे प्रियंका पंढरीनाथ बी. एस्सी. भाग-३ हिने तृतीय क्रमांक मिळवला तसेच भौतिकशास्त्र विभागातून प्रथम क्रमांक कु. राऊत सोना-ली नवनाथ बी.एस्सी. भाग-३, वनस्पतीशास्त्र विभागातून प्रथम क्रमांक कु. निंबाळकर गौरी फत्तेसिंह बी.एस्सी.भाग.-१, इलेक्ट्रॉनिक्स विभागातून प्रथम क्रमांक कु. अंकिता वीर बी.एस्सी. भाग-३, संगणकशास्त्र विभागातून प्रथम क्रमांक कु. शेरखाने ऐश्वर्या राजाभाऊ बी.एस्सी. भाग-३, प्राणीशास्त्र विभागतून प्रथम क्रमांक कु. शेरखाने ऐश्वर्या राजाभाऊ बी.एस्सी. भाग-३, प्राणीशास्त्र विभागतून प्रथम

क्रमांक क. अस्कळे प्रियंका पंढरीनाथ बी.एस्सी. भाग-३ तर रसायनशास्त्र विभागातून प्रथम क्रमांक क्.जांगीड गोविंद देवीलाल बी. एस्सी. भाग-३मधून मिळवला. यशस्वी विद्यार्थ्यांचा प्रमाणपत्र व स्मृतिचिन्ह देऊन पाहण्यांच्या हस्ते सत्कार करण्यात आला तसेच सहभागी विध्यार्थ्यांना सहभागाचे प्रमाणपत्र देण्यात आले. विज्ञान परिषदे मध्ये परीक्षक म्हणून डॉ. नितीन पडवळ, प्रा. यु. के. वडने यांनी काम पाहिले. कार्यक्रमाचे प्रास्तविक स्टार कॉलेज स्किम चे समन्वयक डॉ. संदिप देशमुख यांनी तर सूत्रसंचलन डॉ. एस. डी. जाधव यांनी केले. कार्यक्रमाचे आभाररादर्शन डॉ. कुणाल वनंजे यांनी केले. यावेळी डॉ. एस. ए. घोडके, डॉ. एस. टी. जाधव, डॉ. सी. ई. महाडिक, डॉ. सौ. व्ही. जे. देशमुख, डॉ. सौ. एस.सी. महाडिक, डॉ. बी. व्ही. मोरे, डॉ. एच. ए. कांबळे, डॉ. संभाजी धुमाळ, प्रा. व्ही. पी. फासे, प्रा. सचिन खोचरे, प्रा. अतकरे सर, श्री बशीर शेख, श्री. राहल जगताप, श्री. साहेबराव गायकवाड यांच्या सह मोठ्या संख्येने विध्यार्थी व विध्यार्थिनी उपस्थित होते.



ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" - शिक्षणमहर्षी डॉ. बापूजी साळुंखे Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

DEPARTMENT OF MATHEMATICS 2022-2023

National Mathematics Day 22nd December 2022

Activity under MoU with Yeshwantrao Chavan Mahavidyalaya, Tuljapur.

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महाराष्ट्रं MAHARASHTRA

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कोषागार काबालय उरमानाबाद

AUG 2021

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नुद्रांक विकेता, उरमानाबाट

4.3501018 MEMORANDUM OF UNDERSTANDING

BETWEEN

Department of Mathematics Ramkrishna Paramhansa Mahavidyalaya, Osmanabad- 413501.

Department of Mathematics Yashvantrao Chavan Mahavidyalaya Tuljapur. Dist.- Osmanabad.

FOR

Development of Mathematical skills, Academic activities and career guidance. Purpose and scope:

The purpose of this Memorandum of Understanding is to provide support and cooperation between the Departments of Mathematics of both the institutions to conduct the following activities:

(contd. on page2)

प्रतिज्ञापत्र / शपथपत्र / करारप्य / इतर कामासाठी सावर करायथाचे प्रतिज्ञापः / शपथपत्र / इ.करारासाठीचे कारण कारण:Reason for Affidavit मुद्रांक विकत घेणाऱ्याचे नांव व रहिवासी पत्ता :Stamp Purchaser's Name/Place of Residence मुद्रांक विक्री बाबतची नोंव वही अनुक्रमांक / दिनांक :Serial No./Date मुद्रांक विक्रत घेणाराची सही :Stamp Purchaser's Sign/Date दिनांक परवानाधारक मुद्रांक विक्रेत्याची सही परवानाधारक मुद्रांक विक्रेत्याची सही परवानाधारक मुद्रांक विक्रेत्याची सही परवानाधारक गुद्रांक विक्रेत्याची सही परवानाधारक गुद्रांक विक्रेत्याची सही

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- 1. To invite the faculty of either institutions for guest lectures.
- 2. To teach and train the students for JAM and CUCET Examinations.
- 3. To develop mathematical skills of the students.
- 4. To conduct problem solving sessions.
- 5. To provide career guidance in Mathematics.
- 6. To organize Conference/ Seminar/ Workshop in Mathematics.
- 7. To celebrate National Mathematics Day on 22nd December every year.
- 8. To organize training programs like MTTS (Mathematics Training and Talent Search).
- 9. To guide students for their projects.

Financial Responsibilities:

This Memorandum of Understanding does not include any financial responsibilities between both the parties (institutes).

Duration of Memorandum of Understanding:

This MoU will remain effective for 3 years from the date of its signing. Either side may terminate this MoU by giving a written notice of one month in advance to the other.

Date: 21/08/2021

Dr. Savata Phulsagar

Department of Mathematics Ramkrishna Paramhansa Mahavidyalaya Osmanabad

Date: 21/08/2021

Or./N. B. Jadha

Dr. Jaisingrao Desharukh

Ramkrishna Paramhansa Mahavidvalava, Osmanabad

Dr. A.R. Shitre

Principal

Yeshwantrao Chavan Mahavidyalaya, Tuljapur

Dr. S. S. Phulsagar,

Head.

Department of Mathematics,

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad.

Date: 16/12/2022.

To,

The Principal

Ramkrishna Paramhansa Mahavidyalaya,

Osmanabad.

Subject: Regarding permission to celebrate National Mathematics Day as an activity under MoU.

Respected sir,

With Reference to above mentioned subject, Department of Mathematics want to organize a program to celebrate National Mathematics Day on 22nd December 2022 as an activity under MoU with the Department of Mathematics, Yeshwantrao Chavan Mahavidyalaya, Tuljapur, Dist.- Osmanabad. Kindly give the permission to the program.

We request you to preside over the function kindly accept the same.

Thanking you.

Yours faithfully,

(Dr. S. S. Phulsagar)

Head

Department of Mathematics Ramkrishna Paramhansa Mahavidyalaya Osmanabad

COORDINATOR-IQAC Ramkrishna Paramhansa Mahavidyalaya Osmanabad Sr.College Govt. Sanction No. Jr.College Govt. Sanction No.

Dt.10/10/1959



President

Executive President: Prin. Abhaykumar Salunkhe (M.A.)

G.D.Alias Bapuji Salunkhe Hon.Chandrakant (Dada) PATIL

Prin. Mrs. Shubhangi Gavade (B.Sc., B.Ed.)

Dr. Jaysingrao Deshmukh (M.Com., M.A., Ph.D.)

'ज्ञान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार' - शिक्षणमहर्षी डॉ.बापूजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha Kolhapur's

RAMKRISHNA PARAMHANSA MAHAVIDYALAYA.

OSMANABAD-413501 (MAHARASHTRA)

Ph.No./ Fax (02472) (Off.) 222231 (Resi.) 223455

E-mail: osdrpcollege@yahoo.com Website: www.rpmahavidyalaya.org

Date:

/201

Date: 21/12/2022

To

Prof. A. D. Patil

Ref. No. RPMO/544/2012 -20123

Department of Mathematics

Yashwantrao Chavan Mahavidyalaya,

Tuljapur.

Subject: Invitation as Chief Guest of National Mathematics Day Function.

Dear Sir.

The department of Mathematics of our college is organizing a program to celebrate National Mathematics Day on 22 December 2022 at 11.00 am.

We invite you to participate in the function as the Chief Guest of the function.

Kindly accept the invitation.

Thank you.

Yours faithfully

(Dr. S. S. Phulsagar)

Head

Department of Mathematics Ramkrishna Paramhansa Mahavidyalaya Osmanabad

Principal Ramkrishna Paramhansa Mahavidvalava.Osmanabad

Sr.College Govt. Sanction No.



G.D.Alias Bapuji Salunkhe Hon.Chandrakant (Dada) PATIL President

Executive President: Prin. Abhaykumar Salunkhe (M.A.)

Prin. Mrs. Shubhangi Gavade (B.Sc., B.Ed.)

Dr. Jaysingrao Deshmukh (M.Com., M.A., Ph.D.

Ref.No. RPMO/S44 / 2022 -2023

'ज्ञान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार' - शिक्षणमहर्षी डॉ.बापूजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha Kolhapur's

RAMKRISHNA PARAMHANSA MAHAVIDYALAYA.

OSMANABAD-413501 (MAHARASHTRA)

Ph.No./ Fax (02472) (Off.) 222231 (Resi.) 223455

E-mail: osdrpcollege@yahoo.com Website: www.rpmahavidyalaya.org

Date:

/201

Date: 22/12/2022

To

Mr. A. D. Patil

Department of Mathematics,

Yashwantrao Chavan Mahavidyalaya,

Tuljapur, Dist.- Osmanabad.

Subject: Regarding your participation as Chief Guest for National Mathematics Day Function.

Dear Sir

You have participated as the Chief Guest and delivered a speech on the occasion of National Mathematics Day Function in our college held on 22/12/2022.

We express sincere thanks for your participation.

With warm regards:

(Dr. S. S. Phulsagar)

Department of Mathematics Ramkrishna Paramhansa Mahavidyalaya Osmanabad

Principal Ramkrishna Paramhansa Mahavidvalava,Osmanabad

"ज्ञान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार" -शिक्षणमहर्षी डॉ.बापूजी साळुंखे



Est.: 1959

Shri Swami Vivekanand Shikshan Sanstha Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya Osmanabad

TambariVibhag, Osmanabad – 413501 (M.S.) Phone No.(02472)222231 E-mail: osdrpcollege@yahoo.com

NAAC Grade

"B+"

Department of Mathematics

National Mathematics Day 22nd December 2022

Activity conducted under MoU with Department of Mathematics, Yeshwantrao Chavan Mahavidyalaya, Tuljapur, Dist.Osmanabad Brief Report

Department of Mathematics celebrated National Mathematics Day on 22nd December 2022. This day is the birth anniversary of Indian Mathematician Srinivas Ramanujan.

PROGRAM

Date: 22nd December 2022. Time: 11.00 am.

Venue: Department of Mathematics

Number of Participants: 44 (Students: 40, Faculty: 04).

- Introduction: Dr. S. S. Phulsagar
- Presentations of students.
- Address of Chief Guest: Mr. A. D. Patil.
- Presidential address: Dr. S. A. Ghodake.
- Vote of Thanks: Mr. H. H. Bhosale (B. Sc.II)
- Anchors: Ms. Chakurkar (B. Sc. II), Ms. Doshi (B. Sc. II)

The program was organized in the Department of Mathematics at 11.00 am. The program started by worshipping the images of Mathematician Srinivas Ramanujan and Dr. Bapuji Salunkhe. Dr. S. S. Phulsagar introduced the program. The objectives of the National Mathematics Day are to emphasize the importance, scope, and applications of Mathematics. The

following students presented their topics on importance and applications of Mathematics.

Students Presentation:

The following students presented various topics:

Sr. No.	Name	Class	Title of presentation
1	Ms. Sarita Lomate	B. Sc. III	Mathematics in biology
2	Ms. Sakshi More	B. Sc. I II	Indian Mathematicians
3	Ms. Supriya Pandit	B. Sc. III	Group Theory
4	Ms. Amita Chakurkar	B. Sc. II	Mathematics in Daily Life
5	Ms. Jagruti Doshi	B. Sc. II	Tricks in Mathematics
6	Ms. Mayuri Waghmare	B. Sc. I	Coordinate Geometry
7	Ms. Rutuja Kambale	B. Sc. I	Shrinivasa Ramanujan

The chief guest Mr. A. D. Patil, Department of Mathematics, Yeshwantrao Chavan Mahavidyalaya, Tuljapur, Dist.- Osmanabad, in his speech explained the life and contribution of Srinivas Ramanujan. He stated the importance of Mathematics, its applications to different fields. The president of the function Dr. S. A. Ghodake appreciated the student performance and emphasized the continuous and hard work to create interest in Mathematics. At the last Mr. H. H. Bhosale of B. Sc. II proposed vote of thanks and the function was concluded.

" ज्ञान विज्ञान आणि सुसंस्कार यासाठी शिक्षणप्रसार "

- शिक्षणमहर्षीं डॉ. बापूजी साळुंखे.

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur

Ramkrishna Paramhansa Mahavidyalaya Osmanabad

Department of Mathematics

Attendance of Participants (Year 2022-2023)

Name of the activity: National Mathematics Day

Name of the teacher/s: Dr. s. s. Phylsagar Venue: Department of Mathematics

Name of the teacher/s: Dr. s. s. Phulsagar A. L. Ghodake, A. D. Patil

Sr. No.	Name of the student/ participant	Class	Sign
1	Bhosale Harshal	B. ScII year	Shortero.
2	Doshi Jagouti Ma	B. Sc I year	Joshi
3	Chakurkan Amita	B. Sc Ilyear	Amch
4	Kadam Speha	B-SC I year	Skadop
5	Mane Roshani	Bisc I year	Roshani_
6	Shaikh Hajra Ajaz	B. sc Pyear	terj
7	Humbe siddhi	B.SC I Jear	her Cob humber
8	Maghmare Mayuri Kambie Rutuja More Sakshi Lahu	Bisc I year	Maghmarel
9	Kambie Rutuja	BOSCOT) years BOSCIII Year	Reambie.
10	More sakshi Lahu	B.SCIII Year	GOUSS !!
11	Yadav Akanksha Mohan	B.ScIII year	o mycodo
12	Shendre shital Arun	B. Sc III year	Shital
13	Tekale Poira Babusao	BSC III Year	Que
14	Patil Smita Chandan	B.Sc III year	Buita.
15	Jadhar Nikita Nitin	BSCIII years	(Raelhul.
16	Pandit Supriya Vishny	B.SCIII year	Fendlit.
17	Saygeel Salver Ali	BSC ITT your	OBAC
18	Jagtap Vivek GOSAKA	BGC III year	Chuthe #
19	Vibhute Shivam Bhazat	BSC III year	Ships
20	Peerzade Danish Parvez	BSC TO you	V cm8b
21	Vibbute Sourzabh Sanjay	BSC IT year	fold
22	Ruthrel Cally Regarden	35CH 900	pling.
23	Tamboli Mosin Babulal	BSC IIL Year	M.B. Tumbels
24	Kolage Alborh Anna	BSCIII Jear	Mosp
25	Lomate S.B.	B.SC. H	Santa
26	Jagtap V.G.	B.Sc.III	Otallah



" ज्ञान विज्ञान आणि सुसंस्कार यासाठी शिक्षणप्रसार " - शिक्षणमहर्षीं डॉ. बापूजी साळुंखे.

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur

Ramkrishna Paramhansa Mahavidyalaya Osmanabad

Attendance of Participants (Year 2022-2023)

Name of the activity: National Mathematics Day

Venue: Department of Mathematics Date: 22/12/2022 Time: 11:00 am

Name of the teacher/s: Dr. S.S. phulsagr

	thodake.	C:
Name of the student/ participant	Class	Sign
Peerzade D.f.	B.Sc.M	Danish
Sayyed S A	B.S.C.II	fabelali' Shifal
Shinde Shital		
Swami Harti		Dont's
Darekar Priti	B.SC.II	tonti
Phabekar P.A.	B.SC.I	Bouri Couri
Ghadhave G.U.	B. Sc [Couri
Rodage V. N.		Rodage
Sayyed S.M.		Sahoyer.
Bansode A.S.		Bansade
Raut V.V.		Revishan
		Roberi
		charan
Lomate A.D.	B.Sc.II	Alomate
HANSA M	Ato a	2
25	Head	homotics
Z COMANABAD S	Department of Ma	a Mahavidyalaya
(3)	Ramkhshina raidhnanab	ad
MAR		
	Name of the student/ participant Peerzade D.P. Sayyed S A Shinde Shital Swami Harti Darekar Priti Dhabekar P.A. Ghadhave G.U. Rodage V.N. Sayyed S.M. Bansode A.S. Raut V.V. Gore R.R. Chavan A-V. Lomate A.D.	Name of the student/participant Perzade D.P. Sayyed S A B.Sc.II Shinde Shital Swami Harti Darekar Pniti B.Sc.II Dhabekar P.A. Ghadhave G.U. Rodage V.N. Sayyed S.M. Bansode A.S. Bansode A.S. Chavan A.V. Lomate A.D. Read Department of Mead Department

5. Celebration of National Mathematics Day 22nd December 2022:

" ज्ञान विज्ञान आणि सुसंस्कार यासाठी शिक्षणप्रसार "

- शिक्षणमहर्षीं डॉ. बापजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur

Ramkrishna Paramhansa Mahavidyalaya Osmanabad

Department of Mathematics

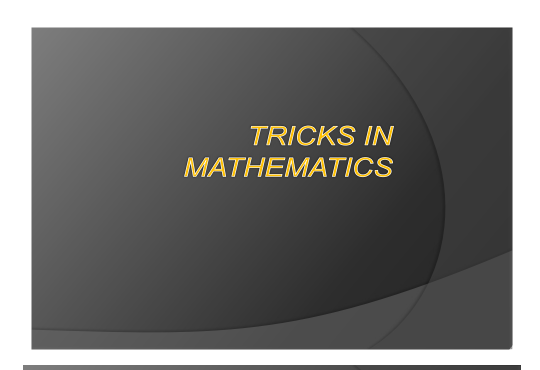
National Mathematics Day

22 December 2022

Chief Guest: Dr. A. D. Patil

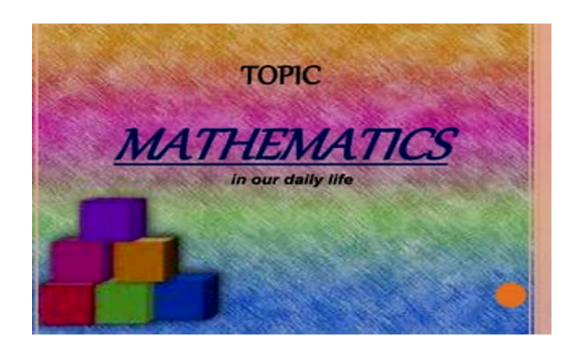
President: Prin. Dr. J. S. Deshmukh





PRESENTATION BY:-JAGRUTI DOSHI B. Sc. 2nd year







PRESENTED BY :-**AMITA ARUN CHAKURKAR** B.Sc. 2ND YEAR

PRESENTION ON

College Name: - R. P. College Osmanabad. Student name: - Lomate Sarita Baliram

Class: - Bsc 3rd year

INDIAN MATHEMATICIANS

- NAME OF COLLEGE:- RAMKRISHNA PARAMHANS MAHAVIDYALA OSMANABAD
- NAME OF STUDENT:- SAKSHI LAHU MORE
- CLASS:_ BSC THIRD YEAR



MATHEMATICS DAY

Group Theory

College name:- R. P. college osmanabad

Student name: Supriya Vishnu Pandit

Class: B. Sc. 3rd Year

c 3rd year

Photographs of the Function



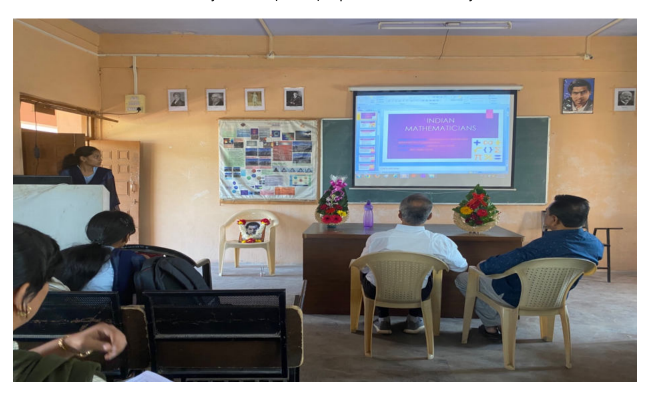
Dr. S. S. Phulsagar giving introduction of the function



Miss Jagruti Doshi (B. Sc. II) Topic: Tricks in Mathematics.



Ms. Rutuja Kamble (B. Sc. I) Topic: Shrinivas Ramanujan.



Miss Sakshi More (B. Sc. III). Topic: Indian Mathematicians.



Miss. Supriya Pandit (B. Sc. III) Topic: Group Theory.



Miss Sarita Lomate (B. Sc. III), Topic: Mathematics in Biology



Miss Zahira Shaikh (B. Sc. I). Topic: National Mathematics Day.



Miss Amita Chakurkar (B. Sc. II). Topic: Mathematics in our daily life.



ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" - शिक्षणमहर्षी डॉ. बापूजी साळुंखे Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

DEPARTMENT OF MATHEMATICS 2021-2022

Activity under MoU

with Department of Mathematics, Dr. B. A. M. University Sub-campus, Osmanabad

National Mathematics Day 22nd December 2021

Chief Guest: Mr. S. V. Patil

President: Prin. Dr. J. S. Deshmukh



ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" - शिक्षणमहर्षी डॉ. बापूजी साळुंखे Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

DEPARTMENT OF MATHEMATICS 2021-2022

National Mathematics Day 2021 Activity under MoU INDEX

- MoU Document
- Permission Letter
- Notice
- Invitation letter
- · Report of the Program
- Attendance of students
- PPT slides
- YouTube link of the program
- Photographs

Dr. S. S. Phulsagar,

Head.

Department of Mathematics,

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad.

Date: 15/12/2021.

To,

The Principal,

Ramkrishna Paramhansa Mahavidyalaya,

Osmanabad.

Subject: Regarding permission to celebrate National Mathematics Day as an activity under MoU.

Respected sir,

With Reference to above mentioned subject, Department of Mathematics want to organize a program to celebrate National Mathematics Day on 22nd December 2021 as an activity under MoU with the Department of Mathematics, Dr. Babasaheb Ambedkar Marathwada University Subcampus, Osmanabad. Kindly give the permission to organize the program.

> We request you to preside over the function, kindly accept the same. Thanking you.

> > Yours faithfully,

Stoon (Dr. S. S. Phulsagar)

Head Department of Mathematics Ramkrishna Paramhansa Mahavidyalaya

Osmanabad

COORDINATOR-IQAC Ramkrishna Paramhansa Mahavidyalaya Osmanabad

स्थापना ज्यु कॉ.मान्यता क्र. सि.कॉ.शासन मान्यता क्र.

जून १९५१ HSC/1074/1975-76/c Date : 18/3/1975 No.-UMF-2059 5. Dt 10/10/1959

'जान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार' - शिक्षणमहर्षी डॉ.बापूजी साळुंखे

श्री स्वामी विवेकानंद शिक्षण संस्था,कोल्हापूरचे

रामकृष्ण परमहंस महाविद्यालय

उस्मानाबाद-४१३५०१ (महाराष्ट्र)

फोन नं./फॅक्स (०२४७२) (ऑ.)२२२२३१ (नि.) २२३४५५ E-mail : osdrpcollege@yahoo.com Website : www.rpmahavidyalaya.org

जा.क.- RPMO/ ^{நோ नि}72013 1-2010

दिनांक : 16 / 03/2010

MEMORANDUM OF UNDERSTANDING

BETWEEN

Department of Mathematics Dr. Babasaheb Ambedkar Marathwada University Aurangabad, Subcampus Ramkrishna Paramhansa Mahavidyalaya, Osmanabad – 413501.

Osmanabad- 413501

FOR

Development of Mathematical skills, Academic and co-curricular activities and career guidance.

Purpose and scope:

The purpose of this Memorandum of Understanding is to provide support and cooperation between the Departments of Mathematics of both the institutions to conduct the following activities:

- 1. To invite the faculty of either institutions for guest lecture.
- 2. To teach and train the students for JAM and CUCET Examinations.
- 3. To develop mathematical skills of the students.
- 4. To conduct problem solving sessions.
- 5. To provide career guidance in Mathematics.
- 6. To organize Conference/ Seminar/ Workshop in Mathematics.
- To celebrate National Mathematics Day on 22nd December every year.
- 8. To organize training programs like MTTS (Mathematics Training and Talent Search).
- 9. To guide students for their projects.

Financial Responsibilities:

This Memorandum of Understanding does not include any financial responsibilities between both the parties (institutes). The guest faculty will be paid remuneration as per UGC rules.

(contd. on page2)

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Duration of Memorandum of Understanding:

This MoU will remain effective for 5 years from the date of its signing i.e. upto 16/03/2025. Either side may terminate this MoU by giving a written notice of one month in advance to the other.

toogr

Dr. S. S. Phulsagar Professor and Incharge Head Dr. Babasaheb Ambedkar Marathwada University Aurangabad, Subcampus Osmanabad- 413501.

Head

Department of Mathematics,

Dr. Babasaheb Arrisedkar Marathwada
University, Sub Cempus, Cemenaba

Place: Osmanabad. Date: 16/03/2020. Dr. Jaisingrao Deshmukh Principal Ramkrishna Paramhansa Mahavidylaya Osmanabad - 413501.

Principal Ramkrishna Paramhansa Mahavidyalaya,Osmanabad

> Place: Osmanabad. Date: 16/03/2020.



"ज्ञान, विज्ञान आणि सुसंस्कारयांसाठीशिक्षणप्रसार" - शिक्षणमहर्षी डॉ. बापुजीसाळुंखे Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's RAMKRISHNA PARAMHANSA MAHAVIDYALAYA, OSMANABAD.



Department of Mathematics

Date: 13/12/2021

NOTICE

Department of mathematics is going to organize a program to celebrate National Mathematics Day on 22nd December 2021. All students of Mathematics (B.Sc. I, II, III) are invited to participate in the program. Students are encouraged to prepare a power point presentation on a topic related to mathematics such as

- (i) Importance of Mathematics
- (ii) Application of Mathematics
- (iii) Branches of Mathematics
- (iv) Contributions of Mathematician, etc.

QUANHANSA APPLANTON

(Dr. S. S. Phulsagar)

Head

Department of Mathematics Ramkrishna Paramhansa Mahavidyalaya Osmanabad

"ज्ञान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार" -शिक्षणमहर्षीडॉ.बापुजीसाळुंखे



Shri Swami Vivekanand Shikshan Sanstha Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya Osmanabad

TambariVibhag, Osmanabad – 413501 (M.S.) Phone No.(02472)222231 E-mail: osdrpcollege@yahoo.com



"B+"

Est.: 1959

SankalpakFoundar: G.D.AliasBapujiSalunkhe President : Hon.Chandrakant (Dada) Patil, Revenue Minister, M.S. Executive President: Prin. AbhaykumarSalunkhe (M.A.) Secretary: Prin.Mrs.ShubhangiGavade (B.Sc.,B.Ed.)

Principal: Dr. Jaisingrao S. Deshmukh (M.Com., M.A., Ph.D.)

Ref.No.: RPMO/443/2021-22

To

Mr. Suraj V. Patil

Department of Mathematics

Dr. Babasaheb Ambedkar Marathwada University Sub-campus Osmanabad.

Subject: Invitation as Chief Guest of National Mathematics Day Function.

Dear Sir,

The department of Mathematics of our college is organizing a program to celebrate National Mathematics Day on 22 December 2021 at 11.00 am.

We invite you to participate in the function as the Chief Guest of the function. Kindly accept the invitation.

Thank you.

Yours faithfully

Date: 20/12/2021

(Dr. S. S. Phulsagar)

Head
Department of Mathematics
Ramkrishna Paramhansa Mahavidyalaya
Osmanabad

(Dr. Jaisingrao Deshmukh)
Principal
Ramkrishna Paramhansa
Mahavidyalaya,Osmanabad

"ज्ञान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार" -शिक्षणमहर्षी डॉ.बापूजी साकुंखे

Shri Swami Vivekanand Shikshan Sanstha Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya Osmanabad

TambariVibhag, Osmanabad – 413501 (M.S.) Phone No.(02472)222231 E-mail: osdrpcollege@yahoo.com



NAAC Grade

Est.: 1959

SankalpakFoundar: G.D.AliasBapujiSalunkhePresident: Hon.Chandrakant (Dada) Patil, Higher Education Minister, M.S.
Executive President: Prin. AbhaykumarSalunkhe (M.A.)
Secretary: Prin.Mrs.ShubhangiGavade (B.Sc.,B.Ed.)

Principal: Dr. Jaisingrao S. Deshmukh (M.Com., M.A., Ph.D.)

Ref.No. :RPMO/444/2021-22

Date: 22/12/2021

To

Mr. Suraj V. Patil

Department of Mathematics

Dr. Babasaheb Ambedkar Marathwada University Sub-campus

Osmanabad.

Subject: Letter of thanks and appreciation.

Dear Sir.

You have participated in the program of National Mathematics Day on 22 December 2021 as the chief guest. We express sincere thanks to you for your valuable guidance to our students. You have enlightened our students by your thoughts.

Thank you once again.

Yours faithfully

(Dr. S. S. Phulsagar)

Head

Department of Mathematics Ramkrishna Paramhansa Mahavidyalaya Osmanabad (Dr. Jaisingrao Deshmukh)

Principal Ramkrishna Paramhansa Mahavidyalaya,Osmanabad

ज्ञान विज्ञान आणि सुसंस्कार यासाठी शिक्षणप्रसार " - शिक्षणमहर्षी डॉ. बापूजी साळुंखे.

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur

Ramkrishna Paramhansa Mahavidyalaya Osmanabad Department of Mathematics

National Mathematics Day 22nd December 2021

Report on Activity under MoU

Department of Mathematics celebrated National Mathematics Day on 22nd December 2021as a collaborative activity under MoU with the Department of Mathematics, Dr. Babasaheb Ambedkar Marathwada University Subcampus, Osmanabad. This day is birth the anniversary of Indian Mathematician Srinivas Ramanujan.

PROGRAM

Date: 22nd December 2021. Time: 1.00 pm.

Venue: Smart Classroom

Number of Participants: 47 (Students: 39, Faculty: 08).

YouTube link of the programme: Part 1: https://youtu.be/DbFIglwNzF0

Part 2: https://youtu.be/nhxdPcr6LzU

- Introduction : Dr. S. S. Phulsagar
- Presentations of students.
- Address of Chief Guest: Mr. S. V. Patil.
- Presidential address: Dr. S. A. Ghodake.
- Vote of Thanks: Mr. Prashant Mase (B. Sc.III)
- Anchor: Ms. Chakurkar (B. Sc. I).

The program was organized in the Smart Classroom (Room No. 28) at 1.00 pm. The program started by worshipping the images of Mathematician Srinivas Ramanujan and Dr. Bapuji Salunkhe. Dr. S. S. Phulsagar introduced the program. The objectives of the National Mathematics Day are to emphasize the importance, scope and applications of Mathematics. The following students presented their topics on importance and applications of Mathematics.

Students Presentation:

The following students presented various topics:

Sr. No.	Name	Class	Title of presentation
1	Ms. Kazi Madiha N. Z. A.	B. Sc.III	Neena Gupta
2	Ms. Shinde Neha D.	B. Sc.III	Mathematics used in Astronomy
3	Ms. Jadhav Payal J.	B. Sc.III	Ramanujan's Magic Square
4	Ms. Waghmare Sushma A.	B. Sc.III	Interesting facts in Mathematics
5	Ms. Jadhav Sakshi S.	B. Sc.III	History of Zero
6	Prathmesh Lomate	B. Sc. III	Contribution of Indian Mathematicians (Ancent time).
7	Ms shendre Shital A.	B. Sc. II	Contribution of Mathematicians to Mathematics
8	Ms. Kumbhar Vaishnavi	B. Sc. II	Mathematics in Science
9	Ms. Jagruti Doshi	B. Sc. I	Applications of Mathematics in Medical Field
10	Ms. Sayyed Namira	M. Sc. I	Number Theory and Cryptography

The chief guest Mr. S. V. Patil in his speech explained the life and contribution of Srinivas Ramanujan. He delivered his speech through power point presentation. The president of the function Dr. S. A. Ghodake appreciated the student performance and emphasized the continuous and hard work to create interest in Mathematics. At the last Mr. Prashant Mase of B. Sc. III proposed vote of thanks and the function is concluded.

" ज्ञान विज्ञान आणि सुसंस्कार यासाठी शिक्षणप्रसार " - शिक्षणमहर्षी डॉ. बापूजी साळुंखे.

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur

Ramkrishna Paramhansa Mahavidyalaya Osmanabad

Department of Mathematics

Attendance of Participants (Year 2021-2022)

Name of the activity: National Mathematics Day

Date: 22/12/2021

Time: 11:00 am

Venue: Smart Classroom

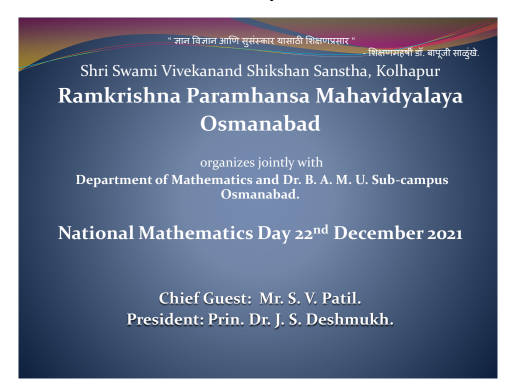
Name of the teacher/s: Dr. S. S. Phulsagar A. L. Ghodake, Suraj Patil

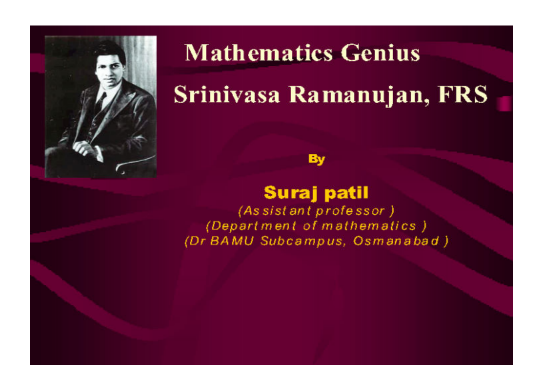
Sr.	Name of the student/ participant	Class	Sign
No.	Thorat Y.S.	B.SC.II	Thorat
2	Kolage A.A.	R.SC.TT	Kalage
3	Swami A.R.	B.SC. I	Aacti
4	Darekar P.H.	B.SC.T	Dule
5	Doshi Jagrute	B-SC. I	Tagnik
6	Rothad R.	B.SC.TT	Hathod
7	GORE ROHINI	B-SCIT	ROHINT
8	K921 M.N.Z.	B.Sc.III	K. Maliha
9	Mate P.B. Shinde N.D.	B.SC.TT	Pomere
10		B.SciII	ofershinds
11	Jadhav P.J.	B.5c.11	Payal
12	Fachare P.S.	B-SC. IInd	Jachalo
13	Waghmare S.A.	B.Sc.II	Sughmen
14	Jadhav S.S.	B.Sc.III	Sevelit
15	Ependre S.A	B'SC#	Shital
16	Lomate P.S.	B.Sc. III	P85
17	Shendre S.A.	B.Sc.II	Thisal
18	Tekale P.B-	B.SC.II	Priya
19	Kumbhar Vaishnew	B.Sc.I	Kvahi
20	Mahamuni S.S.	B.SC.II	Suchita
21	Doshi Jagneti	B. Sc.I	Jagsi
22	Sayyed Naming	M.Sc. I	Namira
23	Pandit a Supriya Thorat V.S.	BSCI	Súpriya
24	thorat V.s.	B.Sc.II	Thorace
25	Kolage A.A.	8.SC.I	Aposh
26	Lomate S.B.	BSC. IInd	Lonate



Sr.	Name of the student/ participant	C1-	
No. 27		Class	Sign
	More sakshi	B.SC. IInd	Sakshi'
28	Bhosale P.N.	M.SC-II	Phosele
29	Deshmukh K.R.	M. Sc. I	Deshmusen
30	Yadar .A.m.	B.SC.II	Avad an
31	Dhanlobhe P. R.	M·Sc. II	Ayad ow
32	Waghmare R.A. Lomate A.D.	M.SC.I	lips
33	Lomate A.D.	B.Sc.II	Alomake
34	Gajkwad pa.	B.SC. TT	Ray kwad
35	Chavan A.V.	B.SC. II	Allen
36	Gradhave G. U.	B.5c I	Gamle
37	Reut - V.V.	B.Sc.A	Raubhan'
38	Vibhute S.B.	B-SC - II	response !
39	Bhosale H.H.	B.Sc.II	Bhas Chi
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Celebration of National Mathematics Day 22nd December 2021:







Applications of Mathematics in Medical field.

Subject Neena Gupta

Name of Student

Kazi Madiha Nishad Zafar Ahmad

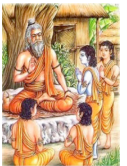
Class

BSC[3rd year]

College

R.P. College Osmanabad

CONTRIBUTION OF INDIAN MATHEMATICS (ANCIENT TIME)



Gurukul System

TILL 500 BC



MANUSCRIPT FORM

MOST OF THE FORMULAS ARE EXPRESSED THROUGH PARAS.

Number theory and cryptography

Created by sayyed namira Msc mathematics Bamu University sub campus Osmanabad



YouTube link of the National Mathematics Day programme:

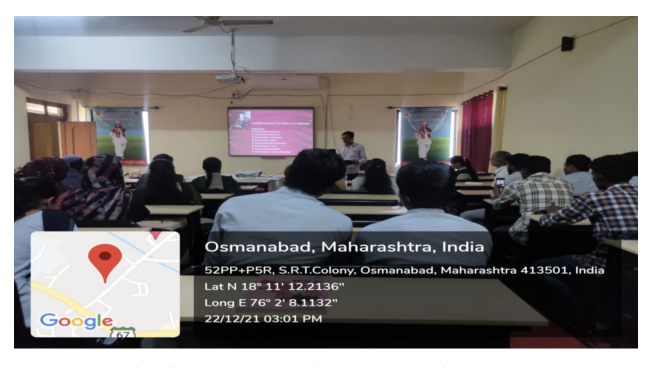
Part 1: https://youtu.be/DbFIglwNzF0

Part 2: https://youtu.be/nhxdPcr6LzU

Photographs of the Programme:



Introduction of the Programme: Dr. S. S. Phulsagar



Speech of Chief Guest Mr. S. V. Patil: Life and Contribution of Srinivas Ramanujan.



Ms. Gagruti Doshi (B. Sc. I) Topic: Applications of Mathematics in Medical Field.



Ms. Neha Shinde (B. Sc. III) Topic: Mathematics in Astronomy.



Ms. Sushma Waghmare (B. Sc.III). Topic: Interesting facts in Mathematics



Ms. Madiha Kazi (B. Sc. III): Mathematician Neena Gupta.



ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" - शिक्षणमहर्षी डॉ. बापूजी साळुंखे Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

DEPARTMENT OF MATHEMATICS 2020-2021

National Mathematics Day 22nd December 2020 INDEX

- Permission Letter
- Notice
- Invitation letter
- Report of the Program
- Attendance of students
- PPT slides and Photographs

Dr. S. S. Phulsagar,

Head.

Department of Mathematics,

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad.

Date: 16/12/2020.

To,

The Principal

Ramkrishna Paramhansa Mahavidyalaya,

Osmanabad.

Subject: Regarding permission to celebrate National Mathematics Day.

Respected sir,

With Reference to above mentioned subject, Department of Mathematics want to organize a program to celebrate National Mathematics Day on 22nd December 2020. Kindly give the permission to the program.

We request you to preside over the function kindly accept the same.

Thanking you.

Permitted

Yours faithfully,

Loson

COORDINATOR-IQAC Ramkrishna Paramhansa Mahavidyalaya Osmanabad (Dr. S. S. Phulsagar)

Head

Department of Mathematics Ramkrishna Paramhansa Mahavidyalaya Osmanabad



"ज्ञान, विज्ञान आणि सुसंस्कारयांसाठीशिक्षणप्रसार" - शिक्षणमहर्षी डॉ. बापुजीसाळुंखे Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's RAMKRISHNA PARAMHANSA MAHAVIDYALAYA,



OSMANABAD. **Department of Mathematics**

Date: 14/12/2020

NOTICE

Department of mathematics is going to organize a program to celebrate National Mathematics Day on 22nd December 2020. All students of Mathematics (B.Sc. I, II, III) are invited to participate in the program. Students are encouraged to prepare a power point presentation on a topic related to mathematics such as

- Importance of Mathematics (i)
- Application of Mathematics (ii)
- (iii) Branches of Mathematics
- (iv) Contributions of Mathematician, etc.

(Dr. S. S. Phulsagar)

Department of Mathematics Ramkrishna Paramhansa Mahavidyalaya

Osmanabad

"ज्ञान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार" -शिक्षणमहर्षीडीं.बापूजीसाळुंखे



Shri Swami Vivekanand Shikshan Sanstha Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya,Osmanabad

TambariVibhag, Osmanabad – 413501 (M.S.) Phone No.(02472)222231 E-mail: osdrpcollege@yahoo.com



NAAC Grade

Est.: 1959

SankalpakFoundar: G.D.AliasBapujiSalunkhe President: Hon.Chandrakant (Dada) Patil, Ex. Minister, M.S.

Executive President: Prin. AbhaykumarSalunkhe (M.A.)

Secretary: Prin.Mrs.ShubhangiGavade (B.Sc., B.Ed.)

Principal: Dr. Jaisingrao S. Deshmukh (M.Com., M.A., Ph.D.)

Ref.No.:RPMO/

/2021-22, by hand

Date: 18/12/2020

To

Dr. N. B. Jadhav

Department of Mathematics

Yeshwantrao Chavan Mahavidyalaya

Tuljapur.

Dist.- Osmanabad.

Subject: Invitation as Chief Guest of National Mathematics Day Function.

Dear Sir,

The department of Mathematics of our college is organizing a program to celebrate National Mathematics Day on 22 December 2020 at 10.30 am.

We invite you to participate in the function as the Chief Guest of the function.

Kindly accept the invitation.

Thank you.

Yours faithfully

(Dr. S. S. Phulsagar)

Hoad

Department of Mathematics Ramkrishna Paramhansa Mahavidyalaya Osmanabad (Dr. Jaisingrao Deshmukh)

Principal Ramkrishna Paramhansa Mahavidyalaya,Osmanabad

"ज्ञान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार" -शिक्षणमहर्षी डॉ.बापूजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya Osmanabad

WHY THE PARTY OF T

NAAC Grade "B+"

TambariVibhag, Osmanabad – 413501 (M.S.) Phone No.(02472)222231 E-mail: osdrpcollege@yahoo.com

Est.: 1959

SankalpakFoundar: G.D.AliasBapujiSalunkhePresident: Hon.Chandrakant (Dada) Patil, Higher Education Minister, M.S. Executive President: Prin. AbhaykumarSalunkhe (M.A.) Secretary: Prin.Mrs.ShubhangiGavade (B.Sc.,B.Ed.)

Principal: Dr. Jaisingrao S. Deshmukh (M.Com., M.A., Ph.D.)

Ref.No.:RPMO/

/2020-21 By hand

Date: 22/12/2020

To

Dr. N. B. Jadhav

Department of Mathematics

Yeshwantrao Chavan Mahavidyalaya

Tuljapur.

Dist.- Osmanabad.

Subject: Letter of thanks and appreciation.

Dear Sir,

You have participated in the program of National Mathematics Day on 22 December 2020 as the chief guest. We express sincere thanks to you for your valuable guidance to our students. You have enlightened our students by your thoughts.

Thank you once again.

Yours faithfully

(Dr. S. S. Phulsagar)

Head

Department of Mathematics Ramkrishna Paramhansa Mahavidyalaya Osmanabad (Dr. Jaisingrao Deshmukh)

FPrincipal ReanhisibhaaPlaraihbassa Mabbuidgybigy;CGaraasbad

" ज्ञान विज्ञान आणि सुसंस्कार यासाठी शिक्षणप्रसार " - शिक्षणमहर्षीं डॉ. बापूजी साळुंखे.

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur

Ramkrishna Paramhansa Mahavidyalaya Osmanabad Department of Mathematics

National Mathematics Day 22nd December 2020

Report

Department of Mathematics celebrated National Mathematics Day on 22nd December 2020. This day is birth anniversary of Indian Mathematician Srinivas Ramanujan.

PROGRAM

• Introduction : Dr. S. S. Phulsagar

• Presentations of students.

• Address of Chief Guest: Dr. N. B. Jadhav.

• Presidential address: Dr. D. Y. Ingale.

• Vote of Thanks: Anjali Lomate (B. Sc.III)

• Anchor: Aakash Auti (B. Sc.III).

• Number of Students Present: 44 students, 05 faculties.

The program was organized in the Smart Classroom (Room No. 28) at 11.30 am. A beautiful rangoli picturizing the mathematical symbols is drawn by the students. The program started by worshipping the images of Mathematician Srinivas Ramanujan and Dr. Bapuji Salunkhe. Dr. S. S. Phulsagar introduced the program. The objectives of the National Mathematics Day are to emphasize the importance, scope and applications of Mathematics. The following students presented their topics on importance and applications of Mathematics.

Sr.	Name	Class	Title of presentation
No.			_
1	Akshay Kute	B. Sc.III	Numerical Methods and its Applications
2	Sonali Raut	B. Sc.III	Applications of Calculus
3	Dharati Chavan	B. Sc. I	Geometry in daily life
4	Tulshiram	B. Sc.III	Applications of Mensuration in daily life
	Mundhe		
5	Prathmesh	B. Sc. II	Vedic Mathematics
	Lomate		
6	Sushma	B. Sc. II	Mathematics used in Astronomy
	Waghmare		
7	Anisha Aagale	B. Sc.III	Fixed Point Theorems

The chief guest Dr. N. B. Jadhav elaborated the work of Srinivas Ramanujan. The president of the function Dr. D. Y. Ingale appreciated the student performance and emphasized the continuous and hard work to create interest in Mathematics. At the last Miss Anjali Lomate proposed vote of thanks and the function is concluded.

Service Columbia Para Maria Para Mari

Head
Department of Mathematics
Ramkrishna Paramhansa Mahavidyalaya
Osmanabad

COORDINATOR-IQAC Ramkrishna Paramhansa Mahavidyalaya Osmanabad

" ज्ञान विज्ञान आणि सुसंस्कार यासाठी शिक्षणप्रसार "

- शिक्षणमहर्षीं डॉ. बापूजी साळुंखे.

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur

Ramkrishna Paramhansa Mahavidyalaya Osmanabad

Department of Mathematics

Attendance of Participants (Year 2020-2021)

Name of the activity: National Mathematics Day

Date: 22/12/2020

Time: 11:00 am

Venue: Smart Classroom

Name of the teacher/s: Dy. S. S. Phulsagar

Sr. Name of the student/ participant	Class	
1 Tagtop V Q		Sign
2 (ghangana n	B.SC. R	Vivek
Hagalo AIL	B-SCITE	Grospiele.
4 Perzada David	B.SCITT	Agale
5 GUND P. U.	B.SC.I	Danish
6 SAYAD S.A.	B.SC.III	Projety
7 khaire R.P.	B-SC-I	SAKKAD
8 Kale P.s.	B.SC.II	Khaizo .
	B.SCTT	
0 Holose V.S.	B·sc·III	Kate
1 Holge A-A	B.SC.Z	Holge
pudale A.D.	B-SC.II	
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Lomate 10.5	B.SC.II	Thorat -
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Lomate S.B.	D CC D	Karita
Patel 1919	B-Sc-D	
Phase S.R.	B.SC.TIT	Paril
Pandit S.V	B.SC.TIL	Thase
Mase P.K.	B-SC-T	Banelit.
Tekale P.B.	B.Sc.TL	mase
Nahwade K.s.	B-SCI	Telya,
L'omate 1.5.	B-SC-T	Brokwad2
Shende S.A.	B.SC.III	Tomate
Day's Carila	B-SC-T	Sited
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Chavan A.N.	B-SC-TIT	Chavan
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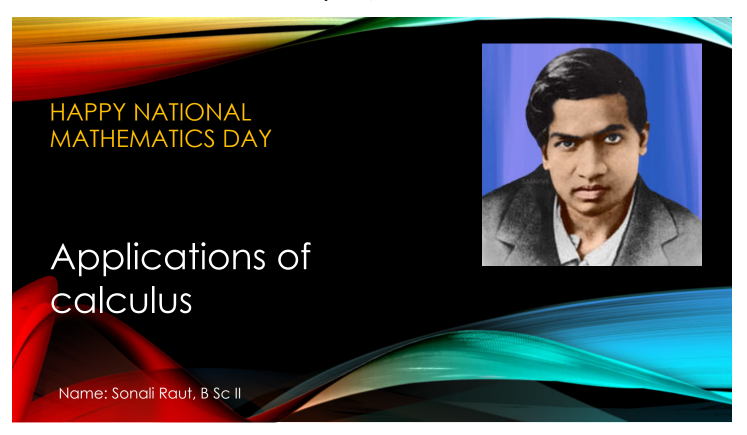


Sr. No.	Name of the student/ participant	Class	Sign
27	More Sakshi	2 - 2	
28	DAYMA T.S.	B.SC.D	Sakshi
29	Galhane A.R.	B.SC.TT	Dayma Farhane
30	Mate P.B.		
31	Magae P.A.	B-SC-T	Frake
32	Kanade A.R.	B.SCTIT	project
33	Mali OH.	B-SCTILL	Kawade
34	Satpute S. P.	B.SC.T	(Om)
35	Sidam G. L.	B.SC.II	attente
36	KARHAR D.	B.SC.T	Elam
37		B.SC.II	KARHAR
38	Gaikwad P. G.	B.SC. I	Gairwad
39	charmale M&M	B.SC.T	Chormale
40	Vibhute s.s.	B.SC-T	Visher
41	Tamboli M.B.	B-SC.I	Tamboli
42	Yadav A.M.	B.SC.T	
43	More S. L.	B.SC. I	Amatagrolare
44	Kumbhar V.M.	B-SC-E	Solot
45	Rathod C. R.	B.Sc-r	Varshandi Ruth
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Power point presentation slides



Akshay Kute, B. Sc. III



Sonali Raut, B. Sc. II



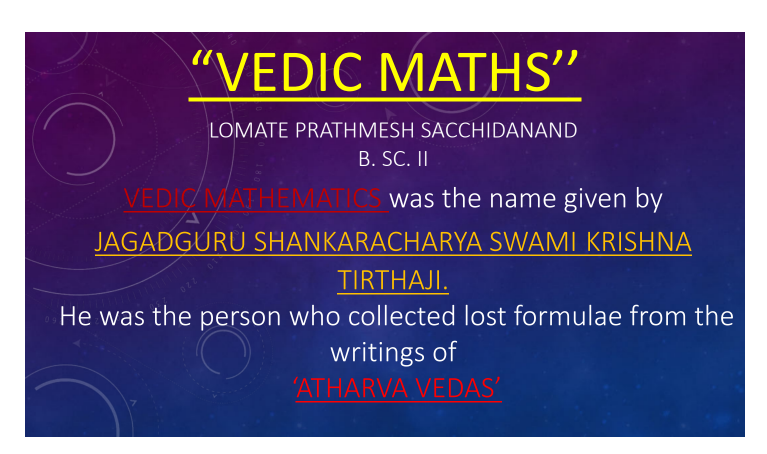
Dharati Chavan, B. Sc. I

• APPLICATION OF MENSURATION IN DAY TO DAY LIFE ______





Tulshiram Mundhe, B. Sc. III



Prathmesh Lomate, B. Sc. II



Sushma Waghmare, B. Sc. II

Photos of the Function:



Prathmesh Lomate (B. Sc. II) Topic: Vedic Mathematics



Akshay Kute (B. Sc. III) Topic: Numerical Methods and its Applications



Miss. Sushma Waghmare (B. Sc. II) Topic: Mathematics used in Astronomy



Anisha Aagale (B. Sc.III) Topic: Fixed Point Theorem.



ज्ञान, विज्ञान आणि सूसंस्कार यांसाठी शिक्षण प्रसार"

- शिक्षणमहर्षी डॉ. बापूजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad — 413 501

NAAC Reaccredited **'B+'** Grade
UGC STATUS: College with Potential for Excellence

DEPARTMENT OF MATHEMATICS

2019-2020

Students Seminars on
National Mathematics Day
22nd December 2019

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- · Report of the event
- · Permission Letter
- Notice
- Invitation Letter
- · Attendance of Students
- · Some Photos of the event



ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार"

- शिक्षणमहर्षी डॉ. बापूजी सालुंखे

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad — 413 501

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DEPARTMENT OF MATHEMATICS

2019-2020

Students Seminars on National Mathematics Day 22nd December 2019





" ज्ञान विज्ञान आणि सुसंस्कार यासाठी शिक्षणप्रसार " - शिक्षणमहर्षीं डॉ. बापूजी साळुंखे.

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur

Ramkrishna Paramhansa Mahavidyalaya Osmanabad Department of Mathematics

National Mathematics Day 22nd December 2019

Report

Department of Mathematics celebrated National Mathematics Day on 22nd December 2019. This day is birth anniversary of Indian Mathematician Srinivas Ramanujan.

PROGRAM

- Introduction : Dr. S. S. Phulsagar
- Presentations of students.
- Address of Chief Guest: Dr. Ratnakar Maske
- Presidential address: Prin. Dr. J. S. Deshmukh.
- Vote of Thanks: Anjali Lomate (B. Sc.II)
- Anchor: Aakash Auti (B. Sc.II).
- Number of Participants: 52 students, 03 faculties.

The program was organized in the Smart Classroom (Room No. 28) at 11.30 am. A beautiful rangoli picturising the mathematical symbols is drawn by the students. The program started by worshipping the images of Mathematician Srinivas Ramanujan and Dr. Bapuji Salunkhe. Dr. S. S. Phulsagar introduced the program. The objectives of the National Mathematics Day are to emphasize the importance, scope and applications of Mathematics. The following students presented their topics on importance and applications of Mathematics.

The chief guest Dr. Ratnakar Maske elaborated the work of Srinivas Ramanujan. The president of the function Prin. Dr. J. S. Deshmukh appreciated the student performance and emphasized the continuous and hard work to create interest in Mathematics. At the last Miss Anjali Lomate proposed vote of thanks and the function is concluded.



Head
Department of Mathematics
Ramkrishna Paramhansa Mahavidyalaya
Osmanabad

COORDINATOR-IQAC Ramkrishna Paramhansa Mahavidyalaya Osmanabad

Dr. S. S. Phulsagar,

Head.

Department of Mathematics,

RamkrishnaParamhansaMahavidyalaya, Osmanabad.

Date: 16/12/2019.

To,

The Principal,

Ramkrishna Paramhansa Mahavidyalaya,

Osmanabad.

Subject: Regarding permission to celebrate National Mathematics Day.

Respected sir,

With Reference to above mentioned subject, Department of Mathematics want to organize a program to celebrate National Mathematics Day on 22nd December 2019. Kindly give the permission to the program.

We request you to preside over the function kindly accept the same.

Thanking you.

Permitted

Yours faithfully,

thosas

allo ear

COORDINATOR-IQAC Ramkrishna Paramhansa Mahavidyalaya Osmanabad (Dr. S. S. Phulsagar)

Department of Mathematics Ramkrishna Paramhansa Mahavidyalaya Osmanabad



"ज्ञान, विज्ञान आणि सुसंस्कारयांसाठीशिक्षणप्रसार" - शिक्षणमहर्षी डॉ. वापुजीसाळुंखे Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's RAMKRISHNA PARAMHANSA MAHAVIDYALAYA, OSMANABAD.



Department of Mathematics

Date: 11/12/2019

NOTICE

Department of mathematics is going to organize a program to celebrate National Mathematics Day on 22nd December 2019. All students of Mathematics (B.Sc. I, II, III) are invited to participate in the program. Students are encouraged to prepare a power point presentation on a topic related to mathematics such as

- (i) Importance of Mathematics
- (ii) Application of Mathematics
- (iii) Branches of Mathematics
- (iv) Contributions of Mathematician, etc.

(Dr. S. S. Phulsagar)

thean

Head

Department of Mathematics Ramkrishna Paramhansa Mahavidyalaya Osmanabad

"ज्ञान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार" -शिक्षणमहर्षी डॉ.बापजी साळंखे

Shri Swami Vivekanand Shikshan Sanstha Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya Osmanabad

"B+"

TambariVibhag, Osmanabad - 413501 (M.S.) Phone No.(02472)222231 E-mail: osdrpcollege@yahoo.com

Est.: 1959

SankalpakFoundar: G.D.AliasBapujiSalunkhePresident: Hon.Chandrakant (Dada) Patil, Higher Education Minister, M.S. Executive President: Prin. AbhaykumarSalunkhe (M.A.) Secretary: Prin.Mrs.ShubhangiGavade (B.Sc., B.Ed.)

Principal: Dr. Jaisingrao S. Deshmukh (M.Com., M.A., Ph.D.)

Ref.No.:RPMO/

/2019-20 By hand

Date: 22/12/2019

To

Dr. Ratnakar Maske

Shri Swami Vivekanand Shikshan Sanstha's College of Education Osmanabad.

Subject: Letter of thanks and appreciation.

Dear Sir,

You have participated in the program of National Mathematics Day on 22 December 2019 as the chief guest. We express sincere thanks to you for your valuable guidance to our students. You have enlightened our students by your thoughts.

Thank you once again.

Yours faithfully

(Dr. S. S. Phulsagar)

Head

Department of Mathematics Ramkrishna Paramhansa Mahavidyalaya Osmanabad

(Dr. Jaisingrao Deshmukh)

Principal Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

" ज्ञान विज्ञान आणि सुसंस्कार यासाठी शिक्षणप्रसार " - शिक्षणमहर्षीं डॉ. बापूजी साळुंखे.

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur

Ramkrishna Paramhansa Mahavidyalaya Osmanabad

Department of Mathematics

Attendance of Participants (Year 2019-2020)

Name of the activity: National Mathematics Day

Date: 22/12/2019

Time: 11:00 am

Venue: Smart Classroom

Name of the teacher/s: Dr. 5 S. Phulsagar

Sr.	Ms. 5.5.	Pawar, Ms R	0 1/00
No.	participalit	Class	Sign
1	Bachate s.s.	B. Sc.III	
2	Agale A.K.	B·SC·II	Bachetz
3	Agale A.K. Phekane S.R.	B.Sc. 11	Agede A. Supriya
5	Tund P.V.	B.SC. IL	Projekta
6	Dongare A.C.	B.Sc. III	Dongare
7	Dongare Pis,	8.Sc. III	Provinge
8	Charean A.N.	B.S.C.I	Charage
9	DAYMA I.S Galande A.V.	B.Sc. #	Dama.
10	in all A.V.	B.Sc. III	Argali
11	Dagat A'A.	B.SC-T	Dangat
12	Kale P.S Jadhar AD.	B-SCITT	Lale
13	Garhane A.R.	B.Sc.II	Pasadhav
14	Kulkarmi A.V.	B.SC.II	Apetoha
15	Kulkami C.C.	B.Sc. III	
16	Pahil S.C.	B.Sc. II	Chema
17	KAPASE V.S.	B.SC.III	porle
18	Pawar S.N.	B-SC-IT	Kapse- Spaver
9	Lomabe A 35	B.Sc. III	
20	Payal A.S.	B.Sc.111	lomate
21	Mete R.V.		Aspal.
2	Pende P.M.	B-SC. 7	Tes
3	Patil V.V.		Tapvye
4	randive M. R.	B-SC. III	Patil Pontali
5	Raut S-N	DESCRIPTION THE	
0	sayyed Namira	B.SC. 111	Rut Namha
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Sr. No.	Name of the student/ participant	Class	Cian
27	Yadgeer S.A.A.A.		Sign
28	Yawalkar S.D.	B.Sc. III	Luss
29	Bargule R.Y.	B.SC.11	Stehal
30	Jadhav s.s.	B.Sc.111	Dander
31	Lohar R.B.	B.Sc.III	JL
32	Meague Co O	B-Sc. 11	Roll
33	Magar G. R. Mare P.G.	B.Sc.III	General.
34	Suryawanshi Pahil G. Y	B.SC.ITT	Amale
35	Shaikh R.M.	B-SC-111	CU121 -
36	Maghmare P.V.	B.5c.#	Rahat
37	Saruk S.K.	B.SC.II	Porya.
38	Salunke A.R.	B.Sc.II	Lonal
39	Phase S.B.	B.Sc.II	Ansus
40	Jagtap Revati	B.Sc.II	Sphere
41	Bachipale P.S.	B.Sc.III	PevaliJ
42	Bhosale R.S.	B-SC, I	Pray'akta
43	Jadhay A.D.	B.Sc. 1	Puty
44	Birajdar N. Y.	B-SCI	Abelta
45	Bhosale V.B.	B.SC.I	Bola.
46	Ghotap A.A.	8.Sc. 1	Phorale
47	Jadhar P.J.	B Sc. I	Bolap
48	Kazi M. N.Z.	B.Sc. I	Payal.
49	Jadhar S. S.	8.SC-I	Killdiha
50	Rathod P.G.	B. Se. I	Satohi
51	Shinde N.D.	B. Se I	(By yanke
52		B.Sc. E	DEBLINDE
53	Tapare s.R.	B.SC.I	Sonali
54	SA MAHAU	N	Y
55	The second second		
56	WANT HILL OF THE PARTY OF THE P		Head
7		Departmer Ramkrishna Para	nt of Mathematics mhansa Mahavidyalaya manabad
8	WKRISK	Os Os	manabad
9			1981
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2			Udays at
3	1" 19 191		

Celebration of National Mathematics Day 22nd December 2019:



RAMKRISHNA PARAMHANSA MAHAVIDYALAYA OSMANABAD

DEPARTMENT OF MATHEMATICS

NATIONAL MATHEMATICS DAY

22 DECEMBER 2019

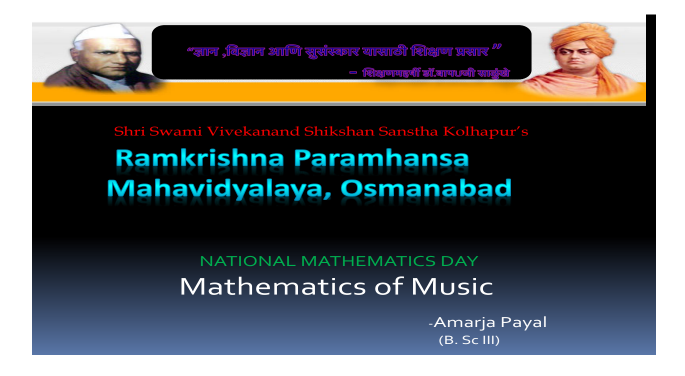
CHIEF GUEST: DR. RATNAKAR MASKE

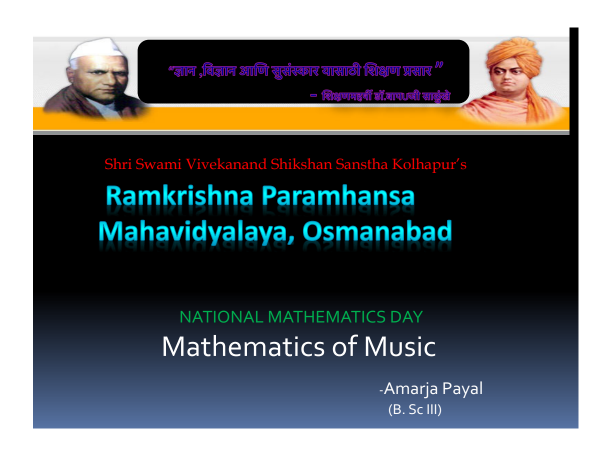
PRESIDENT: PRIN. DR. J. S. DESHMUKH



Power Point Presentation Slides:



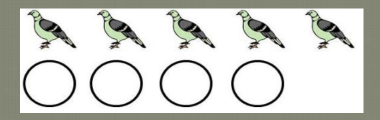






-Dongare P. S.(B.Sc.III)

Pigeonhole principle



-Kulkarni. A. V. B. Sc. II

SOME INDIAN WOMEN MATHEMATICIANS

Created by:-SHINDE NEHA class:- B.Sc 1 year



Photographs of Mathematics day programme:





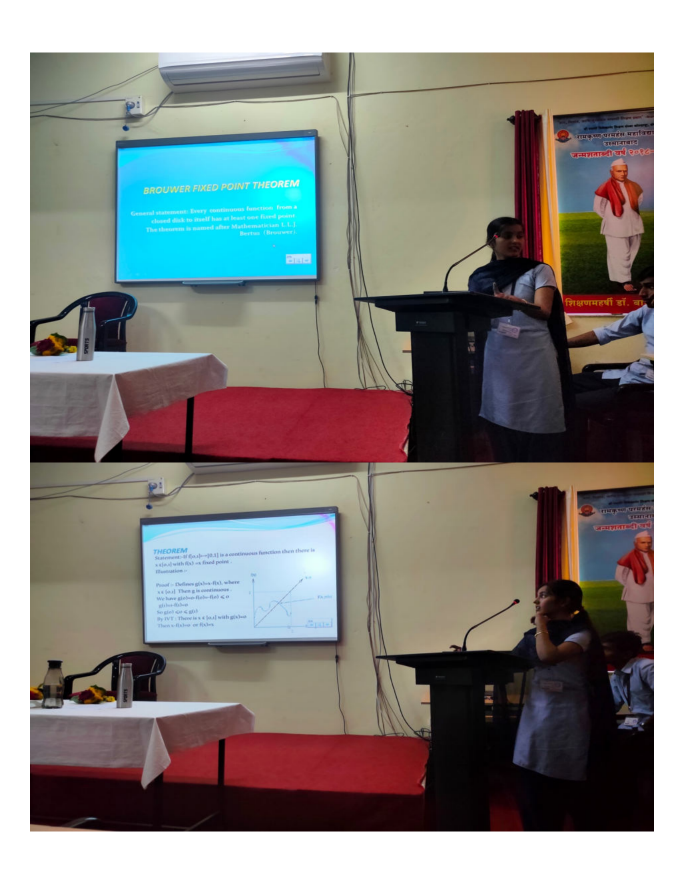
























ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार"

- शिक्षणमहर्षी डॉ. बापूजी सालुंखे

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad – 413 501

NAAC Reaccredited **'B+'** Grade UGC STATUS: College with Potential for Excellence

DEPARTMENT OF MATHEMATICS 2018-2019

Students Seminars on National Mathematics Day 22nd December 2018







ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" - शिक्षणमहर्षी डॉ. बापूजी सालुंखे

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad – 413 501

NAAC Reaccredited 'B+' Grade UGC STATUS: College with Potential for Excellence

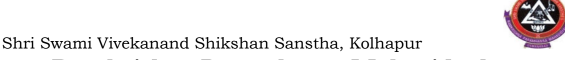
DEPARTMENT OF MATHEMATICS 2018-2019

Students Seminars on National Mathematics Day 22nd December 2018

INDEX

- Report of the event
- Permission Letter
- Notice
- Invitation Letter
- · Attendance of Students
- · Some Photos of the event





Ramkrishna Paramhansa Mahavidyalaya Osmanabad

Department of Mathematics Student's Presentations (Seminars) on

National Mathematics Day 22nd December 2018

Report

Department of Mathematics celebrated National Mathematics Day on 22nd December 2018. This day is the birth anniversary of Indian Mathematician Srinivas Ramanujan.

PROGRAM SCHEDULE

Date: 22nd December 2018. Time: 11.00 am.

Venue: Smart Classroom

Number of Participants: 62 (Students: 58, Teachers: 04)

- Introduction: Dr. S. S. Phulsagar
- Presentations of students.
- Address of Chief Guest: Dr. Gunvant Birajdar.
- Presidential address: Prin. Dr. J. S. Deshmukh.
- Vote of Thanks: Mr. Akash Auti (B. Sc.I)
- Anchor: Ms. Sujata Netake (B. Sc. III).
- YouTube link of the programme: Video links of some of the presentations:

https://youtu.be/yg2PLfxq-o0

https://youtu.be/wTPyQX92rnY

https://youtu.be/bUAtc6C6R2w

https://youtu.be/M5Y5P34Ss5I

https://youtu.be/5UPnoOVD21E

https://youtu.be/4 OP4UnHnG0

https://youtu.be/RWZ5gKmqNSw

The program was organized in the Smart Classroom (Room No. 28) at 11.00 am. The program started by worshipping the images of Mathematician Srinivas Ramanujan and Dr. Bapuji Salunkhe. Dr. S. S. Phulsagar introduced the program. The objectives of the National Mathematics Day are to emphasize the importance, scope and applications of Mathematics. The following students presented their topics on importance and applications of Mathematics.

Students Presentation:

The following students presented various topics:

Sr.	Name	Class	Title of presentation
No.			
1	Ms. Kulkarni	B. Sc.II	Applications of Derivatives
	Chetana		
2	Ms. Lomate	B. Sc.I	Applications of Mathematics in various
	Anjali		fields
3	Ms. Payal	B. Sc.II	Mathematical Modeling of Population
	Amarja		Growth.
4	Ms. Bhosale	B. Sc.III	Applications of Mathematics
	Poonam		
5	Ms. Deshmukh	B. Sc.III	Shrinivasa Ramanujan
	Kalpana		
6	Ms. Sayyed	B. Sc. III	Applications of Mathematics in Forensic
	Sabiha		Investigations
7	Ms Shaikh	B. Sc. III	Applications of Mathematics in Medicine
	Heena.		
8	Ms. Yadgeer	B. Sc. II	Mathematical Modelling of Cancer
	Sania		_
9	Auti Aakash	B. Sc. I	Branches of Mathematics

Dr. S. S. Phulsagar,

Head,

Department of Mathematics,

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad.

Date: 18/12/2018.

To,

The Principal,

Ramkrishna Paramhansa Mahavidyalaya,

Osmanabad.

Subject: Regarding permission to celebrate National Mathematics Day.

Respected sir,

With Reference to above mentioned subject, Department of Mathematics want to organize a program to celebrate National Mathematics Day on 22nd December 2018. Kindly give the permission to the program.

We request you to preside over the function kindly accept the same.

Thanking you.

Yours faithfully,

thon

(Dr. S. S. Phulsagar)

Head
Department of Mathematics
Ramkrishna Paramhansa Mahavidyalaya
Osmanabad

COORDINATOR-IQAC Ramkrishna Paramhansa Mahavidyalaya Osmanabad



"ज्ञान, विज्ञान आणि सुसंस्कारयांसाठीशिक्षणप्रसार" - शिक्षणमहर्षी डॉ. बापुजीसाळुंखे Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's RAMKRISHNA PARAMHANSA MAHAVIDYALAYA,



OSMANABAD. Department of Mathematics

Date: 12/12/2018

NOTICE

Department of mathematics is going to organize a program to celebrate National Mathematics Day on 22nd December 2018. All students of Mathematics (B.Sc.I, II, III) are invited to participate in the program. Students are encouraged to prepare a power point presentation on a topic related to mathematics such as

- (i) Importance of Mathematics
- (ii) Application of Mathematics
- (iii) Branches of Mathematics
- (iv) Contributions of Mathematician, etc.

(Dr. S. S. Phulsagar)

Head

Department of Mathematics Ramkrishna Paramhansa Mahavidyalaya Osmanabad

"ज्ञान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार" -शिक्षणमहर्षीडॉ.बापूजीसाळुंखे



Shri Swami Vivekanand Shikshan Sanstha Kolhapur's Ramkrishna Paramhansa Mahavidyalaya,Osmanabad

NAAC Gra

TambariVibhag, Osmanabad – 413501 (M.S.) Phone No.(02472)222231 E-mail: osdrpcollege@yahoo.com

Est.: 1959

SankalpakFoundar: G.D.AliasBapujiSalunkhe President: Hon.Chandrakant (Dada) Patil, Ex. Minister, M.S.

Executive President: Prin. AbhaykumarSalunkhe (M.A.) Secretary: Prin.Mrs.ShubhangiGavade (B.Sc., B.Ed.)

Principal: Dr. Jaisingrao S. Deshmukh (M.Com., M.A., Ph.D.)

Ref.No.:RPMO/

/2021-22 By hand

Date: 19/12/2018

To

Dr. Gunvant Birajdar

Department of Mathematics

Tata Institute of Social Sciences

Tuljapaur.

Dist.- Osmanabad.

Subject: Invitation as Chief Guest of National Mathematics Day Function.

Dear Sir,

The department of Mathematics of our college is organizing a program to celebrate National Mathematics Day on 22 December 2021 at 11.00 am.

We invite you to participate in the function as the Chief Guest of the function. Kindly accept the invitation.

Thank you.

Yours faithfully

(Dr. S. S. Phulsagar)

Head

Department of Mathematics Ramkrishna Paramhansa Mahavidyalaya Osmanabad (Dr. Jaisingrao Deshmukh)

Principal Ramkrishna Paramhansa Mahavidyalaya,Osmanabad

"ज्ञान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार" -शिक्षणमहर्षी डॉ.बापूजी सार्नुखे

Shri Swami Vivekanand Shikshan Sanstha Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya Osmanabad



NAAC Grade

TambariVibhag, Osmanabad – 413501 (M.S.) Phone No.(02472)222231 E-mail: osdrpcollege@yahoo.com

Est.: 1959

SankalpakFoundar: G.D.AliasBapujiSalunkhePresident: Hon.Chandrakant (Dada) Patil, Higher Education Minister, M.S.
Executive President: Prin. AbhaykumarSalunkhe (M.A.) Secretary: Prin.Mrs.ShubhangiGavade (B.Sc.,B.Ed.)

Principal: Dr. Jaisingrao S. Deshmukh (M.Com., M.A., Ph.D.)

Ref.No.:RPMO/

12018-19 by han

Date: 22/12/2018

To

Dr. Gunvant Birajdar

Department of Mathematics Tata Institute of Social Sciences Tuljapaur.

Dist.- Osmanabad.

Subject: Letter of thanks and appreciation.

Dear Sir,

You have participated in the program of National Mathematics Day on 22 December 2018 as the chief guest. We express sincere thanks to you for your valuable guidance to our students. You have enlightened our students by your thoughts.

Thank you once again.

Yours faithfully

(Dr. S. S. Phulsagar)

Head

Department of Mathematics Ramkrishna Paramhansa Mahavidyalaya Osmanabad (Dr. Jaisingrao Deshmukh)

Principal Ramkrishna Paramhansa Mahavidyalaya,Osmanabad Shri Swami Vivekanand Shikshan Sanstha, Kolhapur

Ramkrishna Paramhansa Mahavidyalaya Osmanabad

Department of Mathematics

Attendance of Participants (Year 2018-2019)

Name of the activity: National Mathematics Day

Date: 22/12/2018

Time: 11:00 am

Venue: Smart Classroom

Name of the teacher/s: Dr.s.s. Phulsagar H.M. Paikekar

Sr. No.	Name of the student/ participant	Class	0.
1	Agale A.K.		Sign
2	William R.K.	B.Sc.I	Agalet
3	Waghmare P.V.	B. Sc. I	Podya,
4	Nikam A.A.	B.Sc. T	Nikan
5	Pathan A.m. K.	B.SC. I	olfiya_
6	Chavan A.H.	B.SC.I	Jart.
7	Chavan A.N.	disadhes	B.Sc.I
8	Mete B.V.	B.Sc.I	Bhos
9	Phase S.B.	B.SC. P	Cophage
10	Raut S.N. Dangat A.A.	B.SC. I	Sauts
11	Dangat N.A.	Amnuta	Biscit
	Salunkhe A.R.	B-SC-Z	Amenta
12	Saruk S.K.	BISCT	Spral
13	DAYMA S.S.	B.SC. D	Ataolo
14	DAYMA I.S.	B.SC.I	Alash
15	Shaikh R.M.	B.SC-D	Dahat
16	Chause R.B.	B .2C - D	
17	ot exhautel C.D.	B.SC. I	Chouse
18	Charhane A.R.	B.Sc.t	Opeksha
19	Kadam G.B.	B.SC T	gadan_
20	Jangid G.D.	8.502	
21	cound P. U.	B.Sc.I	Janged Braskto
22	Kale P.S.	B.SC. P	Dare
23	Kale P.S.	BISCII	Totale
24	Kute A.T.	B.SC-T	Too
25	Mundhe T.N.	B.SC-I	Tustican
26	Kapase V.s.	B. Sc. I	Korpse
		2 201	Deng -



Sr.	Name of the student/ participant	Class	Sign
No. 27		R CC F	Aanu
28	Lomate A.S.	B.Sc. I	Javac
29	PAWAR J.M. Magar P.A.	Bisc-I	Sour
30		B-SCAT	Jalve
31	Salve A.S. Mare Kar S.B.	B.Sc. I	Swap
32	1	B . SC . Z	Firek
33	Jadhar V.H. Bachare S.S.	B.8C.1	Radote
34	Payal A S	B.SC.I	Fayal
35	Thekane S-R.	B.SC.II	Somya
36	Randive M.A.	B.SC.T	Dovotive
37	Dongare A.C.	BSC. I	Dongore
38	Dongare P.S.	B.Sc.II	Svorjan
39	Calande A.V.	B.SC. II	Angeli
40	Pende P.M.	B.SC.TI	Faping
41	Jadhar P.V.	BSC.II	Amus
42	Sayyad N.	B.SC-tt	Nambea
43	Jadhav A.D.	B. SCI	Adjedhav
44	Yaw alkaz S.D.	B.SC. fr	Snelog
45	ZIKARE A.P	B.SC.11.	Zikre
46	Kulkarni A.V.	B.SC.II	KulkarwiAV
47	Kulkarni C.C.	B-SC-IE	Chetne
48	Todkoes.	8 8 7	Todkoz
49	Pawar S.N.	B-SCITT	Pawry
50	Bhosale P. N.	B.Sc. II	Spotocile
51	Bhosale S.N.	B.Sc.III	Sube
52	chavan S.K.	B.SC.III	esk
53	Gavali V.B.	B.Sc. III	Bound!
54	Dhumal MR.	B. Sc. III	Anancha
55	Dhandobhe P.R.	B.Sc.II	Donali
56	Deshmukh KR.	B Sc. [[]	Doshower
57	Jadhav K.A.	B.Sc.III	Romal
58	Jadhav M.M.	B.SC.III	Mohings
59	SA MAA		Moses
60	WANTER WAY		
61	3 20	Der Ramkrishr	Head partment of Mathematics
62	WA CHINED	Ramkrishr	na Paramhansa Mahavidyalaya
63	WKRISHIN W	3	Osmanabad

Power Point Presentation:



Saniya Yadgeer, B. Sc. II, Topic: Mathematical Modelling of Cancer.



Amarja Payal, B. Sc. II, Topic: Mathematical Modelling of Population Growth



Sayyed Sabiha, B. Sc. III, Topic: Applications of Mathematics in Forensic Investigations



Hina Shaikh, B. Sc. III, Topic: Mathematics in Medicine



Poonam Bhosale, B. Sc. III, Topic: Applications of Differential Calculus

Some photographs of the Program:

National Mathematics Day 2018



Introduction of the Programme: Dr. S. S. Phulsagar



Anchoring of the programme: Miss. Sujata Netke



Miss. Kalpana Deshmukh: Ramanujan Numbers



Audience of the programme



Address of the Chief Guest Dr. Gunvant Birajdar

April 26, 2023

Saniya Yadgeer Via email:saniyayadgeer@gmail.com

Dear Saniya:

Congratulations! I am pleased to offer you admission to the UTA Physics Ph.D. program beginning in Fall 2023 with support in the form of Assistantships and Scholarships totaling \$27,600. plus full tuition for the period September, 1, 2023 to August 31, 2024. This offer provides an appointment as a Graduate Teaching Assistant (GTA) in the Department of Physics with a monthly rate of \$2,300 less appropriate deductions. The GTA funding in the first year is based on a twelve-month appointment and will pay 100% of your tuition costs. It is department policy that all students in good standing will be supported throughout their doctoral studies to the best of our means.

Students awarded a GTA are required to participate in laboratory instruction and preparation. The assistantship is a 50% appointment that involves approximately 20 hours per week effort which includes up to nine hours of teaching contact hours and three hours required for office hours per week. Graduate students in our department after the first or second year are typically awarded a Graduate Research Assistant (GRA) position funded by their research advisor's grant. The GRA provides the same level of support at the GTA, but with no teaching requirement.

This offer is subject to all provisions of the Graduate Assistantship/Associateship Policy of the University of Texas Arlington, a copy of which is attached, and to the availability of funds. This appointment is contingent on satisfactory academic and Teaching Assistant performance, and continued progress toward your PhD degree.

This offer is also contingent upon satisfactory completion of all pre-employment screening requirements, including an 1-9, e-verify, GLACIER Tax (for international non-resident taxes), and criminal background check (complete and return attached form with acceptance of offer). All employees must meet the requirements of the Federal Immigration Reform and Control Act. As of January 1, 2012, incoming Texas college students under 30 years old must be immunized against bacterial meningitis before they enroll in an institution of higher education.

We are very impressed with your credentials, and we are excited about having you join our program. If you know you will not accept our offer, please let us know as soon as possible so we can make an offer to the next qualified student. If you are prepared now to accept the offer, please let us know so we can begin making all of the arrangements and put you in contact with the Incoming Students committee of the Physics Graduate Student Association (PGSA), who can provide help in transitioning to UTA. However, you are not obligated to accept or reject or reject the offer until May 8th, 2023 The Council of Graduate Schools resolution explaining this deadline and the list of institutions that support the resolution is attached to this letter. At that point, if we have not received an answer, we will offer the position to the next student in line in the wait list. To respond to the offer, sign below on the appropriate line and return a signed copy by email to scody@uta.edu.

Alex Weiss

Professor and Chair Department of Physics

I accept this offer:				
·	Signature	. Sec.	Date	
I decline this offer:				
i decime tins offer.				
	Signature		Date	

7/24/23, 2:34 PM Gmail - Fwd: UTA offer letter



Dr. Kunal Wananje <physics.kunal@gmail.com>

Fwd: UTA offer letter

Saniya Yadgeer <saniyayadgeer@gmail.com>
To: "Kunal Wananje Sir (RP)" <physics.kunal@gmail.com>

Mon, Jul 24, 2023 at 2:31 PM

----- Forwarded message -----

From: Cody, Stacey Nicole <scody@exchange.uta.edu>

Date: Fri, 28 Apr 2023, 06:56 Subject: UTA offer letter

To: Saniya Yadgeer <saniyayadgeer@gmail.com>

Cc: Weiss, Alexander H <weiss@uta.edu>, Zhang, Qiming <zhang@uta.edu>, Ngai, Joseph H <jngai@uta.edu>, Lopez, Ramon Edgardo <relopez@uta.edu>

Saniya,

Congratulations! Please see the attached offer letter. If you have any questions please feel free to contact me.

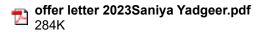
Stacey Cody

Administrative Assistant

Physics Department

University of Texas at Arlington

Phone: 817-272-5473 | email: scody@uta.edu





Dr. Kunal Wananje <physics.kunal@gmail.com>

Fwd: UT Arlington Graduate Admission Decision

Saniya Yadgeer <saniyayadgeer@gmail.com>
To: "Kunal Wananje Sir (RP)" <physics.kunal@gmail.com>

Mon, Jul 24, 2023 at 2:27 PM

----- Forwarded message ------From: <noreply-admissions@uta.edu>

Date: Tue, 9 May 2023, 14:57

Subject: UT Arlington Graduate Admission Decision

To: <saniyayadgeer@gmail.com>



May 09, 2023

UTA ID: 1002184469

Physics/Appl Phys PHD

WE CHOOSE YOU!

Congratulations Saniya Anjum Aqeel Ahmed Yadgeer!

It is my privilege to inform you of your offer of Unconditional admission to the Physics/Appl Phys PHD program at the University of Texas at Arlington for the 2023 Fall semester.

Admission to UTA is competitive, and your selection was not taken lightly. We chose you based not only on your academic record, but by evaluating your potential for continued success. We don't just believe that you will continue to excel, we expect it.

UTA is recognized by the New America Foundation as a model 21st century university. We're bringing resources, technology, teaching, and research together to shape our students and the world around us. In short, UTA will challenge you and engage you.

Please access the accept/decline link on your Student Center page in MyMav to either accept or decline your admission. You can find a checklist outlining the items you need to complete before enrolling at https://www.uta.edu/admissions/enroll/accepted-graduate

Again, congratulations and welcome to the Maverick family.

Sincerely,



Raymond Brown, Interim Vice President

Enrollment Management

G62

3 attachments



xdoimgK9tYKC1Mk814875241884168040674.png



 $\begin{array}{l} \textbf{xdoimgTDJjmY2Lg18876827478524379852.png} \\ 7 \text{K} \end{array}$



xdoimgK9tYKC1Mk814875241884168040674.png 11K





ORIGINAL

No. 103794

भारत सरकार GOVERNMENT OF INDIA पेटेंट कार्यालय THE PATENT OFFICE



CERTIFICATE OF REGISTRATION OF DESIGN

Design No.
Date
Reciprocity Date*
Country

307131 27/06/2018

Certified that the design of which a copy is annexed bereto has been registered as of the number and date given above in class 13-03 in respect of the application of such design to NANOSATELLITE in the name of LPRERANA'S JADHAY, 27/1209, 'SHREYA', RAM NAGAR, OSMANABAD, MAHARASHTRA - 413501, INDIA 2, PRAKASH G, KADAM, FL NO N 1104S, NO 51 (P) SUN UNIVERS, PUNE, MAHARASHTRA - 411041, INDIA 3, SUNIL T, JADHAY, 27/1209, 'SHREYA', RAM NAGAR, OSMANABAD, MAHARASHTRA - 413501, INDIA

in pursuance of and subject to the provisions of the Designs Act, 2000 and the Designs Rules, 2001.

Controller General of Patents, Designs and Trade Marks

"The reciprocity date (if any) which has been allowed and the name of the country.

Copyright in the design will subsist for ten years from the date of Registration, and may underthe terms of the Ac Rules; be extended for a further period of five years.

This Certificate is not for use in legal proceedings or for obtaining registration abroad

PRERANA'S. JADHAV. 27/1209, 'SHREYA', RAM NAGAR, OSMANABAD, MAHARASHTRA - 413501

Date of Issue 25/10/2021 14:43:47





ORIGINAL क्रम सं/ Serial No. : 142716



बारतस्थाः पेटेंट कार्यालय, भारत सरकार

The Patent Office, Government Of India

डिजाइन के पंजीकरण का प्रमाण पत्र

Certificate of Registration of Design

डिजाइन सं. / Design No.

387241-001

तारीख / Date

29/05/2023

पारस्परिकता तारीख / Reciprocity Date*

देश / Country

प्रमाणित किया जाता <mark>है कि संलग्न प्रति में</mark> वर्णित डिजाइन जो *FOOD ALLERGENS DETECTING PEN* से संबंधित है, का पंजीकरण, श्रेणी 10-05 में 1.Dr. Ravindra Baburao Talware 2. Dr. Kunal Hanmantrao Wananje 3.Dr. Manohar Kondbarao Zate के नाम में उपर्युक्त संख्या और तारीख में कर लि<mark>या ग्या</mark> है।

Certified that the design of which a copy is annexed hereto has been registered as of the number and date given above in class 10-05 in respect of the application of such design to FOOD ALLERGENS DETECTING PEN in the name of 1.Dr. Ravindra Baburao Talware 2. Dr. Kunal Hanmantrao Wananje 3.Dr. Manohar Kondbarao Zate.

डिजाइन अधिनियम, 2000 तथा डिजाइन नियम, 2001 के अध्यधीन प्रावधानों के अनुसरण में।
In pursuance of and subject to the provisions of the Designs Act, 2000 and the Designs Rules, 2001.

जारी करने की तिथि Date of Jesus

30/08/2023

महानियंत्रक पेटेंट डिजाइन और व्यापार चिह्न

॰पारस्परिकता तारीख (यदि कोई हो) जिसकी अनुमति दी गई है तथा देश का नाम। डिजाइन का स्वत्वाधिकार पंजीकरण की तारीख से दस वर्षों के लिए होगा जिसका विस्तार, अधिनियम एवं नियम के निबंधनों के अधीन, पाँच वर्षों की अतिरिक्त अवधि के लिए किया जा सकेगा। इस प्रमाण पत्र का उपयोग विधिक कार्यवाहियों अथवा विदेश में पंजीकरण प्राप्त करने के लिए नहीं हो सकता है।

The reciprocity date (if any) which has been allowed and the name of the country. Copyright in the design will subsist for ten years from the date of Registration, and may under the terms of the Act and Rules, be extended for a further period of five years. This Certificate is not for use in legal proceedings or for obtaining registration abroad.

Design Patent: 2022-23

Dr. Kunal Hanmantrao Wananje

Department of Physics Ramkrishna Paramhansa Mahavidyalaya, Osmanabad.



Design Number	3	87241-001	
Class	10-05		
1.Dr. Ravindra Baburao Talware D Kishanrao Talware, Assistant Profe of Arts, Commerce and Science, Ko India. 2. Dr. Kunal Hanmantrao W Hanmantrao Ramrao Wananje, Ass Ramkrishna Paramhansa Mahavid 3. Dr. Manohar Kondbarao Zate Dr Yaduji Zate, Assistant Professor, Do and Science College, Deolali Camp,	ssor, Department of Ph pargaon, Ahmednagar ananje Dr. Kunal Hann istant Professor, Depar valaya, Osmanabad – 4 . Manohar Kondbarao epartment of Physics, S.	ysics, K. J. Somaiya colle; – 423601, Maharashtra, nantrao Wananje, S/O. tment of Physics, 13501, Maharashtra, Indi Zate, S/O. Kondbarao . V. K. T. Arts, Commerce	ia.
Date of Registration	2	9/05/2023	
Title	Food Aller	rgens Detecting Pen	
Priority NA			
Design Number	3	84321-001	
Class		14-01	
SHENZHEN SHOKZ CO., LTD. Fl Park, Shiyan Street, Bao'an District	rial		
Date of Registration	19/04/2023		
Title	HEADPHONE		
Priority Priority Number	Date	Country	
202230827648.1	09/12/2022	China	
		The state of the s	
Design Number	r 390557-001		1
Class	21-02		T)
MANOJ ASHOK THAKARE Man Nayandahalli,Mysore Road Opp Ha			
Date of Registration	18/07/2023		654
Title	EXERCISE EQUIPMENT		P
Priority NA			

SHEET No.:1 of 8



TOP PERSPECTIVE VIEW

- 1. The novelty resides in the Shape and Configuration of the "Food Allergens Detecting Pen" as illustrated.
- 2. No claim is made by virtue of this registration in respect of any mechanical or other action of any mechanism whatever or in respect of any mode or principle of construction of the Article.
- 3. No claim is made by virtue of this registration to any right to the exclusive use of the words, letters, numbers, symbols or trademarks / logos appearing in the representation.

SHEET No.:2 of 8



BACK PERSPECTIVE VIEW

- 1. The novelty resides in the Shape and Configuration of the "Food Allergens Detecting Pen" as illustrated.
- 2. No claim is made by virtue of this registration in respect of any mechanical or other action of any mechanism whatever or in respect of any mode or principle of construction of the Article.
- 3. No claim is made by virtue of this registration to any right to the exclusive use of the words, letters, numbers, symbols or trademarks / logos appearing in the representation.

SHEET No.:3 of 8



FRONT VIEW

- 1. The novelty resides in the Shape and Configuration of the "Food Allergens Detecting Pen" as illustrated.
- 2. No claim is made by virtue of this registration in respect of any mechanical or other action of any mechanism whatever or in respect of any mode or principle of construction of the Article.
- 3. No claim is made by virtue of this registration to any right to the exclusive use of the words, letters, numbers, symbols or trademarks / logos appearing in the representation.

SHEET No.:4 of 8



BACK VIEW

- 1. The novelty resides in the Shape and Configuration of the "Food Allergens Detecting Pen" as illustrated.
- 2. No claim is made by virtue of this registration in respect of any mechanical or other action of any mechanism whatever or in respect of any mode or principle of construction of the Article.
- 3. No claim is made by virtue of this registration to any right to the exclusive use of the words, letters, numbers, symbols or trademarks / logos appearing in the representation.

SHEET No.:5 of 8



TOP VIEW

- 1. The novelty resides in the Shape and Configuration of the "Food Allergens Detecting Pen" as illustrated.
- 2. No claim is made by virtue of this registration in respect of any mechanical or other action of any mechanism whatever or in respect of any mode or principle of construction of the Article.
- 3. No claim is made by virtue of this registration to any right to the exclusive use of the words, letters, numbers, symbols or trademarks / logos appearing in the representation.

SHEET No.:6 of 8



BOTTOM VIEW

- 1. The novelty resides in the Shape and Configuration of the "Food Allergens Detecting Pen" as illustrated.
- 2. No claim is made by virtue of this registration in respect of any mechanical or other action of any mechanism whatever or in respect of any mode or principle of construction of the Article.
- 3. No claim is made by virtue of this registration to any right to the exclusive use of the words, letters, numbers, symbols or trademarks / logos appearing in the representation.

Dated:

DIGITALLY SIGNED#### PREM CHARLES I (IN/PA – 3311)

SHEET No.:7 of 8



LEFT SIDE VIEW

- 1. The novelty resides in the Shape and Configuration of the "Food Allergens Detecting Pen" as illustrated.
- 2. No claim is made by virtue of this registration in respect of any mechanical or other action of any mechanism whatever or in respect of any mode or principle of construction of the Article.
- 3. No claim is made by virtue of this registration to any right to the exclusive use of the words, letters, numbers, symbols or trademarks / logos appearing in the representation.

SHEET No.:8 of 8



RIGHTSIDE VIEW

- 1. The novelty resides in the Shape and Configuration of the "Food Allergens Detecting Pen" as illustrated.
- 2. No claim is made by virtue of this registration in respect of any mechanical or other action of any mechanism whatever or in respect of any mode or principle of construction of the Article.
- 3. No claim is made by virtue of this registration to any right to the exclusive use of the words, letters, numbers, symbols or trademarks / logos appearing in the representation.

Dated:

DIGITALLY SIGNED#### PREM CHARLES I (IN/PA – 3311)





We Felicitate Forcible (4C) Personalities

Avishkar Foundation, Solap

Avishkar Achievers Award



This award is presented to

Prof. (Dr.) Mrs. Shama Chandrakant Mahadik

State of issue: Maharashtra

NATIONAL

LIFETIME ACHIEVEMENT AWARD

for his /her hard work, dedication and diligence in the field of Education.

Your imprint will live forever in our heart and mind.

Certificate No.: 98

Date: 27/03/2022

Avishkar Foundation, Solapur



OSMANABAD SS

We Felicitate Forcible (4C) Personalities

Avishkar Foundation, Solapur

(Registered under the Societies Registration Act XXI of 1860, Reg. No. : MAH 33/22) ISO 9001:2015 Certified

> Avishkar Achievers Award 2022



This award is presented to

Prof. Dr. Vidya Jaysingrao Deshmukh

State of issue : Maharashtra

NATIONAL

LIFETIME ACHIEVEMENT AWARD

for his /her hard work, dedication and diligence in the field of Education.

Your imprint will live forever in our heart and mind.

Certificate No. : 35

Date: 27/02/2022

President

Avishkar Foundation, Solapor



डॉ. के. पी. सिंह संयुक्त सचिव Dr. K.P. Singh Joint Secretary



विश्वविद्यालय अनुदान आयोग **University Grants Commission**

(मानव संसाधन विकास मंत्रालय, भारत सरकार)

(Ministry of Human Resource Development, Govt. of India) वहादुरशाह ज़फ़र मार्ग, नई दिल्ली-110002

Bahadur Shah Zafar Marg, New Delhi-110002

दूरभाष Phone : कार्यालय Off : 011-2323 9597

फेक्स Fax: 011-2323 6347, e-mail: kpsingh.ugc@nic.in

SPEED POST

-6 JAN 2015 January, 2015

DO.No.21-76/2014(PE) 2113

Dear Sir/Madam Inwar 1019

This has reference to the interface Meeting held on 17.12.2014 with the Expert Committee on "Colleges with Potential for Excellence" (CPE) to review the progress/ performance of your college during the previous/current phase and to consider the proposal of your college for continuation to the next phase of CPE/CE and also to finalize the item-wise budget and Action Plan under the Scheme.

I am glad to inform you that on the recommendation of the Expert Committee, UGC has approved the status of "College with Potential for Excellence" (CPE) to your college for the next phase of five years under the Scheme. The CPE status will be effective from 1st April, 2015 to 31st March, 2020.

Based on the recommendation of the Expert Committee, the following budget has also been approved for your College under the Scheme for a period of 5 years.

	Capital Assets – 35 (Non-	Recurring)	
Sl. No. Budget Head		Amount (Rupees in Lakhs)	
1 /	Lab up-gradation	25.00 <	
2 -	Language Lab equipment	05.00	
3 /	Teaching Aids	10.00	
1	Library Automation	05.00 -	
5 /	Computers	10.00	
3 /	Books & Journals	20.00	
7	Internet connectivity	05.00 /	
8	Up-gradation of class rooms/seminar halls	05.00 /	
9 /	Any other activities (gymnasium ,Human Rights Cell,)	05.00	
	Total: (Rupees in Lakhs)	90.00	
	Grant-in-aid General – 31	(Recurring)	
SI. No.	Budget Head	Amount (Rupees in Lakhs)	
1	Lab consumables	20.00	
2	Software's	10.00 - 2	
3	Internet services	05.00 %	
	Maintenance of equipments	15.00	
4 5	Enrichment of teachers	05.00	
		05.00	
6	Any other activities (entrepreneurship development programme, bio-diversity programme)	-12-	
-	Total: (Rupees in Lakhs)	. 60.00	

Grand Total = (NR+R) Rs150.00 lakh (Rupees One Crore Fifty Lakhs only)

Contd.../-

A copy of the Report of the Expert Committee is attached for your information and record. The observations and suggestions of the Committee may be kept in view while implementing the Scheme. Also, the Scheme may be implemented as per the Action Plan and in accordance with the provisions laid down in the guidelines for XII Plan which are available on UGC website (www.ugc.ac.in).

As informed during the interaction, the CPE funds should not be used on un-aided/self-financing department(s)/course(s) of your college. A certificate to the effect that the above instructions will be complied with may kindly be sent immediately. It was also observed during the interface meetings that certain colleges are still working as 'Composite College'. In such cases, the CPE funds should be used only for the degree/P.G. programmes and not for the "+2" programme. A certificate to this effect may also be sent to this office that provisions laid down in the guidelines will be strictly followed.

Kindly submit the certificate(s) as stated above at the earliest to enable this office to release admissible grant to your college under the Scheme.

With kind regards and best wishes for the New Year 2015.

Yours sincerely,

(K.P. Singh)

Encl: As above

The Principal, Ramkrishna Paramhansa Mahavidyalaya, Tambri Vibhag, Osmanabad- 413501 (Maharashtra)

UNIVERSITY GRANTS COMMISSION

REPORT OF THE EXPERT COMMITTEE TO ASSESS THE PERFORMANCE OF THE COLLEGE FOR CPE/CE STATUS

1	Name of the college	Ramkrishna Paramhansa Mahavidyalaya Tambri Vibhag, Osmanabad-413 501 (Maharashtra)
2	Date of the interface meeting	17.12.2014
3	Names of the members of the Expert Committee:	 Dr. Inder Mohan Kapahy A-1 B, Swaran Singh Road Adarsh Nagar, Delhi-110 033. Dr. Geeta Singh Director, Academic Staff College BPS Mahila Vishwavidyalaya Sonepat (Haryana) Swami Shastrajnananda Principal Ramakrishna Mission Vidyamandira P.O. Belur Math-711 202 Prof. Tulsi Patel Department of Sociology University of Delhi Delhi-110 007
4	Background/Profile of the college	 The college was established in 1959. It is affiliated to Dr. Baba Saheb Ambedkar Marathwada University. Aurangabad. it is an urban, private aided co-educational college. It imparts UG/PG level courses. Pg courses are self financing.
	Sharing	NAAC accredited – 'A' grade with 3.21 CGPA

Thelintapy (

July !!

5	Observations/Suggestions of the Committee	Observations :
		 English, Commerce, Chemistry, Computer Science and Physics are highly rated departments.
	0.4	Developed Language Lab
		Computerized library system
		Upgraded labs
		They have developed Central Research Centre
		Automated library with 69000 books
	200	Suggestions:
		Placement cell is to be strengthened.
		Language and commerce departments should
		get more stress.
		More journals should be procured.
3	Recommendation of the Committee	The balance grant of current phase may be released or
		submission of Utilization Certificate. The college is
		eligible for the continuation of next phase of CPE as per
		the action plan and budget given below.
	grand of the	
	, Only	
	JAME JAMES	

•	Action Plan of the college (If recommended for CPE/CE)	
Prop	osed Activities	4-5 activities in order to priority
a.	Teaching (UG):	Strengthening of laboratories Enrichment of central library Developing virtual classrooms Upgradation of language lab Organizing guest lecturers for teachers and students.
b.	Teaching (PG):	
C.	Research:	Strengthening of research laboratories
d.	Extension:	 To strengthen placement cell Strengthening entrepreneurship development cell To continue computer literacy program for teachers and students
e.	Any other (Please specify)	To provide sports equipments Human Rights Cell
	grain-182-	

Industrape (M)

8. Budget for the Proposed Activities (If recommended for CPE/CE):

Capital	Assets – 35 (Non-Recurring)	
SI. No.	Budget Head	Amount (Rupees in Lakhs)
1 /	Lab up-gradation	25.00
2	Language Lab equipment	05.00
3	Teaching Aids	10.00 - 1/4
4	Library Automation	05.00
5	Computers	10.00
6	Books & Journals	20.00
7	Internet connectivity	05.00
8	Up-gradation of class rooms/seminar halls	05.00
9 /	Any other activities (gymnasium ,Human Rights Cell,)	05.00
	Total: (Rupees in Lakhs)	90.00

	Grant-in-aid General 31	(Recurring)	
SI. No.	Budget Head	Amount (Rupees in Lakhs)	
1	Lab consumables	20.00	
2	Software's	10.00	
3	Internet services	05.00	
4	Maintenance of equipments	15.00	
5	Enrichment of teachers	05.00	
6	Any other activities (entrepreneurship development programme, bio-diversity programme)	05.00	
	Total: (Rupees in Lakhs)	60.00	

Grand Total = (NR+R)Rs150.00lakh (Rupees One Crore Fifty Lakhs only)

Mill allape

Expected Outcome/Output from the Action Plan:

	Expected Outcome/ Output	Annual	At the End of five years
а	Teaching/Evaluation (UG)	Year 1: Year 2:	
		Year 3:	As per Action Plan
	•	Year 4:	
		Year 5:	2
b	Teaching/Evaluation (PG)	Year 1:	
	(10)	Year 2:	
		Year 3:	As per Action Plan
		Year 4:	
		Year 5:	
c Re	Research:	Year 1:	
		Year 2:	
		Year 3:	As per Action Plan
		Year 4:	
		Year 5:	
d	Extension:	Year 1:	te
		Year 2:	
		Year 3:	As per Action Plan
		Year 4:	
		Year 5:	
е	Any other (Please specify)	Year 1:	
	specify)	Year 2:	
		Year 3:	As per Action Plan
		Year 4:	
		Year 5:	

Signatures of the Visiting Committee members

(Dr. Inder Mohan Kapahy)

Sharinananda)

(Dr. Geeta Singh)

(Prof. Tulsi Patel)

1390

Estabilishe
Sr.Comge Govt. Sanction No.
Jr.College Govt. Sanction No.

June 1959 HSC/1074/1975-76/c Date : 18/3/1975 No.-UMF-2059 Dt.10/10/1959



'ज्ञान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार' - शिक्षणमहर्षी डॉ.बापूजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha Kolhapur's

RAMKRISHNA PARAMHANSA MAHAVIDYALAYA

OSMANABAD-413501 (MAHARASHTRA)

Ph.No./ Fax (02472) (Off.) 222231 (Resi.) 223455

E-mail: osdrpcollege@yahoo.com Website: www.rpmahavidyalaya.org

Ref.No. RPMO/ 171/2021 -2022

Executive President: Prin. Abhaykumar Salunkhe (M.A.)

Date: 02 / 07 /2021

To, Dr. Nikhil Kumar

Hon.Chandrakant (Dada) PATIL

Prin. Mrs. Shubhangi Gavade (B.Sc., B.Ed.

Dr. Jaysingrao Deshmukh (M.Com., M.A., Ph.D.

Educational Officer UniversityGrants Commission Bhadursha Zafar Marg New Delhi 110002

Subject: - Submission of Utilization Certificate of College with Potential for Excellence Phase II (CPE) Grant during XI and XII Plan...

Ref.No.: - D.O.No. F- 21-76/2014 (NS/PE) Date 25 March 2021

Res. Sir.

With reference to the subject cited above, I am enclosing here with the Utilization Certificate of College with Potential for Excellence Phase II (CPE) Grant during XI and XII Plan. Please accept it, do the needful and oblige.

Thanking you

Yours faithfully

(Dr. LS. Desimukh)

Principal

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad/

Encl. As above.

Received

10/2/2021

विश्वविद्यालय अनुदान आयोग UNIVERSITY GRANTS COMMISSION IR 4/R No दिनांक/Date

प्राप्त किया/RECEIVED

University Grants Commission, New Delhi

REPORT: 2017-2019

COLLEGE WITH POTENTIAL FOR EXCELLENCE PHASE II

-B.m.mic)	300			100,500		
rogramme)	0					
Any other (D: "	0			99,18		
Maintenance of Equipment	0			301,60		
	0			100,46		
	0			403,49		
	0		400,000	102 10		
	0		101 2017- C	unized for		
	Allotted for 2017-	Utilized for		(rupees i		
Utilization of grants during the year:	Non-recurring	grant (runee	Pooursing			
	* Human Rights	Cell	,			
Sports	* To provide sp	ort equipments	:			
e) Any Other Activities		- Pater Ette	racy i rogram for te	acners /		
	* To Continue (Computer Lite	racy Program for to	ell 7		
	* Strengthening	Enterpreneur	shin Davalanmant	2.11		
d) Extension Activity	* To Strengthen Placement coll					
				sconnoh		
c) Research Facilities				ints		
	* Organizing G	uest Lectures	for teachers & stude	nto		
	* Upgradation of	of Language L	ab.			
	* Developing \	Virtual classro	oms			
	* Enrichment o	f Central Libr	arv			
a) Teaching (UG)	* Strengthenin	g of laboratori	r (See Annexure A	.)		
Activities taken up during the year						
Period of Report				Tel/F		
College (alongwith Tel. / Fax Nos.	Paramhasa Mahavidyalaya, Osmanabad - 413501					
Name & Address of the head of the	Dr. I.S. Dooks	Dr. I.S. Dochmylde				
ID)	02472-222231		· Contraction			
Name & Address of the College (alongwith Tel. / Fax Nos. & e-ma	Ramkrishna Paramhasa Mahavidyalaya, Osmanabad - 4135 (Maharashtra)					
	Name & Address of the head of the College (alongwith Tel. / Fax Nos. & e-mail-ID) Period of Report Activities taken up during the year a) Teaching (UG) c) Research Facilities d) Extension Activity	Name & Address of the head of the College (alongwith Tel. / Fax Nos. & e-mail-ID) Period of Report Activities taken up during the year a) Teaching (UG) * Strengthening * Upgradation of * Organizing G c) Research Facilities * Strengthening * To Continue G e) Any Other Activities Sports * To provide sp * Human Rights Utilization of grants during the year: * Non-recurring Allotted for 2017- UG) * Software's Maintenance of Equipment Enrichment of teachers Any other (Bio-diversity	Name & Address of the head of the College (alongwith Tel. / Fax Nos. & e-mail-ID) Period of Report Activities taken up during the year a) Teaching (UG) Period of Report College (alongwith Tel. / Fax Nos. & e-mail-ID) Period of Report Activities taken up during the year a) Teaching (UG) Period of Report Activities taken up during the year a) Teaching (UG) Progress made during the year Progress made during the year * Strengthening of laboratori * Enrichment of Central Libr * Developing Virtual classroo * Upgradation of Language L. * Organizing Guest Lectures if * Strengthening of research late * Financia! Assistance for face * Strengthening Enterpreneur. * To Strengthen Placement ce * Strengthening Enterpreneur. * To Continue Computer Lite * To provide sport equipments * Human Rights Cell * Non-recurring grant (rupee: Allotted for 2017- Utilized for *	D Name & Address of the head of the College (alongwith Tel. / Fax Nos. & e-mail-ID) Dr. J.S.Deshmukh Paramhasa Mahavidyalaya, Osmanabad - 41350 (Maharashtra) 2017 - 2019Year		

Principal
Ramkrishna Paramhansa
Mahavidyalaya, Osmanabad



B. B. Tamane & Co.

Annexure B1

Non Recurring Grant

Pariculars/ Budget Head	Allotted for 2017-2018to 2018-19	Utilized for 2017 to 2019(amount Rs.)	
1	2	3	4
A) Teaching Facilities (UG)	0		-
1) Lab up-gradation:-			
1.1 Chemistry Equipments			
1.2 Physics Equipments			
1.3 Botany Equipments			
1.4 Zoology Equipments			
2) Language Lab Equipment: -			
2.1 Floor Mat Red Karpet	0		
2.2 Compter Table			
2.3 Computer Desktop Dell			
2.4 UPS			
2.5 Electrical Material & Fitting	-		
2.6 Library Software			
3) Teaching Aids:-			
3.1 Renovation of Digital Seminar Hall	0		
3.2 Ornate Chair			
3.3 Light Fitting Wages			
3.4 Anchor Wire Multi Stand			
3.5 Light Fitting Material			
3.6 Light Fitting Material			
3.7 VGA Cable Powar Cable Audio/Vidio			
			0
) Library Automation.	0		
4.1 Computer Desktop Dell			
4.2 Software Lang. Lab. 4.3 UPS			
4.4 Lecturer Stand			
4.5 Netprotector, Lan Cable, System Form			0
Computers	0		- 0
Books & Journals	0		
Internet Connectivity	0		
Up-gradation of ClassRooms/Seminar Halls	0		
Any other Activities (Gymnasium uman Rights Cell)	0		
Total Rs.	0		

Ramkristina Paramhansa Mahavidyalaya, Osmanabad



B. B. Tamane & Co

Annexure B1

Recurring Grant

Pariculars Budget Head	Allotted for 2017-2018 & 2018-19	Grant Received	Utilized for 2017 to 2019 (amount Rs.)	
1	2		3	4
A) Teaching Facilities (UG)				
1) Lab Consumables :-	2000000	1200000	403494	
1.1 Chemistry Glass Wares & Chemicals				
1.2 Botany Glass Wares & Chemicals				
1.3 Zoology Glass Wares & Chemicals				0
2) Software's : -	1000000		218064	•
2.1 Hindi Department				
2.2 Mathamatics Department				
2.3 Master Software ERP Solutions AMC				
3) Internet Services :-	500000		100465	
3.1 Internet Service RAMD				0
4) Maintenance of Equipments:-	1500000		301606	
4.1Physics & Computer Lab equipment maintance				0
				ě
5) Enrichment of Teachers:-	500000		99180	
6) Any Other Activity:-	500000		100500	
Biodiversity Programme, Enterprinureship Development Workshop	1			0
Total Rs.	6000000	1200000	1223309	0

Principal
Ramkrishna Paramhansa
Mahavidyalaya, Osmanabad



B. B. Tankane & Co

UNIVERSITY GRANTS COMMISSION College with Potential for Excellence Phase II (CPE - II) <u>UTILIZATION CERTIFICATE</u>

It is certified that the total grant of Rs. 1223309/-(Rs. Twelve -Lakh Twenty Three Thousand Three Hundred Nine) approved by the University Grants Commission for College with Potential for Excellence Phase II (CPE- II) has been utilized by the college as per details given in the attached statements in accordance with the terms and conditions laid down by the University Grants Commission in its No.D.O.No..F.21-76/2014(PE) Dated 06.1.2015, and that all the terms & conditions has been fulfilled by the college and the grant has been utilized for the purpose for which it was approved.

It is further certified that the inventories of permanent and semi permanent assets created/acquired wholly or mainly out of the grant given by the University Grant Commission as indicated in the above enclosed statement are being maintained in the prescribed form and are being kept up-to-date and these assets have not been disposed off, encumbered or utilized for any other purpose.

If as a result of cheek or audit objection ,some irregularity is noticed at a later stage. The college has been bound to the objected amount.

(Dr. J.S. Deshmukh)

Ramkrishna Paramhansa

NB-The Utilization Certificate should be Dacenmpanied by audited statement of account including expenditure on various items.

nature of Auditor with s

UNIVERSITY GRANTS COMMISSION

College with Potential for Excellence Phase II (CPE - II)

STATEMENT OF INCOME & EXPENDITURE Name of Institution – Ramkrishna Paramhansa mahavidyalaya Osmanabad.

Sanction letter No. & Date - F.21-76/2014(PE) Dated 06.1.2015

Non-Recurring

Item	Grant allocated	Grant Sanctioned	Grant Utilized
Lab up-gradation:-	25,00,000	25,00,000	0
Language Lab Equipment	05,00,000	05,00,000	0
Teaching Aids	10,00,000	10,00,000	0
Library Automation	05,00,000	05,00,000	0
Computers	10,00,000	10,00,000	0
Books & Journals	20,00,000	20,00,000	0
Internet Connectivity	05,00,000	05,00,000	0
Up-gradation of Class Rooms/Seminar halls	05,00,000	05,00,000	0
Any Other Activities	05,00,000	05,00,000	0
Total	9000000	9000000	

In case of Disability unit the institute should send the following information.

1. The joining report of the person appointed as Co-ordinator.

2. Month-wise honorarium paid to each person.

3. Separate details of expenditure incurred of Awareness Programme and Stationery Contingency.

(Dr. J. S. Deshmukh)

Principal Ranwrishna Paramhansa Mahavidyalaya,Osmanabad Signature of Auditor with s

M. No.

42801

(S)

th seal

MANABAD MONEY

UNIVERSITY GRANTS COMMISSION College with Potential for Excellence Phase II (CPE - II)

STATEMENT OF INCOME & EXPENDITURE Name of Institution – Ramkrishna Paramhansa mahavidyalaya Osmanabad.

Sanction letter No. & Date - F.21-76/2014(PE) Dated 06.1.2015

Item	Grant allocated	Grant Sanctioned	Grant Utilized
Lab Consumables	20,00,000	20,00,000	403494
Software's	10,00,000	10,00,000	218064
Internet Services	05,00,000	05,00,000	100465
Maintenance of Equipments	15,00,000	15,00,000	301606
Enrichment of teacher	05,00,000	05,00,000	99180
Any other Activity 1.Biodiversity Programme 2. Entrepreneurship	05,00,000	05,00,000	100500
Development Workshop for students			
Total	6000000	6000000	1223309

In case of Disability unit the institute should send the following information.

- 1. The joining report of the person appointed as Co-coordinator.
- 2. Month-wise honorarium paid to each person.

3. Separate details of expenditure incurred of Awareness Programme and Stationery Contingency.

(Dr. J. S. Deshmukh)

Ramkrishna Paramhansa Mahavidyalaya,Osmanabad Signature of Auditor with

GOOD AND A

Assets Certificate

It is certified that inventories of permanent or semi-permanent assets created/acquired wholly or mainly out of the grant given by the University Grants Commission for College with Potential for Excellence Phase II (CPE - II) are being maintained in the prescribed form and are being kept up to date

(Dr. J. S. Deshmukh)

Ramkrishna

Mahavidyalaya, Osmanabad

M. No.

Ramkrishna Paramhansa Mahavidyalaya Osmanabad

Brief Report On "College with Potential for Excellence" Phase II

University Grant Commission has been awarded College with Potential for Excellence (CPE) Status to this College, We are using this scheme for enhancing the quality of higher education by developing infrastructural facilities and making availability of the necessary educational facilities. Under this scheme we have constructed Information Communication Technology Hall, Language Lab, Science Research Laboratory and E. Library. All teaching staff and more than 1200 students have been taking benefits of ICT facility. 850 students have taken benefits of Language Lab. All facility member of science faculty and more than 1000 students have taken benefits of Central Science Research Laboratory and all teachers and all college students as well as research fellows are taking benefits of E- Library.

With the help of College with Potential for Excellence scheme above mentioned educational facilities have been made available in the college campus. It resulted academic merits of our college staff and students have been enhanced. Strength of this college is also increased different types of academic programs and educational activities are organized in this college campus and this college is known as one of the College with Potential for Excellence in the Dr. Babasaheb Ambedkar Marathawada University, Aurangabad. Under this scheme college received first installment of Rs. 1,02,00,000 (Rs. One Caror Two Lac only) and till 31st Oct 2017. College has spent Rs. 1,02,00,000 (Rs. One Caror Two Lac only) .Its utilization already has been submitted to UGC. Further college received II Installment of Rs.1200000/ under recurring heads. This recurring grant has been utilized for the maintenance of machinery and up gradation of technical equipments which made useful for up gradation of students knowledge. I would like to inform the Parliamentarians that higher education is the only one mean, through which our country can become economically superpower for that scheme like CPE by UGC are most essential and those. College who are honestly implementing this scheme should be secondly awarded with this scheme.

M. No.

Thanking You,

.Date - 31/03/2021

(Dr. J. S. Deshmukh)

Principal

Ramkrishna Paramhansa Mahavidvalaya, Osmanabad

DR. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY, AURANGABAD NAAC - Reaccredited "A" Grade

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UNIVERSITY CAMPUS AURANGABAD-431004 (Maharashtra) INDIA

Date:-28/01/2019

Ref: No. STAT/VI/RG/Dept/2018-19/ 2840-4

To,

Mr. Deshmukh Sandip Balasaheb,

Assistant Professor,

Dept. of Chemistry

Ramkrishna Pramhansa Mahavidyalaya, Osmanabad.

Subject: - Research Grant for the Project "Synthesis and Study of Metal and Non Metal Doped Titanium Dioxide Nanoparticles"

With reference to your proposal for Minor Research Project entitled "Synthesis and Study of Metal and Non Metal Doped Titanium Dioxide Nanoparticles" the University authorities have considered the said application and sanctioned you a grant of Rs.35,000/- (Rs. Thirty Five Thousand Only) subject to fulfillment of conditions laid down by the University for payment of Research Grant (Copy Enclosed) and on the condition that you have not already undertaken and completed the ·roject.

The said grant will be paid to you in two installments. The first installment will be paid to you soon after the acceptance of all conditions attached to the Grants. The last installment will be id after final report is submitted by you along with the statement of accounts supported by the vuchers and return of materials such as books, equipment's etc if any purchased out of the grant. the final reports and accounts shall be submitted on or before 31th March, 2020 through the Head of Institution or the guide.

Principal Investigators to submit year wise measurable outcome of the proposal. This should e submitted before the release of installment without which grant will not be released.

Principal Investigators should publish at least one research paper in index journal (Indian "tation index for social science, humanity & commerce, management science faculty, Scopus citation ndex for science faculty) by the end of 1st year, and submit one copy of the report in the Hon'ble ro-Vice chancellor office & one copy in Plan & Stat section, failure of which the project will be suspended & grant will not be released.

I am therefore to request you to go through the rules (Copy enclosed) and according to Rule (6) give further undertaking in the enclosed from. On receipt of the same the first installment

of grant will be released. Encl: - (As Above)

EPARY NAAC - Renceredited "A" Grade

Pro-VC Office Tele (0240) 2403399/400 (0240) 24033223

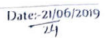
Pro-VC Office Fax (0240) 2403224

Registrar (Offi.) - (0240) 2403.333/334/336

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E-mail proye_office@bamu.ac.in
E-mail registrar@bamu.ac.in

UNIVERSITY CAMPUS AURANGABAD-431004 (Maharashtra) INDIA



Ref: No. STAT/VI/RG/College/2019-20/ 699-701

Dr. Gaikwad Nitin Haridas, Assistant Professor, Dept. of Political Science, Ramakrishna Paramhansa Mahavidyalaya, Osmanabad.

)

Subject: -Research Grant for the Project "A case study : Political Participation of women in Osmanabad Block"

With reference to your proposal for Minor Research Project entitled Project "A case study: Political Participation of women in Osmanabad Block" the University authorities have considered the said application and sanctioned you a grant of Rs. 40000/ (Rs. Forty Thousand Only) subject to fulfillment of conditions laid down by the University for payment of Research Grant (Copy Enclosed) and on the condition that you have not already undertaken and completed the project under University's Minor Research Project Grant.

The said grant will be paid to you in two installments. The first installment (Approx. 50%) will be paid to you soon after the acceptance of all conditions attached to the Grants. The last installment will be paid after final report is submitted by you along with the statement of accounts supported by the vouchers and return of materials such as books, equipment's etc if any purchased out of the grant. The final reports and accounts shall be submitted on or before 31 Jan, 2021 through the Head of the Institution.

Principal Investigators to submit year wise measurable outcome of the proposal. This should be submitted before the release of final installment without which grant will not be released.

Principal Investigators should publish at least one research paper in index journal (Indian citation index for social science, humanity & commerce, management science faculty, Scopus citation index for science faculty) by the end of 1st year, and submit one copy of the report in Plan & Stat section, failure of which the project will be suspended & grant will not be released. The PI will be called for presentation of the research project in front of the respective experts of the subject by the end of 1st year.

1 am therefore requesting you to go through the rules (Copy enclosed) and according to Rule (6) give further undertaking in the enclosed form. On receipt of the same the first installment of grant will be released.

Encl: - (As Above)

Deputy Registrar Plan & Stat

Copy forwarded to:-

1. The Finance & Accounts Officer, Accounts Section, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad & inform you that the budget may be booked under the budget head "लघु संशोधन प्रकल्प अनुदान- संलग्नीत महाविद्यालये"for which a budgetary provision of 1 Caror from University fund.

2 The Principal, Ramakrishna Paramhansa Mahavidyalaya, Osmanabad

Deputy Registrar Plan & Stat

and

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Ref: No. STAT/VI/RG/College/2019-20/

Date:-21/06/2019 24

UNIVERSITY CAMPUS

AURANGABAD-431004

(Maharashtra) INDIA

Prof. Jagtap Raja Nivrutti, Assistant Professor, Dept. of Marathi, Ramkrishna paramhansa Mahavidyalaya, Osmanabad.

Subject: - Research Grant for the Project "उस्मानाबाद जिल्ह्यातील कालबाह्य होत चाललेले मराठी शब्द : एक

With reference to your proposal for Minor Research Project entitled Project "उस्पानाबाद जिल्ह्यातील कालबाह्य होत चाललेले मराठी शब्द : एक अभ्यास " the University authorities have considered the said application and sanctioned you a grant of Rs. 50000/- (Rs. Fifty Thousand Only) subject to fulfillment of conditions laid down by the University for payment of Research Grant (Copy Enclosed) and on the condition that you have not already undertaken and completed the project under University's Minor Research Project Grant.

The said grant will be paid to you in two installments. The first installment (Approx. 50%) will be paid to you soon after the acceptance of all conditions attached to the Grants. The last installment will be paid after final report is submitted by you along with the statement of accounts supported by the vouchers and return of materials such as books, equipment's etc if any purchased out of the grant. The final reports and accounts shall be submitted on or before 31 Jan, 2021 through the Head of the Institution.

Principal Investigators to submit year wise measurable outcome of the proposal. This should be submitted before the release of final installment without which grant will not be released.

Principal Investigators should publish at least one research paper in index journal (Indian citation index for social science, humanity & commerce, management science faculty, Scopus citation index for science faculty) by the end of 1st year, and submit one copy of the report in Plan & Stat section, failure of which the project will be suspended & grant will not be released. The PI will be called for presentation of the research project in front of the respective experts of the subject by the end of 1st year.

I am therefore requesting you to go through the rules (Copy enclosed) and according to Rule (6) give further undertaking in the enclosed form. On receipt of the same the first installment of grant will be released.

Encl: - (As Above)



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UNIVERSITY CAMPUS AURANGABAD-431004 (Maharashtra) INDIA

Date:-21/06/2019

Dr. Wananje Kunal Hanmantrao,

Ref: No. STAT/VI/RG/College/2019-20/

Assistant Professor.

Dept of Physics,

Ramkrishna Paramhansa Mahavidyalaya,

Osmanabad, Tambri Vibhag, Osmanabad.

Subject: - Research Grant for the Project "Investigation the effect of sound treatment on plants and fruits"

With reference to your proposal for Minor Research Project entitled "Investigation the effect of sound treatment on plants and fruits" the University authorities have considered the said application and sanctioned you a grant of Rs. 50000/- (Rs. Fifty Thousand Only) subject to fulfillment of conditions laid down by the University for payment of Research Grant (Copy Enclosed) and on the condition that you have not already undertaken and completed the project under University's Minor Research Project Grant.

The said grant will be paid to you in two installments. The first installment (Approx. 50%) will be paid to you soon after the acceptance of all conditions attached to the Grants. The last installment will be paid after final report is submitted by you along with the statement of accounts supported by the vouchers and return of materials such as books, equipment's etc if any purchased out of the grant. The final reports and accounts shall be submitted on or before 31 Jan, 2021 through the Head of the Institution.

Principal Investigators to submit year wise measurable outcome of the proposal. This should be submitted before the release of final installment without which grant will not be released.

Principal Investigators should publish at least one research paper in index journal (Indian citation index for social science, humanity & commerce, management science faculty, Scopus citation index for science faculty) by the end of i" year, and submit one copy of the report in Plan & Stat section, failure of which the project will be suspended & grant will not be released. The PI will be called for presentation of the research project in front of the respective experts of the subject by the end of it year.

I am therefore requesting you to go through the rules (Copy enclosed) and according to Rule (6) give further undertaking in the enclosed form. On receipt of the same the first installment of grant will be released.

Encl: - (As Above)

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UNIVERSITY CAMPUS AURANGABAD-431004 (Maharashtra) INDIA

Ref: No. STAT/VI/RG/College/2019-20/

Date:-21/06/2019

Dr. Mahadik Shama Chandrakant,

Associate Professor,

Dept. of Botany,

R.P.College, Osmanabad.

Subject: -Research Grant for the Project "Study of leaf surface mycoflora of some selected plants"

With reference to your proposal for Minor Research Project entitled Project "Study of leaf surface mycoflora of some selected plants" the University authorities have considered the said application and sanctioned you a grant of Rs. 50000/-(Rs. Fifty Thousand Only) subject to fulfillment of conditions laid down by the University for payment of Research Grant (Copy Enclosed) and on the condition that you have not already undertaken and completed the project under University's Minor Research Project Grant.

The said grant will be paid to you in two installments. The first installment (Approx. 50%) will be paid to you soon after the acceptance of all conditions attached to the Grants. The last installment will be paid after final report is submitted by you along with the statement of accounts supported by the vouchers and return of materials such as books, equipment's etc if any purchased out of the grant. The final reports and accounts shall be submitted on or before 31 Jan, 2021 through the Head of the Institution.

Principal Investigators to submit year wise measurable outcome of the proposal. This should be submitted before the release of final installment without which grant will not be released.

Principal Investigators should publish at least one research paper in index journal (Indian citation index for social science, humanity & commerce, management science faculty, Scopus citation index for science faculty) by the end of 1st year, and submit one copy of the report in Plan & Stat section, failure of which the project will be suspended & grant will not be released. The PI will be called for presentation of the research project in front of the respective experts of the subject by the end of 1st year.

I am therefore requesting you to go through the rules (Copy enclosed) and according to Rule (6) give further undertaking in the enclosed form. On receipt of the same the first installment of grant will be released.

Encl: - (As Above)

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UNIVERSITY CAMPUS AURANGABAD-431004 (Maharashtra) INDIA

Ref: No. STAT/VI/RG/College/2019-20/

Date:-21/06/2019

24

Dr. Phulsagar Savata Shamrao,

Associate Professor,

Dept. of Mathematics, Ramkrishna Paramhansa

Mahavidyalaya, Osmanabad.

Subject: - Research Grant for the Project "Solutions of some Differential Equations using maple"

With reference to your proposal for Minor Research Project entitled Project "Solutions of some Differential Equations using maple" the University authorities have considered the said application and sanctioned you a grant of Rs. 50000/- (Rs. Fifty Thousand Only) subject to fulfillment of conditions laid down by the University for payment of Research Grant (Copy Enclosed) and on the condition that you have not already undertaken and completed the project under University's Minor Research Project Grant.

The said grant will be paid to you in two installments. The first installment (Approx. 50%) will be paid to you soon after the acceptance of all conditions attached to the Grants. The last installment will be paid after final report is submitted by you along with the statement of accounts supported by the vouchers and return of materials such as books, equipment's etc if any purchased out of the grant. The final reports and accounts shall be submitted on or before 31 Jan, 2021 through the Head of the Institution.

Principal Investigators to submit year wise measurable outcome of the proposal. This should be submitted before the release of final installment without which grant will not be released.

Principal Investigators should publish at least one research paper in index journal (Indian citation index for social science, humanity & commerce, management science faculty, Scopus citation index for science faculty) by the end of 1st year, and submit one copy of the report in Plan & Stat section, failure of which the project will be suspended & grant will not be released. The PI will be called for presentation of the research project in front of the respective experts of the subject by the end of 1st year.

I am therefore requesting you to go through the rules (Copy enclosed) and according to Rule (6) give further undertaking in the enclosed form. On receipt of the same the first installment of grant will be released.

Encl: - (As Above)

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CHAVERSHIY CAMPUS AURANGARIAD EUROA (Maharashtra) INDIA

Ref: No. STAT/VLRG/College/2019/20/ 15/ 4.

Date: 21/06/2019 711

Dr. Keshav Mahadev Kshirsagar,

Assistant Professor.

Dept. of Hindi,

Ramkrishna Paramhansa College, Osmanabad.

Subject: Research Grant for the Project "हिश्शिकर परमाई के साहित्य में अधिक्यवत व्यंज्य एक अध्ययन"

With reference to your proposal for Minor Research Project entitled Project "officer utters के साहित्य में अभित्यक्त त्यंग्य एक अध्ययन" the University authorities have considered the said application and sanctioned you a grant of Rs. 50000/-(Rs. fifty Thousand Only) subject to fulfillment of conditions laid down by the University for payment of Research Grant (Copy Enclosed) and on the condition that you have not already undertaken and completed the project under University's Minor Research Project Grant.

The said grant will be paid to you in two installments. The first installment (Approx. 50%) will be paid to you soon after the acceptance of all conditions attached to the Grants. The last installment will be paid after final report is submitted by you along with the statement of accounts supported by the vouchers and return of materials such as books, equipment's etc if any purchased out of the grant. The final reports and accounts shall be submitted on or before 31 Jan, 2021 through the Head of the Institution.

Principal Investigators to submit year wise measurable outcome of the proposal. This should be submitted before the release of final installment without which grant will not be released.

Principal Investigators should publish at least one research paper in index journal (Indian citation index for social science, humanity & commerce, management science faculty, Scopus citation index for science faculty) by the end of 1" year, and submit one copy of the report in Plan & Stat section, failure of which the project will be suspended & grant will not be released. The PI will be called for presentation of the research project in front of the respective experts of the subject by the end of 1" year.

I am therefore requesting you to go through the rules (Copy enclosed) and according to Rule (6) give further undertaking in the enclosed form. On receipt of the same the first installment of grant will be released.

Encl: - (As Above)

NAAC - Reaccredited "A" Grade

LPABX

(0240) 2403399/400

Pro-VC Office Tele

(0240) 2403223

Pro-VC Office Fax

(0240) 2403224

Registrar (Offi.)

(0240) 2403333/334/336

Web Site

www.bamu.ac.in

E-mail

prove.office@bamu.ac.in

E-mail

registrar@bamu.ac.in

UNIVERSITY CAMPUS AURANGABAD-431004 (Maharashtra) [NDIA

Date:-21/06/2019

24

Ref: No. STAT/VI/RG/College/2019-20/

Dr. S.J. Nagargoje, Assistant Professor,

Dept. of Hindi,

Ramkrishna Paramhansa College,

Osmanabad.

Subject: -Research Grant for the Project "कबीर के काद्य में सामाजिक चेतना "

With reference to your proposal for Minor Research Project entitled Project "कबीर के काव्य में सामाजिक चेतना " the University authorities have considered the said application and sanctioned you a grant of Rs. 50000/-(Rs. fifty Thousand Only) subject to fulfillment of conditions laid down by the University for payment of Research Grant (Copy Enclosed) and on the condition that you have not already undertaken and completed the project under University's Minor Research Project Grant.

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Encl: - (As Above)

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NAAC - Reaccredited "A" Grade

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E-mail

registrar@bamu.ac.in

UNIVERSITY CAMPUS AURANGABAD-431004 (Maharashtra) [NDIA

Ref: No. STAT/VI/RG/College/2019-20/

Date:-21/06/2019

Dr. Nagbhide Nil Janardhan,

Assistant Professor,

Dept. of History,

Ramkrishna Parmhansa Mahavidyalaya, Osmanabad.

Subject: -Research Grant for the Project "किनवट तालुक्यातील परधान आदिवासी जमात -एक-अध्यास"

With reference to your proposal for Minor Research Project entitled Project "किनवर तालुक्यातील परधान आदिवासी जमात -एक-अभ्यास" the University authorities have considered the said application and sanctioned you a grant of Rs. 50000/- (Rs. Fifty Thousand Only) subject to fulfillment of conditions laid down by the University for payment of Research Grant (Copy Enclosed) and on the condition that you have not already undertaken and completed the project under University's Minor Research Project Grant.

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Encl: - (As Above)

NAAC Reaccedited "A" Grade

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(0.40) 23/1223

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(0.240) 2403224

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Web Site

www.banni.ac.in

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prove office@bann.ac.in

1 mail

registrar@bamu ac in

UNIVERSITY CAMPUS AURCHIADIAD 441004 (Maharahita) INDIA

Date:-21/06/2019

Ref: No. STAT/VI/RG/College/2019-20/ 633-35

Mr. Ugile Madhay Uttamrao,

Dept. of Sociology,

Mr. Shinde D.M., Ramkrishna Paramhansa

College, Osmanabad.

Subject: -Research Grant for the Project "ग्रामीण भागातील गिटलांची अंधश्रध्य एक चिकित्सक अभ्यास : विशेष संदर्भ उस्मानाबाद तालुका "

With reference to your proposal for Minor Research Project entitled Project "ग्रामीण माजातील महिलांची अंधश्रद्धा एक चिकित्सक अभ्यास : विशेष संदर्भ उरमाजाबाद तालुका" the University authorities have considered the said application and sanctioned you a grant of Rs. 50000/-(Rs. fifty Thousand Only) subject to fulfillment of conditions laid down by the University for payment of Research Grant (Copy Enclosed) and on the condition that you have not already undertaken and completed the project under University's Minor Research Project Grant.

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Encl: - (As Above)

Note- Co-Investigator is not allowed.

Deputy Registrar



EPABX

<u>NAAC</u> – Reaccredited "A" Grade (0240) 2403399/400

Pro-VC Office Tele

(0240) 2403223

Pro-VC Office Fax

(0240) 2403224

Registrar (Offi.)

(0240) 2403333/334/336

Web Site

www barnu ac in

E-mail

prove office@hamu.ac.in

E-mail

registrar@bamu.ac.in

Date:-21/06/2019

UNIVERSITY CAMPUS

AURANGABAD-431004

(Maharashtra) INDIA

27

Ref: No. STAT/VI/RG/College/2019-20/ 768-70

Dr. Jadhav Swati Dilip, Assistant Professor, Dept. of Zoology,

Ramkrishna Paramhans College,

Osmanabad.

Subject: -Research Grant for the Project "Stastical analysis of physic chemical parameters of khanapur water reservoir in osmanabad district"

With reference to your proposal for Minor Research Project entitled Project "Stastical

analysis of physic chemical parameters of khanapur water reservoir in osmanabad district" the University authorities have considered the said application and sanctioned you a grant of Rs. 50000/-(Rs. Fifty Thousand Only) subject to fulfillment of conditions laid down by the University for payment of Research Grant (Copy Enclosed) and on the condition that you have not already undertaken and completed the project under University's Minor Research Project Grant.

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I am therefore requesting you to go through the rules (Copy enclosed) and according to Rule (6) give further undertaking in the enclosed form. On receipt of the same the first installment of grant will be released.

Encl: - (As Above)

SAAC - Resceredited "A" Grade

TPABX Pro-VC Office Tele

(0240) 2403399/400

Pro-VC Office Fax

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UNIVERSITY CAMPUS AURANGABAD-431004 (Maharmhtra) INDIA

Date: 21/06/2019

Ref: No. STAT/VI/RG/College/2019-201498-500

To.

Mr. Sakate Narayan Ananda,

Assistant Professor.

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

Subject: -Research Grant for the Project "A study of corporate social responsibility towards Higher Education in Osmanabad city"

With reference to your proposal for Minor Research Project entitled Project "A study of corporate social responsibility towards Higher Education in Osmanabad city" the University authorities have considered the said application and sanctioned you a grant of Rs. 50000/-Rs. Fifty Thousand Only) subject to fulfillment of conditions laid down by the University for payment of Research Grant (Copy Enclosed) and on the condition that you have not afready undertaken and completed the project under University's Minor Research Project Grant.

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Encl: - (As Above)

NAAC - Reaccredited "A" Grade

EPABX

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Pro-VC Office Tele Pro-VC Office Fax

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registrar@banu.ac.in

UNIVERSITY CAMPUS AURANGABAD-431004 (Maharashtra) INDIA

Ref: No. STAT/VI/RG/College/2019-20/

Mr. Mangesh Gautam Bhosale,

Assistant Professor,

Dept. of Chemistry,

Ram krishna Paramhansa

Mahavidyalaya, Osmanabad.

Date:-21/06/2019

Subject: - Research Grant for the Project "Synthesis of Metal Doped Tio, Nanoparticals, its characterization an dapplication"

With reference to your proposal for Minor Research Project entitled "Synthesis of Metal Doped Tio, Nanoparticals, its characterization an dapplication" the University authorities have considered the said application and sanctioned you a grant of Rs. 50000/- (Rs. Fifty Thousand Only) subject to fulfillment of conditions laid down by the University for payment of Research Grant (Copy Enclosed) and on the condition that you have not already undertaken and completed the project under University's Minor Research Project Grant.

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Encl: - (As Above)

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Ref. No. STAT/V1/RG/College/2019 20/ 63/

Date - 21/06/2019 26,

UNIVERSITY CAMPUS

AURANGABAD 43:004

O.C. Bornston (NOLA

Dr. Pawar Jivan Vitthalrao.

Associate Professor. Dept. of Economics,

Ramkrishna Paramhansa Mahavidyalaya,

Osmanabad

Subject: Research Grant for the Project "Performance evaluation of farmers producer compinies in osmanabad Taluka"

With reference to your proposal for Minor Research Project entitled Project "Performance evaluation of farmers producer compinies in osmanabad Taluka" the University authorities have considered the said application and sanctioned you a grant of Rs. 50000/- (Rs. Fifty Thousand Only) subject to fulfillment of conditions laid down by the University for payment of Research Grant (Copy Enclosed) and on the condition that you have not already undertaken and completed the project under University's Minor Research Project Grant.

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Encl: - (As Above)



"ज्ञान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार"

-: शिक्षणमहर्षी डॉ.बापूजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

Tambari Vibhag, Osmanabad – 413501 (M.S.) Phone No.(02472)222231 E-mail: osdrpcollege@yahoo.com



NAAC Grade **"B+"**

Sankalpak Foundar : G.D.Alias Bapuji Salunkhe President : Hon.Chandrakant (Dada) Patil, Revenue Minister, M.S.

Executive President : Prin.Abhaykumar Salunkhe (M.A.) Secretary : Prin.Mrs.Shubhangi Gavade (B.Sc., B.Ed.)

Principal : **Dr.Jaisingrao Deshmukh** (M.Com.,M.A.,Ph.D.)

Department of NSS Organized By Unnat Bharat Abhiyan Survey



Registration of Unnat Bharat Abhiyan

6/26/2020

Yahoo Mail - Successfully Registered for Unnat Bharat Abhiyan

Successfully Registered for Unnat Bharat Abhiyan

From: unnatbharat@iitd.ac.in

osdrpcollege@yahoo.com

Date Friday, 17 May, 2019, 01:46 pm IST

Dear SHRIRAM JAGANNNATH NAGARGOJE,

Greetings from Unnat Bharat Abhiyan.!

You have successfully registered as one of the UBA member. Please keep this below information safe as it contains your user name, password and AISHE code of your Institute/ University/ College.

AISHE Code: C-34645

UserName : osdrpcollege@yahoo.com

Password : Unnat222@

Click here to Activate your UBA account.

Please note: This is an auto generated email. Please do not reply.

Regards

Unnat Bharat Abhiyan Team

6/26/2020

UBA



उन्नत भारत अभियान UNNAT BHARAT ABHIYAN

शिक्षित भारत-स्वर्थ भारत-स्वच्छ भारत-स्वावनंत्री भारत-संपदन भारत



Institution/Head of Institution Details

Institution Details

Name of the Institution

Ramkrishna Paramahansa Mahavidyalaya, Arts, Science & Commerce College

Coordinator Mobile No.

9730666749

Institute Category

Non-Technical

Name of Coordinator and Address of Institution

Coordinator Email ID

osdrpcollege@yahoo.com

Head of Institution Details

Name of Head of Institution

DR JAISINGRAO SHRIRAM DESMAUKH

Mobile No.

9423269832

Email ID

singdeshmukh@gmail.com

13.71.18.76:8082/registration.aspx?from=exist

Participation Details



Participation Details

Basic Information

No. of students in institute/university/college as on 31st July 2019

300

No. of students excluding final year students

300

No. of faculty specialized in Rural Process & development issues

3

NIRF ranking of institution, if applicable

More than 200 (if participated)

Whether there is a separate Department for Rural Studies

No

Is rural visit a part of the curriculum?

Yes

Does the institution give any academic credit for rural study, awareness generation reporting and solution formulation

Yes

Is the institution motivated & willing to incur field expenses for visits to adopted villages on its own?

No

Whether the Institution has NSS unit?

Yes

Does the institution maintain interaction with Panchayat bodies or District Collectors?

No

Number of village adopted so far

5

Village Adopted

Note: Please enter proper village name and not enter gaon, village, appended with village name

State

6/26/2020 UBA -- Select--

District

Select

Name of Adopted Villages

Select

Delete	SI.No.	Names of Villages	Other Names of Villages	State	District
×	1	Gad Deodari	NA	MAHARASHTRA	Osmanabad
×	2	Waruda	NA	MAHARASHTRA	Osmanabad
×	3	Kajala	NA	MAHARASHTRA	Osmanabad
×	4	Medsinga	NA	MAHARASHTRA	Osmanabad
×	5	Khanapur	NA	MAHARASHTRA	Osmanabad

No of reports socio-economic studies carried out in villages

0

Number of Villages proposed to be adopted

5

List of Villages proposed to be Adopted

Note: Please Enter proper Village name and not enter gaon, village: appended with village.

State

-Select-

District

Select

Names of Villages

Select

13.71.18.76:8082/registration.aspx?from=exist

6/26/2020

UBA

Delete	SI.No.	Names of Villages	Other Names of Villages	State	District ,
×	1	Kajala	NA	MAHARASHTRA	Osmanabad
×	2	Medsinga	NA	MAHARASHTRA	Osmanabad
×	3	Gad Deodari	NA	MAHARASHTRA	Osmanabad
×	4	Waruda	NA	MAHARASHTRA	Osmanabad
×	5	Ambejawalga	NA	MAHARASHTRA	Osmanabad
	×××	X 1 X 2 X 3 X 4	Villages X 1 Kajala X 2 Medsinga X 3 Gad Deodari X 4 Waruda	Villages Names of Villages ★ 1 Kajala NA ★ 2 Medsinga NA ★ 3 Gad Deodari NA ★ 4 Waruda NA	Villages Names of villages ★ 1 Kajala NA MAHARASHTRA ★ 2 Medsinga NA MAHARASHTRA ★ 3 Gad Deodari NA MAHARASHTRA ★ 4 Waruda NA MAHARASHTRA

Letter head of the Organization

To,

District Collector

Subject: Identification of villages under the UBA program.

Dear Sir

Ministry of Human Resources Development (MHRD), Government of India has launched the national program called Unnat Bharat Abhiyan (UBA), with the vision to involve professional and higher educational institutions in the development process of rural areas in the country to achieve sustainable development and better quality of life. Indian Institute of Technology, Hauz Khas, New Delhi has been designated to be the National Coordinating Institute by the Ministry.

Our Institution/ University/ college/ (Name of your Institute and AISHE code_____) has agreed to participate in UBA as a Participating Institute (PI). Dr/ Mr/ Mrs (Name of Coordinator and contact details) ____, has been duly authorized in this regard from our side to carry on the activities of UBA in our organization as Project Coordinator.

Under the UBA program every Participating Institute is to adopt a cluster of five villages in consultation with the Districts Collector. This is to bring to your kind notice that we have proposed the following villages in the district (District name).

1. (Village name)

2.

4.

In view of the above the Project Coordinator may contact your officer for the purpose. We request you to please help and cooperate in the matter.

With regards

Your Sincerely

(Name and signature, Head of Institute)

Copy to UBA HT Delhi

Note: Please print it on Letterhead of Institute

MANDATE FORM/ AGGREEMENT

ELECTRONIC CLEARING SERVICE (CREDIT CLEARING)/ REAL TIME GROSS SETTLEMENT (RTGS) FACILITY FOR RECEVING PAYMENTS

A. DETAILS OF ACCOUNT HOLDER:

Name of Account (Designation/Institution name)	
Institute AISHE Code	
Type of Institute (Technical /Non- Technical)	
Complete Contact Address	
Telephone / Email	Mob: Email:

B. BANK ACCOUNT DETAILS

Bank name	
Branch name with complete Address	
Whether branch is computerized	
What is the branch's RTGS CODE IFSC CODE	
If this branch NEFT enable	
Type of Bank Account	
Complete bank Account no.	
MICR Code of Bank	
PAN Card Number	
TIN/TAN Number	

I hereby declare that the particulars given above are correct and complete. If the transaction is delayed or not effected at all for reasons of incomplete or incorrect information I would not hold the user Institution responsible. I have read the option invitation letter and agree to discharge responsibility expected of me as a particular under the Scheme. The Utilization Certificate for the funds received shall be submitted as when required.

Seal/Signature of UBA Coordinator of PI

Certified that the particulars furnished above are correct as per records.

Seal/Signature of Authorized Person of Institute

6/26/2020 UBA

MANDATE FORM/ AGREEMENT

ELECTRONIC CLEARING SERVICE (CREDIT CLEARING)/ REAL TIME GROSS SETTLEMENT (RTGS) FACILITY FOR RECEVING PAYMENTS

Details of Account Holder(Institutional only not personal)

Name of

Account(Designation/Institution

R P COLLEGE N S S DEPARTMENT

Name)

Institute AISHE Code

C-34645

Type of Institute

Non-Technical

Complete Contact Address

Principal Ramkrishna Paramhansa

Mahavidyalaya, Osmanabad

Contact No.

9730666749

Email

osdrpcollege@yahoo.com

Bank Account Details(Institutional only not personal)

Bank name

ALLAHABAD BANK

Complete Address

S.R.T.Colony, Osmanabad, Maharashtra 413501

Whether branch is computerized

Yes

Branch's RTGS CODE Branch's IFSC CODE ALLA0210545 ALLA0210545

If this branch NEFT enable

Yes Savings

Type of Bank Account Complete bank Account no.

50055255432 413010127

MICR Code of Bank PAN Card Number TIN/TAN Number

ABCPD1954D NSKR02275A

Declaration

Establishe
3r.College Govt. Sanction No
Jr.College Govt. Sanction No

June 1959 HSC/1074/1975-76/c Date: 18/3/1975 No.-UMF-2059 Dt.10/10/1959 'ज्ञान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार' - शिक्षणमहर्षी डॉ.बापूनी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha Kolhapur's

RAMKRISHNA PARAMHANSA MAHAVIDYALAYA OSMANABAD-413501 (MAHARASHTRA)

Sankalpak Foundar : G.D.Alia President : Hon.Cha

Hon.Chandrakant (Dada) PATIL.
Revenue Minister, Maharashtra State

Secretary Prin. Mrs. Shubhangi Gavade (8.5c. 8.5d.)
Principal Dr. Jaysingrao Deshmukh (M.Com., M.A. Ph.D.)

Ph.No./ Fax (02472) (Off.) 222231 (Resi.) 223455

E-mail: osdrpcollege@yahoo.com Website: www.rpmahavidyalaya.org

Ref.No. RPMO/ 40 / 2020 -2024

Date: 2-6 / 06 /2020

To, District Collector, Osmanabad, Dist. - Osmanabad

Subject:- Identification of villages under the UBA program.

Dear Sir/Madam,

Ministry of Human Resources Development (MHRD), Government of India has launched the national program called Unnat Bharat Abhiyan (UBA), with the vision to involve professional and higher educational institutions in the development process of rural areas in the country to achieve sustainable development and better quality of life. Indian Institute of Technology, Hauz Khas, New Delhi has been designated to be the National Coordinating Institute by the Ministry.

Our college Ramkrishna Paramhansa Mahavidyalaya, Osmanabad and AISHE code C-34645 has agreed to participate in UBA as a Participating Institute(PI) Mr. Shriram Jagannnath Nagargoje (Coordinator) and Mobile No. 9730666749, has been duly authorized in this regard from our side to carry on the activities of UBA in our organization as Project Coordinator.

Under the UBA program every Participating Institute is to adopt a cluster of five villages in consultation with the Districts Collector. This is to bring to your kind notice that we have proposed the following villages in the district Osmanabad.

- 1. Gad Deodari
- 2. Kajala
- 3. Medsinga
- 4. Kaundgaon
- 5. Ambejawalga

In view of the above the Project Coordinator may contact your officer for the purpose. We request you to please help and cooperate in the matter.

With regards Your Sincerely

DR. JAISTNGRAO SHRIRAM DESHMUKH

OSMANABAD

Principal

Tamkristna Paramhansa

जिल्हाधिकारी कार्यालय उरमानावाट विनांक 2020

Copy to

Unnat Bharat Abhiyan, Centre for Rural Development and Technology, Indian Institute of Technology Delhi, Hauz Khas, New Delhi – 110016

'जान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार' - शिक्षणमहर्षी डॉ.बापूजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha Kolhapur's



RAMKRISHNA PARAMHANSA MAHAVIDYALAYA.

OSMANABAD-413501 (MAHARASHTRA)

Prin. Mrs. Shubhangi Gavade (8.5c., 8.Ed

Ph.No./ Fax (02472) (Off.) 222231 (Resi.) 223455

E-mail: osdrpcollege@yahoo.com Website: www.rpmahavidyalaya.org

Ref.No. RPMO/ 40 / 2020 -2024

Date: 26 /06 /2020

MANDATE FORM/ AGREEMENT

ELECTRONIC CLEARING SERVICE (CREDIT CLEARING)/ REAL TIME GROSS SETTLEMENT (RTGS) FACILITY FOR RECEVING PAYMENTS

Name of Account(Designation/Institution

Name)

Institute AISHE Code Type of Institute

Complete Contact Address

Contact No. Email

R P COLLEGE N S S DEPARTMENT

C-34645 Non-Technical

Principal Ramkrishna Paramhansa

Mahavidyalaya, Osmanabad

9730666749

osdrpcollege@yahoo.com

Bank name

Complete Address

Whether branch is computerized Branch's RTGS CODE

Branch's IFSC CODE If this branch NEFT enable

Type of Bank Account Complete bank Account no. MICR Code of Bank

PAN Card Number TIN/TAN Number

ALLAHABAD BANK

S.R.T.Colony, Osmanabad, Maharashtra

413501

Yes

ALLA0210545 ALLA0210545

Yes

Savings 50055255432

413010127

ABCPD1954D NSKR02275A

I hereby declare that the particulars given above are correct and complete. If the transaction is delayed or not effected at all for reasons of incomplete or incorrect information I would not hold the user Institution responsible. I have read the option invitation letter and agree to discharge responsibility expected of me as a particular under the Scheme. The Utilization Certificate for the funds received shall be submitted as when required.

> Seal/Signature of HBAOfficerator of PI National Service Scheme Ramkrashna Pramhansha Mahavidyalaya Osmanabad

Certified that the particulars furnished above are correct as per records.

Seal/Signature of Authorized Person of Institute

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad



Successfully Submitted form for Unnat Bharat Abhiyan

From; unnatbharat@iitd.ac.in

To: osdrpcollege@yahoo.com

Date: Friday, 26 June, 2020, 02:43 pm IST

Dear SHRIRAM JAGANNNATH NAGARGOJE,

Namaskar!

You have successfully submitted and your registration form is now under the verification process. After verification, you will be notified accordingly.

Feel free to contact us in case of any queries.

Please note: This is an auto generated email. Please do not reply.

Regards, UBA Team

NCI



उन्नत भारत अभियान

UNNAT BHARAT ABHIYAN

शिक्षित भारत-स्वस्थ भारत-स्वच्छ भारत-स्वावलंबी भारत-संपन्न भारत



Online Application for Participation

Institution Details

Technical/Non-Technical

Non-Technical

Name of the Institution

Ramkrishna Paramahansa Mahavidyalaya, Arts.

Science & Commerce College. (Id: C-34645)

Address

TAMBARI VIBHAG, OSMANABAD

Nature of Institute

Others

How you get to know about UBA?

UBA website/Internet

Coordinator Details

Name of Coordinator of Institute

SHRIRAM JAGANNNATH NAGARGOJE

Telephone No.

Mobile No.

9730666749

Email of Coordinator(Username)

osdrpcollege@yahoo.com

Head Institution Details

Name of Head of Institution

DR JAISINGRAO SHRIRAM DESHMUKH

Telephone No.

13.71.18.76:8082/uba_report.aspx

1/4

6/26/2020

Mobile No.

UBA

9423269832

Email ID

Basic Information

jsingdeshmukh@gmail.com

No. of students in institute/university/college as on 31st July 2019	300
No. of students excluding final year students	300

No. of faculty specialized in Rural Process & development issues

NIRF ranking of institution, if applicable More than 200 (if participated)

Whether there is a separate Department for Rural No Studies

Is rural visit a part of the curriculum? Yes

Does the institution give any academic credit for rural study, awareness generation reporting and solution formulation

Is the institution motivated & willing to incur field expenses for visits to adopted villages on its own?

Whether the Institution has NSS unit?

Does the institution maintain interaction with Panchayat bodies or District Collectors?

Number of village adopted so far

Yes

No

3

Yes

No

5

Village Adopted

SI.No.	Names of villages	State	District
1	Kajala	MAHARASHTRA	Osmanabad
2	Gad Deodari	MAHARASHTRA	Osmanabad
3	Medsinga	MAHARASHTRA	Osmanabad
4	Kaundgaon	MAHARASHTRA	Osmanabad
5	Ambejawalga	MAHARASHTRA	Osmanabad

6/26/2020

UBA

No of reports socio-economic studies carried out in villages

5

0

Number of villages proposed to be adopted

List of Villages proposed to be Adopted

SI.No.	Names of villages	State	District
1	Gad Deodari	MAHARASHTRA	Osmanabad
2	Ambewadi	MAHARASHTRA	Osmanabad
3	Warwanti	MAHARASHTRA	Osmanabad
4	Gaosud	MAHARASHTRA	Osmanabad
5	Pimpri	MAHARASHTRA	Osmanabad

Mandate Form

Details of Account Holder (Institutional only not personal)

Name of Account Holder R P COLLEGE N S S DEPARTMENT Complete Contact Address

Principal Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

Contact No. 9730666749

Email osdrpcollege@yahoo.com

Bank Account Details (Institutional only not personal)

Bank name ALLAHABAD BANK

Complete Address S.R.T.Colony, Osmanabad, Maharashtra

413501

Whether branch is computerized

Yes Branch's RTGS CODE ALLA0210545 Branch's IFSC CODE ALLA0210545

If this branch NEFT enable Yes Savings Type of Bank Account Complete Bank Account no. 50055255432 MICR Code of Bank 413010127 PAN Card Number ABCPD1954D TIN/TAN Number NSKR02275A

6/26/2020

UBA

Uploaded Document

Consent letter from Head of Institution/D.C. Letter

Form:

View Uploaded Form

(letter_of_district_collector/C-34645-2020-DC.pdf)

Mandate Form:

View Uploaded Form (letter_of_Mandate/C-

34645-2020-Mandate.pdf)

Welcome Kit for UBA 2.0

From: Unnat Bharat Abhiyan (unnatbharatabhiyaniitd@gmail.com)

To: vkvijay@rdat.iitd.ac.in; vkvijay14@gmail.com

Cc: meeta.uba@gmail.com

Bcc: osdrpcollege@yahoo.com

Date: Friday, 12 February, 2021, 03:18 pm IST

Dear Sir/ Madam,

Greetings!

Congratulations to the Participating Institution selected under Unnat Bharat Abhiyan, a flagship program of Ministry of Human Resource Development (MHRD) Government of India through a challenge mode application. We are glad that you have selected the cluster of villages under Unnat Bharat Abhiyan (UBA) in consultation with the District Collectors.

The next step is to complete the survey of all the villages adopted by you under the program. Please find attached a copy of a template for Baseline Household survey form as well as the Village survey form to be filled in during the field survey. An attempt should be made to cover all Households in the village. One Village survey forms are to be filled for each village. Kindly get it completed in all village survey as soon as possible. Then the data should be uploaded online on the reporting portal of the UBA website from your side. The Reporting Portal' login credentials are the same as your registration credential, soon the portal will be activated for uploading the data. After login your login credential and uploaded the baseline survey data on UBA Website for further analysis. After final submission of baseline survey data an analysis report of the data, fed by you will be generated on the UBA Website at your Institute page under Reporting Portal on the home page. You may use the same for the preparation of the plan of action/ Village development plan/ Technologies intervention for each village.

You are requested to complete PRA exercise of adopted villages for identification of major problems and preparation of a plan of action/ technical interventions. You are advised to kindly contact the village development officer and representatives of villages and organize Gram Sabha meeting as soon as possible and identify three major issues to be taken up for village development. You can set short term, medium-term and long-term goals for village development. You should start addressing two or three challenging issues immediately without waiting for household surveys to be completed. These issues should be identified through Gram Sabhas and should ensure public participation in planning and implementation. A template for seeking information regarding plan of action for the key problem identified in villages has been developed. A template for seeking information regarding plan of action for the key problem identified in villages will be available soon on the reporting portal to upload your plan of action. Please find attached copy of PRA report for Nuarngabad village (IIT Delhi adopted village) along

The se min

1/3

with PPT of "Development and Demonstration of Participatory GIS for use by Rural Stakeholders in Watershed Development. We have already uploaded some of village development plan on the UBA website, please visit the UBA website for more information.

A tentative timeline for its implementation could be as follows.

Item of work	Time from the date of launch
Selection of the Cluster	One month
Awareness generation	Two months
Social mobilization	Three months
Baseline Survey	Three months
Situation analysis	Five months
Village development plan	Seven months
Approvals and sanctions	Eight months
Implementation in the field	Nine months
Progress Review	One Year

You are also requested to keep IIT Delhi, the National Coordinating Institute updated about your activities so that the same can be uploaded on the website of UBA.

With Regards,

Prof. Virendra K Vijay
National Coordinator - Unnat Bharat Abhiyan
IREDA Chair Professor
Centre for Rural Development and Technology,
Indian Institute of Technology Delhi
Hauz Khas, New Delhi - 110016
Phone: +91-11-26591157, 26596351
Email: unnatbharatabhiyaniitd@gmail.com,

<u>vkvijay@rdat.iitd.ac.in</u> Website: <u>http://unnatbharatabhiyan.gov.in</u>



UBA Household Survey Form, 29th april 2019.docx 424.3kB



Village_level_Survey Form25th april 2019.docx 82kB



How to prepare action plan (1) (1).pdf 298.8kB



Congratulation letter from IIT Delhi (1).pdf

2/12/2021

Yahoo Mail - Welcome Kit for UBA 2.0





newspaper template doc for web.docx 1.3MB



UBA MONTHLY PROGRESS REPORT FORMAT.docx 49kB



Guideline for use of UBA funds (1) (1).pdf 7.5kB



MHRD letter for DC's (1).pdf 43kB

Registration for National Online Training Program on Collaborative Governance in Rural Volunteerism (1-5 Mar. 2021) organized by NIRD&PR, Hyderabad -reg

From: Sathyaprabha SK (sksathyaprabha.nird@gov.in)

marubaka71@gmail.com

Date: Wednesday, 24 February, 2021, 10:05 pm IST

File No. CGGPA /SKS/ ONLINE-TRG-CGRV/2020-2021 24 February 2021

Dear Sir/Madam,

National Institute of Rural Development and Panchayati Raj (NIRD&PR) is pleased to announce the National Online Training Program on Collaborative Governance in Rural Volunteerism (1-5 Mar. 2021).

This training programme is designed to facilitate rational deliberations about rural volunteerism and to enable the rural development officials for upgrading their capacity for the better execution of their functions and solving the rural problems in reality during the implementation of programme at the grassroots. It will add on the knowledge about various components of collaborative governance and dimensions of volunteerism. Thus this program is expected to build the knowledge, skills and attitude of the participants with innovative approaches for operationalizing good governance in the rural sector.

A copy of the programme brochure detailing the content and objectives is enclosed. As this program is ONLINE, the participant must have a Laptop /Desktop PC with webcam, mic with good Internet connections.

In this regard, two of the Faculties of Universities/Colleges working for UBA may get nominated by the competent authorities to participate in this online training programme.

The nominations (Name, Designation, Address, Mobile Number and E-mail id) may kindly be sent latest by 27.02.2021 to the above E-mail address only. As the number of seats are limited, only accepted nominations will receive the Training link to attend this online training program.

regards,

Dr.S.K.Sathyaprabha

.ssistant Professor & Programme Director Centre for Good Governance & Policy Analysis (CGGPA), National Institute of Rural Development & Panchayati Raj (NIRDPR) Hyderabad -INDIA 5000030. Email: sksathyaprabha.nird@gov.in or sksathya1@gmail.com Ph: 040-24008508 Mobile: +91 8939947200

BATCH -1 BROCHURE.pdf

1/1



NATIONAL INSTITUTE OF RURAL DEVELOPMENT & PANCHAYATI RAJ Centre for Good Governance and Policy Analysis

Online Training Program On Collaborative Governance in Rural Volunteerism (1-5 Mar. 2021)

BACKGROUND

United Nations in its 2030 agenda mentioned to integrate Volunteerism for achieving Sustainable Development Goals. Volunteerism strengthens civic engagement, social inclusion, solidarity and ownership. It increases the reach, scale and inclusiveness of action from the local to the national level and beyond, by building capacities, ownership and connections between local communities and national authorities. Understanding the ground difficulties of rural areas, the linkage between collaboration and volunteerism would catalyze the growth of rural development. Hence this training programme on Collaborative Governance in Rural Volunteerism is designed to facilitate rational deliberations about rural volunteerism and to enable the rural development officials for upgrading their capacity for the better execution of their functions and solving the rural problems in reality during the implementation of programme at the grassroots. It will add on the knowledge about various components of collaborative governance and dimensions of volunteerism. Thus this program is expected to build the knowledge, skills and attitude of the participants with innovative approaches for operationalizing good governance in the rural sector.

PROGRAMME OBJECTIVES

- **★** To understand the Concept, Approaches of Collaborative Governance and the Significance of Rural Volunteerism.
- ★ To impart the Knowledge and Skills on Strengthening Rural Volunteerism by Collaborative methods and techniques to the participants.
- ★ To discuss the Practical Issues and Concerns of the Stakeholders and to arrive amicable Strategies for better utilisation of their services in rural development.

FOCUS AREAS

The training focuses on the following aspects:

- ✓ Concept of Collaborative Governance in Rural Volunteerism and Training Framework
- ✓ Sustainable Development Goals and Volunteerism
- ✓ Scope of Collaboration for Rural Development
- ✓ Engagement of Rural Youth Volunteers
- ✓ Public-Private partnership
- ✓ Skilling the Rural Volunteers for Disaster Management
- ✓ Role of Volunteers in GPDP
- ✓ Gram Panchayat Development Plan

TRAINING METHOD

Programme will have ONLINE lectures cum discussion sessions as well as the case studies, best bet practices/success stories. Be-sides, opportunity will be provided for individual task and quiz for active participation.

DURATION

The training programme duration is from 1-5 March 2021 (5 Days). 4 hours daily - 11.00 am to 1.00 pm and 2.30 pm to 4.30 pm)

COURSE FEE

There is No Course Fee for attending this online training programme.

ESSENTIAL REQUIREMENT:

As this program is ONLINE, the participant must have a Laptop /Desktop PC with webcam, mic with good Internet connections.

WHO CAN PARTICIPATE

District Officials of NYKS, NSS and Faculties of Universities/Colleges working for UBA.

NOMINATION

Nominations from the **competent authority has to be sent by Email only** to sksathyaprabha.nird@gov.in with the participant details (Name, Designation, Address, Mobile Number and E-mail id)

As the number of seats are limited, only accepted nominations will receive the Training link to attend this online training program.

LAST DATE

The last date for nominations is 25.02.2021

E-CERTIFICATE

After Successful Completion of this ONLINE Course and Submission of Online Feedback, Participants will get E—Certificate.

ADDRESS FOR COMMUNICATION

Dr.S.K.Sathyaprabha
Assistant Professor & Programme Director
Centre for Good Governance and Policy Analysis
National Institute of Rural Development & Panchayat Raj
Rajendranagar, Hyderabad—500 030.
Email: sksathyaprabha.nird@gov.in

Regarding participation in Unnat Bharat Abhiyan 2.0- An initiative of MHRD, GoI for rural development through education system

Yahoo/Inbox



RCI Unnat Bharat Abhiyan To: PRINCIPAL, DCA, 321.chavancollege.partur@gn , LateLBK Patil, Ravi Vaidya, acsbpharmashti@gmail.com and 385 more...

Tue, 2 Mar at 5:20 pm

Respected Sir/Madam,

Greetings!!!

Unnat Bharat Abhiyan (UBA) a flagship national program of Ministry of Human Resource Development (MHRD), Government 11th Nov., India started in 2014 the development of rural areas through higher educational systems. IIT Delhi has been designated to act as the Coordinating Institute for the UBA and several apex institutions (IITs, IISc, IIMs, NITs, IIITs) are being identified as mentoring institutions to nucleate the process and to take responsibility of nurturing and mentoring other institutions in their vicinity and thus act as nodal centres for the Abhiyan.

There are several benefits of UBA such as; linkage of higher education institutes for rural development, research support for rural industrialization, convergence of various mechanisms for the actual benefit of rural community, boosting to the academic/technical knowledge from the colleges by actual implementation of projects, enrichment of faculty experience by implementation of rural development projects, optimum utilization of college resources, college Exposure in rural areas will increase, enhancing social responsibility etc.

Dr. Babasaheb Ambedkar Marathwada University, Aurangabad is Regional Coordinating Institute (RCI) of Unnat Bharat Abhiyan 2.0 for Participating Institutes of 10 Districts namely Ahmednagar, Aurangabad, Beed, Dhule, Jalgoan, Jalna, Latur, Nashik, Nandurbar, Osmanabad

more details please visit http://unnatbharatabhiyan.gov.in/)

About UBA Funds:

Awareness, Survey, visits - Rs. 10000/- Per Village

Technology Development - Rs. 1.0 Lakh Per Technology

Customization of Solution - Rs. 50000/- per solution

Perennial Assistance funds for multiple developmental work Rs. 1.75 lakh to selected PIs

Incentivizing Appreciation funds 10% of the

generated funds

- National Accreditation Agencies (NAAC, NBA etc) and National Ranking framework may include explicit indicators and weightage of community engagement in teaching and research
- · Faculty assigned to implement these recommendations may provide additional API Score.

Steps of registration under UBA for PIs:

- · Steps of registration under Unnat Bharat Abhiyan for Pls:
- · Before fill in the registration form, get AISHE code (Click here Know your AISHE Code : http://aishe.gov.in/aishe/aisheCode)
- Step I. Click on the following link:
- https://unnatbharatabhiyan.gov.in:8443/new-website/ Step II: Click on Join UBA (Or Click Link
- : http://115.124.102.238:8081/)
- · Step III: Then fill details.

Note: Please select RCI Recommendation option for How you get to know about UBA?

In view of above, it is requested that please participate in Unnat Bharat Abhiyan 2.0. So enroll your institute for UBA 2.0 to increase participation from Maharashtra as well as to showcase our expertise for the rural development.

~Thanks & regards,

Amrapali P. Tribhuvan

Project Assistant

on behalf of

Prof. Dr. T. R. Patil

Regional Coordinator

Unnat Bharat Abhiyan 2.0

Director, National Service Scheme,

Babasaheb Ambedkar

University, Aurangabad

Contact No. - 09834044417, 09422210914

Marathwada

Email id: unnatbharatabhiyan@bamu.ac.in

9/13/2020

Yahoo Mail - SBI CMP ePayment Advice - R P COLLEGE N S S DEPARTMENT

SBI CMP ePayment Advice - R P COLLEGE N S S DEPARTMENT

From: support.cmpcorp@sbi.co.in (support.cmpcorp@sbi.co.in)

To: osdrpcollege@yahoo.com
Cc: arirdac@admin.iitd.ac.in

Date: Sunday, 13 September, 2020, 10:34 am IST

Dear Sir/Madam,

The attached beneficiary payment advice is for the credit to your account. This is issued at the request of our customer. The advice is for your reference only.

Yours faithfully, SBI CMP Services (Please do not respond to this email)

GEN19679 NON SBI_CMP0000000272769131.pdf

1.9kB

IRD IIT Delhi IIT CAMPUS,HAUZ KHAS

PAYMENT ADVICE

To R P COLLEGE N S S DEPARTMENT

Dear Sir/Madam,

Details of the transactions initiated through SBI CMP in favour of you are

PAYMENT_INVOICE_FIELDS	VALUES			
UTR_NO	SBIN320257417428			
AMOUNT	50,000.00			
DATE	13-09-2020			
LINKAGE_FIELD				
AMOUNT	50000			
TAX DEDUCTED				
PROJECT NO				
OUT REF NO				
DATE				
GROSS AMOUNT	50000			
TOWARDS	PAYMENT TO PARTICIPATING INSTITUTE WORKING UNDER UBA VIDE GEN19679			
BANK NAME	ALLAHABAD BANK			
ACCOUNT NO	50055255432			
IFSC CODE	ALLA0210545			

Your Bank Account No: 50055255432

Your Bank IFSC Code: ALLA0210545

Please acknowledge receipt of the payment For IRD IIT Delhi

Authorised Signatory

This is Computer generated advice and does not require any Signature

Participated Student for Unnat Bharat Abhiyan Survery

	रामकृष्ण परमहंस महाविद्यालय, उस्र राष्ट्रीय सेवर योजना विभाग	n-n-n-q				
	Unnat Bharat Abhiyan (UBA)					
	Survey Student List					
1	langale Vaishnvi Vijay	Female	B.Com II			
2	Hajgude Rutuja Audumbar	Female	B.Com II			
3	Argade Snehal Balasaheb	Female	B.Com II			
4	MAHADEV PANDURANG SHINDE	Male	B. Com I			
5	RUSHIKESH DASHARATH SHINDE	Male	B. Com I			
6	RUSHIKESH BHAIRAWNATH KSHIRSAGAR	Male	B. Com I			
7	SHRIKRISHNA SURESH THORAT	Male	B. Com I			
8	SHANKAR BABUSHA SAGAR	Male	B. Com I			
9	Khirsagar Hanumant Balaji .	Male	B.A. I			
10	Medhekar Akshada Balaji	Female	B.A. I			
11	Bansode Anushka Ramkrishan	Female	B.A. I			
12	Babmane Rajkiran Jyotinath	Male	B.A. II			
13	Gophane Parshuram Tatyasaheb	Male	B.A. II			
14	Gulave Dnyaneshwar Vasant	Male	B.A. II			
15	Ghogare Ajay Hanumant	Male	B.A. II			
16	Korekar Sumit Hanumant	Male	B.A. II			
17	Landage Asmita Bhimrao	Female	B. Sc I			
18	Dhabekar Pradnya Ankush	Female	B. Sc I			
19	Shinde Shital Mahadeo	Female	B. Sc I			
20	PRAJWAL CHANDRSHEN MARWADKAR	Male	B. Sc I			
21	SHRIYASH SHRIKANT CHAVAN	Male	B. Sc I			
22	SURAJ SUDHIR PAWAR	Male	B. Sc I			
23	HAESHAL HANUMANT BHOSALE	Male	B. Sc I			
24	Bansode Megharaj Mahadeo	Male	B.Sc II			
25	Dongare Sachi Suresh	Female	B.Sc II			



Unnat Bharat Abhiyan - Village Survey Form



1. Basic Information:	Village ID:	
Name of the Village		
Gram Panchayat		
Number of Wards		
Number of Hamlets		
Block		
District		
State		
Lok Sabha/Constituency		
Distance from District HQ		
Area of village (Acres)		
Arable land agriculture Area(Acres)		
Forest Area (Acre)		
Housing/Abadi Area(Acres)		
Area Under Water bodies(Acres)		
Common Lands Area(Acres)		
Average per capita Land holding (Acre)		
Waste land (Acres)		
Water Table (feet)		

Village Infrastructure/basic amenities/Services	Located in village (Y/N)	Nos. (inside village)	Distance km, if located outside of nearest centre	
Primary Schools(Govt.)				
Primary Schools(Private)				
Middle Schools (Govt)				
Middle Schools(Private)				
Secondary Schools(Private)				
Secondary Schools(Govt.)				
ITI Diploma Institutes (Govt)				
ITI Diploma Institutes(Private)				
Colleges(Govt.)				
Collages(Private)				
Banks / ATM				
Primary Health Centres				
Civil Hospital				
SHG's				
NGOs				
Jan Aushadhi Yojana Kendra				
Post Office				
Gas agencies				
Training Centres and specify which				
Electricity Office				
Anganwadi Kendra				
Petrol Pumps in village				
Kisan Sewa Kendra				
Krishi Mandi				
Fare Price Shop				
Milk Cooperative/Collection Centre				
Railway Station				
Bus Stop				
Veterinary Care Centre				
Sports Facility/Grounds				
Number of common sanitation complexes				





Unnat Bharat Abhiyan - Village Survey Form

3. Village Connectivity (Roads)	
Distance of the Village from the nearest Highway/Major Dist. Road (in km)	
Is the village connected to the above by a pacca road?	Y/N
If yes, details of the Approach Road/Connecting Road i) Length of the Road (in km) ii) Year of construction. iii) Scheme under which constructed iv) Present Status (complete/incomplete)	i) ii) iii) iii) iv)
Length of internal roads (inside village/hamlets)	Kachha(km), Pakkka(km) Total(km)
What is the mode of transport available?	Bus /shared auto/jeep/ any other, specify
Frequency of the available mode of transport	Frequent/ not frequent/ only two times a

4. Land, Forest & Horticultural Profile

Type of Forest (Reserved/Protected/Open)

Community Forest (Acre)

Government Forest (Acre)

Main Forest Trees and Shrub Species

Energy Plantation (if Yes, which species and area (Top 3)

Species Area(Acre)

5. Common Village Electricity Requirements **Community Place** *Electrical Appliances Working duration/day (in hours) No. (Write coding with Nos.) (Write appliance code with No. of hours) 1. Panchayat Office 1(4), 2(2), 3(1)....(sample) 1(8), 2(4), 3(5)....(sample) Dispensary 3. Community Halls 4. Street Lighting 5. Dharamashala Social Organisations (Youth/Mahila Clubs) Training cum Production Centres Others

*Electrical Appliances: 1- CFL/LED-Bulb/ Tube Light (20W), 2-Fan (70W), 3- Desert Cooler (150W), 4-TV (150 W), 5-Refrigerator (220W), 6-Music System (100W), 7- Electric Motor Pump (750W), 8-Heater (1000W), 9-Electric Iron (1000W), 10-Air Conditioner

Comments if and			
Comments, if any:			

Surveyor (Name & Sign) Respondent (Name, Designation & Sign) Date of Survey

	Ward No.	1		. 1			Block	-					
	District: 061	ma	ha	bad.			Stat	e: Ma	baa	ade	shlo	q	
	espondent's Profil me: Kuldeep		rasc	theb \$	hinso	19 ar	Gend	ler: Male	· / Fema	ale /	Others	Age (Yrs.):	25
Rel	ationship with He	ead o	f Hous	ehold:	Son			Contac	t Numb	er: C	19210	47455	5
. Ge	neral Household I	nforn	nation	(Tick ap	propriate	option	1)						
Na	me of the Head (I	House	ehold)	:			,	Male /	Female		No. of fa	mily memb	ers: 65
Cate	gory: Gen / SC	/ ST	/ OB	C	9	217	Pover	ty Status:	APL /	BPL	BPI		
wn	House: Yes/							Private /		ity /		e linked to H	
Vast	e Collection Syste	_	ucca /	Pucca/F	lomeless		Open D Compo	efecation	1	-		/ Open / No	one
	Step / Common P		/ No C	ollection	System			ual / Grou	p/ None		Individua / None		/ Community
	nily Member Info				riate opt	ion)							
r. No.	Name (First name)	Age (Yrs.)	Sex M/F/ O	Level of Educatio n Code ¹	Going to AWC/ School /College Code ³	Card (Y/ N)	A/C (Y/N)	r Literate Y/N	Social Security Pension ⁴	Majo Healt Probl ms, if any	h Job Car le Y/N		Occupa tions Code ⁶
1	Subaho	72	M	07	07	Y	Y	DN	N	Y	AN		N
21	Kakasaheb			06	02	Y	Y	YN	M	N	Y	N	N
3)	Surgana	38	f	05	02	Y	Y	YN	N	N	Y	Y	N
41	Kuldeep	25	M	09	03	Y	Y	Yron	NJ	N	Y	Y	N
5)	kann '	21	M	09	03	Y	Y	YN	N	N	Ŋ	Ŋ	ນ
	ration Status in a												
	s any member of					ork?	Y	es / N	0				
	es How many men						-						
	e how many year			1-1		-2	Ye	25 / 44	6				
	Not Married – 1, Marrie Not Literate – 01, Litera Graduate/Professiona Going to AWC – 01, Sch No Pension – 0, Old Agi Gen – 01, SC – 02, ST – (Farming on own Land-	te – 02, l – 09 (v ool – 02 e Pensio 03, OBC	Comple write the C, College on – 1, W C – 04	ted Class 5 highest lev e – 03, Not 6 lidow Pensi	– 03, Class 8 el applicable Going – 04, 1 on – 2, Disab	" – 04, Cla) Not Applica ility Pensi	able- 05 (v on – 3, Ot	vrite the high her Pension –	est level ap 4 (mention	olicable,))		



UNNAT BHARAT ABHIYAN (UBA) Baseline Household Survey Form



S. No.	Name	Beneficiary Individuals (In Number		
1	PM Jan Dhan Yojana	-		
2	Sukanya Samridhi Yojana	-		
3	Mudra Yojana	-		
4	PM Jivan Jyoti Bima Yojana	~		
5	PM Suraksha Bima Yojana	-		
6	Atal pension Yojana	-		
7	Kaushal Vikas Yojana	-		
8	Janani Suraksha Yojana	-		
	les les	Beneficiary Household (Y/N)		
9	Fasal Bima Yojana	-		
10	Kisan Credit Card	-		
11	Krishi Sinchai Yojana	-		
12	Swachh Bharat Mission Toilet	_		
13	Soil Health Card			
14	PM Ujjwala Yojana	-		
15	PM Awas Yojana	-		

6. Source of Water (Distance from source in km)

Source of Water	er		Distance
Piped Water at Home	Yes / No	Yes	
Community Water Tap	Yes / No	No	
Hand Pump (Public / P Yes / No	rivate)	No	40
Open Well (Public / Pri Yes / No	ivate)	No	
0.000		er Storage (Individual)	
Any	other so	urce (mentio	n)

7.	Source of Energy and Power (
Electi	ricity Connection to Household:	Yes /	/ No	

Electrici	ty Availability per day (hours): 2L	hours
	: Electricity / Kerosene n if Any Other: NO	/ Solar Pow	rer
	: LPG / Biogas / Kerose sidues / Electricity	ene / Wood	/ Cow Dung /
Mention	n if Any Other:		
If cooking	ng in Chullah: Normal/	Smokeless	
SN	Appliances	Nos.	Duration/day (in hours)
1.			
2.			
3.			
4.			
5.			

Daseill	baselille nousellolu survey rollil					
6.						
7.						
8.						
9.						

8. Landholding Information (in Acres)

1.	Total	800	2.	Cultivable Area
3.	Irrigated Area	0.60	4.	Un irrigated Area
5.	Barren/Waste land area		6.	Uncultivable Area

9. Agricultural Inputs

Particulars	Tick appropriately	If Yes, Fertilizer Use(Kg/Acre)
Do you use Chemical Fertilisers	Yes/No	
Do you use Chemical Insecticides	Yes/No	
Do you use Chemical Weedicide	Yes/No	
Do You use organic Manures	Yes/No	
Irrigation: Canal / Tank / Borewe	l ell / River/Other	/ None
Irrigation System: Drip / Sprinkle	er / Flooding/ No	one

10. Agricultural Produce in a normal year (Top 5)

S. No.	Crop	Area under the Crop in Prev. Year (Acre)	Producti vity (in quintals per Acre)
1			10 70 1
2			1.0
3			
4			
5			

11. Livestock Numbers (in numbers)

Cows:	Buffalo:	Goats/ Sheep:
Calves:	Bullocks:	Poultry/ Ducks:
Others (mention)		
Shelter for Livesto	ock: Pucca / Kutcha /	Open
Average Daily Pro	duction of Milk(Litres):	
Animal Waste/Co	w Dung (in Kg.)	

12. Major problems in village, if any (Top 3)

Problems	Possible Suggestions by villagers

Schedule Filled By (Name & Sign): Mohini Manteind kulkann Date of Survey: 8/04/2022 Kulkann

Utilization of Unnat Bharat Abhiyan



"ज्ञान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार" ः शिक्षणमहधीं डॉ.बापूजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha Kolhapur's



Ramkrishna Paramhansa Mahavidyalaya,

Tambari Vibhag, Osmanabad - 413501 (M.S.) Phone No.(02472) 222231 E-mail: osdrpcollege@yahoo.com

Sankalpak Foundar: G.D.Alias Bapuji Salunkhe Executive President: Prin. Abhaykumar Salunkhe (M.A.)

President: Hon.Chandrakant (Dada) Patil, Revenue Minister, M.S. Secretary: Prin.Mrs.Shubhangi Gavade (B.Sc., B.Ed.) Principal: Dr. Jaisingrao S. Deshmukh (M.Com., M.A., Ph.D.)

RPM0/69/22-23

Date - 30/04/2027

To,

Prof. Virendra K. Vijay

National Co-ordinator Unnat Bharat Abhiyan,

Programme of Ministry of Education GOI,

Centre for Rural Development and Technology,

Indian Institute of Technology Hauz Khas New Delhi-110016.

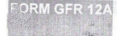
Sub-Utilization Certificate of Unnat Bharat Abhiyan

Respected Sir,

As per your letter regarding utilization certificate of Unnat Bharat Abhiyan we are sending the report of the above utilization certificate. Please accept the

Yours Faithfully,

Dr. Jaisingrao Deshmukh PRINCIPAL Ramkrishna Paramhansa Mahavidyalaya, Osmanabad



GENERALFINANCIALRULES2017 Ministry ofFinance Department ofExpenditure



GFR 12 - A

[(See Rule 238 (1)]

FORM OF UTILIZATION CERTIFICATE FOR AUTONOMOUS BODIES OF THE GRANTEE ORGANIZATION

UTILIZATION CERTIFICATE FORTHEYEAR - 2021-2022inrespect of recurring/non-recurring GRANTS-IN-AID/SALARIES/CREATION OF CAPITAL ASSETS

Name of the College :RamkrishnaParamhansaMahavidyalaya, Osmanabad.
- AISHE Code :C-34645

- . Name of theScheme:Unnat Bharat Abhiyan (UBA)
- 2. Whether recurring or non-recurringgrants : Recurring Grant
- ${\bf 3.} \quad {\bf Grantsposition at the beginning of the Financial year}$
 - (i) Cash inHand/Bank:-- 50,000/-
 - (ii) Unadjustedadvances : Nil
 - (iii) TotalRs.: 50,000/-
- ${\bf 4.} \quad {\bf Details of grants received, expenditure in curred and closing balances: (Actuals)}$

Unspent Balancesof Grants received years [figure asat SI. No. 3 (iii)]	Interest Earned thereon	Interest deposited back to the Govern- ment		Grant received during the year		Total Availabl e funds (1+2- 3+4)	Expenditurein curred	Closing Balances (5-6)
1	2	3		4		5	6	7
			Sanction No. (i)	Date (ii)	Amou nt (iii)			
Nil	Nil	NII	SBIN3202574 17428	13/09/2020	50,000/	Nil	50,000/-	NII

Component wise utilization of grants:

Grant-in- aid– General	Grant-in-aid- Salary	Grant-in-aid- creation of capital assets	Total
50,000/-	Nil	Nil	50.000/-

Details of grants position at the end of the year

- (i) Cash inHand/Bank
- (ii) UnadjustedAdvances
- (iii) Total





Certifiedthatlhavesatisfiedmyselfthattheconditionsonwhichgrantsweresanctionedhavebeendulyfulfilled/are beingfulfilledandthatlhaveexercisedfollowingcheckstoseethatthemoneyhasbeenactuallyutilizedforthe purposeforwhichitwassanctioned:

- (i) The main accounts and other subsidiary accounts and registers (including assets registers) aremaintained as prescribed in the relevant Act/Rules/Standing instructions (mention the Act/Rules) and have been duly auditedbydesignatedauditors. The figures depicted above tally with the audited figures mentioned in financial statements/accounts.
- (ii) There exist internal controls for safeguarding public funds/assets, watching outcomes and achievementsof physicaltargetsagainstthefinancialinputs, ensuring quality in asset creation etc. & the periodic evaluation of internal controls is exercised to ensure their effectiveness.
- (iii) To the best of our knowledge and belief, no transactions have been entered that are in violation of relevant Act/Rules/standinginstructions and schemeguidelines.
- (iv) Theresponsibilitiesamongthekeyfunctionariesforexecutionoftheschemehavebeenassignedinclearterms andarenotgeneralinnature.
- (v) Thebenefitswereextendedtotheintendedbeneficiariesandonlysuchareas/districtswerecoveredwherethe schemewasintendedtooperate.
- (vi) Theexpenditureonvariouscomponentsoftheschemewasintheproportionsauthorizedasperthescheme guidelinesandtermsandçonditionsofthegrants-in-aid.
- (vii) Ithasbeenensuredthatthephysicalandfinancialperformanceunder UBA 2.0 (nameoftheschemehas been according to the requirements, as prescribed in the guidelines issued by Govt. of India and the performance/targetsachievedstatementfortheyeartowhichtheutilizationofthefundresultedinoutcomes givenatAnnexure–Idulyenclosed.
- (viii) TheutilizationofthefundresultedinoutcomesgivenatAnnexure—Ildulyenclosed(tobeformulatedbythe Ministry/Departmentconcernedaspertheirrequirements/specifications.)
- (ix) Detailsofvariousschemesexecutedbytheagencythroughgrants-in-aidreceivedfromthesameMinistryor fromotherMinistriesisenclosedatAnnexure—II(tobeformulatedbytheMinistry/Departmentconcernedasper theirrequirements/specifications).

Date:27/04/2022

Place:Osmanabad

Signature

Signature

ChiefFinanceOfficer (Head oftheFinance)

Signature

Name: Dr. JaisingraoShriramDeshmukh

Head of the Organisation

COMCIDAL

Ramitrishne Permhense

Name: Prof. ShriramJagannathNagargoje

UBA Coordinator

DIPAK BHATBHAGE AND COMPANY CHARTLERED ACCOUNTANT

CA DIPAK J. BHATBHAGE F. IR (MRN 153597)

UDIN-22153597AIE8267



NAME OF THE COLLEGE:

RAMKRISHNA PARAMHANSA MAHAVIDYALAYA, OSMANABAD. 413501.

AISHE Code: C-34645

STATEMENT OF EXPENDITURE

Receipt and payment Statement for the Year: 2021-2022

Receipts		Payment		
Particular	Amount (Rs.)	Particular	Amount (Rs.)	
Opening Balance	NII	By Travelling Expenses	25500/-	
Grant Received	50,000/-	By Refreshment Expenses	20805/-	
		By Photo Expenses	1500/-	
		By Miscellaneous Expenses (Banner& Stationery)	1695/-	
		By Audit Fees	500/-	
		By Closing Balance	Nil	
Total	50,000/-	Total	50,000/-	

FRN 136883W

Date: 27/04/2022 Place: Osmanabad

UBA Co-ordinator

Shrisam Magargaje

DIPAK BHATBHAGE AND COMPANY CHARTERED ACCOUNTANT

CA. DIPAK J. BHATBHAGE PARTNER (MRN 153597)

UDIN-22153797 AIF8267

Principal
PRINCIPAL
Ramkrishna Paramhansa
Mahavidyalaya, Osmanabad



Unnat Bharat Abhiyan Survey Photography

















Survey Report

🖀 ऑफीस : २२२२३१

।। ज्ञान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार ।। -शिक्षणपर्रणी डॉ.बापूजी साखुंखे श्री स्वामी विवेकानंद शिक्षण संस्था, कोल्हापूर संचलित

स्थापनाः १९५९

रामकृष्ण परमहंस महाविद्यालय, उस्मानाबाद.

College with Potential for Excellence-Phase II Star College by DBT Govt. of Maharashtr उस्मानाबाद - ४९३५०९. (महाराष्ट्र)

(Not Me But You)

राष्ट्रीय सेवा योजना

NAAC GRADE 'B+

* कार्यक्रमाधिकारी * * कार्यक्रमाधिकारी *

कार्यक्रमाधिकारी

प्रा.माधव उगीले प्रा.बालाजी नगरे प्रा.श्रीमती स्वाती बैनवाह डॉ.जयसिंगराव देशमुख

३ प्राचार्य *

जा.क.:

दिनांक: / /२०



अहवाल

महाविद्यालयातील राष्ट्रीय सेवा योजना विभागाच्या वतीने उन्नत भारत अभियानांतर्गत महाविद्यालयाने निवडलेल्या पाच गावांमध्ये सर्वेक्षण अभियान राबविण्यात आले. या अभियानामध्ये मौजे मेडसिंगा, गडदेवदरी, काजळा, वरुडा व आंबेजवळगा या गावाचे सर्वेक्षण करण्यात आले. या सर्वेक्षण अभियानाअंतर्गत ग्रामीण भागामध्ये असणाऱ्या पायाभूत सुविधा शासनाच्या वतीने राबवण्यात येणाऱ्या विविध योजना व ग्रामीण भागातील कुटुंबाची कौटुंबिक स्तरावरील असणारी माहिती या सर्वेक्षण अभियानाच्या माध्यमातून संकलित करण्यात आली. उन्नत भारत अभियानांतर्गत हा सर्वेक्षण उपक्रम महाविद्यालयाचे प्राचार्य डॉ. जयसिंगराव देशमुख यांच्या मार्गदर्शनाखाली घेण्यात आला. या सर्वेक्षण उपक्रमामध्ये राष्ट्रीय सेवा योजना विभागातील 25 स्वयंसेवक स्वयंसेविका सहभागी झाले होते. हे सर्वेक्षण अभियान यशस्वी करण्यासाठी राष्ट्रीय सेवा योजना विभागातील सर्व कार्यक्रमाधिकारी, सदस्य सर्व प्राध्यापक यांचेही मोलाचे सहकार्य लाभले.



कार्यक्रमाधिकारी राष्ट्रीय सेवा योजना रामकृष्ण परमहंस महाविद्यालय

BT/HRD/11/015/2020

Government of India Ministry of Science & Technology Department of Biotechnology

Block No. 2, 6-8th Floor CGO Complex, Lodi Road New Delhi-110003 Dated: 20/05/2020

ORDER

In continuation of this Department's sanction order of even no. dated. 20/05/2020 sanction of the President is hereby accorded under Rule 18, of the delegation of Financial Power Rules, 1978 to the release of an amount of Rs. 14.00 lakhs (Rupees Fourteen lakhs only) to Shri Swami Vivekanand Shikshan Sanstha Kolhapur's Ramkrishna Paramhansa Mahavidyalaya, Osmanabad-413501 (Maharashtra) being 1st year release under recurring head for the implementation of the project for strengthening of Life Science and Biotechnology Education and Training at undergraduate level under Star College Scheme for the financial year 2020-21 as per details given below:-

(Rs. In lakhs)

	/ * * * * * * * * * * * * * * * * * * *
Head	Amount
Recurring to all four depts. @ Rs. 3.00 lakhs per year / per dept. (Zoology, Chemistry, Botany and Physics)	12.00
Travel Grant (Mentoring, Monitoring and Site Visit) @ Rs. 1.00 lakh per year	1.00
Contingency @ Rs. 1.00 lakh per year	1.00
Total:	14.00

2. The amount of Rs. 14.00 lakhs (Rupees Fourteen lakhs only) will be directly credited by the Pay and Accounts Officer, DBT and disbursed to The Principal, Shri Swami Vivekanand Shikshan Sanstha Kolhapur's Ramkrishna Paramhansa Mahavidyalaya, Osmanabad-413501 (Maharashtra) through electronic transfer/RTGS as per the details are given below:-

Name of the Bank	Bank of Maharashtra
Branch Name & Address	Marwari Galli, Osmanabad
Account No.	60351647199
Nature of Account	Saving Account
IFSC Code	MAHB0000125
MICR Code	413014127

- 3. The institute/agency will keep the whole of the grant in a bank account earning interest, and the interest so earned should be reported to DBT in the utilization certificate and statement of expenditure. The interest so earned will be treated as a credit to the institute/agency and shall be adjusted towards further installment of the grant and/or at the time of final settlement of accounts.
- 4. As per "Rule 236 (1) of GFR 2017", the Account of all Grantee Institution or Organisations shall be open to inspection by the sanctioning authority and audit, both by the Comptroller and Auditor General of India under the provision of CAG(DPC) Act 1971 and internal audit by the Principal Accounts Office of the Ministry or Department, whenever the institute or Organisation is called upon to do so.

5. In case the whole or a part of the amount of the grant in aid is being refunded on interest at the rate of 10% per annum thereon shall be recovered.

- 6. The terms and conditions of the grant remain unchanged.
- 7. The Principal, Shri Swami Vivekanand Shikshan Sanstha Kolhapur's Ramkrishna Paramhansa Mahavidyalaya, Osmanabad-413501 (Maharashtra) will submit the Statement of Expenditure (SE) and audited Utilization Certificate (UC) of expenditure in respect of above mentioned amount.
- 8. Being the first release to the Programme no Utilization Certificate pertaining to this programme is required with the college.
- 9. Sanction pertains to previous year and now is being revalidated for the F.Y. 2020-21.
- 10. The expenditure involved is debitable to:

Demand No. 88	Department of Biotechnology
3425	Other Scientific Research (Major Head)
60	Others (Sub Major Head)
60.200	Assistance to Other Scientific Bodies (Minor Head)
29	Biotechnology Research and Development, Human Resource Development, Research Resources and facilities
29.17	Assistance for Research and Development
29.17.31	Grants-in-Aid General for the FY-2020-21

11. This issues under powers delegated to this Dept. and with the concurrence of IFD vide their San No. 102/IFD/SAN/122/2020-21 dated: 19.05.2020

12. This sanction order has been noted at serial No.03 in the register of grants.

(Dr. Garima Gupta Scientist-E

To,

The Pay & Accounts Officer Department of Biotechnology New Delhi-110003

Copy to:

- The Principal, Director of Audit (Scientific Departments), AGCR Building, New Delhi-110002
- 2. Cash Section, DBT, (2 Copies)
- 3. The Principal, Shri Swami Vivekanand Shikshan Sanstha Kolhapur's Ramkrishna Paramhansa Mahavidyalaya, Osmanabad-413501 (Maharashtra)
- Mr Sandip B Deshmukh, Assistant Professor, Department of Chemistry, Shri Swami Vivekanand Shikshan Sanstha Kolhapur's Ramkrishna Paramhansa Mahavidyalaya, Osmanabad-413501 (Maharashtra)
- 5. Sanction Folder

(Dr. Garima Gupta) Scientist-E

BT/HRD/11/015/2020

Government of India Ministry of Science & Technology Department of Biotechnology

> Block 2, 6-8th Floor CGO Complex, Lodi Road New Delhi - 110003 Dated: 20/05/2020

ORDER

Sanction of the President is hereby accorded under Rule 18 of the Delegation of Financial Power Rules, 1978 for the financial support for strengthening of Life Science and Biotechnology Education and Training at undergraduate level under Star College Scheme to Shri Swami Vivekanand Shikshan Sanstha Kolhapur's Ramkrishna Paramhansa Mahavidyalaya, Osmanabad-413501 (Maharashtra) at a total project cost of Rs. 82.00 lakhs (Rupees Eighty Two lakhs only) for three years as per budget details are given below:-

	Amount (Rs. In lal			
Head	1st Year rel	2 nd Year rel	3 rd Year rel	Total
Non-Recurring Equipment @ Rs. 10.00 lakhs per dept. (Zoology, Chemistry, Botany and Physics)	40.00	0.00	0.00	40.00
Recurring to all four depts. @ Rs. 3.00 lakhs per year (Zoology, Chemistry, Botany and Physics)	12.00	12.00	12.00	36.00
Travel Grant (Mentoring, Monitoring and Site Visit) @ Rs. 1.00 lakhs per year	1.00	1.00	1.00	3.00
Contingency @ Rs. 1.00 lakh per year	1.00	1.00	1.00	3.00
Total:	54.00	14.00	14.00	82.00

- 2. Mr Sandip B Deshmukh, Assistant Professor, Department of Chemistry, Shri Swami Vivekanand Shikshan Sanstha Kolhapur's Ramkrishna Paramhansa Mahavidyalaya, Osmanabad-413501 (Maharashtra) will be the coordinator for this programme and will submit utilization certificate and statement of expenditure duly signed by him, finance/accounts officer of college and head of college in duplicate at the end of financial year.
- 3. The college is required to implement the programme as per the terms and conditions given in **Annexure-I**.
- 4. As per "Rule 236 (1) of GFR 2017", the Account of all Grantee Institution or Organisations shall be open to inspection by the sanctioning authority and audit, both by the Comptroller and Auditor General of India under the provision of CAG(DPC) Act 1971 and internal audit by the Principal Accounts Office of the Ministry or Department, whenever the institute or Organisation is called upon to do so.
- 5. Non-recurring grant shall be utilized within 18 months of their release.
- 6. The institute/agency will keep the whole of the grant in a bank account earning interest, and the interest so earned should be reported to DBT in the utilization certificate and statement of expenditure. The interest so earned will be treated as a credit to the institute/agency and shall be adjusted towards further installment of the grant and/or at the time of final settlement of accounts.

वैज्ञानिक ई / Scientist E बायोटेवनोलॉजी विज्ञाम / Dept. of Biotechnology विज्ञाम और प्रोतो. मंत्रालय / M/o Science & Tech. भारत सरकार, गई विक**Continue...** 12 Pelhi

- Being the first release to the Programme no Utilization Certificate pertaining to this
 programme is required with the college.
- 8. Sanction pertains to previous year and now is being revalidated for the F.Y. 2020-21.
- 9. The expenditure involved is debitable to:

The Recurring expenditure involved is debitable to:

Demand No. 87	Department of Biotechnology	
3425	Other Scientific Research (Major Head)	
60	Others (Sub Major Head)	
60.200	Assistance to Other Scientific Bodies (Minor Head)	
29	Biotechnology Research and Development, Human Resource Development, Research Resources and facilities	
29.17	Assistance for Research and Development	
29.17.31 Grants-in-Aid General for the year 2020-21		

The Non-recurring expenditure involved is debitable to:

Demand No. 87	Department of Biotechnology
3425	Other Scientific Research (Major Head)
60	Others (Sub Major Head)
60.200	Assistance to Other Scientific Bodies (Minor Head)
29	Biotechnology Research and Development, Human Resource Development, Research Resources and facilities
29.17	Assistance for Research and Development
29.17.35	Grants-in-Creation of Capital Assets for the year 2020-21

10. This issues under powers delegated to this Dept. and with the concurrence of IFD vide their San No. 102/IFD/SAN/4085/2019-20 dated: 29.02.2020

11. This sanction order has been noted at serial No.01 in the register of grants

विभागिक व / Scientist E बायोहेवनोलॉडी (Dr. Garima Gupta) विभाग और प्रोसी, मनाल Scientist-E

To,

The Pay & Accounts Officer Department of Biotechnology New Delhi-110003

Copy to:

- The Principal, Director of Audit (Scientific Departments), AGCR Building, New Delhi-110002
- 2. Cash Section, DBT, (2 Copies)
- 3. The Principal, Shri Swami Vivekanand Shikshan Sanstha Kolhapur's Ramkrishna Paramhansa Mahavidyalaya, Osmanabad-413501 (Maharashtra)
- 4. Mr Sandip B Deshmukh, Assistant Professor, Department of Chemistry, Shri Swami Vivekanand Shikshan Sanstha Kolhapur's Ramkrishna Paramhansa Mahaya, Osmanabad-413501 (Maharashtra)
- 5. Sanction Folder

(Dr. Garima Gupta) Scientist-E

BT/HRD/11/015/2020

Government of India
Ministry of Science & Technology
Department of Biotechnology

Block No. 2, 6-8th Floor CGO Complex, Lodi Road New Delhi-110003 Dated: 20/05/2020

ORDER

In continuation of this department's sanction order of even no. dated 20/05/2020 sanction of the President is hereby accorded under Rule 18, of the delegation of Financial Power Rules, 1978 to the release of an amount of Rs. 40.00 lakhs (Rupees forty lakhs only) to Shri Swami Vivekanand Shikshan Sanstha Kolhapur's Ramkrishna Paramhansa Mahavidyalaya, Osmanabad-413501 (Maharashtra) being the first year release under non-recurring head for the implementation of the project for strengthening of Life Science and Biotechnology Education and Training at undergraduate level under Star College Scheme for financial year 2020-21, as per details given below:-

Head (Rs. in lakhs)

Non-Recurring
Equipment @ Rs. 10.00 lakhs per dept. (Zoology, Chemistry, Botany and Physics)

(Rs. in lakhs)

Amount

40.00

2. The amount of Rs. 40.00 lakhs (Rupees forty lakhs only) will be directly credited by the Pay and Accounts Officer, DBT and disbursed to The Principal, Shri Swami Vivekanand Shikshan Sanstha Kolhapur's Ramkrishna Paramhansa Mahavidyalaya, Osmanabad-413501 (Maharashtra) through electronic transfer/RTGS as per the details are given below:-

Name of the Bank	Bank of Maharashtra
Branch Name & Address	Marwari Galli, Osmanabad
Account No.	60351647199
Nature of Account	Saving Account
IFSC Code	MAHB0000125
MICR Code	413014127

- 3. As per "Rule 236 (1) of GFR 2017", the Account of all Grantee Institution or Organisations shall be open to inspection by the sanctioning authority and audit, both by the Comptroller and Auditor General of India under the provision of CAG(DPC) Act 1971 and internal audit by the Principal Accounts Office of the Ministry or Department, whenever the institute or Organisation is called upon to do so.
- 4. The terms and conditions of the grant remain unchanged.
- 5. Non-recurring grant shall be utilized within 18 months of their release.
- 6. The institute/agency will keep the whole of the grant in a bank account earning interest, and the interest so earned should be reported to DBT in the utilization certificate and statement of expenditure. The interest so earned will be treated as a credit to the institute/agency and shall be adjusted towards further installment of the grant and/or at the time of final settlement of accounts.

- 7. The Principal, Shri Swami Vivekanand Shikshan Sanstha Kolhapur's Ramkrishna Paramhansa Mahavidyalaya, Osmanabad-413501 (Maharashtra) will submit the Statement of Expenditure (SE) and audited Utilization Certificate (UC) of expenditure in respect of above mentioned amount.
- 8. Being the first release to the Programme no Utilization Certificate pertaining to this programme is required with the college.
- 9. Sanction pertains to previous year and now is being revalidated for the F.Y. 2020-21.
- 10. The expenditure involved is debitable to:

Demand No. 88	Department of Biotechnology
3425	Other Scientific Research (Major Head)
60	Others (Sub Major Head)
60.200	Assistance to Other Scientific Bodies (Minor Head)
29 Biotechnology Research and Development, Hum Resource Development, Research Resources and facilities	
29.17	Assistance for Research and Development
29.17.35	Grants-in-Creation of Capital Assets for the FY-2020-21

- 11. This issues under powers delegated to this Dept. and with the concurrence of IFD vide their San No. 102/IFD/SAN/123/2020-21 dated:19.05.2020
- 12. This sanction order has been noted at serial No.02 in the register of grants.

(Dr. Garima Gupta) Scientist-E

To,

The Pay & Accounts Officer Department of Biotechnology New Delhi-110003

Copy to:

- The Principal, Director of Audit (Scientific Departments), AGCR Building, New Delhi-110002
- 2. Cash Section, DBT, (2 Copies)
- 3. The Principal, Shri Swami Vivekanand Shikshan Sanstha Kolhapur's Ramkrishna Paramhansa Mahavidyalaya, Osmanabad-413501 (Maharashtra)
- 4. Mr Sandip B Deshmukh, Assistant Professor, Department of Chemistry, Shri Swami Vivekanand Shikshan Sanstha Kolhapur's Ramkrishna Paramhansa Mahavidyalaya, Osmanabad-413501 (Maharashtra)
- 5. Sanction Folder

(Dr. Garima Gupta) Scientist-E

List of assigned projects to Students under DBT Star College Scheme

Sr.No.	Name of Student	Project	Class	Sanctioned Amount
1	Shinde Aniket Vithal	Synthesis of Li ferrite nanoparticle	B.Sc.I	2000
2	Kapale Aniket Anteshwar	Synthesis of metal doped Sr hexaferrite nanoparticles by sol-gel auto combustion process	B.Sc.I	1935
3	Lomate Prathmesh Sacchidanand	Synthesis of metal doped Sr hexaferrite nanoparticles by sol-gel auto combustion process	B.Sc.II	1994
4	Shinde Neha Dananjay	Structural investigation of Li ferrite	B.Sc.II	3617
5	Waghmare Sushma Ashok	Synthesis of Li ferrite nanoparticle	B.Sc.II	1992
6	Sontakke Harshada Arun	Construction of Astronomical Telescope	B.Sc.II	1982
7	Bhanji Sampada Suryakant	Making of Astronomical Telescope	B.Sc.II	1989
8	Agale Anish Kaka	Making of Astronomical Telescope	B.Sc.III	1917
9	Raut Sonali Navnath	Construction of Astronomical Telescope	B.Sc.III	1770
10	Lomate Anjali Subhash	Synthesis of Li ferrite nanoparticle	B.Sc.III	3958
11	Aishwarya Sherkhane	Structural investigation of Li ferrite	B.Sc.III	1846
	,		Total =	25000



Department of Zoology

List of Project under Star College Scheme, 2020-21

Grant Received

Sr. No	Name of Students	Class	Title of Projects	Under Guidance	Grant received
1	Miss Hingane Harashada Nagnath	B.Sc.III	Study of Helminth parasites from Local Vertebrates	Dr. Jadhav S.D	1975
2	Miss Waghmare Vaishnavi Rajabhou	B.Sc.II	Estimation of Soil Sample in College Campus	Dr. Jadhav S.D	3877
3	Mr.Gavit Rahulraj Ramesh	B.Sc.II	To study adulteration in different milk samples in Osmanabad Area	Dr. Jadhav S.D	3972
4	Mr. Swami Chaitanya shivrudra	B.Sc. II	Study of fish diversity in osmanabad city	Dr.B.V. More	1982
5	Miss. Dhaware Rutuja Kashinath	B.Sc. II	Morphological study of ciliate in osmanabad city	Dr.B.V. More	3914
6	Miss. Mane Prajakta balaji	B.Sc. II	Biodiversity of mosquite in Osmanabad city.	Dr.B.V. More	1999
7	Miss. Sheikh nausheen	B.Sc.II	Prevalence of <i>Eimeria</i> in broiler chicken in osmanabad.	Dr.B.V. More	2281
			Total		20,000

Head
Dapartment of Zoology
R.P. College,Osmanabad

List of students for Projects Under DBT Star College Scheme 2020-2021

Sr.No.	Name of Student	Title of the Project	Grant Received
1	Mali Shital Balbhim	Soil and water testing from various places	Rs .1971/ -
2	Janrao Rutuja Kunal	Waste Managment	Rs.1964/-
3	Naykal Pooja Ganesh	Soil and water testing from various places	Rs.1994/-
4	Dangat Anuja Ankush	Soil and water testing from various places	Rs.1999/-
5	Birari Ujjawala Tukaram	Waste Management	Rs.2238/-
6	Mitakari Suhas Maruti	Study of effect of pollution on plants from different area	Rs.1999/-
7	Khapare Rahul Pradeep	Study of effect of pollution on plants from different area	Rs.1976/-
8	Jadhav Aishwarya S.	Biopesticides	Rs.1998/-
9	Kasbe Anjali Vijay	Seed Pathology	Rs.1968/-
10	Khot Vaishnavi Haridas	Biopesticides	Rs.1900/-
11	Printing and Typing	Projects	Rs.1800/-
12	Total		21,807

Head of The Department Dr.Mrs.Mahadik S.C.

Department of Chemistry

List of Project Student's with grants received under DBT-STAR COLLEGE SCHEME

Sr. No.	Name of the student	Class	Project Title	Amount Received
1	Mr. Akshay Tanaji Kute	B.Sc.	Physico-Chemical analysis of soil taken from draught areas of Osmanabad	4323/-
2	Miss. Sanjana Shrikant Kadam	B.Sc.	Silver Nanoparticales: Prolong the shelf life of fresh Fruits/ Vegetables	3887/-
3	Mr. Surywanshi Krushna Vinod	B.Sc.	Synthesis of 2 aryl benzthiazol by using room temperature ionic liquid	5730/-
4	Mr. Aakash Dnyaneshwar Auti	B.Sc.	Synthesis and characterization of Green Catalyst Fe doped TiO ₂ nanoparticals	8341/-
5	Mr. Shreyash Sumant Ronge	B. Sc. II	Synthesis and Characterization of Bio active Heterocycles and their biological evaluation	1572/-

Dr. Sunfi^{AP}. Jadhav

Head
Dept of Chemistry
R.P. College,Osmanabad



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" - शिक्षणमहर्षी डाॅ. बापूजी साळुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

(Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad)
NAAC Reaccredited 'B+' Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

A Project Report On

"Synthesis of Li ferrite nanoparticle"

Under The Scheme DBT-STAR College (2020-2021)

Submitted to,

Department of Physics

Submitted by,
Mr. Shinde Aniket Vithal
Miss. Waghmare Sushma Ashok
Miss. Lomate Anjali Subhash
B.Sc. I Year
(2020-2021)

Dr. Mrs.V.J. Deshmukh

Project Guide

Dr.Mrs.V.J. Deshmukh

Hopd Dept of Physics R.P. College,Osmanabad



- शिक्षणमहर्षी डॉ. बापूजी साळुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

(Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad)
NAAC Reaccredited 'B+' Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

CERTIFICATE

This is certify that, Mr. Shinde Aniket Vithal, Miss Lomate Anjali Subhash and Miss. Waghmare Sushma Ashok has successfully completed his project work entitled, "Synthesis of Li ferrite nanoparticle" in the Department of Physics, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad under the scheme DBT-Star College Scheme during the academic year 2020-2021.

Dr. Mrs.V. J. Deshmukh

Paluch

Dept of HoD

R.P. College, Osmanabari

Dr. Jaisingrao S. Deshmukh

Principal

Dr. Sandip B. Deshmukh

Coordinator, DBT-Star College Scheme



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार"

- शिक्षणमहर्षी डॉ. बापूजी साळुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

(Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad)
NAAC Reaccredited 'B+' Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

A Project Report On

"Synthesis of metal doped Sr hexaferrite nanoparticles by sol-gel auto combustion process"

Under The Scheme DBT-STAR College (2020-2021)

Submitted to, **Department of Physics**

Submitted by,

Mr. Kapale Aniket Anteshwar Mr. Lomate Prathmesh Sacchidanand

B.Sc. I Year (2020-2021)

Mr. S. S. Atkare

Project Guide

Dr.Mrs.V.J. Deshmukh

Tabluth

Dept of Physics R.P. College, Osmanabad



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार"

- शिक्षणमहर्षी डॉ. बापूजी साळुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

(Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad)
NAAC Reaccredited 'B+' Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

CERTIFICATE

This is certify that, Mr. Kapale Aniket Anteshwar and Mr. Lomate Prathmesh Sacchidanand has successfully completed his project work entitled, "Synthesis of metal doped Sr hexaferrite nanoparticles by sol-gel auto combustion process" in the Department of Physics, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad under the scheme DBT-Star College Scheme during the academic year 2020-2021.

Mr. S.S. Atkare

Project Guide

Dr. Mrs.V. J. Deshmukh

Molusch

Hobead Dept of Physics R.P. College, Osmanabad

Dr. Jaisingrao S. Deshmukh

Principal

Principal Ramkrishna Paramhansa Mahavidyalaya,Osmanabad



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार"

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Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

(Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad)
NAAC Reaccredited 'B+' Grade
. UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

A Project Report On

"Structural investigation of Li ferrite"

Under The Scheme DBT-STAR College (2020-2021)

Submitted to, **Department of Physics**

Submitted by,

Miss. Shinde Neha Dananjay

Miss. Aishwarya Sherkhane

B.Sc. II Year

(2020-2021)

Dr.Mrs.V.J. Deshmukh

Project Guide

Dr.Mrs.V.J. Deshmukh

Dept of Physics R.P. College, Osmanabad



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" - शिक्षणमहर्षी डाॅ. बापूजी साळुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

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NAAC Reaccredited 'B+' Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

CERTIFICATE

This is certify that, Miss. Shinde Neha Dananjay and Miss.

Aishwarya Sherkhane has successfully completed his project work entitled, "Structural investigation of Li ferrite" in the Department of Physics, RamkrishnaParamhansaMahavidyalaya, Osmanabad under the scheme DBT-Star College Scheme during the academic year 2020-2021.

Dr.Mrs.V.J. Deshmukh

Project Guide

Dr. Mrs.V. J. Deshmukh

Dept of Physics R.P. College,Osmanabad

Dr. Jaisingrao S. Deshmukh

Principal

Ramkrishna Paramhansa Mahavidyalaya,Osmanabad



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार<u>"</u>

- शिक्षणमहर्षी डॉ. बापूजी साळुंखे



Shri Swami VivekanandShikshanSanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

(Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad)
NAAC Reaccredited 'B+' Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

A Project Report On

"Construction of Astronomical Telescope"

Under The Scheme DBT-STAR College (2020-2021)

Submitted to, **Department of Physics**

Submitted by,
Miss. Raut Sonali Navnath
Miss. Sontakke Harshada Arun
B.Sc. II Year
(2020-2021)

Dr.K. H. Wananje

Project Guide

Dr.Mrs.V.J. Deshmukh

Pasluch

Dept of Physics

R.P. College, Osmanabad



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" - शिक्षणमहर्षी डॉ. वापूजी साळुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

(Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad)
NAAC Reaccredited 'B+' Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

CERTIFICATE

This is certify that, Miss.Raut Sonali Navnathand Miss. Sontakke Harshada Arun has successfully completed his project work entitled, "Construction of Astronomical Telescope" in the Department of Physics, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad under the scheme DBT-Star College Scheme during the academic year 2020-2021.

Dr.K. H. Wananje
Project Guide

Dr. Mrs.V. J. Deshmukh

Head HoD Dept of Physics

R.P. College, Osmanabad

Dr. Jaisingrao S. Deshmukh

Principal

Principal Ramkrishna Paramhansa Mahavidyalaya,Osmanabad



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" - शिक्षणमहर्षी डॉ. वापूजी साळुंखे



Shri Swami VivekanandShikshanSanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

(Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad)
NAAC Reaccredited 'B+' Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

A Project Report On

"Making of Astronomical Telescope"

Under The Scheme DBT-STAR College (2020-2021)

Submitted to, **Department of Physics**

Submitted by,

Miss. Agale Anish Kaka

Miss. Bhanji Sampada Suryakant

B.Sc. II Year

(2020-2021)

Dr.K. H. Wananje

Project Guide

Dr.Mrs.V.J. Deshmukh

Tolukh

R.P. College,Osmanabad



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" - शिक्षणमहर्षी डाॅ. बापूजी साळुंखे



Shri Swami VivekanandShikshanSanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

(Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad)
NAAC Reaccredited 'B+' Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

CERTIFICATE

This is certify that, Miss. Agale Anish Kaka and Miss. Bhanji Sampada Suryakanthas successfully completed his project work entitled, "Making of Astronomical Telescope" in the Department of Physics, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad under the scheme DBT-Star College Scheme during the academic year 2020-2021.

Dr.K. H. Wananje

Project Guide

Dr. Mrs.V. J. Deshmukh

HoD

Dept of Physics

R.P. College, Osmanabad

Dr. Jaisingrao S. Deshmukh

Principal

Principal Ramkrishna Paramhansa Mahavidyalaya,Osmanabad



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" - शिक्षणमहर्षी डॉ. बापूजी सालुंखे



Shri Swami VivekanandShikshanSanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

NAAC Reaccredited 'B+' Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

A

Project Report

on

"Structural Investigation of Li Ferrite"

Under The Scheme DBT-STAR College (2020-2021)

Submitted To,

Department of Physics

Submitted By,

Miss.ShindeNehaDananjay

B.Sc. II Year

(2020-2021)

Dr.Mrs.V.J. Deshmukh

Project Guide

Dr.Mrs.V.J. Deshmukh

HOD



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" - शिक्षणमहर्षी डॉ. बापूजी साळुंखे



Shri Swami VivekanandShikshanSanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

NAAC Reaccredited 'B+' Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

CERTIFICATE

This is certify that, Miss. ShindeNehaDananjayhas successfully completed his project work entitled, "Structural Investigation of Li Ferrite" in the Department of Physics, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad under the scheme DBT-Star College Scheme during the academic year 2020-2021.

Dr.Mrs.V. J. Deshmukh

Dr.Jaisingrao S. Deshmukh

Principal

HOD

Dr.Sandip B. Deshmukh

Ramkrishna Paramhansa
Mahavidyalaya, Osmanabad

Project Guide& Coordinator, DBT-Star College Scheme

ACKNOLEDGEMENT

I wish to express my deep sense of gratitude to our principal Dr.Jaisingrao S. Deshmukh and my project guide Dr.Mrs.V. J. Deshmukhand HOD of Physics department Dr.Mrs.V. J. Deshmukh who helped me immensely at this critical stage of carrier and providing all the facilities in the department during my work.

I am also thankful to Dr.K.H.Wananjefor their help and constant encouragement during project work.

I express my sincere thanks to my friends, who accorded their full — cooperation, well wishes and contribution towards this project report.

I express my sincere thanks to DBT, who provides financial assistance to project work under the scheme DBT-STAR College.

Last but not least, I would like to thanks to my parents.

Miss. ShindeNehaDananjay B.Sc. II Year

Index

Sr. No.	Chapter	Content
1	Chapter I	IntroductionHistory of ferritesApplications
2	Chapter II	 Synthesis Techniques Introduction to Lithium Ferrite Applications of Li ferrite
3	Chapter III	 Introduction to Characterization technique X – Ray Diffraction (XRD) Experimental Procedure Result

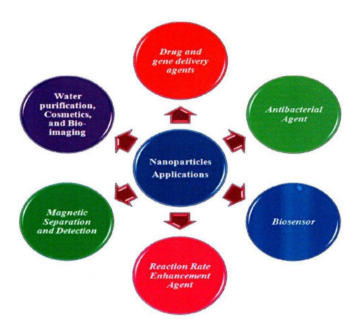
Chapter I

INTRODUCTION

Nanotechnology is study and application of extremely small things that can be used across the all fields of science such as chemistry, physics, biology, material science and engineering. The properties of materials such as strength, weigh, control of light spectrum, chemical reactivity is completely different when size of material is in nanoscale as compared to bulk material. Purring the few decades interest towards the ferrite nanoparticles is goes on increasing due to its electric and magnetic properties and remarkable applications. These electric and magnetic properties of ferrite materials vary according to size of material varying from 1 to 100 nm. Ferrite nanoparticles can be prepared by the different chemical methods such as co-perception, hydrothermal, Sol-gel, autocombustion methods these are the efficient methods to produce high yield of ferrite powders.

Following are the Properties of Nanomaterials which are superior than bulk substances

- · Mechanical strength
- Thermal stability
- Catalytic activity
- Electrical conductivity
- · Magnetic properties
- · Optical properties



HISTORY OF FERRITES

- Began centuries before the birth of Christ with discovery of stones in district of Magnesia in Asia Miner from the where the name became magnetite.
- Naturally occurring magnetite is hard ferrite and Possesses weak permanent magnetism and used as load stone to find the magnetic north by the early navigators.
- Man-made hard ferrite produced in the lab but analogous soft ferrite production was elusive.
- Researchers continue in japan and Netherland to produce soft ferrites.
 Finally, in 1945, S.L. Snoek succeeded to produce soft ferrites for commercial applications in the Philips lab of Netherlands

Ferrites are also classified into two categories according to their magnetic fields such as

- 1. Soft ferrites
- 2. Hard ferrites:

1. SOFT FERRITES

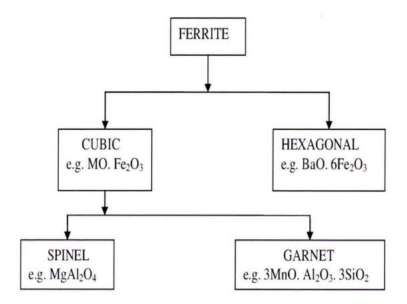
Soft ferrites are not permanent magnet they carry magnetism but as magnetic field is removed the magnetism disappear. These ferrites are also called as transformer ferrites. Soft ferrites have low coercivity so they easily change their magnetisation and acts as a conductor of magnetic fields.

2. FERRITES

Due to high coercivity it is difficult to magnetize hard ferrites so they are used to make permanent magnet for application such as refrigerator magnets, loud speaker and small electric motor

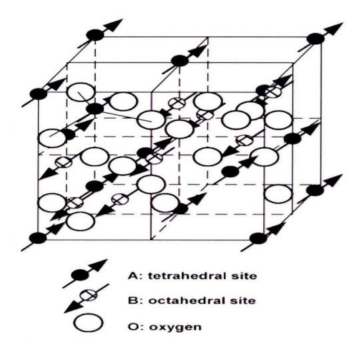
Ferrites are classified into the three different categories according to their crystal structure as

- 1) Spinal
- 2) Garnet
- 3) Hexaferrite



SPINAL

Spinal ferrites class of magnetic material which is mostly used family of ferrite. As these materials consist of cubic structure so they are also called as spinal ferrite. The unit formula of this material is AFe₂O₄. Spinal ferrites are formed by the combination of trivalent cation (Fe³⁺) and other divalent metallic cation such as Mn, Mg, Co, Ni, Zn. Spinal ferrites are the commercially attractive materials due to their ease of preparation and use in wide ranging applications.



Spinal ferrites are classified into three categories according to cation distribution on tetrahedral (A) and octahedral (B) sites are

- 1) Normal spinal
- 2) Inverse spinal
- 3) Intermediate spinal

1) NORMAL SPINAL

If there is only one kind of cation on octahedral site then spinal is normal.

2) INVERSE SPINAL

If this structure half of the trivalent ions occupy tetrahedral sites and half octahedral sites. The remaining cations being randomly distributed among octahedral sites.

3) INTERMEDIATE SPINAL

Spinal with ionic distribution intermediate between normal and inverse are called mixed or intermediate spinal.

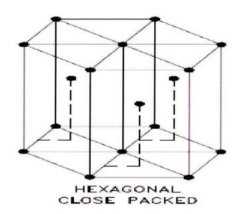
GRANET

It is the second type of ferrite according to their crystal structure which is unique magnetic material having importance due to its properties such as optical transparency and applications in memory structure.

The ideal mineral gamet was made by yoder and keith in 1951. $Y_3AI_5O_{12} \text{ is the first silicon free garnet made by them. In 1956 Bertaut and Forret prepared and } Y_3AI_5O_{12} \text{ measured their magnetic properties.}$

HEXAFERRITE

The new class of Ferrite discovered in 1952 having permanent magnetic properties known as hexaferrite. These materials were developed by workers at Philips laborotary at Eindhoven in Netherlands. The general formula for hexagonal ferrites is MFe₁₂O₆ where M is usually Ba, Sr, Ca, or Pb and having closed packed hexagonal crystal structure. Hexagonal ferrites have larger ions than that of garnet ferrites and formed by replacement of Oxygen ions. Most of these larger ions are Barium Stronium or Lead. Hexaferrites are sub classified into 6 subclasses according to their crystal structure and arrangement of respective S, R and T blocks as M,Y,W,X,U,Z type hexaferrites have received great interest in recent year due to its remarkable applications in all fields.



APPLICATIONS

- Ferrites are used as core of coils in microwave frequency devices and computer memory core element due to very low eddy current losses.
- Ferrites can be used in microwave devices like circulators, isolators, switch, phase shifter and in radar circuits.
- Non-volatile memories made up of ferrites materials store information even if power supply fails are used in computer.
- Ferrites are used as ferromagnetic insulate in electric circuits.
- · Ferrites are used as magnetic heads, transducer in recording.
- In transistor radio receiver small antennas, made by winding coils on ferrites rod used.
- Ni-Cu-Zn Ferrites system, have been used extensively for the productions of the multilayer chip conductor (MLCI)
- By magnetostriction ferrites are used to produce low frequency ultrasonic wave.
- · Ferrites can be used as electromagnetic waves absorber.

Chapter II

Synthesis Techniques

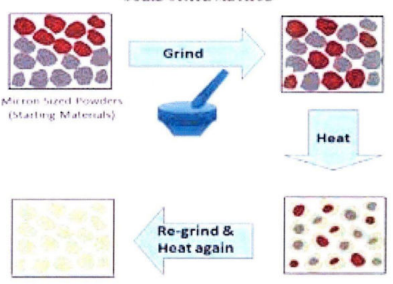
The different chemical methods will be used for the synthesis of ferrite nanoparticles.

1)Solid state: -

In this method required composition is prepared from the appropriate amount of raw mineral oxides or carbonates by crushing, gridding and milling. This method is economically fast and easy to implement. The preparation process is as follows

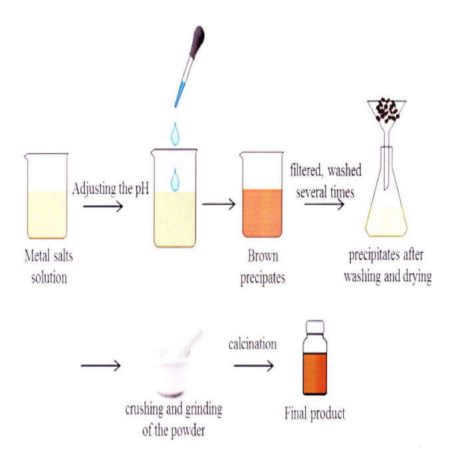
- · Preparation of mixture of desired composition
- · Pre-sintering the mixture to form ferrite
- Conversion of raw ferrite into power form and pressing of powder
- Sintering

SOLID STATE METHOD



2)Co-precipitation method: -

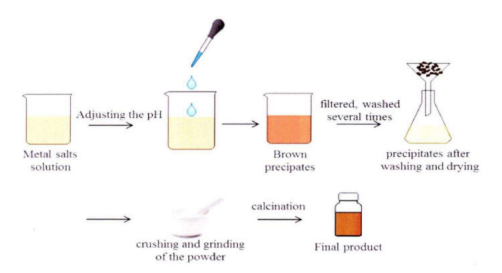
It is the one of the oldest synthesis methods which produces Homogenous mixture of reacting materials and uniform sized nanoparticles. The method generally involves addition of stoichiometric amount of desired aqueous melt salt solution with continuous and vigorous stirring in alkaline solution such as NaOH or NH4OH. In order to achieve high quality material, it is necessary maintain pH of solution. But along with advantage such as non-homogenous particles size probability of impurity formation.



3) Hydrothermal method: -

In this method uniform solution of metal salt is formed by adding the base until the base pH is reached. This mixture is then transferred into autoclave and treated at 140-220 c for many hours. The resultant solid product was collected with magnet and washed separately with

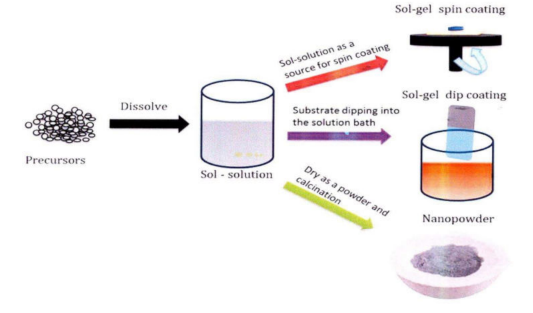
distilled water and ethanol for several times and dried. Finally, the dried powder will be sintered. In this method powder directly formed from solution so it is possible to control particle size. This is highly reactive and versatile method for the preparation of various catalysts.



4)Sol-gel method: -

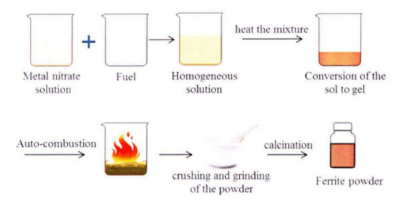
Sol-gel process is chemical process which uses chemical solution or colloidal particles to produce integrated network called as gel. For the synthesis using this method metal alkoxides and metal chlorides are used as precursors. They undergo hydrolysis and polycondensation reaction to form gel. In this method sol evolves then towards the formation of an inorganic continuous network containing a liquid phase. After drying process, the liquid phase is

removed from the gel then thermal treatment may be performed in to favor further



5) Sol- Gel Auto combustion method

It is the rapid and economical synthesis technique used for forming nano-sized, homogenous, and highly reactive powders through mixing different elements. It is the mostly used technique for synthesis of ferrite nanoparticles



Introduction to Lithium Ferrite

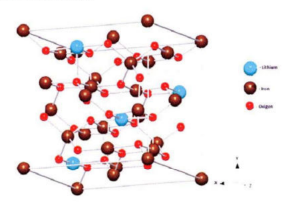
Ferrites are technologically and commercially very important magnetic material due to its applications in storage devices, display devices, waste water cleaning and its interesting electric and magnetic properties.

As we know ferrites are classified into three categories according to their crystal structure as spinal, garnet and hexagonal ferrite. The Li ferrite having structural formula Lifesos is the spinal ferrite exhibits cubic structure. According to classification of magnetic field it belongs to soft ferrites. This spinal lithium ferrite has been widely studied because of their properties such as high magnetization square hysteresis loop and high curie temperature. There are different chemical methods used for preparation of Li ferrite hydrothermal, mechanical alloying crystallization, sol-gel method. In the preparation of lithium-based ferrites low temperature sintering is needed to suppress lithium volatility and oxygen loss during sintering.

One of the most interesting property of lithium ferrite is that the substitution of various metal ions into lithium ferrite develops a new material

having new and interesting properties. The properties of newly prepared material are completely depends on the preparation conditions such as pH value, method of preparation, sintering temperature, amount of substitution etc. The spinel structure of LiFe5O8 has two crystalline forms: ordered, β -LiFe5O8 (Fd3m space group) and disordered, α -LiFe5O8 (P4132/P4332 space group).

Crystal Structure of Li ferrite



Applications of Li ferrite

Li ferrite is becoming increasingly attractive for microwave applications, as a replacement for garnets and other spinel ferrites. The microwave ferrite devices were developed in the 1950s, ferrite materials have been used for many microwave devices such as several types of circulators, isolators, magnetostatic resonators, filters, switches, limiters and tunableelectroptic modulators. bulk and film yttrium iron garnet spinel type lithium ferrites are most often used as microwave ferrites. Recent exponential growth in microwave communication through mobile and satellite communications has further stressed the worldwide need for extremely low-loss and economical microwave devices using ferrite

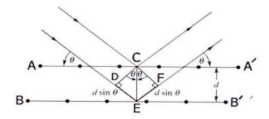
materials. In preparation of microwave ferrite materials, particular attention should be given to the purity of the raw materials, stoichiometry of the composition and porosity as well as grain characteristics of the final product.

The emergence of Li ferrite has resulted from successful employment of appropriate chemical substitutions. Li ferrite materials have been found to be superior to garnets with respect to stress sensitivity and cost. In other aspects, Li ferrite appears to be at least comparable to garnets Li ferrite occupies a prominent position among the various oxide magnetic materials used in the devices operating at microwave frequency. The frequency range of its use extends even to millimeter wave bands. The conventional variations and hence property modulation made possible by substitution of different metal ions have given rise to lithium ferrite family. It now covers a wide spectrum of properties for utilization in microwave devices. The ferrite materials for microwave device application should have high resistivity, low dielectric losses

Chapter III

Introduction to Characterization technique for structural investigation of Li ferrite nanoparticles

X - Ray Diffraction (XRD)



English physicists Sir W.H. Bragg and his son Sir W.I. Bragg developed a relationship in 1913to explain why cleavage faces of crystals appear to reflect X-ray beams at certain angles of incidence (theta.) The variable d is the distance between atomic layers in a crystal and the variable lambda I is the wavelength of the incident X-ray beam: n is an integer. This observation is an example of X-ray wave interference, commonly known as X-ray diffraction (XRD), and was direct evidence for the periodic atomic structure of crystals postulated for several centuries. Although Bragg's law was used to explain the interference pattern of X-ray scattered by crystals, diffraction has been developed to study the structure of all states of matter with any beam. e.g. ions, electrons, neutrons, and protons, with a wavelength similar to the distance between the atomic or molecular structures of interest.

- Measure the average spacing between layers or rows of atoms
- Determine the orientation of a single crystal or grain
- · Find the crystal structure of an unknown material
- Measure the size, shape and internal stress of small crystalline regions

The atomic planes of a crystal cause an incident beam of X-ray to interfere with one another as they leave the crystal. The phenomenon is called X-ray diffraction patterns have widely used in nanoparticles.

Research as a primary characterization technique for obtaining features like crystal structure, crystallite size, lattice constants, X-rays density etc. A crystal lattice is a regularly arranged three-dimensional distribution (cubic, rhombic, hexagonal etc.) of atoms in a space. They are fashioned in such a way that they form a series of parallel planes separated from one another by a distance d (interplanar or inter-atomic distance) which varies according to the nature of the material for a crystal, planes are found are found in a number of different orientations each with its own specific d – spacing. X-ray are electromagnetic radiations having wavelength in the range of 0.5 to 2.5 A. This wavelength of X – ray is comparable to inter atomic specific in solids. Radiations of longer wavelength cannot resolve the structure on an atomic scale and radiations of much smaller wavelength are diffracted incontinently through small angles.

Bragg's law states that essential condition which must be met if diffraction occurs. When a radiation falls on a series of parallel lanes equally spaced at a distance d, Then the path difference is $2d\sin\theta$ for the reflected rays where θ is measured from the plane. For constructive interference, the path differences are $n\lambda$ where λ is the wavelength and n are an integer.

Condition for constructive interferences is:

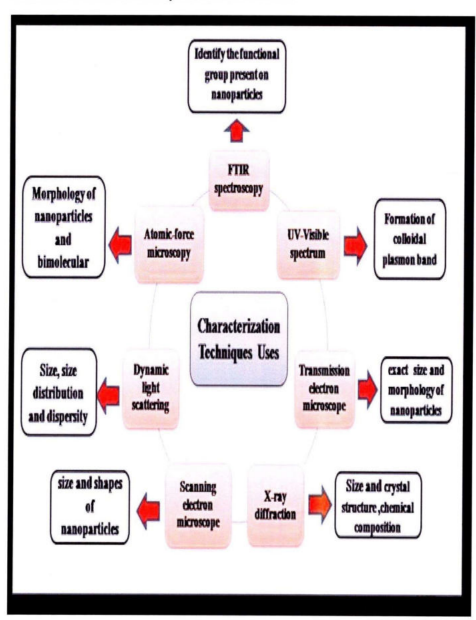
$$2d\sin\theta = n\lambda (n=1, 2,)$$

This relation was first formulated by W.L. Bragg and is known as Bragg's law.

Two geometrical facts are worth remembering:

- The incident beam, the normal to the reflecting plane and the diffracted beam is always coplanar.
- 2) The angle between the diffracted beam and the transmitted beam is always 2θ , This is known as the diffraction angle.

Characterization techniques and their uses:

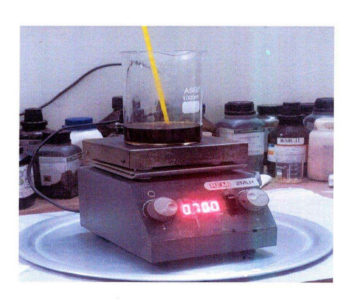


Experimental Procedure

Ferrite nanoparticles of composition $Li_{0.5}Fe_{2.5}O_4$ were synthesized by using sol gel auto combustion method. To obtain mixed solution Ferric nitrate (FeN₃O₉.H₂O), Citric acid (C₆H₈O₇) and Lithium nitrate (LiNO₃) were dissolved in 200ml distilled water. The resultant mixture was stirred in order to make them homogeneous. Reaction procedure was carried out in air atmosphere without protection of inert gases. The PH-7 was adjusted by adding dropwise ammonium solution. The mixture was continuously stirred at 77 °C for two hours. During evaporation the solution became viscous and finally a very viscous brown gel was formed. Finally, when all water molecules were removed from the mixture the viscous gel starts frothing. After few minutes the gel automatically ignited and burnt with glowing flints. The auto combustion was completed within a minute and final precursor was obtained.

Procedure

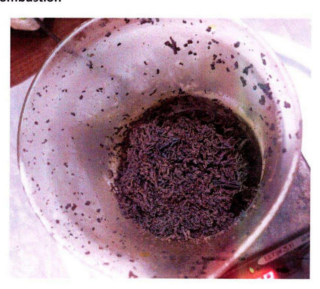
Resultant mixture of Ferric nitrate (FeN₃O₉.H₂O), Citric acid (C₆H₈O₇) and Lithium nitrate (LiNO₃)



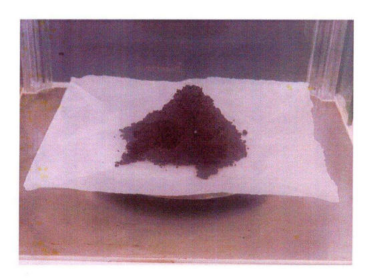
During Auto combustion



After Auto combustion



Final Powder sample after crushing



Result:

In this way metal substituted strontium Hexaferrite is synthesized by using sol gel auto combustion method. The resultant product can be characterized after sintering to investigate structural, magnetic, electrical, optical and absorption properties to find out their possible applications in various fields

Osmanabad - 413 501 (Maharashtra) INDIA

Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad
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Project Report

Subject : ZOOLOGY

" BIODIVERSITY OF FISHES IN OSMANABAD TOWN"

Under DBT Star College Scheme 2020 - 2021

Submitted By

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Assistant Professor, Head of Zoology Department



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Reasearch guide

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NAAC Reaccredited - 'B' Grade

Project Report

Subject: ZOOLOGY

"BIODIVERSITY OF MOSQUITO IN OSMANABAD CITY"

Under DBT Star College Scheme 2020-21

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Project Report

Subject: ZOOLOGY

"PREVALENCE OF EIMERIA IN BROILER CHICKEN IN OSMANABAD"

Under DBT Star College Scheme 2020-21

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Project Report

Subject: ZOOLOGY

"The Survey Of Blood Group From R.P. College Girls Students,

Osmanabad."

Under DBT Star College Scheme 2020-21

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Project Report

Subject: ZOOLOGY

"The Survey Of Hemoglobin From R.P. College Girls Students,

Osmanabad."

Under DBT Star College Scheme 2020-21

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NAAC Re accredited - A Grade

Project Report

ZOOLOGY

"Study of Adulteration in different milk samples in Osmanabad City"

Under DBT Star College Scheme

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Project Report

Subject: ZOOLOGY

"MORPHOLOGICAL STUDY OF CILIATES IN OSMANABAD CITY"

Under DBT Star College Scheme 2020-21

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Project Report

Subject: ZOOLOGY

"Study of Soil Analysis in College Campus"

Under DBT Star College Scheme 2020-21

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Project Report

Subject: ZOOLOGY

"PREVALENCE OF EIMERIA IN BROILER CHICKEN IN OSMANABAD"

Under DBT Star College Scheme 2020-21

Submitted by.

Ms. Shaikh Nausheen Najmuddin

B.Sc. II

Reasearch Guide

Dr. B.V. More

Department Head of Zoology.

This is to certify that Ms. Shaikh Nausheen Najmuddin Of Class B.Sc. II. year, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad. Completed the project entitled Prevalence Of Eimeria In Broiler Chicken In Osmanabad Successfully during the academic year 2020-2021.

Research Guide

Head of Dept.

Co-Ordinator

Ramkrishne Paramhensa Mahavidvalava, Osmanabad

Dr. Mr. More B.V.

Dr. Mr. More B.V.

Dr. Sandip Deshmukh

Dr. Jaysingrao Deshmukh



"हान् विहानवाणि सूर्वञ्चर यांत्राठी शिक्षण प्रकार"

- शिक्षणबद्धर्षी हों, नपूर्वी आकुंत्रो

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad - 413 501

NAAC Reaccredited 'B+' Grade

UGC STATUS: College with Potential for Excellence

DBT Star College by Govt. of India

Under DBT Star college scheme project

DEPARTMENT OF BOTANY 2020-2021





" ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षणप्रसार " - शिक्षणमहर्षी प. पू. डॉ. बापूजी साळुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

RAMKRISHNA PARAMHANSA MAHAVIDYALAYA, OSMANABAD

Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurngabad.

NAAC Reaccredited - 'A' Grade

Project Report

Subject: BOTANY

"EFFECT OF POLLUTION ON PLANT"

Under DBT Star College Scheme 2020-21

Submitted by,

Mr. Khapare Rahul Pradeep

B.Sc. II

Reasearch Guide

Dr.Mrs. Mahadik S.C.

Department Head of Botany.



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षणप्रसार " - शिक्षणमहर्षी प. पू. डॉ. बापूजी साळुंखे



'Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

RAMKRISHNA PARAMHANSA MAHAVIDYALAYA, OSMANABAD

Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurngabad.

NAAC Reaccredited - 'A' Grade

Project Report

Subject: BOTANY

"SOIL AND WATER TESTING FROM VARIOUS PLACES"

Under DBT Star College Scheme 2020-21

Submitted by,

Ms. Dangat Anuja Ankush B.Sc. II

Reasearch Guide

Dr. Haresh Kamble



" जान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षणप्रसार " -शिक्षणमहर्षी प. पू. डॉ. बापूजी साळुंखें



' Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

RAMKRISHNA PARAMHANSA MAHAVIDYALAYA, OSMANABAD

Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurngabad.

NAAC Reaccredited - 'A' Grade

Project Report

Subject: BOTANY

"WASTE MANAGEMENT"

Under DBT Star College Scheme 2020-21

Submitted by,

Ms. Janrao Rutuja Kunal

B.Sc. II

Reasearch Guide

Dr. Haresh Kamble



" जान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षणप्रसार " - शिक्षणमहर्षी प. पू. डॉ. बापूजी साळुंखे



'Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

RAMKRISHNA PARAMHANSA MAHAVIDYALAYA, OSMANABAD

Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurngabad.

NAAC Reaccredited - 'A' Grade

Project Report

Subject: BOTANY

"WASTE MANAGEMENT"

Under DBT Star College Scheme 2020-21

Submitted by,

Ms. Birari Ujjwala Tukaram

B.Sc. II

Reasearch Guide

Dr. Haresh Kamble



" ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षणप्रसार " - शिक्षणमहर्षी प. पू. डॉ. बापूजी साळुंखे



' Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

RAMKRISHNA PARAMHANSA MAHAVIDYALAYA, OSMANABAD

Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurngabad.

NAAC Reaccredited - 'A' Grade

Project Report

Subject: BOTANY

"SOIL AND WATER TESTING FROM VARIOUS PLACES"

Under DBT Star College Scheme 2020-21

Submitted by,

Ms. Naykal Pooja Ganesh

B.Sc. II

Reasearch Guide

Dr. Haresh Kamble



" जान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षणप्रसार " - शिक्षणमहर्षी प. पू. डॉ. बापूजी साळुंखे



' Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

RAMKRISHNA PARAMHANSA MAHAVIDYALAYA, OSMANABAD

Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurngabad.

NAAC Reaccredited - 'A' Grade

Project Report

Subject: BOTANY

"BIO-PESTICIDES"

Under DBT Star College Scheme 2020-21

Submitted by,

Ms. Khot Vaishnavi Haridas

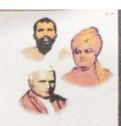
B.Sc. II

Reasearch Guide

Dr. Mrs. Mahadik S.C.



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षणप्रसार " -शिक्षणमहर्षी प. पू. डॉ. बापूजी साळुंखे



' Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

RAMKRISHNA PARAMHANSA MAHAVIDYALAYA, OSMANABAD

Affiliated to Dr. Bahasaheb Ambedkar Marathwada University, Aurngabad.

NAAC Reaccredited - 'A' Grade

Project Report
Subject : BOTANY

"SOIL AND WATER TESTING FROM VARIOUS PLACES"

Under DBT Star College Scheme 2020-21

Submitted by.

Ms. Mali Shital Balbhim

B.Sc. II

Reasearch Guide

Dr. Haresh Kamble



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षणप्रसार " - शिक्षणमहर्षी प. पू. डॉ. बापूजी साळुंखे



'Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

RAMKRISHNA PARAMHANSA MAHAVIDYALAYA, OSMANABAD

Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurngabad.

NAAC Reaccredited - 'A' Grade

Project Report

Subject: BOTANY

"BIO-PESTICIDES"

Under DBT Star College Scheme 2020-21

Submitted by,

Ms. Jadhav Aishwarya Suryakant

B.Sc. II

Reasearch Guide

Dr. Mrs. Mahadik S.C.



" जान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षणप्रसार " - शिक्षणमहर्षी प. पू. डॉ. बापूजी साळुंखें



'Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

RAMKRISHNA PARAMHANSA MAHAVIDYALAYA, OSMANABAD

Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurngabad.

NAAC Reaccredited - 'A' Grade

Project Report

Subject: BOTANY

"SEED PATHOLOGY"

Under DBT Star College Scheme 2020-21

Submitted by.

Ms. Kasbe Anjali Vijay

B.Sc. II

Reasearch Guide

Dr. Mrs. Mahadik S.C.



" ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षणप्रसार " - शिक्षणमहर्षी प. पू. डॉ. बापूजी साळुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

RAMKRISHNA PARAMHANSA MAHAVIDYALAYA, OSMANABAD

Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurngabad.

NAAC Reaccredited - 'A' Grade

Project Report

Subject: BOTANY

"EFFECT OF POLLUTION ON PLANT"

Under DBT Star College Scheme 2020-21

Submitted by,

Mr. Mitkari Suhas Maruti

B.Sc. II

Reasearch Guide

Dr.Mrs. Mahadik S.C.

Department Head of Botany.

DBT- STAR COLLEGE SCHEME 2020-2021

STUDENTS AND PROJECTS LIST.

Department Of Botany.

Sr.	Name of students.	Project name	Class
No 1	Miss. Mali ShitalBalbhim	Soil and watertesting fromvarious places	B.Sc. II
2	Miss. JanraoRutujaKunal	Waste management	B.Sc. II
3	Miss. Naykal Pooja Ganesh	Soil and watertesting fromvarious places	B.Sc.II
4	Miss. DangatAnujaAnkush	Soil and watertesting from various places	B.Sc.II
5	Miss. BirariUjjwalaTukaram	Waste management	B.Sc.II
6	Mr.MitakariSuhasMaruti	Effect on pollutionof plants fromdifferent area	B.Sc.II
7	Mr. Khapare Rahul Pradeep	Effect on pollutionof plants fromdifferent area	B.Sc.II
8	Miss. Jadhav Aishwarya S.	Bio-pesticides	B.Sc.II
9	Miss. Kasbe Anjali Vijay	Seed pathology	B.Sc.II
10	Miss. KhotVaishnaviHaridas	Bio-pesticides	B.Sc.I

Star College Scheme of DBT, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad-413 501(MS)

Head
Dept.of Botany
R.P College, Osmanabad

Principal
Ramkrishna Paramhansa
Mahavidyalaya,Osmanabad



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" -शिक्षणमहर्षी डॉ. वापूजी साळुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

NAAC Reaccredited 'B+' Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

A Project Report on

"Physico-Chemical Analysis of Soil Taken from Drought Areas of Osmanabad"

Under The Scheme DBT-STAR College (2020-2021)

Submitted to, **Department of Chemistry**

Submitted by,

Mr. Akshay Tanaji Kute

B.Sc. III Year

(2020-2021)

Dr. Sandip B. Deshmukh
Project Guide

Dr. Sunil T. Jadhav HoD



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" -शिक्षणमहर्षी डॉ. बापूजी साळुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

NAAC Reaccredited 'B+' Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

CERTIFICATE

This is to certify that, Mr. Akshay Tanaji Kute has successfully completed his project work entitled, "Physico-Chemical Analysis of Soil Taken from Drought Areas of Osmanabad" in the Department of Chemistry, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad under the scheme DBT-Star College Scheme during the academic year 2020-2021.

Dr. Sunil T. Jadhav

Head
Department of Chemistry
Ramkrishna Paramhansa
Mahavidvalaya Osmanabad

Dr. Jaisingrao S. Deshmukh

Principal Principal Ramkrishna Paramhansa Mahavidyalaya,Osmanabad

Dr. Sandip B. Deshmukh

Licicein d

Project Guide & Coordinator, DBT-Star College Scheme



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" शिक्षणमहर्षी डॉ. बापूजी साळुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

NAAC Reaccredited 'B+' Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

A Project Report on

"Silver Nanoparticles: Prolong the Shelf Life of Fresh Fruits/Vegetables"

Under The Scheme DBT-STAR College (2020-2021)

Submitted to, **Department of Chemistry**

Submitted by,

Miss. Sanjana Shrikant Kadam

B.Sc. III Year

(2020-2021)

Dr. Sandip B. Deshmukh

Project Guide

Dr. Sunil T. Jadhav

HoD





Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

NAAC Reaccredited 'B+' Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

CERTIFICATE

This is to certify that, Miss. Sanjana Shrikant Kadam has successfully completed his project work entitled, "Silver Nanoparticles: Prolong the Shelf Life of Fresh Fruits/Vegetables" in the Department of Chemistry, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad under the scheme DBT-Star College Scheme during the academic year 2020-2021.

Dr. Sunil T. Jadhav

HoD Head Department of Chemistry Ramkrishna Paramhansa Mahavidvalaya Osmanabad Dr. Jaisingrao S. Deshmukh

Principal
Principal
Ramkrishna Paramhansa
Mahavidyalaya,Osmanabad

Dr. Sandip B. Deshmukh

Project Guide & Coordinator, DBT-Star College Scheme





Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

NAAC Reaccredited 'B+' Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

A Project Report on

"Synthesis of 2-Aryl Benzothiazoles by Using Room Temperature Ionic Liquids"

Under The Scheme DBT-STAR College (2020-2021)

Submitted to,

Department of Chemistry

Submitted by,

Mr. Suryawanshi Krishna Vinod

B.Sc. III Year

(2020-2021)

Dr. Sandip B. Deshmukh
Project Guide

Dr. Sunil T. Jadhav HoD





Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

NAAC Reaccredited 'B+' Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

CERTIFICATE

This is to certify that, Mr. Suryawanshi Krishna Vinod has successfully completed his project work entitled, "Synthesis of 2-Aryl Benzothiazoles by Using Room Temperature Ionic Liquids" in the Department of Chemistry, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad under the scheme DBT-Star College Scheme during the academic year 2020-2021.

Dr. Sunil T. Jadhav

HoD

Department of Chemistry Ramkrishna Paramhansa Mahavidvalaya Osmanabad Dr. Jaisingrao S. Beshmukh

Principal Principal

Ramkrishna Paramhansa Mahavidyalaya,Osmanabad

Dr. Sandip B. Deshmukh

Xa GILRING

Project Guide & Coordinator, DBT-Star College Scheme





Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

NAAC Reaccredited 'B+' Grade UGC STATUS: College with Potential for Excellence DBT-STAR College by Govt. of India

A Project Report on

"Synthesis and Characterization of Green Catalyst Fe Doped TiO₂ Nanoparticles"

Under The Scheme DBT-STAR College (2020-2021)

Submitted to, **Department of Chemistry**

Submitted by, Mr. Aakash Dnyaneshwar Auti B.Sc. III Year (2020-2021)

Dr. Sandip B. Deshmukh Dr. Sunil T. Jadhav Project Guide

HoD





Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

NAAC Reaccredited 'B+' Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

CERTIFICATE

This is certify that, Mr. Aakash Dnyaneshwar Auti has successfully completed his project work entitled, "Synthesis and Characterization of Green Catalyst Fe Doped TiO₂ Nanoparticles" in the Department of Chemistry, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad under the scheme DBT-Star College Scheme during the academic year 2020-2021.

Dr. Sunil T. Jadhay

Department of Chemistry Ramkrishna Paramhansa Mahavidvalaya Osmanabad Dr. Jaisingrao S. Deshmukh

Principal

Principal Ramkrishna Paramhansa Mahavidyalaya,Osmanabad

Dr. Sandip B. Deshmukh

Project Guide & Coordinator, DBT-Star College Scheme





Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

NAAC Reaccredited 'B+' Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

A Project Report on

"Synthesis and Characterization of Bioactive Heterocycles and Their Biological Evaluation"

Under The Scheme DBT-STAR College (2020-2021)

Submitted to,

Department of Chemistry

Submitted by,

Mr. Shreyash Sumant Ronge

B.Sc. II Year

(2020-2021)

Dr. Sandip B. Deshmukh
Project Guide

Dr. Sunil T. Jadhav HoD





Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

NAAC Reaccredited 'B+' Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

CERTIFICATE

This is to certify that, Mr. Shreyash Sumant Ronge has successfully completed his project work entitled, "Synthesis and Characterization of Bioactive Heterocycles and Their Biological Evaluation" in the Department of Chemistry, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad under the scheme DBT-Star College Scheme during the academic year 2020-2021.

Dr. Sunil T. Jadhav

Department of Chemistry Ramkrishna Paramhansa Mahavidvalaya Osmanabad Dr. Jaisingrao S. Deshmukh

Principal

Principal Ramkrishna Paramhansa Mahavidyalaya,Osmanabad

Dr. Sandip B. Deshmukh

Project Guide & Coordinator, DBT-Star College Scheme

BT/HRD/11/015/2020

Government of India Ministry of Science & Technology Department of Biotechnology

> Block No. 2, 6-8th Floor CGO Complex, Lodi Road New Delhi-110003 Dated: 23/12/2021

ORDER

In continuation of this Department's sanction order of even no. dated. 20.05.2020 sanction of the President is hereby accorded under Rule 18, of the delegation of Financial Powers Rules, 1978 to the release of an amount of Rs. 14.00 lakhs (Rupees fourteen lakhs only) to Shri Swami Vivekanand Shikshan Sansthan Kolhapur Ramkrishna Paramhansa Mahavidyalaya, Osmanabad (Maharashtra) being the 2nd year release for financial year 2021-22 for the implementation of the project for strengthening of Life Science and Biotechnology Education and Training at undergraduate level under Star College Scheme as per details given below: -

(Rs. in lakhs) Head Amount Recurring to all four depts. @ Rs. 3.00 lakhs per year/dept. 12.00 Botany, Chemistry, Physics and Zoology Travel grant @ Rs. 1.00 lakh per year for Mentoring, Monitoring 1.00 and Advisory Committee: Contingency @ Rs. 1.00 lakh per year 1.00 Total: 14.00

The amount of Rs. 14.00 lakhs (Rupees fourteen lakhs only) will be directly credited by the Pay and Accounts Officer, DBT and disbursed to The Principal, Shri Swami Vivekanand Shikshan Sansthan Kolhapur Ramkrishna Paramhansa Mahavidyalaya, Osmanabad (Maharashtra) through electronic transfer/RTGS as per the details are given below: -

Bank Name	Bank of Maharashtra
Branch Name	Marwari Gali, Osmanabad
Account No.	60351647199
Nature of Account	Saving
IFSC Code	MAHB0000125
MICR Code	413014127

- 3. Approval is also granted for carry forward amount of the unspent amount of Rs. 41,16,765/-(Rupees forty-one lakhs sixteen thousand seven hundred and sixty-five only) from the previous FY 2020-21 to the current FY 2021-22. The amount may be utilized under the same heads for which the release has been made.
- 4. The Principal, Shri Swami Vivekanand Shikshan Sansthan Kolhapur Ramkrishna Paramhansa Mahavidyalaya, Osmanabad (Maharashtra) will submit the Statement of Expenditure (SE) and audited Utilization Certificate (UC) of expenditure in respect of above mentioned amount.
- The terms and conditions of the grant remain unchanged.
- 6. Interest earned amount of Rs. 1.18225 lakhs for the FY-2020-21 has been submitted in C.F.I. receipt is also attached.
- 7. No UC pertaining to this programme is pending with the college; UC for the grant released during science a fermion last financial year is enclosed herewith.

- 8. The institute/agency will keep the whole of the grant in a bank account earning interest, and the interest so earned should be reported to DBT in the utilization certificate and statement of expenditure. The interest so earned should be refunded to the consolidated funds of India through Bharat Kosh (NTRP) Portal.
- 9. As per "Rule 236 (1) of GFR 2017", the Account of all Grantee Institution or Organisations shall be open to inspection by the sanctioning authority and audit, both by the Comptroller and Auditor General of India under the provision of CAG(DPC) Act 1971 and internal audit by the Principal Accounts Office of the Ministry or Department, whenever the institute or Organisation is called upon to do so.
- 10. The expenditure involved is debitable to:

Demand No. 89	Department of Biotechnology
3425	Other Scientific Research (Major Head)
60	Others (Sub Major Head)
60.200	Assistance to Other Scientific Bodies (Minor Head)
29	Biotechnology Research and Development, Human Resource Development, Research Resources and facilities
29.17	Assistance for Research and Development
29.17.31	Grants-in-Aid General for the year 2021-22

- 11. This issues under powers delegated to this Dept. and with the concurrence of IFD vide their San No. 102/IFD/SAN/2014/2021-22 dated. 16.12.2021
- 36in the register of grants. 12. This sanction order has been noted at serial No.....

To,

The Pay & Accounts Officer Department of Biotechnology New Delhi-110003

Copy to:

- 1. The Principal, Director of Audit (Scientific Departments), AGCR Building, New Delhi-110002
- Cash Section, DBT, (2 Copies)
- 3. The Principal, Shri Swami Vivekanand Shikshan Sansthan Kolhapur Ramkrishna Paramhansa Mahavidyalaya, Osmanabad (Maharashtra)
- 4. Dr. Sandip B Deshmukh, Assistant Professor, Department of Chemistry, Shri Swami Vivekanand Shikshan Sansthan Kolhapur Ramkrishna Paramhansa Mahavidyalaya, Osmanabad (Maharashtra)
- Sanction Folder

वेज्ञानिक Scientist F Science & Tech.
बायोटेक्नोलॉजी विज्ञान और प्रोहों. मंत्रालय/Mo Science & Tech.
विज्ञान और प्रोहों. मंत्रालय/Mo Science & Tech. विज्ञान आर प्राधा. मुत्रालय/ MIO उटाहाएड व 1801. भारत सरकार, नई दिल्ली/Govl. of India, N. Delhi

वासारिक एक Gennated Rain / Dept. of Biotechnology

बायाटक्नालाजा |क्भाग / Depti. of Biotechnology विज्ञान और प्रोहों. मंत्रालय / Mio Science & Tech. विज्ञान और प्रोहों. रिल्ली / Govt. of India, N. Delhi भारत सरकार, नई हिल्ली / Govt. of India,

ST. THAT Scientist Po

BT/HRD/11/015/2020

Government of India Ministry of Science & Technology Department of Biotechnology

> Block 2, 6-8th Floor CGO Complex, Lodi Road New Delhi - 110003 Dated: 20/05/2020

ORDER

Sanction of the President is hereby accorded under Rule 18 of the Delegation of Financial Power Rules, 1978 for the financial support for strengthening of Life Science and Biotechnology Education and Training at undergraduate level under Star College Scheme to Shri Swami Vivekanand Shikshan Sanstha Kolhapur's Ramkrishna Paramhansa Mahavidyalaya, Osmanabad-413501 (Maharashtra) at a total project cost of Rs. 82.00 lakhs (Rupees Eighty Two lakhs only) for three years as per budget details are given below:-

	Amount (Rs.			s. In lakhs
Head	1st Year rel	2 nd Year rel	3 rd Year rel	Total
Non-Recurring Equipment @ Rs. 10.00 lakhs per dept. (Zoology, Chemistry, Botany and Physics)	40.00	0.00	0.00	40.00
Recurring to all four depts. @ Rs. 3.00 lakhs per year (Zoology, Chemistry, Botany and Physics)	12.00	12.00	12.00	36.00
Travel Grant (Mentoring, Monitoring and Site Visit) @ Rs. 1.00 lakhs per year	1.00	1.00	1.00	3.00
Contingency @ Rs. 1.00 lakh per year	1.00	1.00	1.00	3.00
Total:	54.00	14.00	14.00	82.00

- 2. Mr Sandip B Deshmukh, Assistant Professor, Department of Chemistry, Shri Swami Vivekanand Shikshan Sanstha Kolhapur's Ramkrishna Paramhansa Mahavidyalaya, Osmanabad-413501 (Maharashtra) will be the coordinator for this programme and will submit utilization certificate and statement of expenditure duly signed by him, finance/accounts officer of college and head of college in duplicate at the end of financial year.
- The college is required to implement the programme as per the terms and conditions given in Annexure-I.
- 4. As per "Rule 236 (1) of GFR 2017", the Account of all Grantee Institution or Organisations shall be open to inspection by the sanctioning authority and audit, both by the Comptroller and Auditor General of India under the provision of CAG(DPC) Act 1971 and internal audit by the Principal Accounts Office of the Ministry or Department, whenever the institute or Organisation is called upon to do so.
- 5. Non-recurring grant shall be utilized within 18 months of their release.
- 6. The institute/agency will keep the whole of the grant in a bank account earning interest, and the interest so earned should be reported to DBT in the utilization certificate and statement of expenditure. The interest so earned will be treated as a credit to the institute/agency and shall be adjusted towards further installment of the part and/or at the time of final settlement of accounts.

ਬੰਗਮਿਨ ए / Scientist Ef बाधोरेफ्नोर्स्निक विभाग / Dend, of Biotechnology रिकाम और भीतो, मंगाना / M/L Science & Tech.

Continue...2/-

- Being the first release to the Programme no Utilization Certificate pertaining to this
 programme is required with the college.
- 8. Sanction pertains to previous year and now is being revalidated for the F.Y. 2020-21.
- 9. The expenditure involved is debitable to:

The Recurring expenditure involved is debitable to:

Demand No. 87	Department of Biotechnology
3425	Other Scientific Research (Major Head)
60	Others (Sub Major Head)
60.200	Assistance to Other Scientific Bodies (Minor Head)
29	Biotechnology Research and Development, Human Resource Development, Research Resources and facilities
29.17	Assistance for Research and Development
29.17.31	Grants-in-Aid General for the year 2020-21

The Non-recurring expenditure involved is debitable to:

Demand No. 87	Department of Biotechnology
3425	Other Scientific Research (Major Head)
60	Others (Sub Major Head)
60.200	Assistance to Other Scientific Bodies (Minor Head)
29	Biotechnology Research and Development, Human Resource Development, Research Resources and facilities
29.17	Assistance for Research and Development
29.17.35	Grants-in-Creation of Capital Assets for the year 2020-21

10. This issues under powers delegated to this Dept. and with the concurrence of IFD vide their San No. 102/IFD/SAN/4085/2019-20 dated: 29.02.2020

11. This sanction order has been noted at serial No.01 in the register of grants

(Dr. Garima Gupta) Scientist-E

To,

The Pay & Accounts Officer Department of Biotechnology New Delhi-110003

Copy to:

- The Principal, Director of Audit (Scientific Departments), AGCR Building, New Delhi-110002
- 2. Cash Section, DBT, (2 Copies)
- 3. The Principal, Shri Swami Vivekanand Shikshan Sanstha Kolhapur's Ramkrishna Paramhansa Mahavidyalaya, Osmanabad-413501 (Maharashtra)
- 4. Mr Sandip B Deshmukh, Assistant Professor, Department of Chemistry, Shri Swami Vivekanand Shikshan Sanstha Kolhapur's Ramkrishna Paramhansa Mahaya, Osmanabad-413501 (Maharashtra)
- 5. Sanction Folder

(Dr. Garima Gupta) Scientist-E

BT/HRD/11/015/2020

Government of India
Ministry of Science & Technology
Department of Biotechnology



Block No. 2, 6-8th Floor CGO Complex, Lodi Road New Delhi-110003 Dated: 23/12/2021

ORDER

In continuation of this Department's sanction order of even no. dated. 20.05.2020 sanction of the President is hereby accorded under Rule 18, of the delegation of Financial Powers Rules, 1978 to the release of an amount of Rs. 14.00 lakhs (Rupees fourteen lakhs only) to Shri Swami Vivekanand Shikshan Sansthan Kolhapur Ramkrishna Paramhansa Mahavidyalaya, Osmanabad (Maharashtra) being the 2nd year release for financial year 2021-22 for the implementation of the project for strengthening of Life Science and Biotechnology Education and Training at undergraduate level under Star College Scheme as per details given below:

Rs. in lakhs

	(13. III lakiis)
Head	Amount
Recurring to all four depts. @ Rs. 3.00 lakhs per year/dept. Botany, Chemistry, Physics and Zoology	12.00
Travel grant @ Rs. 1.00 lakh per year for Mentoring, Monitoring and Advisory Committee:	1.00
Contingency @ Rs. 1.00 lakh per year	1.00
Total:	14.00

2. The amount of Rs. 14.00 lakhs (Rupees fourteen lakhs only) will be directly credited by the Pay and Accounts Officer, DBT and disbursed to The Principal, Shri Swami Vivekanand Shikshan Sansthan Kolhapur Ramkrishna Paramhansa Mahavidyalaya, Osmanabad (Maharashtra) through electronic transfer/RTGS as per the details are given below: -

Bank Name	Bank of Maharashtra	
Branch Name	Marwari Gali, Osmanabad	
Account No.	60351647199	
Nature of Account	Saving	
IFSC Code	MAHB0000125	
MICR Code	413014127	

- Approval is also granted for carry forward amount of the unspent amount of Rs. 41,16,765/(Rupees forty-one lakks sixteen thousand seven hundred and sixty-five only) from the previous FY
 2020-21 to the current FY 2021-22. The amount may be utilized under the same heads for which
 the release has been made.
- The Principal, Shri Swami Vivekanand Shikshan Sansthan Kolhapur Ramkrishna Paramhansa Mahavidya!aya, Osmanabad (Maharashtra) will submit the Statement of Expenditure (SE) and audited Utilization Certificate (UC) of expenditure in respect of above mentioned amount.
- The terms and conditions of the grant remain unchanged.
- 6. Interest earned amount of Rs. 1.18225 lakhs for the FY-2020-21 has been submitted in C.F. Interest receipt is also attached.
- 7. No UC pertaining to this programme is pending with the college; UC for the grant released during to the grant released during the grant released

Pamarishna Paramhansa Mahavidyalaya

Department of Physics

No.	Sr. Name of the Student	Title of the Project	mount
-	No. Waghmare Sushma Ashok 7057251563	Making of Telescope	2800
1	2 Sontakke Harshada Arun	Construction of Telescope	2750
3	Jadhav Sakshi Satish 7083630658	Making of Telescope	2750
4	Shinde Neha Dhananjay	Making of Telescope	2800
5	Lomate Prathamesh Sachhidanand	Construction of Telescope	1200
6	Chatuphale Vedshree Vilas	Construction of Telescope	2300
7	Kazi Madhiha Nishat 9284482839	Making of Telescope	1600
8	Salunke Pragati Lakshman 9518301247	Construction of Telescope	2220
9	Rodage Vaishnavi Nandu	Synthesis of Nanoparticles Desporsium dopped in Y ₃ Fe ₅ O ₁₂	350
0	Chakurkar Amita Arun 9405409892	Sound Treatment	250
1	More Sakshi Lahu	To Study of different oils using Abbe's Refractometer	
	Pandit Supriya Vishnu	To Study of different oils using Abbe's Refractometer	300
	Chavan Dharti Ankush	To Study of different oils using Abbe's Refractometer	240
	9579688079 Darade Suyash Sanjeevan	To study of Different Solutions using	270
	Darekar Priti Hanumant	Synthesis of Nanoparticles dispersion dropped in Y ₃ Fe ₅ O ₁₂	
Y	8975676662 Yadav Akanksha Mohan	To Study of different oils using Abbe Refractometer	's 270
	agtap Vivek Gorakh	To study of Different Solutions using Constant Deviation Spectrometer	250
		Constant Deviation of	2095

Tot

Star College Scheme of DBT, *rishna Paramhansa Mahavidyalaya,

Head

Ramkrishna Paramhansa Mahavid Osmanabad

DEPARTMENT OF ZOOLOGY LIST OF PROJECT STUDENTS 2021-22 Under DBT Star College Scheme

SHANSA	1
A MANAB	問
A COSMU	15
A RAND	Amou

Sr	Name of Students	Class	Topic of Project	Amount
No 1	Mr. Nagade Nilesh Bhaskarrao	B.Sc 1	To study diurnal PH in Khanapur water reservoir, Osmanabad	520
2	7517544802 Mr. Gambhire Om Maruti	B.Sc I	To study Total Dissolved Solids in Natural water and Boar water	2540
3	Miss. Salunkhe Vaishnaavi Laxman	B.Sc I	Analysis of BMI Index of girls in R.P.College,Osmanabad	2540
4	9356561779 Miss. Nimase Sakshi Vikas	B.Sc I	To study different types of Feet in	550
	Miss. Pathade Dipshree Munjaba	B.Sc I	Birds To study different types of Beaks in	540
5	9209049983	B.Sc.II	Birds Sc.II Study of Eimeria species in Chicken	2520
6	Mr.Nimbalkar Sumit Shivaji	B.Sc.II	in Osmanabad	540
7	Miss. Somwanshi Prajakta Navnathh		Osmanabad City	1770
8	Miss. Rutuja Rajendra Shinde	B.Sc.II	Osmanabad City	1770
9	Miss Fiza Osman Sayyad	B.Sc.II	To study Bird Diversity in Osmanabad City	550
10	Mr. Rathod Rahul Vitthal	B.Sc.I	a itia Ciliate in	540
		1 3 6	Lattivoin	1261

Coordinator CO-Ordinator, Star College Scheme of DBT, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad-413 501(MS)

Dapartment of Zoology R.P. College,Osmanabad

Ramkrishna Paramhansa Mahavidyal

Sr. No.	ment	Department of Botany under DBT Star College Scheme, 2021 Title of the Project	-2022 SAN
1	Gund Vaishanavi Rajabhau 7218208575	Preparation of models of	Amount
2	Randive Vaishanavi T 9699848925	Preparation of models of	630
3	Nimbalkar Gauri E, 9156220795	Preparation of models of	900
4	Surywanshi Vaishanavi V. 9112352206	Study of few locally available	685
5	Ghule Swapanali N. 7499233984	medicinal plants Study of few locally available medicinal plants	635
6	Lomate Neha S. 8010265175	Study of few locally available medicinal plants	660
7	Patil Rutuja A, 8080561531	Preparation of models of cell organelles	676
8	Tanmore Prittee B. 7620946020	Preparation of models of cell organelles	635
9	Chavan Kiran Dattu 9284459208	Study of aerospora from central library of college	700
10	Deshmukh Divya D. 7620631500	Study of aerospora from central library of college	630
1	Karande Shailaja	Study of aerospora from central library of college	800
	Garad Sakshi Anil	Estimation o quality of drinking water	840

Garad Sakshi Anil from various places 12 6361521252 Estimation o quality of drinking water 780 Bhosale Pratiksha M. from various places 13 8459133004 Estimation o quality of drinking water 780 Jadhav Rohini V. from various places 14 9322580491 Study of aerospora from various 914 Dongare Mohammad Aves localities 15 Study of aerospora from various 9922239006 960 Kamble Mahesh localities 11900 16 7756963413

Total

Star College Scheme of DBT, nkrishna Paramhansa Mahavidyalaya, Osmanabad-413 501(MS)

Head

Ramkrishna Paramhanso Mahavidyalaya Osmanabad

Department of Chemistry List of Research Project Students DBT-STAR COLLEGE SCHEME (2021-2022)



	Name of Student, Contact No. and Class	Name of the Project	Amount
1	Miss. Deshmukh Dnyaneshwari - B.Sc.1, 8975223809	Sulfur containing heterocycles for antimicrobial activities	2300/-
2	Mr. Satpute Shailesh –	Development of Green Methods for	2300/-
	B.Sc.III, 9545747022 Mr. Lavand Satyajeet –	Utilization of Ionic Liquids for carrying	2300/-
3	B.Sc.III 8421295642 Miss. Kazi Zoha – B.Sc.II	Organic Transformations "[Et ₃ NH] [HSO ₄] catalysed synthesis of	2300/-
4	Mr. Ronge Shreyash –	substituted Thiazoles" Synthesis and Bioevaluation of New Nitrogen and Sulfur/Oxygen containing	2300/-
5	B.Sc.III 8806531558	heterocyclic scaffolds Soil Analysis	2800/-
6	B.Sc.11, 91302	Soil Analysis	2800/-
-	Miss. Shinde Rutuja Rajendra – B.Sc.II, 7840976991 Mr. Nimbalkar Sumit – B.Sc.II	Soil Analysis	2800/-
-	Mr. Nimbalkar Sums 9172860781 Mr. Rathod Rahul – B.Sc.II	Soil Analysis	2800/-
	9 9763602385		22700

Coordinator

Head

Dept of Chemistry

R.P. College, Osmanabad

Ramkrishna Paramhansa Mahavidyalaya Osmanabad





Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

(Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad)
NAAC Reaccredited 'B+' Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

A Project Report On

"Study of different oil using Abbe's Refractometer"

Under The Scheme DBT-STAR College (2021-2022)

Submitted to, **Department of Physics**

Submitted by,

Miss. SakshiLahu More

Miss. Akansha Mohan yadav

Miss. Supriya Vishnu Pandit

Miss. DhartiAnkushChvan

B.Sc. II Year

(2021-2022)

Mr. S.S. Atkare

Project Guide

Pallusch

Dr.Mrs.V.J. Deshmukh

HoD

Dept of Physics R.P. College, Osmanabad





Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

(Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad)
NAAC Reaccredited 'B+' Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

CERTIFICATE

This is certify that, Miss. SakshiLahu More, Miss. Akansha Mohan yadav, Miss. Supriya Vishnu Pandit and Miss. Dharti Ankush Chvan has successfully completed his project work entitled, "Study of different oil using Abbe's Refractometer" in the Department of Physics, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad under the scheme DBT-Star College Scheme during the academic year 2021-2022.

Mr. S.S. Atkare Project Guide Dr. Mrs.V. J. Deshmukh

HoD Head Dept of Physics R.P. College,Osmanabad

Dr. Jaisingrao S. Deshmukh

Principal Ramkrishna Paramhansa Mahavidyalaya,Osmanabad



Principal

"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार"

- शिक्षणमहर्षी डॉ. बापूजी साळुंखे



Shri Swami VivekanandShikshanSanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

(Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad)
NAAC Reaccredited 'B+' Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

A Project Report On

"Study of Different Solution Using Constant Deviation Spectrometer"

Under The Scheme DBT-STAR College (2021-2022)

Submitted to, **Department of Physics**

Submitted by,
Mr. JagtapVivekGorakh
Mr. DaradeSuyashSanjivan
B.Sc. II Year
(2021-2022)

Mr. S.S. Atkare Project Guide Dr.Mrs.V.J. Deshmukh

R.P. College, Osmanabad





Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

(Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad) NAAC Reaccredited 'B+' Grade UGC STATUS: College with Potential for Excellence DBT-STAR College by Govt. of India

CERTIFICATE

This is certify that, Mr. Jagtap Vivek Gorakh and Mr. Darade Suvash Sanjivan has successfully completed his project work entitled, "Study of Different Solution Using Constant Deviation Spectrometer" in the Department of Physics, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad under the scheme DBT-Star College Scheme during the academic year 2021-2022.

Mr. S.S. Atkare Project Guide

Oseluch Dr. Mrs.V. J. Deshmukh

HoD Head

Dept of Physics R.P. College, Osmanabad

Dr. Jaisingrao S. Deshmukh

15 eshily

Principal

Principal Ramkrishna Paramhansa Mahavidyalaya, Osmanabad





Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

(Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad)
NAAC Reaccredited 'B+' Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

A Project Report On

"Synthesis Of Nanoparticles By Using Sol-Gel Method"

Under The Scheme DBT-STAR College (2021-2022)

Submitted to,

Department of Physics

Submitted by,

Miss. PritiHanumantDarekar

Miss. VaishnaviNanduRodage

Miss. RevatiRajendraJagtap

B.Sc. II Year

(2021-2022)

Dr. A. B.Bhosale

Project Guide

Dr.Mrs.V.J. Deshmukh

Paslukh

Dept of Physics R.P. College,Osmanabad



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

(Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad) NAAC Reaccredited 'B+' Grade UGC STATUS: College with Potential for Excellence DBT-STAR College by Govt. of India

CERTIFICATE

This is certify that, Miss. Priti Hanumant Darekar, Miss. Vaishnavi Nandu Rodage and Miss. Revati Rajendra Jagtap has successfully completed his project work entitled, "Synthesis Of Nanoparticles By UsingSol-Gel Method" in the Department of Physics, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad under the scheme DBT-Star College Scheme during the academic year 2021-2022.

Dr. A. B. Bhosale

Project Guide

Pasluch Dr. Mrs.V. J. Deshmukh

HoDaad

Dept of Physics R.P. College, Osmanabad

Dr. Jaisingrao S. Deshmukh

Principal

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad





Shri Swami Vivekanand ShikshanSanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

(Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad)
NAAC Reaccredited 'B+' Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

A Project Report On

"Construction Of Telescope"
Under The Scheme DBT-STAR College (2021-2022)

Submitted to,

Department of Physics

Submitted by,

Miss. Sontakke Harshada Arun Miss. Chatuphale Vedashri Vilas Mr. Lomate Prathmesh Sacchidanand

Miss. Shinde Neha Dhananajay

B.Sc. II Year

(2021-2022)

Dr. K. H. Wananje

Project Guide

Dr.Mrs.V.J. Deshmukh

Molukh

Dept of Physics R.P. College,Osmanabad





Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

(Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad)
NAAC Reaccredited 'B+' Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

CERTIFICATE

This is certify that, Miss. Sontakke Harshada Arun, Miss. Chatuphale Vedashri Vilas, Mr. Lomate Prathmesh Sacchidanand and Miss. Shinde Neha Dhananajay has successfully completed his project work entitled, "Construction Of Telescope" in the Department of Physics, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad under the scheme DBT-Star College Scheme during the academic year 2021-2022.

Dr. K. H. Wananje Project Guide Dr. Mrs.V. J. Deshmukh HoD Head

Dept of Physics R.P. College, Osmanabad

Dr. Jaisingrae S. Deshmukh

Principal
Principal
Ramkrishna Paramhansa
Mahavidyalaya,Osmanabad





Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

(Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad)
NAAC Reaccredited **'B+'** Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

A Project Report On

"Making of Astronomical Telescope"

Under The Scheme DBT-STAR College (2021-2022)

Submitted to, **Department of Physics**

Submitted by,
Miss. Jadhav Sakshi Satish
Miss. Waghmare Sushma Ashok
Miss. Salunke Pragati Laxman
Miss. Kazi Madiha Nishat Jafar Ahamad
B.Sc. II Year
(2021-2022)

Dr. K. H. Wananje

Project Guide

Dr.Mrs.V.J. Deshmukh

HeadHoD Dept of Physics R.P. College, Osmanabad





Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

(Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad)
NAAC Reaccredited 'B+' Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

CERTIFICATE

This is certify that, Miss. Jadhav Sakshi Satish, Miss. Waghmare Sushma Ashok, Miss. Salunke Pragati Laxman and Miss. Kazi Madiha Nishat Jafar Ahamad has successfully completed his project work entitled, "Making of Astronomical Telescope" in the Department of Physics, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad under the scheme DBT-Star College Scheme during the academic year 2021-

2022.

Dr. K. H. Wananje Project Guide Dr. Mrs.V. J. Deshmukh

HoD Head Dept of Physics R.P. College, Osmanebas

Dr. Jaisingrao S. Deshmukh Principal

> Principal Ramkrishna Paramhansa Mahavidyalaya,Osmanabad





Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

(Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad)
NAAC Reaccredited 'B+' Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

A Project Report On

"Effect of Sound Treatment on Grapes"

Under The Scheme DBT-STAR College (2021-2022)

Submitted to,

Department of Physics

Submitted by,

Miss. Chakurkar Amita Arun

Miss. Swami Aarti Rajesh

Miss. Doshi Jagruti Mukeshchandra

B.Sc. I Year

(2021-2022)

Dr. K. H. Wananje

Project Guide

Dr.Mrs.V.J. Deshmukh

Dept of Physics R.P. College, Osmanabad



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार<u>"</u>

शिक्षणमहर्षी डॉ. बापुजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

(Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad) NAAC Reaccredited 'B+' Grade UGC STATUS: College with Potential for Excellence DBT-STAR College by Govt. of India

CERTIFICATE

This is certify that, Miss. Chakurkar Amita Arun, Miss. Swami Aarti Rajesh and Miss. Doshi Jagruti Mukeshchandra has successfully completed his project work entitled, "Effect of Sound Treatment on Grapes" in the Department of Physics, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad under the scheme DBT-Star College Scheme during the academic year 2021-2022.

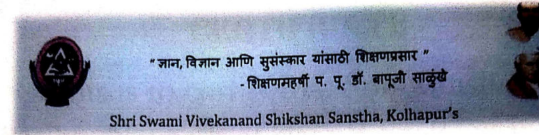
Dr. K. H. Wananje Project Guide

Mesluch Dr. Mrs.V. J. Deshmukh HoDisad

Dept of Physics R.P. College, Osmanahari

Dr. Jaisingrao S. Deshmukh Principal

> Principal Ramkrishna Paramhansa Mahavidyalaya, Osmanabad



RAMKRISHNA PARAMHANSA MAHAVIYALAYA, OSMANABAD

Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad.

NAAC Reaccredited - 'B' Grade

Project Report

Subject: zoology

"To Study of Arthropodan diversity In Osmanabad & Around Area"

Under DBT Star College Scheme 2021-22

Submitted by

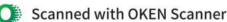
Ms. Somwanshi Prajkta Navnath

B.Sc. 11

Reasearch Guide

Dr.B.V. More

Department Head of Zoology.



CERTIFICATE

This is to certify Ms. Somwanshi Prajkta Navnath of class B.Sc. 2nd year, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad. Completed the project entitled To study Arthropods Diversity in osmanabad city successfully during the academic year 2021-22.

Research guide head of Dept. Co-Ordinator

ACKNOWLEDGMENT

I express my deep sense of gratitude to prof. Dr. B.V. More, Assistant professor in zoology, R.P. College, Osmanabad.

I am very thankful to Dr. Jaisingrao Deshmukh, principal R.P. College, Osmanabad for proviing all the facilities during this completion of work.

I am so thankful to staff of zoology department, R.P. College, Osmanabad for their king co-operation, during completion project work.

Miss Somwanshi Prajkta Navnath

B.Sc. 2nd year, student





Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

RAMKRISHNA PARAMHANSA MAHAVIYALAYA, OSMANABAD

Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad.

NAAC Reaccredited - 'B' Grade

Project Report

Subject: zoology

"To Study of coccidian in sheep in Osmanabad city"

Under DBT Star College Scheme 2021-22

Submitted by

Ms. Shinde Rutuja Rajendra

B.Sc. 11

Reasearch Guide

Dr.B.V. More

Department Head of Zoology.

CERTIFICATE

This is to certify that Miss. Shinde Rutuja Rajendra of class B.SC. 2nd year,Ramkrishna Paramhansa Mahavidyalaya Osmanabad . completed the project entitled study of coccidian in sheep in Osmanabad city

RESEARCH GUIDE.

Dr.Mr.More. B.V.

HEAD OF DEPT.

Dr.Mr.More. B.V.

CO-ORDINATOR.

Dr.Sandip -

Deshmukh.

Ramkrishna Paramhensa Mahavidyalayn glaganabad

Deshmukh.

ACKNOWLEDGMENT

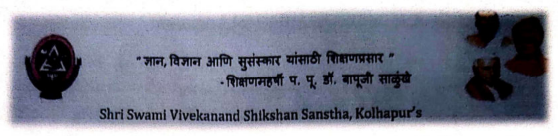
I express my deep sense of gratitude to Prof. Dr.B.V.More, Assistant professor in zoology, R.P.Collage Osmanabad under whose guidance project work has been earried out at R.P.Collage,Osmanabad.

I am very thankful to Dr.Jaisingrao Deshmukh, principal R.P.Collage Osmanabad for providing all the facilities during this completion of work.

I am also thankfull to the staff of zoology department, R.P.Collage Osmanabad for their king co-operation, during completion project work.

Miss. SHINDE RUTUJA

B.SC. 2nd year, student.



RAMKRISHNA PARAMHANSA MAHAVIYALAYA, OSMANABAD

Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad.

NAAC Reaccredited - 'B' Grade

Project Report

Subject: zoology

"To Study of bird diversity in Osmanabad"

Under DBT Star College Scheme 2021-22

Submitted by

Ms. Sayyad Fiza Osman

B.Sc. | |

Reasearch Guide

Dr.B.V. More

Department Head of Zoology.

CERTIFICATE

This to certify that Miss. SAYYAD FIZA OSMAN of class B.SC.2ndyear,Ramkrishna Paramhansa Mahavidyalaya,Osmanabad.completed FICATE the project Entitled study of bird diversity of Osmanabad successfully during the academic year 2021-2022.

Research Guide

DR.More B.V.

Head of dept.

Dr.More B.V.

Co-Ordinator

Dr.Sandip Deshmukh

Principal derichale Paramb

Mahavidvalava Osmanabad Dr. Jaisingrao Deshmukh

ACKNOWLEDGEMENT

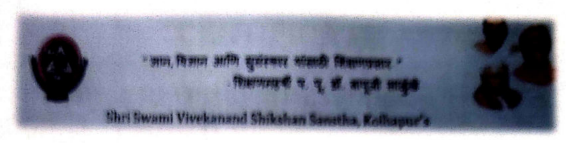
I express my deep sense of gratitude to Prof.Dr. B.V.More. Assistant professor in zoology , R.P. Collage, Osmanabad under whose guidance project work has been earried out at R.P.Collage Osmanabad.

I am very thankful to Dr. Jaisingrao Deshmukh, principle R.P.Collage Osmanabad for providing all the facilities during this completion of work.

I am also thankfull to the staff of zoology department, R.P.Collage, Osmanabad for their king co-operation , during completion project work.

Miss. Fiza Sayyad.

B.SC. 2nd year student.



RAMKRISHNA PARAMHANSA MAHAVIYALAYA, OSMANABAD

Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad.

NAAC Reaccredited - 'B' Grade

Project Report

Subject: zoology

* MORPHOLOGICAL STUDY OF CILIATES IN TULJAPUR CITY*

Under DBT Star College Scheme 2021-22

Submitted by

Rathod Rahul Vitthal

B.Sc. 11

Reasearch Guide

Dr.B.V. More

Department Head of Zoology.

CERTIFICATE

This is to certify Mr. Rathod Rahul
Vitthal of class B.Sc. 2nd year, Ramkrishna
Paramhansa Mahavidyalaya, Osmanabad.
Completed the project entitled
Morphological study of ciliates in
Tuljapur city successfully during the academic year 2021-22.

Research guide

head of Dept.

Co-Ordinator Ran

havidv**alava,Osma**nabad

Dr. R.V. More

Dr. B.V. More

Dr. Sandip Deshmu

Dr. Jaysingrao deshmukh

ACKNOWLEDGMENT

I express my deep sense of gratitude to prof. Dr. B.V. More, Assistant professor in zoology, R.P. College, Osmanabad.

I am very thankful to Dr. Jaisingrao Deshmukh, principal R.P. College, Osmanabad for proviing all the facilities during this completion of work.

I am so thankful to staff of zoology department, R.P. College, Osmanabad for their king co-operation, during completion project work.

Mr. Rathod Rahul Vitthal

B.Sc. 2nd year, student



SHRI SWAMI VIVEKANAND SHIKSHAN SANSTHA KOLHAPUR



Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurngabad.

NAAC Reaccredited - 'B' Grade.

Project Report.

Subject :- Zoology.

"FISH DIVERSITY OF MAKANI DAM, DIST. OSMANABAD."

Under DBT Star College Scheme - 2021-22.

Submitted by, Mr. Nimbalkar Sumit Shivaji

> Reasearch Guide. Dr. B.V. More.

Department Head Of Zoology.

CERTIFICATE

This is to Certify That Mr. Nimbalkar Sumit Shivaji

Of Class B.Sc. II Year, Ramkrishna Paramhansa

Mahavidyalaya Osmanabad Completed the project

entitled "Fish Diversity of Makani Dam Dist,

Osmanabad "

Successfully during the academic year 2021-22.

Research Guide

Head Dept. Co- ordinator

Principal Ra**ffireractifica** Mahavidvalava, Osmanabad

Dr. B.V. More Dr. B.V. More Dr. Sandip Deshmukh Dr. Jaysingrao Deshmukh

ACKNOWLEDGMENT

I express my deep sense of gratitude to Prof. Dr. B.V. More, Assistant professor in zoology and head of zoology Department, R.P.College Osmanabad under whose guidance Project work has been carried out at R.P.College Osmanabad.

I am very thankful to Dr. Jaysingrao Deshmukh Principal R.P.College Osmanabad for providing all Facilities during this completion of work.

I am also thankful to staff of zoology Department R.P.College, Osmanabad for their kind Co -operation, During completion of project work.

> Mr. Nimbalkar Sumit Shivaji **B.Sc.II Year Student**



"हान् विहानवाणि सूर्वञ्चर यांत्राठी शिक्षण प्रकार"

- शिक्षणबद्धर्षी हों, नपूर्वी आकुंत्रो

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad - 413 501

NAAC Reaccredited 'B+' Grade

UGC STATUS: College with Potential for Excellence

DBT Star College by Govt. of India

Under DBT Star college scheme project

DEPARTMENT OF BOTANY 2021-2022







॥ज्ञान विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार ॥ - शिक्षणमहर्षी डॉ.बापूजी साळूंखे

SANSTHAN, KOLHAPUR

RAMKRISHNA PARAMHANS MAHAVIDYALAYA OSMANABAD

Affiliate to Dr. Babasaheb Ambedkar Marathvada University.

NAAC Reaccredited B-grade

Project report

Subject -Botany

STUDY OF AEROSPORA FROM CENTRAL LIBRARY OF COLLEGE

Under DBT star college scheme 2021-22

Submitted by

Miss. Deshmukh Divya Dayanand

Bsc. II year

Research Guide. - Dr.H.A Kambale

Dr. Mahadic. S. C. (Head of department of botany)



211111111111111111111111



॥ज्ञान विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार ॥ – शिक्षणमहर्षी डॉ.बापूजी साळूखे

SHREE SWAMI VIVEKANANDA SHIKSHAN SANSTHAN, KOLHAPUR RAMKRISHNA PARAMHANS MAHAVIDYALAYA OSMANABAD

Affiliate to Dr. Babasaheb Ambedkar Marathvada University.

NAAC Reaccredited B-grade

Project report

Subject -Botany

STUDY OF AEROSPORA FROM CENTRAL LIBRARY OF COLLEGE

Under DBT star college scheme 2021-22

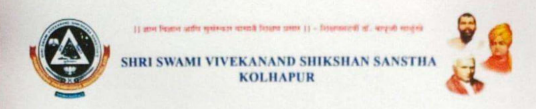
Submitted by

Miss. Deshmukh Divya Dayanand

Bsc. II year

Research Guide. - Dr.H.A Kambale

Dr. Mahadic. S. C. (Head of department of botany)



Ramkrishna Paramhansa Mahavidyalaya, Dharashiv, (Osmanabad).

Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurngabad.

NAAC Reaccredited - 'B' Grade.

Project Report.

Subject :- Botony.

Study Of Aerospora From Various Localities
" Wagholi (W)", Osmanabad.

Under DBT Star College Scheme - 2021-22.

Submitted by,

Mr. Kamble Mahesh Kakasaheb.

Reasearch Guide. Dr. Kamble H.A

HOD.

Dr. Mrs. Mahadik S.C Department Of Botony.



" ज्ञान , विज्ञान आणि सुसंस्कार यासाठी शिक्षणप्रसार" शिक्षणमहर्षी प . पू . डॉ . बापूजी साळुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

RAMKRISHNA PARAMHANSA MAHAVIDYALAYA, OSMANABAD

Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurngabad

NAAC Reaccredited - 'B+ 'Grade

Project Report

Subject : BOTANY

"Estimation Of Quality of Drinking Water From Various Places"

Under DBT Star College Scheme 2021-22

Submitted by

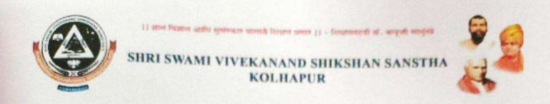
Ms.Jadhav Rohini Vijay

B.Sc. II

Reasearch Guide

Dr.H.A.Kamble Sir

Assistant Professor Department Of Botany



Ramkrishna Paramhansa Mahavidyalaya, Dharashiv, (Osmanabad).

Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurngabad.

NAAC Reaccredited - 'B' Grade.

Project Report.

Subject: Botony.

Study Of Aerospora From Various Localities
"Government Ayurved College Osmanabad.

Under DBT Star College Scheme - 2021-22.

Submitted by,
Mr. Dongre Mohammed Awez.

Reasearch Guide. Dr. Kamble H.A

HOD.

Dr. Mrs. Mahadik S.C Department Of Botony.





॥ज्ञान,विज्ञान आणि स्संस्कार यासाठी शिक्षण प्रसार ॥ – शिक्षणमहर्षी डॉ.बापूजी साळूंखे

SHREE SWAMI VIVEKANANDA SHIKSHAN SANSTHAN, KOLHAPUR.

RAMKRISHNA PARAMHANS MAHAVIDYALAYA, OSMANABAD.

Affiliate to Dr. Babasaheb Ambedkar Marathvada University.

NAAC Reaccredited B-grade

Project report

Subject -Botany

STUDY OF MEDICINAL PLANTS AND THEIR USES

Under DBT star college scheme 2021-22
Submitted by

Miss. Ghule Swapnali Namdev

Bsc. II year

Research Guide

Dr. Mahadic. S. C. (Head of department of botany)



" ज्ञान , विज्ञान आणि सुसंस्कार यासाठी शिक्षणप्रसार" शिक्षणमहर्षी प . पू . डॉ . बापूजी साळुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

RAMKRISHNA PARAMHANSA MAHAVIDYALAYA, OSMANABAD

Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurngabad

NAAC Reaccredited - 'B+ 'Grade

Project Report

Subject: BOTANY

"Estimation Of Quality of Drinking Water From Various Places"

Under DBT Star College Scheme 2021-22

Submitted by

Ms. Bhosale Pratiksha Manohar

B.Sc. II

Reasearch Guide

Dr.H.A.Kamble Sir

Assistant Professor Department Of Botany



🔢 ज्ञान विज्ञान आणि सुसंस्कार यासाठै शिक्षण प्रसार 📙 शिक्षणमहर्यों छॅ. बापूजी मार्जुखे

SHRI SWAMI VIVEKANAND SHIKSHAN SANSTHA KOLHAPUR



RAMKRISHNA PARAMHANS MAHAVIDYALAYA OSMANABAD

Affiliated to Dr. Babasaheb Ambedkar Marathwada University

NAAT Reaccredited - B' Grade

Project Report

Subject - Botany

Preparations of models of Microorganisms

Under DBT Star College Scheme 2021-22
Submitted by

Ms. Nimbalkar Gauri Fattesinh

B.Sc. II

Reasearch Guide

Dr.Ms.Mahadik S.C.

Department Head Of Botany





अनि, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार ॥ - शिक्षणमहर्षी डॉ.बापूजी साळ्खे

SANSTHAN, KOLHAPUR.

RAMKRISHNA PARAMHANS MAHAVIDYALAYA, OSMANABAD.

Affiliate to Dr. Babasaheb Ambedkar Marathvada University.

NAAC Reaccredited B-grade

Project report

Subject -Botany

PREPARATION OF MODELS OF MICROORGANISMS

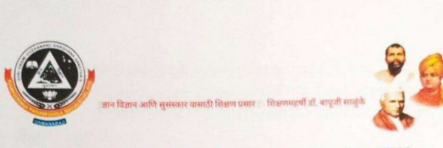
Under DBT star college scheme 2021-22
Submitted by

Miss. Gund Vaishnavi Rajabhau.

Bsc. II year

Research Guide

Dr. Mahadic. S. C. (Head of department of botany)



SHRI SWAMI VIVEKANAND SHIKSHAN SANSTHA KOLHAPUR

RAMKRISHNA PARAMHANSA MAHAVIDYALAYA, OSMANABAD

Affiliated to Dr. Babasaheb Ambetkar Marathwada University

NAAC REACCREDITED _ B GRADE

Project Report Subject - Botany

Preparations of model's of microorganisms

Under DBT Star College Scheme 2021-22 Submitted

Ms.Vaishnavi Jayant Randive

B.Sc.II Reasearch Guide

Dr.Ms.Mahadik S.C

Department Head Of Botany





ज्ञान विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार-शिक्षणमहर्गी हाँ, बापूजी साळ्खे

SHRISWAMI VIVEKANAND SHIKSHAN SANSTHA KOLHAPUR

RAMKRISHNA PARAMHANSA MAHAVIDYAIAYA OSMANABAD

Affiliated to Dr. Babasaheb Ambetkar Marathwada University

NAAC REACCREDITED -B GRADE

Project Report

Subject -Botany

Preparations of model's of cell organelles

Under DBT Star College Scheme 2021-22

Submitted

Patil Rutuja Annasaheb

B.sc.II

Reasearch Guide

Dr. Ms. Mahadik. S.C.

Head Department Of Botany





इत , विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार" - शिक्षण महर्षी बापूजी साळुंखे

SHREE SWAMI VIVEKANANDA SHIKSHAN SANSTHAN, KOLHAPUR.

RAMKRISHNA PARAMHANS MAHAVIDYALAYA, OSMANABAD.

Affiliate to Dr. Babasaheb Ambedkar Marathvada University.

NAAC Reaccredited 8-grade

Project report

Subject -Botany

STUDY OF MEDICINAL PLANTS AND THEIR USES

Under DBT star college scheme 2021-22

Submitted by

Miss. Lomate Neha Sandipan

Bsc. Il year

Research Guide

Dr. Mahadic. S. C. (Head of department of botany)



" ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षणप्रसार " - शिक्षणमहर्षी प. पू. डॉ. बापूजी साळुंखें



' Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

RAMKRISHNA PARAMHANSA MAHAVIDYALAYA, OSMANABAD

Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurngabad.

NAAC Reaccredited - 'A' Grade

Project Report

Subject: BOTANY

"SOIL AND WATER TESTING FROM VARIOUS PLACES"

Under DBT Star College Scheme 2020-21

Submitted by,

Ms. Naykal Pooja Ganesh

B.Sc. II

Reasearch Guide

Dr. Haresh Kamble

Assistant Professor Department of Botany.





SHRI SWAMI VIVEKAND SHIKSHAN SANSTHA KOLHAPUR

RAMKRISHNA PARAMHANSMAHAVIDYALAI

OSMANABAD

AFFILIATE TO DR. BABASAHEB AMBEDKAR MARATHWADA

UNIVERSITY

NAAC RECREATED -B 'GRADE

Project Report

Subject Botany

Study of few medicinal plants.

Under DBT Star College Scheme 2021-2022

Submitted by

Ms. Suryawanshi Vaishnavi Vashisht

B.Sc.II

Reasearch Guide

Dr. Ms. Mahadik S.C.



" ज्ञान , विज्ञान आणि सुसंस्कार यासाठी शिक्षणप्रसार" शिक्षणमहर्षी प . पू . डॉ . बापूजी साळुंखे



Shri Swami Vivekanand Shikshan Sanstha , Kolhapur's

RAMKRISHNA PARAMHANSA MAHAVIDYALAYA, OSMANABAD

Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurngabad

NAAC Reaccredited - 'B+' Grade

Project Report

Subject : BOTANY

"Estimation Of Quality of Drinking Water From Various Places"

Under DBT Star College Scheme 2021-22

Submitted by

Ms. Garad Sakshi Anil

B.Sc. II

Reasearch Guide

Dr.H.A.Kamble Sir

Assistant Professor Department Of Botany





॥ज्ञान विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार ॥ – शिक्षणमहर्षी डॉ.बापूजी साळूंखे

SHREE SWAMI VIVEKANANDA SHIKSHAN SANSTHAN, KOLHAPUR RAMKRISHNA PARAMHANS MAHAVIDYALAYA OSMANABAD

Affiliate to Dr. Babasaheb Ambedkar Marathvada University.

NAAC Reaccredited B-grade

Project report

Subject -Botany

STUDY OF AEROSPORA FROM CENTRAL LIBRARY OF COLLEGE

Under DBT star college scheme 2021-22

Submitted by

Miss. Chavan Kiran Dattu

Bsc. II year

Research Guide. - Dr.H.A Kambale

Dr. Mahadic. S. C. (Head of department of botany)





"ज्ञान,विज्ञान आणि सुसंस्कार यासाठी शिक्षणप्रसार" -शिक्षणमहर्षी डॉ.बापूजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

RAMKRISHNA PARAMHANSA MAHAVIDYALAY, OSMANABAD

Affiliated to Dr Babasaheb Ambedkar Marathwada University, Aurangabad

NAAC Reaccredited-'B+'Grade

Project Report

Subject: Botany

Preparations of Model's of Cell Organelles

Under DBT Star College scheme 2021-22

Submitted by,

Tanmor Pritee Balasaheb

B.SC.II

Research Guide

Dr.Mahadik S.C.

Head of Department Botany

Page 1 of 49



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" -शिक्षणमहर्षी डॉ.बापूजी साळुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

NAAC Reaccredited 'B+' Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

A Project Report on

"Design and Synthesis of Nitrogen and Sulfur Containing Heterocycles for Antimicrobial Activities"

Under The Scheme DBT-STAR College (2021-2022)

Submitted to,

Department of Chemistry

Submitted by,

Miss. Deshmukh Dnyaneshwari Ravishwar

B.Sc. I Year

(2021-2022)

Dr. Sandip B. Deshmukh
Project Guide

Dr. Sunil T. Jadhav HoD



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" -शिक्षणमहर्षी डॉ. वापूजी साळुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

NAAC Reaccredited 'B+' Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

CERTIFICATE

This is to certify that, Miss. Deshmukh Dnyaneshwari Ravishwar has successfully completed his project work entitled, "Design and Synthesis of Nitrogen and Sulfur Containing Heterocycles for Antimicrobial Activities" in the Department of Chemistry, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad under the scheme DBT-Star College Scheme during the academic year 2021-2022.

Dr. Sunil T. Jadhav

Department of Chemistry Ramkrishna Paramhansa Mahavidvalaya Osmanabad Dr. Jaisingrao S. Deshmukh

Principal
Principal
Ramkrishna Paramhansa
Mahavidyalaya,Osmanabad

Dr. Sandip B. Deshmukh

La ETILBING

Project Guide& Coordinator, DBT-Star College Scheme



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" -शिक्षणमहर्षी डॉ.बापूजी साळुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

NAAC Reaccredited 'B+' Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

A Project Report on

"Development of Green Methods for the Synthesis of Organic Value Added Materials"

Under The Scheme DBT-STAR College (2021-2022)

Submitted to, **Department of Chemistry**

Submitted by,

Mr. Satpute Shailesh Pandurang

B.Sc. III Year

(2021-2022)

Dr. Sandip B. Deshmukh
Project Guide

Dr. Sunil T. Jadhav HoD



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" -शिक्षणमहर्षी डॉ.बापुजी साळुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, **Osmanabad**

NAAC Reaccredited 'B+' Grade UGC STATUS: College with Potential for Excellence DBT-STAR College by Govt. of India

CERTIFICATE

This is to certify that, Mr. Satpute Shailesh Pandurang has successfully completed his project work entitled, "Development of Green Methods for the Synthesis of Organic Value Added Materials" the Department of Chemistry, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad under the scheme DBT-Star College Scheme during the academic year 2021-2022.

Dr. Sunil T. Jadhav

Department of Chemistry Ramkrishna Paramhansa Mahavidvalaya Osmanabad Dr. Jaisingrao S. Deshmukh

Principal

Ramkrishna Paramhansa Mahavidyalaya,Osmanabad

Dr. Sandip B. Deshmukh

Project Guide& Coordinator, DBT-Star College Scheme



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षणप्रसार" -शिक्षणमहर्षी डॉ. बापूजी साळुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

NAAC Reaccredited 'B+' Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

A Project Report on

"Utilization of Ionic Liquids for carrying Organic Transformations"

Under The Scheme DBT-STAR College (2021-2022)

Submitted to,

Department of Chemistry

Submitted by,

Mr. Lawand Satyajeet Shamsundar

B.Sc. III Year

(2021-2022)

Dr. Sandip B. Deshmukh
Project Guide

Dr. Sunil T. Jadhav HoD



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" -शिक्षणमहर्षी डॉ. बापुजी साळुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

NAAC Reaccredited 'B+' Grade UGC STATUS: College with Potential for Excellence DBT-STAR College by Govt. of India

CERTIFICATE

This is to certify that, Mr. Lawand Satyajeet Shamsundar has successfully completed his project work entitled, "Utilization of Ionic Liquids for carrying Organic Transformations" in the Department of Chemistry, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad under the scheme DBT-Star College Scheme during the academic year 2021-2022.

Dr. Sunil T. Jadhay

HoD Head

Department of Chemistry Ramkrishna Paramhansa Mahavidvalaya Osmanabad Dr. Jaisingrao S. Deshmukh

Principal

Principal

Ramkrishna Paramhansa

Mahavidyalaya, Osmanabad

Dr. Sandip B. Deshmukh

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Project Guide& Coordinator, DBT-Star College Scheme



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" -शिक्षणमहर्षी डॉ. वापूजी साळुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

NAAC Reaccredited 'B+' Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

A Project Report on

"[Et₃NH]⁺ [HSO₄]⁻ Catalysed Synthesis of Substituted Thiazoles"

Under The Scheme DBT-STAR College (2021-2022)

Submitted to,

Department of Chemistry

Submitted by,

Miss. Kazi Zoha Tohif

B.Sc. II Year

(2021-2022)

Dr. Sandip B. Deshmukh
Project Guide

Dr. Sunil T. Jadhav HoD



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" -शिक्षणमहर्षी डॉ. वापूजी साळुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

NAAC Reaccredited 'B+' Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

CERTIFICATE

This is to certify that, Miss. Kazi Zoha Tohif has successfully completed his project work entitled, "[Et₃NH]⁺ [HSO₄]⁻ Catalysed Synthesis of Substituted Thiazoles" in the Department of Chemistry, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad under the scheme DBT-Star College Scheme during the academic year 2021-2022.

Dr. Sunil T. Jadhav

HoD
Head
Department of Chemistry
Ramkrishna Paramhansa
Mahavidyalaya Osmanabad

Dr. Jaisingrao S. Deshmukh

Principal
Principal
Ramkrishna Paramhansa
Mahavidyalaya,Osmanabad

Dr. Sandip B. Deshmukh

LEGILZING

Project Guide& Coordinator, DBT-Star College Scheme



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" -शिक्षणमहर्षी डॉ.बापूजी साळुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

NAAC Reaccredited 'B+' Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

A Project Report on

"Synthesis and Bioevaluation of New Nitrogen and Sulphur/Oxygen containing heterocyclic scaffolds"

Under The Scheme DBT-STAR College (2021-2022)

Submitted to, **Department of Chemistry**

Submitted by,

Mr. Ronge Shreyash Sumant

B.Sc. III Year

(2021-2022)

Dr. Sandip B. Deshmukh
Project Guide

Dr. Sunil T. Jadhav HoD



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" -शिक्षणमहर्षी डॉ. बापूजी साळुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

NAAC Reaccredited 'B+' Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

CERTIFICATE

This is to certify that, Mr. Ronge Shreyash Sumant has successfully completed his project work entitled, "Synthesis and Bioevaluation of New Nitrogen and Sulphur/Oxygen Containing Heterocyclic Scaffolds" in the Department of Chemistry, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad under the scheme DBT-Star College Scheme during the academic year 2021-2022.

Dr. Sunil T. Jadhav

HoD **Head**

Department of Chemistry Ramkrishna Paramhansa Mahavidvalaya Osmanabad Dr. Jaisingrao S. Deshmukh

Principal

Principal

Ramkrishna Paramhansa Mahavidyalaya,Osmanabad

Dr. Sandip B. Deshmukh

Project Guide& Coordinator, DBT-Star College Scheme



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षणप्रसार" -शिक्षणमहर्षी डॉ. बापूजी साळुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

NAAC Reaccredited 'B+' Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

A Project Report on

"Soil Analysis"

Under The Scheme DBT-STAR College (2021-2022)

Submitted to, **Department of Chemistry**

Submitted by,

Miss. Nimbalkar Gauri Fattesinh

B.Sc. II Year

(2021-2022)

Dr. Sandip B. Deshmukh
Project Guide

Dr. Sunil T. Jadhav HoD



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" -शिक्षणमहर्षी डॉ.बापूजी साळुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

NAAC Reaccredited 'B+' Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

CERTIFICATE

This is certify that, Miss. Nimbalkar Gauri Fattehsinh has successfully completed his project work entitled, "Soil Analysis" in the Department of Chemistry, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad under the scheme DBT-Star College Scheme during the academic year 2021-2022.

Dr. Sunil T. Jadhav

Department of Chemistry
Ramkrishna Paramhansa
Mahavidvalaya Osmanabad

Dr. Jaisingrao S. Deshmukh

Principal

Principal Ramkrishna Paramhansa Mahavidyalaya,Osmanabad

Dr. Sandip B. Deshmukh

Project Guide& Coordinator, DBT-Star College Scheme



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" -शिक्षणमहर्षी डॉ. बापूजी साळुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

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DBT-STAR College by Govt. of India

A Project Report on

"Soil Analysis"

Under The Scheme DBT-STAR College (2021-2022)

Submitted to,

Department of Chemistry

Submitted by,

Miss. Shinde Rutuja Rajendra

B.Sc. II Year

(2021-2022)

Dr. Sandip B. Deshmukh
Project Guide

Dr. Sunil T. Jadhav HoD



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" -शिक्षणमहर्षी डॉ.बापूजी साळुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

NAAC Reaccredited 'B+' Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

CERTIFICATE

This is certify that, Miss. Shinde Rutuja Rajendra has successfully completed his project work entitled, "Soil Analysis" in the Department of Chemistry, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad under the scheme DBT-Star College Scheme during the academic year 2021-2022.

Dr. Sunil T. Jadhav

Department of Chemistry
Ramkrishna Paramhansa
Mahavidvalaya Osmanabad

Dr. Jaisingrao S. Deshmukh

Principal Principal Ramkrishna Paramhansa Mahavidyalaya,Osmanabad

Dr. Sandip B. Deshmukh

Project Guide& Coordinator, DBT-Star College Scheme



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" -शिक्षणमहर्षी डॉ. वापूजी साळुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

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DBT-STAR College by Govt. of India

A Project Report on

"Soil Analysis"

Under The Scheme DBT-STAR College (2021-2022)

Submitted to, **Department of Chemistry**

Submitted by,

Mr. Nimbalkar Sumit Shivaji

B.Sc. II Year

(2021-2022)

Dr. Sandip B. Deshmukh
Project Guide

Dr. Sunil T. Jadhav



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" -शिक्षणमहर्षी डॉ. बापूजी साळुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

NAAC Reaccredited 'B+' Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

CERTIFICATE

This is to certify that, Mr. Nimbalkar Sumit Shivaji has successfully completed his project work entitled, "Soil Analysis" in the Department of Chemistry, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad under the scheme DBT-Star College Scheme during the academic year 2021-2022.

Dr. Sunil T. Jadhav

HoD .

Department of Chemistry Ramkrishna Paramhansa Mahavidvalaya Osmanabad Dr. Jaisingrao S. Deshmukh

Principal

Principal Ramkrishna Paramhansa Mahavidyalaya,Osmanabad

Dr. Sandip B. Deshmukh

Project Guide& Coordinator, DBT-Star College Scheme



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षणप्रसार" -शिक्षणमहर्षी डॉ. बापूजीसाळुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

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DBT-STAR College by Govt. of India

A

Project Report on

"Soil Analysis"

Under The Scheme DBT-STAR College (2021-2022)

Submitted to, **Department of Chemistry**

Submitted by,

Mr. Rathod Rahul Vitthal

B.Sc. II Year

(2021-2022)

Dr. Sandip B. Deshmukh
Project Guide

Dr. Sunil T. Jadhav HoD



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" -शिक्षणमहर्षी डॉ. वापूजी साळुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

NAAC Reaccredited 'B+' Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

CERTIFICATE

This is certify that, Mr. Rathod Rahul Vitthal has successfully completed his project work entitled, "Soil Analysis" in the Department of Chemistry, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad under the scheme DBT-Star College Scheme during the academic year 2021-2022.

Dr. Sunil T. Jadhav

HoD Head

Department of Chemistry Ramkrishna Paramhansa Mahavidvalaya Osmanabad Dr. Jaisingrao S. Deshmukh

Principal Principal

Ramkrishna Paramhansa Mahavidyalaya,Osmanabad

Dr. Sandip B. Deshmukh

Project Guide& Coordinator, DBT-Star College Scheme



"ज्ञान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार"

-: शिक्षणमहर्षी डॉ.बापुजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

Tambari Vibhag, Osmanabad – 413501 (M.S.) Phone No.(02472)222231 E-mail: osdrpcollege@yahoo.com

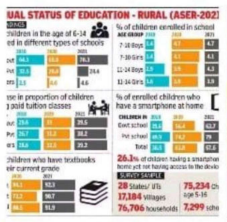


NAAC Grade
"B+"

Sankalpak Foundar : G.D.Alias Bapuji Salunkhe President : Hon.Chandrakant (Dada) Patil, Revenue Minister, M.S.

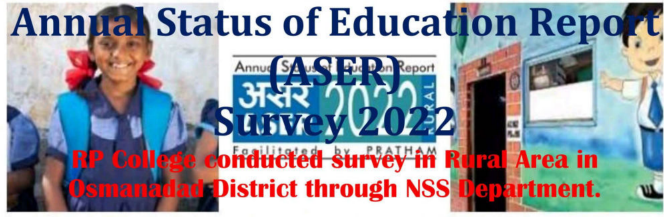
Executive President: Prin.Abhaykumar Salunkhe (M.A.) Secretary: Prin.Mrs.Shubhangi Gavade (B.Sc., B.Ed.)

Principal : **Dr.Jaisingrao Deshmukh** (M.Com., M.A., Ph.D.)















16/07/2022

प्रति,

Principal
R.P.College,Osmanabad

प्रिय महोदय/महोदया,

विषय: ऐन्युअल स्टेटस ऑफ एज्युकेशन रिपोर्ट (असर) सर्वेक्षण 2022 में आपकी भागीदारी हेतु निवेदन

ASER-2016-2018 में आपकी भागीदारी और समर्थन के लिए धन्यवाद। इस वर्ष, हम ऐन्युअल स्टेटस ऑफ एज्युकेशन रिपोर्ट (असर) सर्वेक्षण संचालित करने वाले हैं। हम आशा करते हैं कि Maharashtra के Osmanabad ज़िले में इस वर्ष के असर सर्वेक्षण में हमारी सहभागिता आगे बढ़ेगी।

असर सर्वेक्षण नागरिकों द्वारा किया जाने वाला ग्रामीण भारत में बच्चों का सबसे बड़ा सर्वेक्षण है। प्रथम एजुकेशन फाउंडेशन द्वारा संचालित यह सर्वेक्षण प्रति वर्ष 2005 से 2014 तक, और फिर 2018 तक हर दूसरे वर्ष किया गया। कोविड-19 महामारी के चलते इस टाइम्लाइन में रुकावट आ गई और 2020 और 2021 में अंसर सर्वेक्षण फ़ोन के माध्यम से संचालित किया गया। इन सर्वेक्षणों ने स्कूल बंदी के समय में बच्चों तक सीखने के संसाधनों और अवसरों की पहुँच के बारे में पता लगाया। इस वर्ष हम दोबारा "फील्ड" सर्वेक्षण के माध्यम से भारत के सभी ग्रामीण जिलों तक पहुँचने का प्रयास करेंगे।

असर सर्वेक्षण भारत में बच्चों के स्कूल में नामांकन और बुनियादी शिक्षण स्थिति को समझने का प्रयास करता है। यह सर्वेक्षण स्थानीय संस्थाओं के स्वयंसेवकों की सहभागिता से संचालित किया जाता है। असर का यह सर्वेक्षण लगभग 30,000 स्वयंसेवकों की सहभागिता से 6,00,000 से ज़्यादा बच्चों (3 से 16 आयुवर्ग के) तक पहुँचता है।

पिछले कुछ वर्षों में असर ने राष्ट्रीय एवं अंतरराष्ट्रीय स्तर पर शिक्षा की नीति में महत्वपूर्ण योगदान दिया है। राष्ट्रीय शिक्षा नीति 2020 में बच्चों की बुनियादी साक्षरता एवं संख्या ज्ञान पर ज़ोर दिया गया है; यह एक ऐसा उद्देश्य है जिस पर असर और प्रथम कई वर्षों से काम करते आ रहे हैं। असर रिपोर्ट के ऑकड़े देश की संसद में शिक्षा पर चर्चा के दौरान कई बार उदाहरण स्वरुप प्रस्तुत किए गए हैं, और यह ऑकड़े नीति आयोग के 2017-2020 के 3-वर्षीय एक्शन प्लान तथा आर्थिक सर्वेक्षण 2020-2021 में भी उद्धृत किए गए हैं। महामारी से देश-भर में हुए स्कूल बंदी के प्रभाव को आंकने के लिए इस वर्ष का असर और भी ज़्यादा महत्वपूर्ण होगा।

Address: ASER Centre, B-4/58, Safdarjung Enclave, New Delhi – 110029 Email: contact@asercentre.org | Website: www.asercentre.org Osmanabad





Maharashtra के सभी ग्रामीण ज़िलों में Sep.- Nov. के महीनों में असर 2022 की योजना तैयार हो चुकी है, जिसकी शुरुआत 5 या 6-दिवसीय राज्य-स्तरीय प्रशिक्षण से होगी। उसके बाद 3-दिवसीय ज़िला-स्तरीय प्रशिक्षण और सप्ताहांत में फील्ड वर्क होगा। प्रशिक्षण के सभी दिनों में मास्टर ट्रेनर और स्वयंसेवकों की उपस्थिति अनिवार्य है। प्रशिक्षण के बाद प्रत्येक ज़िले में 30 गाँव रैंडम रूप से चुने जाएँगे। इन चयनित गाँवों में 20 घर रैंडम रूप से चुने जाएँगे। इन 20 घरों में 5 से 16 आयुवर्ग के सभी बच्चों की बुनियादी पढ़ने, गणित और अंग्रेजी की जाँच की जाएगी।

हम आपके जवाब और असर 2022 में आपकी सहभागिता की आशा करते हैं। अधिक जानकारी के लिए कृपया संपर्क करें।

भवदीय/भवदीया.

Anand Gaikwad

9423005431

असर सेन्टर

Pratham Education Foundation

Registered Office: Y. B. Chavan Center, 4th Floor, Gen. J. Bhosale Marg. Narman Point, Mumbat - 400021. Telephone: (022) 2281 9561, F62. Fex.; (022) 22819563



Contractual Services Agreement

This agreement made at Mumbai on this Monday day of 22.08 2022 between:

Pratham Education Foundation, a company registered under section 8 of the Companies Act 2013 with its office located in New Delhi, at 8-4/58, 2nd Floor, Safdarjung Enclaye, New Delhi-110029 (hereinafter called "Pratham") of the one part, and

"Ramkrushna Parmhans Mahavidyalay, Osmanabad" (hereinafter called "Contractor") with his address at Mahavir Studio, Wardhaman Plaza, Near SBI, Karnaja Lad Dits. Washim of the other part and collectively known as "Parties.

AND WHEREAS "Contractor" will help to conduct activities related to the Annual Status of Education Report (ASER) 2022 in "Osmanabad" District, of "Maharashtra" from 12th September to 15th October 2022. Pratham has agreed to cover the entire costs of completing this survey directly by its own means and resources and "Contractor" has agreed to help in collecting ASER related data, on the following terms and conditions.

NOW THIS AGREEMENT WITNESSETH and it is mutually agreed upon by and between the parties hereto under:

Pratham and "Contractor" hereby mutually agree and declare as under:

BASIC UNDERSTANDING

- Pratham and "Contractor" mutually acknowledge the legal autonomy of each other, registered as they are under their respective laws;
- B. Both parties are mutually willing to define and identify their respective responsibilities and liabilities, through the instrument of this Agreement and fully abide by the terms and conditions agreed to;
- C. It is understood and agreed that the basic purpose of entering into this Agreement is to complete ASER 2022 by the "Contractor". If, for any reason, it is later found that this purpose is not being realized, then Pratham would be at liberty to terminate the agreement after giving 2 weeks written notice of the same. Detailed list of "Deliverable for both the parties" is being attached with this contract as "Annexure 1".

Page 1 of 4

Incorporation No : U80101MH2002NPL136300 A.Company registered u/s 8 of the Indian Companies Act 2013 Website : www.pratham.org

- D. It is understood and accepted that Pratham and "Contractor" will work with families & communities to achieve the desired objective in the selected geographical area.
- E. Since "Contractor" or its employees/workers/representatives are required to interact with the children, a Child Protection Declaration is to be taken from every employees/workers/representative who will be directly involved with the children being surveyed. Contractor will ensure that the declaration is taken and provided to Pratham before start of the survey. Child Protection Declaration format is attached as "Annexure 2" with this contract.
- F. "Contractor" shall not without the prior written approval of Pratham:
 - 1. Change the location, area or scale of the survey.
 - 2. 2. Further sub-contract the work as specified in this agreement to any organization or individual
- G. "Contractor" shall collect and submit deliverables of ASER 2022 Survey from the volunteers within 20 days.
- H. The completion of the deliverables of the survey shall entirely be the responsibility of "Contractor".
- If at any stage it is found and proved that "Contractor" is not complying with the conditions given in this agreement; Pratham may terminate this agreement by giving prior notice to "Contractor".

It is clearly understood that this Agreement has been entered into by Pratham and "Contractor" on a principal-to-Principal basis. As such none of the parties here to shall have the right to commit the other party in any matter of transaction whatsoever.

For Pratham Education Foundation

Ramkrushna Pannhans Mahavidyalay, Osmanabad

Authorized Signatory

PRINCIPAL

Ramkrishna Perenduzap Mahavkiyeleya, Osmanabad

Page 2 of 4

Annexure 1

PART I: RESPONSIBILITIES OF "CONTRACTOR"

A. RESPONSIBILITIES OF "Contractor"

- Assign 1 contact person to coordinate the training of volunteers and support ASER Centre/Pratham in completing the survey satisfactorily in the district.
- Identify volunteers to conduct the survey in 30 villages; 2 volunteers will conduct the survey in 1 village.
- Facilitate training over a period of at least 3 days.
- Ensure that all volunteers attend all days of training. If a volunteer's performance in the classroom
 and during field work is found to be dissatisfactory, the "Contractor" will be asked to replace the
 volunteer.
- Ensure that the volunteers visit the 30 villages and conduct the survey over a period of 2 days (Saturday and Sunday, or Sunday and Monday) as per the procedure specified by ASER Centre/Pratham.
- · Take responsibility to ensure that all volunteers follow the survey procedures and rules.
- Take responsibility to ensure that all volunteers and other representatives of the "Contractor" have been made aware of the contents of the Child Protection Declaration.
- Ensure timely submission of all survey-related data to ASER Centre/Pratham staff as per the instructions outlined in the agreement, survey and financial pack.
- If survey or data from a particular village(s) is found to be of poor quality, then that village will have to be resurveyed by the "Contractor" at no additional cost to ASER Centre/Pratham.
- · Complete honesty and integrity is expected from the "Contractor", during survey:
- If there are any difficulties in getting the tasks completed, the difficulties must be shared with the ASER Centre/Pratham team in writing.
- "Contractor" must ensure that the names of the surveyed village are not shared with anybody other
 than the volunteers who will go for the survey. It is a usual practice in research projects to keep
 names of villages and households confidential to protect the privacy of respondents.

B. RESPONSIBILITIES OF EACH VOLUNTEER:

- Attend all days and all sessions of the training.
- Be punctual and participate sincerely in the classroom sessions and field work during the training. If
 a volunteer's performance in the classroom and during field work is found to be unsatisfactory, the
 "Contractor" will be asked to replace the volunteer.
- During the survey, a volunteer must:

- Visit the assigned village with an assigned "Contractor" volunteer and collect information as per ASER Centre/Pratham guidelines, procedures and rules.
- o Select households in the village using the specified procedure.
- Survey and test children in each of these households as per ASER Centre/Pratham guidelines. Fill out all required formats carefully, legibly and accurately.
- o Conduct the survey over a period of 2 days (Saturday and Sunday, or Sunday and Monday).
- o Conduct the survey with complete integrity and honesty.
- o. Be polite respectful to the children, families and other villagers in the village.
- Share any difficulties faced during the survey with the ASER Centre/Pratham staff.
- o Not share/reveal the names of the surveyed village or surveyed youth with anyone.
- Submit the completed formats and survey booklets immediately after the completion of survey to the ASER Centre/Pratham staff.

PART II: RESPONSIBILITIES OF ASER CENTRE/PRATHAM

- Conduct training for all volunteers for 3 days in the district and bear costs of the training. During training, ASER Centre/Pratham staff will decide whether the volunteers provided by the "Contractor" qualify to do the survey.
- Bear the cost of food incurred by participants during the training and field work as per the rates and procedures as agreed upon in advance between the "Contractor" and ASER Centre/Pratham.
- Bear survey-related material and logistics cost as agreed upon in advance between the "Contractor" and ASER Centre/Pratham.
- · Closely monitor and recheck the survey in the district.
- . Share a copy of the ASER 2022 report with the "Contractor"
- Acknowledge the "Contractor" in the Annual Status of Education Report 2022.

🖀 ऑफीस : २२२२३१

स्थापनाः १९५९

रामकृष्ण परमहंस महाविद्यालय, उस्मानाबाद.



College with Potential for Excellence-Phase II Star College by DBT Govt. of Maharashtr उस्मानाबाद - ४९३५०९. (महाराष्ट्र)

राष्ट्रीय सेवा योजना

NAAC GRADE 'B+'

प्रा.माधव उगीले

प्रा.बालाजी नगरे प्रा.श्रीमती स्वाती बैनवाड डॉ.जयसिंगराव देशमुख

* कार्यक्रमाधिकारी * * कार्यक्रमाधिकारी *

* कार्यक्रमाधिकारी *

३ प्राचार्य **३**

जा.क्र.:

दिनांक: 12 /04/२०22

सूचना

वरिष्ठ विभागातील राष्ट्रीय सेवा योजना महाविदयालयातील विभागातील स्वयंसेवक स्वयंसेविका यांना स्चित करण्यात येते की, राष्ट्रीय सेवा योजना विभाग व प्रथम फौंडेशन यांच्या संयुक्त विदयमाने असर सर्वेक्षण २०२२ या अभियान अंतर्गत दिनांक १५/०९/२०२२ ते १७/९/२०२२ या कालावधीत असर सर्वेक्षण प्रशिक्षण शिबिराचे आयोजन करण्यात आलेले आहे तरी या सर्वेक्षण अभियानात सहभाग घेऊ इच्चीणाऱ्या स्वयंसेवक स्वयंसेविका यांनी आपली नाव नोंदणी दिनांक १/०९/२०२२ पर्यंत करावी.



राष्ट्रांच सेवा योजना रामकृष्ण परन्तं स नहाविद्यालय उत्भानाबाद



असर सर्वेक्षण २०२२-२३







" ज्ञान विज्ञान आणि सुसंस्कार यासाठी शिक्षणप्रसार " - शिक्षणमहर्षीं डॉ. बापूजी साळुंखे.

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur

Ramkrishna Paramhansa Mahavidyalaya Osmanabad

Department of ... N .: S . S ...

Attendance of Participants (Year 2022-2023)

Name of the activity:

Date: 15-9-22

Time: 10 ले 01 Venue: विवकानी विस्माग्रह

Name of the teacher/s:

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Sr. No.		Class	Sign
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3	Suryawanshi Shivani Saniau	B.A. T	Phali.
4	Shinge Kalvani Dineck	B. A.I	Onivani
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-	Shreya chandrakant khisti	BSC I	Shayach
-1'	Roshani Nanasaheb Mane	BSCI	Roshania
-	Radhika Anil Patil	B.5.CI	Profi
+	Kadam Januja Pandurang	B.S.C.I	Santa
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Sr. Name of the students			
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53 August Ritosh Collaboration	BSC-T	Sartbak	6
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जान विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार शिक्षणमहर्षि डॉ. बापूजी साळुख

Shri Swami Vivekananand Shikshan Sanstha Kolhapur's

RAMKRISHNA PARAMHANSA MAHAVIDYALAYA, OSMANABAD

Department of ASER - 2022

Paper No. :thire mill Name of Teacher : -_ Date Class Time STED D SEEDI. Sign. TPE Sr. No. Name of Student 1838107312 Kamble Aditi Bhagwan B.A.(I 1 4020925402 mawanshi Sneha iddianeshwar B.A(I) 13. A (I) 9022917296 Granesh manjule 3 9673779836 Shivani sanjay suvyawanshi 4 9588486488 Kalvani Dinesh Shinde ACI) Wasim 5 8010816719 B. ACD Mendhake Wasim Manue 6 8805996213 Part I Vaibhar Bhalchandes 7 8766943146 Basate Dhyaneshwar 8 1219142466 Gundre Pratiksha Pandit 9 17083146703 GroEakh 10 9307548871 B.A. (I) payail (xopal 11 12 B. A. (145) =782085460 D.A. (ath) 8767161588 13 Avatare Samadhan Gaurdan 14 7720846702 Kasbe Rohan Nona B.H CIST 124924364 15 Sumit Metati Sanatahas 16 7083461604 Lordhe Amabhau Parbralkar rokel. 17 7709932477 Taur Openkar Banau 18 937/295280 Manjule Bown Granesh 19 9356239556 Aditya Hira 876708863 20 adhva & Aditya SHam 782197685 21 B.AT Gund Chuyage acidosates 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44

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Certificate of Participation

awarded to

for participating in

Annual Status of Education Report (ASER 2022)

The largest citizen-led education survey in India

B.V.Shahare State Coordinator Dr. Wilima Wadhwa Program Director-ASER Pratham Education Foundation

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Certificate of Participation

awarded to

for training volunteers and managing the district level survey

for

Annual Status of Education Report (ASER 2022)

The largest citizen-led education survey in India

B. V. Slavare
State Coordinator

Dr. Wilima Wadhwa
Program Director-ASER
Pratham Education Foundation

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Certificate of Participation

awarded to

for volunteering to help conduct the

Annual Status of Education Report (ASER 2022)

The largest citizen-led education survey in India

State Coordinator

brihin haden

Dr. Wilima Wadhwa **Program Director-ASER Pratham Education Foundation**

BT/HRD/11/015/2020

Government of India Ministry of Science & Technology Department of Biotechnology

Block No. 2, 6-8th Floor CGO Complex, Lodi Road New Delhi-110003 Dated: 02.01.2023

ORDER

In continuation of this Department's sanction order of even no. dated 20.05.2020 sanction of the President is hereby accorded under Rule 18, of the delegation of Financial Power Rules, 1978 to the release of an amount of Rs. 14.00 lakhs (Rupees Fourteen Lakhs only) as 3rd year release to Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's Ramkrishna Paramhansa Mahavidyalaya, Osmanabad under strengthening component of Star College Scheme for the financial year 2022-23 as per details given below:-

(Rs. In lakhs)

curring*	14.00*	
14.00		
WHEN THE DESIGNATION OF THE PARTY OF THE PAR	14.00*	

2. The amount of Rs. 14.00 lakhs (Rupees Fourteen Lakhs only) shall be drawn by Pay & Account Officer, DBT and disbursed to the CNA Account of NII in respect of Biotechnology Research and Development Scheme as per the details are given below:-

Account Name	Saving Account No.	IFSC Code	Bank Branch Address
National Institute of Immunology	017101023637	ICIC0000171	ICICI Bank, E-30, Saket, New Delhi-110017

3. CNA, NII shall assign/allocate drawing limit of Rs. 14.00 lakhs (Rupees Fourteen Lakhs only) into Zero Balance Subsidiary account of Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's Ramkrishna Paramhansa Mahavidyalaya, Osmanabad as per details given below and at Annexure-1:

Name of the Account	Project Registration Number	Account Number	IFSC Code	
Ramakrishna Paramhansa Mahavidyalaya, Osmanabad	BT/HRD/11/015/2020	163701005142	ICIC0001637	

- 4. The interest so earned should be reported to DBT in the utilization certificate and statement of expenditure. The interest so earned should be refunded to the consolidated funds of India through Bharat Kosh (NTRP) Portal.
- 5. As per "Rule 236 (1) of GFR 2017", the Account of all Grantee Institution or Organizations shall be open to inspection by the sanctioning authority and audit, both by the Comptroller and Auditor General of India under the provision of CAG (DPC) Act 1971 and internal audit by the Principal Accounts Office of the Ministry or Department, whenever the institute or Organization is called upon to do so.
- The Principal, Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's Ramkrishna Paramhansa Mahavidyalaya, Osmanabad will submit the Statement of Expenditure (SE) and audited Utilization Certificate (UC) of expenditure in respect of above mentioned amount.
- 7. Continuation of the project beyond 31.03.2023 will be subject to the appraisal and approval of the relevant scheme for the continuation beyond 31.03.2023.
- 8. No UC pertaining to this programme is pending with the college; UC for the grant released during financial year 2021-22 is enclosed herewith.
- Interest earned amount of Rs. 0.74607 lakhs during FY 21-22 has been remitted by the college through Bharatkosh receipt is also attached.
- 10. No International Travel will be undertaken from the sanctioned project grant unless specified otherwise.
- 11. The expenditure involved is debitable to:

Demand No. 90	Department of Biotechnology
3425	Other Scientific Research (Major Head)
60	Others (Sub Major Head)
60.200	Assistance to Other Scientific Bodies (Minor Head)
29	Biotechnology Research and Development, Human Resource Development, Research Resources and facilities
29.17	Assistance for Research and Development
29.17.31	Grants-in-Aid General for the year 2022-23

- 12. The terms and conditions of the grant remain unchanged.
- 13. This issues under powers delegated to this Dept. and with the concurrence of IFD vide their San No. 102/IFD/SAN/1218/2022-23 dated: 02.01.2023.
- 14. This sanction order has been noted at serial No. 54 in the register of grants.

हाँ, अभिषेक कुमाल महत्त्र / Dr. Abhishek Kumar Mehta (Dr. Abhishiek Karinar Mehta) बायोटक्नोलांजी विमाग / Department of Biglecheology विज्ञान और ग्रोवोगिकि प्रमालय Ministry of Science & Technology भारत रास्कार / Govt. of India सी.जी.ओ. कॉम्पलैक्स, लोवी रोड, नई विस्तरी-1 19003 C.G.O. Complex, Lodhi Road, New Baine 119003 To,

The Pay & Accounts Officer Department of Biotechnology New Delhi-110003

Copy to:

- The Principal, Director of Audit (Scientific Departments), DACR Building, New Delhi-110002.
- 2. Central Nodal Agency, National Institute of Immunology (NII), New Delhi.
- 3. Cash Section, DBT, (2 Copies).
- 4. The Principal, Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's Ramkrishna Paramhansa Mahavidyalaya, Osmanabad.
- Mr. Sandip B. Deshmukh, Assistant Professor, Department of Chemistry, Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's Ramkrishna Paramhansa Mahavidyalaya, Osmanabad.

6. Sanction Folder.

डॉ. अभिक्. कुष्णिमां shek Kumar Mehta) वैज्ञानिक 'शी' / Scientist 'C' बायोटेक्नोलॉजी विभाग / Department of Biotechnology विज्ञान और प्रौद्योगिकी मंत्रालय Ministry of Science & Technology भारत सरकार/Govt. of India सी.जी.ओ. कॉम्पलेक्स, लोंधी रोड, नई दिल्ली—110003 C.G.O. Complex, Lodhi Road, New Delhi-110003

DBT- STAR COLLEGE SCHEME 2022-2023

STUDENTS AND PROJECTS LIST.

Department Of Botany.

Sr.	Name of students.	Project name	Class	Amount.
No 1	Miss. Mahamuni Swaranjali Rajendra.	'Study of aerospores from kini village Osmanabad'	B.Sc. II	1850.
2	Miss. Hajare Disha Balaji.	'Study of aerospores from kini village Osmanabad'	B.Sc. II	496.
3	Miss. Kadam Jyoti Rajendra.	'Study of medicinal plants and observations'	B.Sc. I	498.
4	Miss. Patil Radhika Anil.	'Study of medicinal plants and observations'	B.Sc. I	534.
5	Miss. Shaikh Tahera.	'An algal collection from surrounding area of Hatlai, Osmanabad'.	B.Sc. I	540.
6	Miss. Dhanke Aarti Appasaheb.	'An algal collection from surrounding area of Hatlai, Osmanabad'.	B.Sc. I	1909.
7	Mr. Kamble Subodh Dinkar.	'Collection of algae from surrounding area of Hatlai, Osmanabad'.	B.Sc. I	1879.
8	Mr. Akshay Yuvraj Terkar.	'Study of algae diversity from surrounding area of Osmanabad'.	B.Sc. I	546.
9	Mr. Edake Vishnu Bandu	'Study of medicinal plants in our surrounding area'.	B.Sc. I	504.
10	Miss. Kadam Tanuja Pandurang.	'Collection of medicinal plants and collect information in our surrounding area'	B.Sc. I	504.

Co-Ordinator,
Star College Scheme of DBT,
Akrishna Paramhansa Mahavidyalaya,
Osmanabad-413 501(MS)

Head
Dept.of Botany
R.P College, Osmana ad

Ramkrishna Paramhansa Mahavidyalaya,Osmanabad



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" - शिक्षणमहर्षी डॉ. बापूजी साळुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

|| NAAC Reaccredited 'B+' Grade || || UGC STATUS: College with Potential for Excellence ||

|| DBT-Star College by Govt. of India ||

Department of Chemistry List of Research Project Students DBT-STAR COLLEGE SCHEME (2022-2023)

Sr. No.	Particulars	Amount
1.	Research Project on 'Synthesis and Study of N-Doped TiO ₂	1169.00
1.	Nanoparticles - Mr. Peerzade Danish Parvez B.Sc.III	1109.00
	Research Project on 'Physico-Chemical Analysis of	
2.	Drinking Water Taken from Urban Areas of Osmanabad' -	360.00
	Mr. Sayyad Saber Ali Abdul Gaffar B.Sc. III	
3.	Research Project 'Synthesis and Study of I-Doped TiO ₂	425.00
3.	Nanoparticles' - Mr. Vibhute Sourabh Sanjay B.Sc. III	423.00
	Research Project 'Synthesis and Photocatalytic Applications	
4.	of Non-metal Doped TiO2' - Mr. Vibhute Shubham	1128.00
	Bharat B.Sc. III	
5.	Research Project 'Organic Transformations in Aqueous	1650.00
3.	Media' - Mr. Patil Jaydeep Dilip B.Sc. III	1030.00
	Research Project 'Titania-Supported Silver Nanoparticles:	
6.	An Efficient and Reusable Catalyst' - Mr. Waghmare	3707.00
	Sagar Shahaji B.Sc. III	
	Research Project 'Synthesis and Characterization of Silver	
7.	Nanoparticles Supported on TiO2'- Miss. Deshmukh Divya	1111.00
	Dayanand B.Sc. III	
	Total	9550.00

Head
Department of Chemistry
Ramkrishna Paramhansa
Mahavidyalaya,Osmanabad

Dr. Jaisingrao Deshmukh
PRINCIPAL
Ramkrishna Paramhansa
Mahavidyalaya, Osmanabad

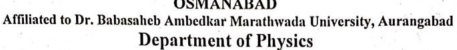


"ज्ञान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार"

-शिक्षणमहर्पी डॉ. वापूजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

RAMKRISHNA PARAMHANSA MAHAVIDYALAYA, OSMANABAD





DBT-STAR College Scheme 2022-23

Sr. no	Student Name	Name Of Research Guide	Class	Name of Project Topic	Amount
ı	Shinde Aniket Vitthal	Dr. V. J. Deshmukh	B.Sc. III	Synthesis Of Nife2o4 Nanoparticles Using Different Fuel	420
2	Kapale Aniket Anteshwar	Dr. V. J. Deshmukh	B.Sc. III	Design And Synthesis Of Zinc Ferrite Nanoparticles	456
3	Darade Suyash Sanjivan	Dr. K. H. Wananje	B.Sc. III	Study the Effect of Temperature on Electrical Conductivity of Solution	1305
1	Swami Aarti Rajesh Chakurkar Amita	Dr. K. H. Wananje	B.Sc. II	Making of Capacitors in the laboratory	4373
5	Humbe Siddhi Bibhishan	Dr. Andhare D. D.	B.Sc. I	Preparation Of Spinel Ferrite Nanoparticles By Using Green Chemistry Approach	426
5	Mane Roshni Nanasaheb	Dr. Andhare D. D.	B.Sc. I	Preparation Of Cofe2o4 Nanoparticles And Studying Their Properties Variation With Respect To Different Fuel Ratio.	420
7	Shaikh Hajara Ajaz	Dr. Bhosale A. B.	B.Sc. I	To Study The Structural Properties Of Yttrium Iron Garnet By Xrd	462
	Darekar Priti Hanumant Khisti Shreya	Dr. Bhosale A. B.	B.Sc. II	To Study The Band Gap Of Energy By Using UV	420
	Chandrakant	Mr. Diggikar Y. G.	B.Sc. I	Structural Investigation Of Spinel Ferrite Nanocomposite	462
0	Wghmare Mayuri Laxman	Mr. Diggikar Y.G.	B.Sc. I	Synthesis Of Zinc Doped Cobalt Ferrite By Using Sol-Gel Autocombustion Method	420
		Total	100		9164

De. K.H. Wamanje

Head
Dept of Physics
R.P. College, Osmanabad

DEPARTMENT OF ZOOLOGY PROJECT GRANT UTILISED

Under DBT Star College Scheme 2022-23

Sr No	Name of Students	Class	Topic of Project	Under Guidence	Grant Utilised
1	Mr.Mashyank Rabiya Gazi	B.Sc.II	'Parasitic Ciliate in cockroach in Osmanabad City.	Dr. More B.V	1671/-
2	Miss.Chavan Kiran Dattu	B.Sc.III	'Fresh water Ciliate in Osmanabad City.	Dr. More B.V	1883/-
3	Miss. Randive Vaishnaavi B.Sc Jayant			Dr. More B.V	1775/-
4	Miss. Gund Vaishnavi Rajabhou	B.Sc.III	Zooplankton Diversity in Osmanabad	Dr. More B.V	1187/-
5	Miss.Randive Sanika Jitendra	B.Sc I	Estimation of Vitamin C in some fruits and vegetables	Dr. Jadhav S.D	983/-
	Total				7,499/-

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"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" - शिक्षणमहर्षी डॉ. वापूजी साळुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna ParamhansaMahavidyalaya, Osmanabad

(Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad)
NAAC Reaccredited 'B+' Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

A Project Report On

"Synthesis Of Nife2o4 Nanoparticles Using Different Fuel"

Under The Scheme DBT-STAR College (2022-2023)

Submitted to, **Department of Physics**

Submitted by,

Mr. Shinde Aniket Vitthal

B.Sc. III Year

(2022-2023)

Talukh Dr. Mrs.V.J. Deshmukh

Project Guide

Dr.Mrs.V.J. Deshmukh

HoD



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NAAC Reaccredited 'B+' Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

CERTIFICATE

This is certify that, Mr. Shinde Aniket Vitthal has successfully completed his project work entitled, "Synthesis Of Nife2o4 Nanoparticles Using Different Fuel" in the Department of Physics, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad under the scheme DBT-Star College Scheme during the academic year 2022-2023.

Dr. Mrs.V. J. Deshmukh

Project Guide

Blukh

Dr. Mrs.V. J. Deshmukh HoD

Dr. Jaisingrao S. Deshmukh

Principal

Principal Ramkrishna Paramhansa Mahavidyalaya,Osmanabad



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NAAC Reaccredited 'B+' Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

A Project Report On

"Design And Synthesis Of Zinc Ferrite Nanoparticles"

Under The Scheme DBT-STAR College (2022-2023)

Submitted to, **Department of Physics**

Submitted by,

Mr. Kapale Aniket Anteshwar

B.Sc. III Year

(2022-2023)

Dr. Mrs.V.J. Deshmukh

Project Guide

Palukh

Dr.Mrs.V.J. Deshmukh

HoD



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" - शिक्षणमहर्षी डाॅ. बापूजी साळुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

(Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad)
NAAC Reaccredited 'B+' Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

CERTIFICATE

This is certify that, Mr. Kapale Aniket Anteshwar has successfully completed his project work entitled, "Design And Synthesis Of Zinc Ferrite Nanoparticles" in the Department of Physics, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad under the scheme DBT-Star College Scheme during the academic year 2022-2023.

Tallukh Dr. Mrs.V. J. Deshmukh

Project Guide

Pasleuch

Dr. Mrs.V. J. Deshmukh HoD

Dr. Jaisingrao S. Deshmukh

Principal

Ramkrishna Paramhansa Mahavidyalaya,Osmanabad



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Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

(Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad)
NAAC Reaccredited 'B+' Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

A Project Report On

"Study the Effect of Temperature on Electrical Conductivity of Solution"

Under The Scheme DBT-STAR College (2022-2023)

Submitted to, **Department of Physics**

Submitted by,

Mr. Darade Suyash Sanjivan

B.Sc. III Year

(2022-2023)

Dr. K. H. Wananje

Project Guide

Osluch
Dr.Mrs.V.J. Deshmukh

HoD



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Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

(Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad) NAAC Reaccredited 'B+' Grade UGC STATUS: College with Potential for Excellence DBT-STAR College by Govt. of India

CERTIFICATE

This is certify that, Mr. Darade Suyash Sanjivan has successfully completed his project work entitled, "Study the Effect of Temperature on Electrical Conductivity of Solution" in the Department of Physics, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad under the scheme DBT-Star College Scheme during the academic year 2022-2023.

Dr. K. H. Wananje

Project Guide

Pasluch Dr. Mrs.V. J. Deshmukh

HoD

Dr. Jaisingrao S. Deshmukh

Principal

Ramkrishna Paramhansa Mahavidyalaya,Osmanabad



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" - शिक्षणमहर्षी डाॅ. वापूजी साळुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

(Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad)
NAAC Reaccredited 'B+' Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

A Project Report On

"Making of Capacitors in the laboratory"

Under The Scheme DBT-STAR College (2022-2023)

Submitted to,

Department of Physics

Submitted by,

Miss. Swami Aarti Rajesh

B.Sc. III Year

(2022-2023)

Dr. K. H. Wananje

Project Guide

Dr.Mrs.V.J. Deshmukh

Peslukh

HoD



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Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

(Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad)
NAAC Reaccredited 'B+' Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

CERTIFICATE

This is certify that, **Swami Aarti Rajesh** has successfully completed his project work entitled, "**Making of Capacitors in the laboratory**" in the Department of Physics, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad under the scheme DBT-Star College Scheme during the academic year 2022-2023.

Dr. K. H. Wananje

Project Guide

Talech Dr. Mrs.V. J. Deshmukh

HoD

Dr. Jaisingrao S. Deshmukh

Principal

Ramkrishna Paramhansa Mahavidyalaya,Osmanabad



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- शिक्षणमहर्षी डॉ. बापूजी साळुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

(Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad) NAAC Reaccredited 'B+' Grade UGC STATUS: College with Potential for Excellence DBT-STAR College by Govt. of India

Project Report

"Preparation Of Spinel Ferrite Nanoparticles By Using Green Chemistry Approach"

Under The Scheme DBT-STAR College (2022-2023)

Submitted to, **Department of Physics**

Submitted by, Miss. Humbe Siddhi Bibhishan B.Sc. I Year (2022-2023)

Dr. Andhare D. D.

Project Guide

Palukh Dr.Mrs.V.J. Deshmukh

HoD



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" - शिक्षणमहर्षी डाॅ. बापूजी साळुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

RamkrishnaParamhansa Mahavidyalaya, Osmanabad

(Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad)
NAAC Reaccredited 'B+' Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

CERTIFICATE

This is certify that, Miss. Humbe Siddhi Bibhishanhas successfully completed his project work entitled, "Preparation Of Spinel Ferrite Nanoparticles By Using Green Chemistry Approach" in the Department of Physics, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad under the scheme DBT-Star College Scheme during the academic year 2022-2023.

Dr. Andhare D. D.Project Guide

Dr. Mrs.V. J. Deshmukh

Dr. Jaisingrao S. Deshmukh

Principal

Ramkrishna Paramhanaa Mahavidyalaya,Osmanabad



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Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

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NAAC Reaccredited 'B+' Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

A Project Report On

"Preparation Of Cofe2o4 Nanoparticles And Studying Their Properties Variation With Respect To Different Fuel Ratio"

Under The Scheme DBT-STAR College (2022-2023)

Submitted to, **Department of Physics**

Submitted by,

Miss. Mane Roshni Nanasaheb

B.Sc. I Year

(2022-2023)

Dr. Andhare D. D.

Thahave

Project Guide

Dr.Mrs.V.J. Deshmukh

Tabluth

HoD



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" - शिक्षणमहर्षी डाॅ. बापूजी साळुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

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NAAC Reaccredited 'B+' Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

CERTIFICATE

This is certify that, Miss. Mane Roshni Nanasaheb has successfully completed his project work entitled, "Preparation Of Cofe2o4 Nanoparticles And Studying Their Properties Variation With Respect To Different Fuel Ratio" in the Department of Physics, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad under the scheme DBT-Star College Scheme during the academic year 2022-2023.

Dr. Andhare D. D.Project Guide

Dr. Mrs.V. J. Deshmukh

Paslukh

HoD

Dr. Jaisingrao S. Deshmukh

Principal Ramkrishna Paramhansa Mahavidyalaya,Osmanabad



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Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

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(Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad)
NAAC Reaccredited 'B+' Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

A Project Report On

"To Study The Structural Properties Of Yttrium Iron Garnet By Xrd"

Under The Scheme DBT-STAR College (2022-2023)

Submitted to, **Department of Physics**

Submitted by,

Miss. ShaikhHajaraAjaz

B.Sc. I Year

(2022-2023)

Dr. Bhosale A. B.

Inosala.

Project Guide

Beluth

Dr.Mrs.V.J. Deshmukh

HoD



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" - शिक्षणमहर्षी डॉ. बापूजी साळुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

(Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad)
NAAC Reaccredited 'B+' Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

CERTIFICATE

This is certify that, Miss. Shaikh Hajara Ajaz has successfully completed his project work entitled, "To Study The Structural Properties Of Yttrium Iron Garnet By Xrd" in the Department of Physics, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad under the scheme DBT-Star College Scheme during the academic year 2022-2023.

Dr. Bhosale A. B.

Hwsale

Project Guide

Dr. Mrs.V. J. Deshmukh

HoD

Dr. Jaisingrao S. Deshmukh

Principal

Ramkrishna Paramhansa Mahavidyalaya,Osmanabad



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार"

- शिक्षणमहर्षी डॉ. बापूजी साळुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

RamkrishnaParamhansaMahavidyalaya, Osmanabad

(Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad)
NAAC Reaccredited **'B+'** Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

A Project Report On

"To Study The Band Gap Of Energy By Using UV"

Under The Scheme DBT-STAR College (2022-2023)

Submitted to, **Department of Physics**

Submitted by,

Miss. Darekar Priti Hanumant

B.Sc. II Year

(2022-2023)

Dr. Bhosale A. B.

Project Guide

Dr.Mrs.V.J. Deshmukh

HoD



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" - शिक्षणमहर्षी डॉ. बापूजी साळुंखे



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

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NAAC Reaccredited 'B+' Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

CERTIFICATE

This is certify that, Miss. Darekar Priti Hanumanthas successfully completed his project work entitled, "To Study The Band Gap Of Energy By Using UV" in the Department of Physics, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad under the scheme DBT-Star College Scheme during the academic year 2022-2023.

Dr. Bhosale A. B.

Project Guide

Paslukh Dr. Mrs.V. J. Deshmukh

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Dr. Jaisingrao S. Deshmukh

Principal

Ramkrishna Paramhansa Mahavidyalaya,Osmanabad



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NAAC Reaccredited 'B+' Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

A Project Report On

"Structural Investigation Of Spinel Ferrite Nanocomposite"

Under The Scheme DBT-STAR College (2022-2023)

Submitted to, **Department of Physics**

Submitted by,

Miss. Khisti Shreya Chandrakant

B.Sc. I Year

(2022-2023)

Mr. Diggikar Y. G.

Project Guide

Dr.Mrs.V.J. Deshmukh

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Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

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NAAC Reaccredited 'B+' Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

CERTIFICATE

This is certify that, Miss. Khisti Shreya Chandrakant has successfully completed his project work entitled, "Structural Investigation Of Spinel Ferrite Nanocomposite" in the Department of Physics, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad under the scheme DBT-Star College Scheme during the academic year 2022-2023.

Mr. Diggikar Y. G.

Liggikar Y. Gr.

Project Guide

Dr. Mrs.V. J. Deshmukh

Dr. Jaisingrao S. Deshmukh

Principal
Principal
Ramkrishna Paramhansa
Mahavidyalaya,Osmanabad



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॥ ज्ञान विज्ञान आणि सुसंस्कार यासाठी शिक्षणप्रसार ॥ - शिक्षणमहर्षी डॉ. बापूजी साळुंखे

SHREE SWAMI VIVEKANAND SHIKANSAN SANSTHAN, KOLHAPUR

RAMKRISHAN PARAMHANSA

MAHAVIDYALAYA, OSMANABAD

Affiliate to Dr.Babasaheb Ambedkar Marathvada University

NAAC Reaccredited B-grade

Project report

Subject -zoology

STUDY OF PARASITE CILIATE IN OSMANABAD

Under DBT star college scheme 2022-2023 submitted by

Miss. Chavan Kiran Dattu

B.sc. III year

Research Guide

This is to certify that Ms. Chavan Kiran Dattu of class B.Sc III year ,Ramakrishna Parmhansa Mahavidayala Osmanabad.

Completed the project entitled Study of parasite ciliates in osmanabad city successfully during the academic year 2022-2023.

Dr .B.V.More.

Dr .B.V. More

Dr. Sandip DeshamukhRamerisansa Paramhansa Mahavidyalaya,0şmanabad Deshmukh





॥ ज्ञान विज्ञान आणि सुसंस्कार यासाठी शिक्षणप्रसार ॥ - शिक्षणमहर्षी डॉ. बापूजी साळुंखे

SHREE SWAMI VIVEKANAND SHIKANSAN SANSTHAN, KOLHAPUR

RAMKRISHAN PARAMHANSA

MAHAVIDYALAYA, OSMANABAD

Affiliate to Dr.Babasaheb Ambedkar Marathvada University

NAAC Reaccredited B-grade

Project report

Subject -zoology

GREGARINE SPECIES IN OSMANABAD

Under DBT star college scheme 2022-2023 submitted by

Miss. Randive Vaishnavi Jayant

B.sc. III year

Research Guide

This is to certify that Ms.Randive Vaishnavi Jayant of class B.Sc lll year, Ramakrishna Parmhansa Mahavidayala Osmanabad.

Completed the project entitled Gregarin species in osmanabad successfully during the academic year 2022-2023.

Research guide

Dr .B.V.More.

Head of department

Dr .B.V. More

Co-Ordinator.

ator. Principal Principal

Dr.Sandip Deshamuk Ramk TsiffYair Earamhansa Mahavidkalaya Osmanabad





॥ ज्ञान विज्ञान आणि सुसंस्कार यासाठी शिक्षणप्रसार ॥- शिक्षणमहर्षी डॉ. बापूजी साळुंखे

SHREE SWAMI VIVEKANAND SHIKANSAN SANSTHAN, KOLHAPUR RAMKRISHAN PARAMHANSA MAHAVIDYALAYA, OSMANABAD

Affiliate to Dr.Babasaheb Ambedkar Marathvada University

NAAC Reaccredited B-grade

Project report

Subject -zoology

STUDY OF PARASITE CILIATE IN OSMANABAD

Under DBT star college scheme 2022-2023 submitted by

Miss. Chavan Kiran Dattu

B.sc. III year

Research Guide

This is to certify that Ms. Chavan Kiran Dattu of class B.Sc
III year ,Ramakrishna Parmhansa Mahavidayala Osmanabad.

Completed the project entitled Study of parasite ciliates in osmanabad city successfully during the academic year 2022-2023.

Research guide

Dr. B.V. More.

Head of department

Dr .B.V. More

Co-Ordinator.

Dr. Sandip Deshamukh, Principal Ramkrishna R

Mahavidyalaya Osmanabad



RAMKRISHNA PARAMHANSA MAHAVIDYALAYA, OSMANABAD

Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad

NAAC REACCREDITED - 'B' GRADE

Project Report

Subject: zoology

"Parasitic ciliate in cockroach in Osmanabad city"

Under DBT Star college Scheme 2022-23

Submitted by

Ms. MASHAYAK RABIYA GAZIUDDIN

B.Sc II

Research Guide

Dr.B.V. More

Department Head of Zoology.

This is to certify that Miss. Mashayak Rabiya Gaziuddin of class B.Sc 2nd year Ramkrishna Paramhansa Mahavidyalaya Osmanbad. Completed the project entitled study of Parasitic ciliate in cockroach in Osmanabad city

RESEARCH GUIDE

HEAD OF DEPT.

Dr.More. B.V.

Dr.More. B.V.

CO-ORDINATOR.

Principal Dr.Sandip Deshmukh RamRFishisingan Deshmakh

Mahavidyalaya,Osmanabad



RAMKRISHNA PARAMHANSA MAHAVIDYALAYA, OSMANABAD

Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad

NAAC REACCREDITED - 'B' GRADE

Project Report

Subject: zoology

"Parasitic ciliate in cockroach in Osmanabad city"

Under DBT Star college Scheme 2022-23

Submitted by

Ms. MASHAYAK RABIYA GAZIUDDIN

B.Sc II

Research Guide

Dr.B.V. More

Department Head of Zoology.

This is to certify that Miss. Mashayak Rabiya Gaziuddin of class B.Sc 2nd year Ramkrishna Paramhansa Mahavidyalaya Osmanbad. Completed the project entitled study of Parasitic ciliate in cockroach in Osmanabad city

Dr.More. B.V.

Dr.More. B.V.

Dr.Sandip Deshmukh RandristiningfaceDesansakh Mahavidyalaya, Osmanabad



RAMKRISHNA PARAMHANSA MAHAVIDYALAYA, OSMANABAD

Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad

NAAC REACCREDITED - 'B' GRADE

Project Report

Subject: zoology

"Parasitic ciliate in cockroach in Osmanabad city"

Under DBT Star college Scheme 2022-23

Submitted by

Ms. MASHAYAK RABIYA GAZIUDDIN

B.Sc II

Research Guide

Dr.B.V. More

Department Head of Zoology.

This is to certify that Miss. Mashayak Rabiya Gaziuddin of class B.Sc 2nd year Ramkrishna Paramhansa Mahavidyalaya Osmanbad. Completed the project entitled study of Parasitic ciliate in cockroach in Osmanabad city

RESEARCH GUIDE

Dr.More. B.V.

HEAD OF DEPT.

Dr.More. B.V.

CO-ORDINATOR.

Dr.Sandip Deshmukh

PRINCIPALipal
Ramkrishna Paramhansa
Manteviarinaya Osmanabad

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RAMKRISHNA PARAMHANSA MAHAVIDYALAYA, OSMANABAD

Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad

NAAC REACCREDITED - 'B' GRADE

Project Report

Subject: zoology

"Parasitic ciliate in cockroach in Osmanabad city"

Under DBT Star college Scheme 2022-23

Submitted by

Ms. MASHAYAK RABIYA GAZIUDDIN

B.Sc II

Research Guide

Dr.B.V. More

Department Head of Zoology.

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CO-ORDINATOR.

Dr.More. B.V.

Dr.More. B.V.

Dr.Sandip Deshmukh Ramkriadyalaya, Osmanabad



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॥ ज्ञान विज्ञान आणि सुसंस्कार यासाठी शिक्षणप्रसार ॥- शिक्षणमहर्षी डॉ. बापूजी साळुंखे

SHREE SWAMI VIVEKANAND SHIKANSAN SANSTHAN, KOLHAPUR RAMKRISHAN PARAMHANSA MAHAVIDYALAYA, OSMANABAD

Affiliate to Dr.Babasaheb Ambedkar Marathvada University

NAAC Reaccredited B-grade

Project report

Subject -zoology

ZOOPLANKTON SPECIES IN RUIBHAR FARM

Under DBT star college scheme 2022-2023 submitted by

Miss.Gund Vaishnavi Rajabhau

B.sc. III year

Research Guide

This is to certify that Ms. Gund Vaishnavi Rajabhau of class B.Sc

III year ,Ramakrishna Parmhansa Mahavidayala Osmanabad.

Completed the project entitled Zooplankton species in Ruibhar farm successfully during the academic year 2022-2023.

Research guide

Dr .B.V.More.

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Head of department

Dr .B.V. More

Co-Ordinator.

Dr.Sandip DeshamuRamk Fishings Ferenmhansa Mahavidyak Desmanabad





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SHREE SWAMI VIVEKANAND SHIKANSAN SANSTHAN, KOLHAPUR RAMKRISHAN PARAMHANSA MAHAVIDYALAYA, OSMANABAD

Affiliate to Dr.Babasaheb Ambedkar Marathvada University

NAAC Reaccredited B-grade

Project report

Subject -zoology

ZOOPLANKTON SPECIES IN RUIBHAR FARM

Under DBT star college scheme 2022-2023 submitted by

Miss.Gund Vaishnavi Rajabhau

B.sc. III year

Research Guide

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Research guide

Dr .B.V.More.

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lead of department

Dr .B.V. More

Co-Ordinator.

Dr.Sandip Deshamulhamkrishasikacamhansa Mahavidyalaya, Osmanabad



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॥ ज्ञान विज्ञान आणि सुसंस्कार यासाठी शिक्षणप्रसार ॥ शिक्षणमहर्षी डॉ. बापूजी साळुखे

SHREE SWAMI VIVEKANAND SHIKANSAN SANSTHAN, KOLHAPUR

RAMKRISHAN PARAMHANSA

MAHAVIDYALAYA, OSMANABAD

Affiliate to Dr.Babasaheb Ambedkar Marathvada University

NAAC Reaccredited B-grade

Project report

Subject -zoology

STUDY OF PARASITE CILIATE IN OSMANABAD

Under DBT star college scheme 2022-2023 submitted by

Miss. Chavan Kiran Dattu

B.sc. III year

Research Guide

This is to certify that Ms. Chavan Kiran Dattu of class B.Sc

III year ,Ramakrishna Parmhansa Mahavidayala Osmanabad.

Completed the project entitled Study of parasite ciliates in osmanabad city successfully during the academic year 2022-2023.

Research guide

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Dr .B.V.More.

Head of department

Dr .B.V. More

Co-Ordinator.

Dr.Sandip DeshamuRamkibahras Baramhansa Mahavidyalaya, Osmanabad Deshmukh





॥ ज्ञान विज्ञान आणि सुसंस्कार यासाठी शिक्षणप्रसार ॥ - शिक्षणमहर्षी डॉ. बापूजी साळुंखे

SHREE SWAMI VIVEKANAND SHIKANSAN SANSTHAN, KOLHAPUR

RAMKRISHAN PARAMHANSA MAHAVIDYALAYA, OSMANABAD

Affiliate to Dr.Babasaheb Ambedkar Marathvada University

NAAC Reaccredited B-grade

Project report

Subject -zoology

ZOOPLANKTON SPECIES IN RUIBHAR FARM

Under DBT star college scheme 2022-2023 submitted by

Miss.Gund Vaishnavi Rajabhau

B.sc. III year

Research Guide

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III year ,Ramakrishna Parmhansa Mahavidayala Osmanabad.

Completed the project entitled Zooplankton species in Ruibhar farm successfully during the academic year 2022-2023.

guide

Dr .B.V.More.

Dr .B.V. More

Co-Ordinator.

Dr. Sandip Deshamukh.

h. **Dr. Ryinginal** Ramkrishna Paramhansa Maha**vidyanya**,Osmanabad



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RAMKRISHAN PARAMHANSA MAHAVIDYALAYA, OSMANABAD

Affiliate to Dr.Babasaheb Ambedkar Marathvada University

NAAC Reaccredited B-grade

Project report

Subject -zoology

GREGARINE SPECIES IN OSMANABAD

Under DBT star college scheme 2022-2023 submitted by

Miss. Randive Vaishnavi Jayant

B.sc. III year

Research Guide

This is to certify that Ms.Randive Vaishnavi Jayant of class B.Sc III year, Ramakrishna Parmhansa Mahavidayala Osmanabad.

Completed the project entitled Gregarin species in osmanabad successfully during the academic year 2022-2023.

Research guide

Dr .B.V.More.

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Head of department

Dr .B.V. More

Co-Ordinator.

Dr.Sandip DeshamuRamknishnasRafaanhansa Mahavidyalaya,Osmanabad





॥ ज्ञान विज्ञान आणि सुसंस्कार यासाठी शिक्षणप्रसार ॥- शिक्षणमहर्षी डॉ. बापूजी साळुंखे

SHREE SWAMI VIVEKANAND SHIKANSAN SANSTHAN, KOLHAPUR

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MAHAVIDYALAYA, OSMANABAD

Affiliate to Dr.Babasaheb Ambedkar Marathvada University

NAAC Reaccredited B-grade

Project report

Subject -zoology

GREGARINE SPECIES IN OSMANABAD

Under DBT star college scheme 2022-2023 submitted by

Miss. Randive Vaishnavi Jayant

B.sc. III year

Research Guide





SHREE SWAMI VIVEKANAND SHIKANSAN SANSTHAN, KOLHAPUR RAMKRISHAN PARAMHANSA

MAHAVIDYALAYA, OSMANABAD

Affiliate to Dr.Babasaheb Ambedkar Marathvada University

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Project report

Subject -zoology

GREGARINE SPECIES IN OSMANABAD

Under DBT star college scheme 2022-2023 submitted by

Miss. Randive Vaishnavi Jayant

B.sc. III year

Research Guide

Dr. B. V.More (Head of department of zoology)

Reference -

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- (Jain 1974, Jasonius 1976, Jain and Kar 1979 Ramanujan 1982. Kalgutkar and Jansonius 2000, Tripathi 2009) – Fungal spores brief history in India.
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"बान, विबान आणि सुसंस्कार यांसाठी शिक्षण प्रसार"



- शिक्षणमहर्षी डॉ. बापूजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad - 413 501

NAAC Reaccredited 'B+' Grade

UGC STATUS: College with Potential for Excellence

DBT Star College by Govt. of India

Under DBT star college scheme **Projects and certificates.**

DEPARTMENT OF BOTANY
2022-2023



List of the Projects Under DBT- STAR COLLEGE SCHEME 2022-2023.

Department Of Botany.

Sr.	Name of students.	Project name	Class
No	Miss. Mahamuni Swaranjali Rajendra.	'Study of aerospores from kini village Osmanabad'	B.Sc. II
2	Miss. Hajare Disha Balaji.	'Study of aerospores from kini village Osmanabad'	B.Sc. II
3	Miss. Kadam Jyoti Rajendra.	'Study of medicinal plants and observations'	B.Sc. I
4	Miss. Patil Radhika Anil.	'Study of medicinal plants and observations'	B.Sc. I
5	Miss. Shaikh Tahera.	'An algal collection from surrounding area of Hatlai, Osmanabad'.	B.Sc. I
6	Miss. Dhanke Aarti Appasaheb.	'An algal collection from surrounding area of Hatlai, Osmanabad'.	B.Sc. I
7	Mr. Kamble Subodh Dinkar.	'Collection of algae from surrounding area of Hatlai, Osmanabad'.	B.Sc. I
8	Mr. Akshay Yuvraj Terkar.	'Study of algae diversity from surrounding area of Osmanabad'.	B.Sc. I
9	Mr. Edake Vishnu Bandu	'Study of medicinal plants in our surrounding area'.	B.Sc. I
10	Miss. Kadam Tanuja Pandurang.	'Collection of medicinal plants and collect information in our surrounding area'	B.Sc. I





' Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

RAMKRISHNA PARAMHANSA MAHAVIDYALAYA, OSMANABAD

Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurngabad.

NAAC Reaccredited - 'B' Grade

Project Report

Subject: BOTANY

"STUDY OF AEROSPORA FROM KINI VILLAGE"

Under DBT Star College Scheme 2022-23

Submitted by,

Ms. Mahamuni Swaranjali Rajendra

B.Sc. II

Reasearch Guide

Dr. H.A. Kamble

Head of Department of Botany

Dr. H.A. Kambale



"Education for Knowledge, Science & Culture."

Shikshan Maharshi Dr. Bapuji Salunkhe

SHREE SWAMI VIVEKANANDA SHIKSHAN SANSTHA, KOLHAPUR.

RAMKRISHNA PARAMHANS

MAHAVIDYALAYA, OSMANABAD.

Affiliate to Dr.Babasaheb Ambedkar Marathvada University.

NAAS Reaccredited B+grade

Project Report

Subject-Botany

'AN ALGAL COLLECTION FROM SURROUNDING AREA OF HATLAI, OSMANABAD'.

Under DBT star college scheme 2022-2023

Submitted by

Miss. Shaikh Tahera Masood Ahmed

B.sc.I stYear

Research Guide

Dr.Kamble. H. A



"Education for Knowledge, Science & Culture."

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Shikshan Maharshi Dr. Bapuji Salunkhe

SHREE SWAMI VIVEKANANDA SHIKSHAN SANSTHA, KOLHAPUR.

RAMKRISHNA PARAMHANS MAHAVIDYALAYA, OSMANABAD.

Affiliate to Dr.Babasaheb Ambedkar Marathvada University.

NAAS Reaccredited B+grade

Project Report

Subject-Botany

'STUDY OF ALGAE DIVERSITY FROM SURROUNDING AREA OF OSMANABAD'

Under DBT star college scheme 2022-2023

Submitted by

Mr.Terkar Akshay Yuvraj

B.sc.I stYear

Research Guide

Dr. H. A. Kamble



"Education for Knowledge, Science & Culture.

Shikshan Maharshi Dr. Bapuji Salunkhe

SHREE SWAMI VIVEKANANDA SHIKSHAN SANSTHA, KOLHAPUR.

RAMKRISHNA PARAMHANS MAHAVIDYALAYA, OSMANABAD.

Affiliate to Dr.Babasaheb Ambedkar Marathvada University.

NAAS Reaccredited B+grade

Project Report

Subject-Botany

COLLECTION OF ALGAE FROM SURROUNDING AREA OF HATLAI, OSMANABAD'

Under DBT star college scheme 2022-2023

Submitted by

Mr.kamble Subodh Dinkar

B.sc.I stYear

Research Guide

Dr. H. A. Kamble



|| जान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार||. --शिक्षणमहर्षी डॉ.बाप्जी साळूंखे||

SHREE SWAMI VIVEKANANDA SHIKSHAN SANSTHAN, KOLHAPUR.

RAMKRISHNA PARAMHANS MAHAVIDYALAYA, OSMANABAD.

Affiliate to Dr.Babasaheb Ambedkar Marathvada University.

NAAS Reaccredited B-grade

Project Report

Subject-Botany

STUDY OF MEDICINAL PLANTS AND
OBSERVATION

Under DBT star college scheme 2022-2023

Submitted by

Miss. Patil Radhika Anil

B.sc.I stYear

Research Guide



"Education for Knowledge, Science & Culture."

Shikshan Maharshi Dr. Bapuji Salunkhe

SHREE SWAMI VIVEKANANDA SHIKSHAN SANSTHA, KOLHAPUR.

RAMKRISHNA PARAMHANS

MAHAVIDYALAYA, OSMANABAD.

Affiliate to Dr.Babasaheb Ambedkar Marathvada University.

NAAS Reaccredited B+grade

Project Report

Subject-Botany

'AN ALGAL COLLECTION FROM SURROUNDING AREA OF HATLAI, OSMANABAD'.

Under DBT star college scheme 2022-2023

Submitted by

Miss. Dhanke Arti Appasaheb

B.sc.I stYear

Research Guide

Dr.Kamble. H. A



SHREE SWAMI VIVEKANANDA SHIKSHAN SANSTHAN, KOLHAPUR.

RAMKRISHNA PARAMHANS

MAHAVIDYALAYA, OSMANABAD.

Affiliate to Dr.Babasaheb Ambedkar Marathvada University.

NAAS Reaccredited B-grade

Project Report

Subject-Botany

STUDY OF MEDICINAL PLANTS AND OBSERVATION

Under DBT star college scheme 2022-2023

Submitted by

Miss. Kadam Jyoti Rajendra

B.sc.I stYear

Research Guide



SHREE SWAMI VIVEKANANDA SHIKSHAN SANSTHAN, KOLHAPUR.

RAMKRISHNA PARAMHANS MAHAVIDYALAYA, OSMANABAD.

Affiliate to Dr.Babasaheb Ambedkar Marathvada University.

NAAS Reaccredited B-grade

Project Report

Subject-Botany

COLLECTION OF MEDICINAL PLANTS AND
COLLECT INFORMATION IN OUR SURROUNDING
AREA

Under DBT star college scheme 2022-2023 Submitted by

Miss. Kadam Tanuja pandurang

B.sc.I stYear

Research Guide



SHREE SWAMI VIVEKANANDA SHIKSHAN SANSTHAN, KOLHAPUR.

RAMKRISHNA PARAMHANS MAHAVIDYALAYA, OSMANABAD.

Affiliate to Dr.Babasaheb Ambedkar Marathvada University.

NAAS Reaccredited B-grade

Project Report

Subject-Botany

STUDY OF MEDICINAL PLANTS IN

OUR SURROUNDING AREA

Under DBT star college scheme 2022-2023

Submitted by

Mr.Edake Vishnu Bandu

B.sc.I stYear

Research Guide





' Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

RAMKRISHNA PARAMHANSA MAHAVIDYALAYA, OSMANABAD

Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurngabad.

NAAC Reaccredited - 'B' Grade

Project Report

Subject: BOTANY

"STUDY OF AEROSPORA FROM KINI VILLAGE"

Under DBT Star College Scheme 2022-23

Submitted by,

Ms. Hajare Disha Balaji

B.Sc. II

Reasearch Guide

Dr. H.A. Kamble.

Head of Department of Botany

Dr. H.A. Kamble.

This is to certify that Miss. Mahamuni Swaranjali Rajendra Of Class B.Sc. II year, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad. Completed the project entitled Study of Aerospora from Kini Village Successfully during the academic year 2022-2023.

Research guide. Dr. H.A Kamble.

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Co ordinator

Dr. Sandip Deshmukh.

Head of department Dr. H.A Kamble.

Principal

Dr. Jaysingrao Deshmukh.

This is to certify that Miss. Shaikh Tahera Masood

Ahmed. of B.Sc Ist year, Ramkrishna Paramhans

Mahavidyalaya Osmanabad. Completed the project entitled

'AN ALGAL COLLECTION FROM SURROUNDING AREA OF

HATLAI, OSMANABAD'. Successfully during the academic year
2022-2023.

Research guide.

Dr. Haresh Kamble

Head of department.

Dr. Haresh Kamble

Co-ordinator

Dr.Sandip Deshmukh

Dr.Jaysingrao Deshmukh

Principal

This is to certify that Miss. Kadam Tanuja pandurang of B.Sc 1st year, RAMKRISHNA PARAMHANS MAHAVIDYALAYA OSMANABAD. Completed the project entitled COLLECTION OF MEDICINAL PLANTS AND COLLECT INFORMATION IN OUR SURROUNDING AREA. Successfully during the academic year 2022-2023.

Research guide

Dr. Harshraj Kamble

Head of department

Dr.Harshraj Kamble

Co-ordinator

Dr.sandip Deshmukh

Principal

Dr.Jaysingrao Deshmukh

This is to certify that Miss. Hajare Disha Balaji Of Class B.Sc. II year, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad. Completed the project entitled Study of Aerospora from Kini Village Successfully during the academic year 2022-2023.

Research guide. Dr. H.A Kamble. Head of department Dr. H.A Kamble.

Co ordinator

Dr. Sandip Deshmukh.

Principal

Dr. Jaysingrao Deshmukh.

This is to certify that Mr.Edake Vishnu Bandu of B.Sc 1st year, RAMKRISHNA PARAMHANS MAHAVIDYALAYA OSMANABAD. Completed the project entitled STUDY OF MEDICINAL PLANTS IN OUR SURROUNDING AREA. Successfully during the

Research guide

academic year 2022-2023.

Dr. Harshraj Kamble

Head of department

Dr. Harshraj Kamble

Co-ordinator

Dr.sandip Deshmukh

Principal

Dr.Jaysingrao Deshmukh

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CERIFICATE

This is to certify that Mr. Terkar Akshay Yuvraj
of B.Sc Ist year, Ramkrishn Paramhans
Mahavidyalaya Osmanabad. Completed
the project entitled 'STUDY OF ALGAE
DIVERSITY FROM SURROUNDING AREA OF
OSMANABAD'

Successfully during the academic year 2022-2023.

Research guide Dr.Haresh Kamble Head of department Dr.Haresh Kamble

Co-ordinator

Dr.Sandip Deshmukh

Principal

Dr. Jaysingrao Deshmukh

This is to certify that Mr.Kamble Subodh Dinkar of B.Sc 1st year, Ramkrishn Paramhans Mahavidyalaya Osmanabad. Completed the project entitled Collection of algae from surrounding area of Hatlai, Osmanabad'

Successfully during the academic year 2022-2023.

Research guide Dr.Haresh Kamble

Head of department Dr. Haresh Kamble

Co-ordinator

200000000

Dr.Sandip Deshmukh

Dr.Jaysingrao Deshmukh

This is to certify that Miss. Dhanke Arti Appasaheb of B.Sc Ist year, Ramkrishna Paramhans Mahavidyalaya Osmanabad. Completed the project entitled 'AN ALGAL COLLECTION FROM SURROUNDING AREA OF HATLAI, OSMANABAD'. Successfully during the academic year 2022-2023.

Research guide.

Dr. Haresh Kamble

Head of department.

Dr. Haresh Kamble

Co-ordinator

Dr.Sandip Deshmukh

Principal

Dr. Jaysingrao Deshmukh

This is to certify that Miss. Patil Radhika Anil of B.Sc 1st year, RAMKRISHNA PARAMHANS MAHAVIDYALAYA OSMANABAD. Completed the project entitled STUDY OF MEDICINAL PLANTS AND OBSERVATION. Successfully during the academic year 2022-2023.

Research guide

Dr.Harshraj Kamble

Head of department

Dr. Harshraj Kamble

Co-ordinator

Dr.sandip Deshmukh

Principal

Dr.Jaysingrao Deshmukh

18 ashly

This is to certify that Miss. Kadam Jyoti Rajendra of B.Sc 1st year, RAMKRISHNA PARAMHANS MAHAVIDYALAYA OSMANABAD. Completed the project entitled STUDY OF MEDICINAL PLANTS AND OBSERVATION. Successfully during the academic year 2022-2023.

Research guide

Dr. Harshraj Kamble

Head of department

Dr. Harshraj Kamble

Co-ordinator

COPPORTURATIONS

Dr.sandip Deshmukh

Principal

Dr.Jaysingrao Deshmukh





Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

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DBT-STAR College by Govt. of India

A Project Report on

"Synthesis and Study of N-Doped TiO₂ Nanoparticles"

Under The Scheme DBT-STAR College (2022-2023)

Submitted to, **Department of Chemistry**

Submitted by,

Mr. Peerzade Danish Parvez

B.Sc. III Year

(2022-2023)

Dr. Sandip B. Deshmukh Project Guide Dr. C E. Mahadik HoD





Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

NAAC Reaccredited 'B+' Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

CERTIFICATE

This is to certify that, Mr. Peerzade Danish Parvez has successfully completed his project work entitled, "Synthesis and Study of N-Doped TiO₂ Nanoparticles" in the Department of Chemistry, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad under the scheme DBT-Star College Scheme during the academic year 2022-2023.

Dr. C. E. Mahadik

HoD

Department of Chemistry Ramkrishna Paramhansa Mahavidvalaya Osmanabad Dr. Jaisingrao S. Deshmukh

Principal

Principal

Mahavidyalaya, Osi Mahavidyalaya Osi

Dr. Sandip B. Deshmukh

Project Guide & Coordinator, DBT-Star College Scheme





Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

NAAC Reaccredited 'B+' Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

A

Project Report

On

"Physico-Chemical Analysis of Drinking Water Taken from Urban Areas of Osmanabad"

Under The Scheme DBT-STAR College (2022-2023)

Submitted to, **Department of Chemistry**

Submitted by,

Mr. Sayyad Saber Ali Abdul Gaffar

B.Sc. III Year

(2022-2023)

Dr. Sandip B. Deshmukh

Project Guide

Dr. C. E. Mahadik HoD





Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

Ramkrishna Paramhansa Mahavidyalaya, Osmanabad

NAAC Reaccredited 'B+' Grade
UGC STATUS: College with Potential for Excellence
DBT-STAR College by Govt. of India

CERTIFICATE

This is certify that, **Mr. Sayyad Saber Ali Abdul Gaffar** has successfully completed his project work entitled, "Physico-Chemical Analysis of Drinking Water Taken from Urban Areas of Osmanabad" in the Department of Chemistry, Ramkrishna Paramhansa Mahavidyalaya, Osmanabad under the scheme DBT-Star College Scheme during the academic year 2022-2023.

Prof. M. G. Bhosale

Departmental Coordinator

DBT-Star College Scheme

Dr. Sandip B. Deshmukh

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Dr. C. E. Mahadik

Department of Chemistry Ramkrishna Paramhansa Mahavidyalaya,Osmanabad Dr. Jaisingrao S. Deshmukh

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A Project Report on

"Synthesis and Study of I-Doped TiO₂ Nanoparticles"

Under The Scheme DBT-STAR College (2022-2023)

Submitted to, **Department of Chemistry**

Submitted by,

Mr. Vibhute Sourabh Sanjay

B.Sc. III Year

(2022-2023)

Dr. Sandip B. DeshmukhProject Guide

Dr. C. E. Mahadik HoD





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Department of Chemistry Ramkrishna Paramhansa Mahavidvalaya Osmanabad Dr. Jaisingrao S. Beshmukh

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A

Project Report

On

"Synthesis and Photocatalytic Applications of Non-metal Doped TiO₂"

Under The Scheme DBT-STAR College (2022-2023)

Submitted to, **Department of Chemistry**

Submitted by,

Mr. Vibhute Shubham Bharat

B.Sc. III Year

(2022-2023)

Prof. M. G. Bhosale

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Dr. C. E. Mahadik

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Prof. M. G. Bhosale

Project Guide & Dept. Coordinator DBT-Star College Scheme Dr. Sandip B. Deshmukh

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Dr. Jaisingrao S. Deshmukh

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Project Report

On

"Organic Transformations in Aqueous Media"

Under The Scheme DBT-STAR College (2022-2023)

Submitted to, **Department of Chemistry**

Submitted by,

Mr. Patil Jaydeep Dilip

B.Sc. III Year

(2022-2023)

Dr. Sandip B. Deshmukh

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Prof. M. G. Bhosale
Departmental Coordinator
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Dr. Sandip B. Deshmukh Project Guide & Coordinator, DBT-Star College Scheme

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Project Report

On

"Titania-Supported Silver Nanoparticles: An Efficient and Reusable Catalyst"

Under The Scheme DBT-STAR College (2022-2023)

Submitted to, **Department of Chemistry**

Submitted by,

Mr. Waghmare Sagar Shahaji

B.Sc. III Year

(2022-2023)

Prof. M. G. Bhosale

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Prof. M. G. Bhosale

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Dr. Jaisingrao S. Deshmukh

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A

Project Report

On

"Synthesis and Characterization of Silver Nanoparticles Supported on TiO₂"

Under The Scheme DBT-STAR College (2022-2023)

Submitted to, **Department of Chemistry**

Submitted by,

Miss. Deshmukh Divya Dayanand

B.Sc. III Year

(2022-2023)

Dr. Sandip B. Deshmukh

Project Guide

Dr. C. E. Mahadik

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Prof. M. G. Bhosale
Departmental Coordinator

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Dr. Sandip B. Deshmukh

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Dr. C. E. Mahadik

HoD Department of Chemistry amkrishna Parambansa Dr. Jaisingrao S. Deshmukh

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80	Ms. Supriya Shete	The Impact of e-commerce on Retail Business	2020	https://archives.tpnsindi a.org/index.php/sipn/arti cle/view/4595
81	Mr.D.M. Shinde	Bal Gunehegari Samajachi Mansikta	2020	http://www.rpcollege.edu .in/docs_pdf/due10vO4Hq .pdf

82	D.M. Shinde	Dr.Babasheb Ambedkar Yanche Samajik Vichar	2020	http://www.rpcollege.edu _in/docs_pdf/xP7WpLWtkz _pdf
83	Dr.V.J.Deshmukh	Paryavarn: ek Janjagruti	2020	http://www.rpcollege.edu _in/docs_pdf/3jilrRFjmL.pd f
84	Dr.K.M.Kshirsagar	Pravasi Sahitya ki aavadharna aur sri kathakar	2020	http://www.rpcollege.edu .in/docs_pdf/RNyrc0WoKk .pdf
85	Mr. D.M. Shinde	Sathicha Itihas Covid-19	2020	http://www.rpcollege.edu .in/docs_pdf/8zeHyslU3E. pdf
86	Mr. Mangesh Bhosale	Formulation & Evaluation Of Polyherbal Facial Creame	2020	https://www.safetylit.or g/week/journalpage.php ?jid=27680
87	Mrs. Bainwad S.P.	Bharatiya striyanchya rajkiya stithicha abhyas	2020	http://www.rpcollege.edu .in/docs_pdf/ZvZ9voTVqA. pdf
88	Dr.Shama Mahadik	Diversity Of Leaf Surface Mycofliora On Mangifera Indica L.	2020	http://www.scitechpub.or g/wp- content/uploads/2020/12 /SCITECHP420113.pdf
89	Mr. D.M.Shinde	Bhartatil vadhati Loksankhya -Ek Samajik Samasya	2020	http://www.rpcollege.edu .in/docs_pdf/JzHUifUHmi. pdf
90	Dr.Sambhaji T.Dhumal	Design and Synthesis of Novel Indanol-1,2,3-triazole Derivatives as Potent Antitubercular Agents	2020	<u>:</u> https://doi.org/10.1016/j. bmcl.2020.127579
91	Dr.Sambhaji T.Dhumal	Synthesis, Anticancer and Antimicrobial Evaluation of New Pyridyl and Thiazolyl Clubbed Hydrazone Scaffolds	2020	:https://doi.org/10.1080/0 0397911.2019.1692870
92	Dr.Keshav Kshirsagar	21 Vi Sadi Aur Surajpal Chauhan Ki Kavita	2020	http://www.rpcollege.edu .in/docs_pdf/vAHkXnP5gJ. pdf

93	Dr.V.Sirnaik	Chatrapati Rajaram Kalatil Satyashodhak Samajache Karya	2020	http://www.rpcollege.edu .in/docs_pdf/y93T0FGor8. pdf
94	Dr.V.A.Bobade	Strivadi Sahitya-Badalate Aayam	2020	http://www.rpcollege.edu .in/docs_pdf/pGbHhtFnZB .pdf
			2019	
95	Mr. Kunal H, Wananje	Dieletric Behaviour Of Indole In The GHzRegion Using TDR	2019	https://doi.org/10.1016/j. molliq.2019.112137
96	Mr. Kunal H, Wananje	Investigation Of Molecular Interaction Of Polyvinyl Pyrrolidone (PVP-40) With And DMSO Using Acoustic Spectroscopic Technique	2019	https://www.eresearchco.com/abstract/investigation-of-molecular-interactions-of-polyvinyl-pyrrolidone-pvp40-withwater-and-dmso-using-acoustic-spectroscopic-64349.html
97	Dr.S.T.Jadhav	Effect of Noise Pollution In India	2019	http://www.rpcollege.edu .in/docs_pdf/wr03poPuU W.pdf
98	Mr. M.U. Ugile	Hunda Pratha: Samaj ani Striya	2019	http://www.rpcollege.edu .in/docs_pdf/8aLpiZQ4eb. pdf
99	Mr. M.U. Ugile	Jagtikikarnanatar Kutumb wa Vivahsansthetil Pariwartan	2019	http://www.rpcollege.edu .in/docs_pdf/W9yUsAUye 7.pdf
100	Mr. Sandip Deshmukh	Influencesc of Sintering Temperaturecon Behavior of Iron Doped Tio2 Nano Particles	2019	http://www.rpcollege.edu .in/docs pdf/ubkBHZIEPT. pdf
101	Prin.Dr.J.S.Deshmukh	Orgnisation Structure Of Police Department In Maharashtra	2019	http://www.rpcollege.edu .in/docs_pdf/r5tgrrWlbX.p df
102	Mr. M.U. Ugile	Bhartatil Balkamgar Samasya Nirmulanasati Kayadeshir Upayyojana	2019	http://www.rpcollege.edu .in/docs_pdf/6cYJ1imakH. pdf

10	3	Dr.J.V. Pawar	Currency Risk Management Practices inIndia Evidance from the Textile Sector	2019	http://www.rpcollege.edu .in/docs_pdf/Hf4EgFcRyM. pdf
10	4	Dr. J.V. Pawar	Future Prospectus of Co-operative Dairies In Osmanabad District	2019	http://www.rpcollege.edu .in/docs_pdf/H3JE2RPcAd. pdf
10)5	Dr. Chandrakant Mahadik	Chemistry In Cosmetics	2019	http://www.rpcollege.edu _in/docs_pdf/YFub4N2o5P _pdf
10	16	Dr.K.M.Kshirsagar	Hindi Sahitya par bauddha dharma	2019	http://www.rpcollege.edu _in/docs_pdf/RZj8zvjD0F.p _df
10	17	Dr. H.A. Kambale	A Study of Atmospheric Pollen in Osmanabad	2019	http://www.rpcollege.edu .in/docs_pdf/x2YZ5FYadX. pdf
10	8	Dr.B.V.More	Description of Eimeria Parbhaniesis, Inside Goat at Beed, Maharashtra	2019	http://www.recentscientif ic.com/observation- eimeria-parva-goat-and- sheep-beed-ms-india
10	9	Dr.Shama Mahadik	Effect Of Physical Factors On Fungi Causing Crown Rot Of Banana	2019	http://dx.doi.org/10.2432 7/ijrsr.2019.1007.XX
11	.0	Dr. V.J .Deshmukh	Electrical Prospectus of Cd=Ti Substituted Li-Mn Ferrites	2019	http://www.rpcollege.edu .in/docs pdf/4RCTR0b1jc. pdf
11	.1	Dr.S.A. Ghodke	Remarkable Influence On Magenetic Behavior of Ni2 Doped Cu-Zn Ferrite	2019	http://www.rpcollege.edu _in/docs_pdf/yV61Wa7lk8. pdf
11	2	Dr. Shama Mahadik	Study of Phyllosphere Fungi of Some Ornamental Plants	2019	https://thinkindiaquarterly.org/index.php/thinkindia/article/view/17608
11	.3	Dr. V.J .Deshmukh	Structural And Magnetic Studies On Cusubsituted Co-Zn Ferrites	2019	http://www.rpcollege.edu .in/docs pdf/ksiFvHaRGi.p df

114	Dr. S.S.Phulsagar	Dynamical Analysis Michaelis - Mention Enzyme Reactions	2019	http://ijmaa.in/index.php/ ijmaa/article/view/239
115	Dr.S.D.Jadhav	Some Biochemical Parameter Inrelation To Roundworms Of Ovis Bharal From Aurangabad Region(M.S.)	2019	http://www.rpcollege.edu _in/docs_pdf/Wkb1lqptYt. pdf
116	Prof.Nagare B.K.	Jagtikikaran Aani Vipanan	2019	http://www.rpcollege.edu .in/docs_pdf/eyKNiEZdMe .pdf
117	Prof.Ugile M.U.	Jagtikikaranantar Samajik Sansthatil Badal Vishesh Sandarbh Jatisanstha	2019	http://www.rpcollege.edu .in/docs_pdf/ZsI5AnyTAr.p df
			2018	
118	Dr. V.M. Sarnaik	Ter Yethil Prachin Mandirachya Savardhanachi Garaj	2018	http://www.rpcollege.edu .in/docs_pdf/0PPUzdBzJt. pdf
119	Dr.V,A.Bobade	Parivartanachya Vatevaril Gramin Stri Katha	2018	http://www.rpcollege.edu .in/docs_pdf/EF3Prcr1Mo. pdf
120	Dr.V,A.Bobade	1980 Nantarchya Strivadi Bhumiketun Lihilelya Stri Katha	2018	http://www.rpcollege.edu .in/docs_pdf/TujZ46Tgtz.p df
121	Mr. Kunal H, Wananje	Relaxation Dynamics In Crab Hemolymph Protein: A Biophysicalapproach Through Dielectric Spectroscop	2018	https://nopr.niscpr.res.in/ bitstream/123456789/ 44201/1/IJPAP%2056(4)% 20307-310.pdf
122	Mr. Kunal H.Wananje	Thermo Acoustic And Optical Properties Of Aqueous Polyviny Pyrrolidone (PVP-40) Using Spectroscopic Techniques	2018	inttps://nopr.niscpr.res.in /bitstream/123456789/4 4206/ 1/IJPAP%2056%284%2 9%20276-281.pdf
123	Dr. V.M. Sarnaik	Panhalgad : Ekaitihasik Paryatan Sthal	2018	http://www.rpcollege.edu .in/docs_pdf/78eGAnoveu .pdf

124	Prin.Dr. J. S. Deshmukh	Analysis Of Impact Of Effective Communication In Urban Co- operative Banks	2018	http://www.rpcollege.edu .in/docs_pdf/bZoRNvajW H.pdf
125	Prin.Dr. J.S. Deshmukh	A Study Of Scams In Selected Scheduled Urban Co-operative Banks	2018	http://www.rpcollege.edu .in/docs_pdf/CsYBRtzilX.p df
126	Dr. V.M. Sarnaik	Chatrapati Shahu Kalatil Shetkari Pradarshanacha Etihas	2018	http://www.rpcollege.edu .in/docs_pdf/GB5rWbeyA m.pdf
127	Mr. R. N. Jagtap	Lakshamikant Deshmukh Yaani Salomi Kadambaritun Chitrit kelili Muslim Yek Manasikata	2018	http://www.rpcollege.edu .in/docs_pdf/q7ubVQcU2 B.pdf
128	Dr.S.A. Ghodke	X-Ray Diffraction Analysis Along with The Determination of Structural Parameters of Ni-Cu-Zn Ferrite	2018	http://www.rpcollege.edu .in/docs_pdf/T0vgofrMpN. pdf
129	Mr.B.K.Nagare	Growth of E-Commerce In India	2018	http://www.rpcollege.edu .in/docs_pdf/xg0DzlfD1Q. pdf
130	Mr. N.A. Sakate	E Commerce past and post Globalization	2018	http://www.rpcollege.edu .in/docs_pdf/PEvBEx6xEl.p df



University of Mumbai





14th Maharashtra State Inter-University Research Convention

January 28-31, 2020

Pertificate of Rarticipation

This is to certify that Mr. Jangid Govind Devilal of Dr. Babasaheb Ambedkar Marathwada University, Aurangabad has participated and presented a research project titled EXTRACTION OF LIMONENE FROM AGRICULTURAL WASTE in Agriculture and Animal Husbandry category and UG level at the 14th Maharashtra State Inter-University Avishkar Research Convention: 2019-20 organized by University of Mumbai on January 28-31, 2020.

Kalina, Mumbai January 31, 2020

> Prof. Suhas Pednekar Vice-Chancellor, University of Mumbai

Dr. Ajay Deshmukh Registrar, University of Mumbai

Prof. Ravindra Kulkarni
Pro Vice-Chancellor,
University of Mumbai

Dr. Sunil Patil

Department of Students' Development, University of Mumbai and Organizing Secretary



डॉ. बाबासाहेब आंबेडकर मराठवाडा विद्यापीठ, औरंगाबाद.

विद्यारी विकास मंडळ

अविष्कार-२०१९

२०-२१ जानेवारी २०२०

Khlalleh

भी. कि. त्योवद दवीलाल जागिड

रामकटन परमहंत्र महाविधालय, (प्रमानावाद.

यांनी डॉ. बाबासाहेब

आंबेडकर मराठवाडा विद्यापीठ, औरंगाबाद आयोजित अविष्कार महोत्सव २०१९ मध्ये सहभाग नोंदवून

प्रथम/ द्वितीय क्रमांकाचे पारितोषिक प्राप्त केल्याबद्दल हे प्रमाणपत्र देण्यात येत आहे.

प्रो. डा. रत्नदिप देशमुख

समन्वयक अविकार

मंचालक, विद्यार्थि विकास

डॉ. म्यन्जीव खान

प्रो.डॉ. प्रमोद येवले

र्कोष्टिक



(AVISHKAR University Level Research Convention INFORMATION OF THE PARTICIPANTS (PROFORMA - III)



Name of the student participant

: Jangid Govind Devilal

Gender

Male

Date of Birth [DD/MM/YYYY]

17/03/1999.

Mobile No.

7887686688

e-mail ID

govindagj17@gmail.com

Class / year studying

B.Sc II Year

Name of category/ theme

Agriculture and Animal Husbandry

Title of poster/ model /

presentation

Extraction of Limonene from Agricultural waste.

Presentation mode: poster /

Model

Poster.

Level of participation:

UG/PG/PPG/ Teacher

· UG.

Facilities required for Model/. Poster (Table, Water, and

Electricity supply)

Table.

Abstract

As social demand for renewable sources of commodity plastics has increased, biomass has attracted much attention as a promising alternative to petrochemicals. Herein we have reported resources used to produce terephthalic acid. Limonene is an ideal resource produced from agro based waste such as citrus peel fruits.

> Ramkrishna Paramhansa Michavidyalaya, Omnanahad



(AVISHKAR University Level Research Convention)

INFORMATION OF THE PARTICIPANTS

(PROFORMA - III)



· Name of the student participant

Gender

Date of Birth [DD/MM/YYYY]

Mobile No.

e-mail ID

'Class / year studying

Name of category/ theme

Title of poster/ model / presentation

'Presentation mode: poster / Model

Level of participation: UG/PG/PPG/

Teacher.

Facilities required for Model/ Poster (Table, Water, and Electricity supply)

Abstract (Max. 200 words)

Mr. Rameshwar Yuvraj Bargule

Male

13/03/1998

7721977347

rameshwar1331998@gmail.com

B. Sc. IIIrd year

Pharmacy and Medicine

Synthesis and Antitubercular Evaluation of new 1,2,3triazole bearing biphenoloxymethyl and acetanilido moieties

Poster

Under graduate (UG)

A series of new 2-(4-(([1,1'-biphenyl]-4-yloxy)methyl)1/1-1,2,3-triazol-1-yl)-N-phenylacetamides (5a-l) has been synthesized using click chemistry approach. The titled compounds (5a-l) were synthesized using commercially available 4-phenylphenol (1) as starting material. The newly synthesized compounds were characterized by H NMR, 13C NMR and HRMS

analyses. The synthesized compounds were evaluated for their *in vitro* antitubercular activity against *Mycobacterium tuberculosis* H₃₇Rv and antimicrobial activity against potent bacterial and fungal pathogens. The results indicated that, compounds **5a** and **5i** have separately displayed notable antitubercular activity with MIC 25 μg/mL. The compounds **5a**, **5b**, **5c**, **5g**, **5i** and **5l** have shown good antimicrobial activity against screened pathogens. The results promote us that this series will be helpful for the development of novel and potent antitubercular agents in the future.

(Signatura with seal)

Ramkrishna Paramhansa



AVISHKAR - 2019

(AVISHKAR University Level Research Convention)

INFORMATION OF THE PARTICIPANTS

(PROFORMA - III)

- Please furnish the PROFORMA in TWO hard copies and a soft copy on or before 7th January, 2020.
- Please use separate PROFORMA for each participant.



THE STREET STREET STREET, STREET STREET, STREE	***	dila alila
Name of the student participant	:	Ingale Suchita Nitin
Gender	:	remale
Date of Birth [DD/MM/YYYY]	:	14 June 1999
Mobile No.	:	8857040136
e-mail ID	:	Ingalekalyan1143@gmail·com
Class / year studying	:	B.Sc III rd yr.
Name of category/ theme	:	and the second s
Title of poster/ model / presentation	:	water Bot to pick up Floating waste to clean water.
Presentation mode: poster / Model	:	Model
Level of participation: UG/PG/PPG/ Teacher	*****	UC
Facilities required for Model/ Poster (Table, Water, and Electricity supply)	MANUAL TO A STATE OF THE STATE	water, Table
Abstract (Max. 200 words)		pick up floating waste to clean
ENTERNATION OF THE PRESENCE OF THE PROPERTY OF THE SECOND		water pollution has been

ater, water pollution has been q topic of concern in recent years both in India & worldwide . The floating objects on the water syrface may causes drainage system & also such bloating objects are consumed by the PRINCIPAL animals residing in the worter as food (Signature with seal) items & become the cause of their death. to deal with this problem we are proposing this water cleaning ship. This work can be verthalist f improving life style manking, Molevidyalaya, Ostanoback

Dr. BabasahebAmbedkarMarathwada University, Aurangabad



AVISHKAR - 2019

(AVISHKAR University Level Research Convention)

INFORMATION OF THE PARTICIPANTS (PROFORMA - III)

- Please furnish the PROFORMA in TWO hard copies and a soft copy on or before 7th January, 2020.
- Please use separate PROFORMA for each participant.



Name of the student

Jagtap Revati Nagnath

participant

Gender

Female

Date of Birth [DD/MM/YYYY]

23/02/2000

Mobile No.

7709694359

e-mail ID

presentation

jagtap2302@gmail.com

Class / year studying

B.ScIII od year

Name of category/ theme

Title of poster/ model /

Electricity generation from speed

Presentation mode: poster /

Mode

Model

Level of participation: UG/PG/PPG/ Teacher

05

Facilities required for Model/

Poster (Table, Water, and

: Table

Electricity supply)

: Electricity is generated by replacing Abstract (Max. 200 words) the traditional speed breaker with some simple mechanism, as vehicles pass over the speed breaker they spin the rullers which are PRINCIPAL connected (Signature with seal) to a genrator which turn into electricity. this method provides an officient way to genrate electricity from the kinetic energy of moving vehicles in roads, highways, parking lots etc.

> Ramkrishna Paramhaitsa Mehevidyalaya, Osmanabad



(AVISHKAR University Level Research Convention)

INFORMATION OF THE PARTICIPANTS

(PROFORMA - III)

Please furnish the PROFORMA in TWO hard copies and a soft copy on or before 7th January, 2020.

Please use separate PROFORMA for each participant.



Name of the student participant

Gender

Date of Birth [DD/MM/YYYY]

Mobile No.

e-mail ID

Class / year studying

Name of category/ theme

Title of poster/ model / presentation

Presentation mode: poster / Model

Level of participation: UG/PG/PPG/

Teacher

Facilities required for Model/ Poster (Table, Water, and Electricity

supply)

Abstract (Max. 200 words)

Mr. Lohar Ravikant Bhairavnath

Male

20/09/1999

9370267877

ravikantlohar23@gmail.com

B. Sc. III year

Agriculture

Terephthalic acid from agrobased chemical renewable building block: from outer rid of citrus fruits.

Poster

Under graduate (UG)

Exploiting biomass as an alternative to petrochemicals for the production of polyesters. Herein, we report a synthetic route for the production of terephthalic acid, the monomer of the widely used thermoplastic polymer poly(ethylene terephthalate) (PET), from agrobased limonene.

Limonene is a cyclic terpene and is found as a major constituent of citrus peel oils. This method is an alternative to the present protocol.

PRINCIPAL
(Signature votal seal)
Ramkrishna Paramhanea
Mahavidvalava Osmanaba



(AVISHKAR University Level Research Convention)

INFORMATION OF THE PARTICIPANTS (PROFORMA – III)

- Please furnish the PROFORMA in TWO hard copies and a soft copy on or before 7th January, 2020.
- Please use separate PROFORMA for each participant.



ethy bhang!

Name of the student participant	:	Kele Shubhangi Mahaolev
Gender		Female
Date of Birth [DD/MM/YYYY]	:	10-06-1998
Mobile No.		9822349193
e-mail ID	:	shubhangi keleo57@gmcu'l·com
Class / year studying		BSC II year
Name of category/ theme	:	Humanities
Title of poster/ model / presentation	:	Bridge overload protector
Presentation mode: poster / Model	:	Model
Level of participation: UG/PG/PPG/ Teacher	:	V.Ce
Facilities required for Model/ Poster (Table, Water, and Electricity supply)		Table
Abstract (Max. 200 words)		we are developing a sensor which will sense overload

boidge of activates buzzer. It works on the poinciple of Piezzoeletnic effect.

(Signature wipaseal)
Ramkrishna Perambansa
Mahavidyalaya Organia

Dr. BabasahebAmbedkarMarathwada University, Aurangabad



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INFORMATION OF THE PARTICIPANTS (PROFORMA - III)

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- Please use separate PROFORMA for each participant.



Name of the student

participant

Jadhav Poosa vitthal

Gender

Female

Date of Birth [DD/MM/YYYY]

25 - 11 - 1999

Mobile No.

7741973296

e-mail ID

jadhav poajao 67agmail. com

Class / year studying

BSC-III

Name of category/ theme

Title of poster/ model /

presentation

Bioplastic (eco-friendly)

Presentation mode: poster /

Model

poster

Level of participation:

UG/PG/PPG/ Teacher

UC

Facilities required for Model/ Poster (Table, Water, and

Electricity supply)

Table, water

Abstract (Max. 200 words)

Bioplatic are currently more expensive than standard plastics, Bioplastics are derived from plant based sourprincipal like as, potato starch, corn starch, or plants.

Principal
Ramkrishna Paramhansa
Mehavidyalaya, Osmansbad



(AVISHKAR University Level Research Convention)

INFORMATION OF THE PARTICIPANTS (PROFORMA – III)

- Please furnish the PROFORMA in TWO hard copies and a soft copy on or before 7th January, 2020.
- Please use separate PROFORMA for each participant.



多醋酒

Name of the student participant	:	Yawalkar Snehal Dayanard.
Gender	:	Female.
Date of Birth [DD/MM/YYYY]	:	22 - February -2000.
Mobile No.	:	8208880178
e-mail ID	:	snehalyawalkaz 28@gmail.com.
Class / year studying	:	BSC-Ind year.
Name of category/ theme	:	eHng.
Title of poster/ model / presentation	.ve	rting. Food waste to Renewable energy natural gas as transportation.
Presentation mode: poster / Model	:	Postez.
Level of participation: UG/PG/PPG/ Teacher	:	VG·
Facilities required for Model/ Poster (Table, Water, and Electricity supply)	:	_
Abstract (Max. 200 words)		This process related to converting good scraps yard waste, municity
	S	olid waste into fuel and mad

a methane rich gas mixture (biogas) which can be punified to produce a menewable natural gas. (RNG)

(Signatoireciptalseal)
Ramkrishna Paramhansa
Mehavitiyalaya, Companyad



(AVISHKAR University Level Research Convention)

INFORMATION OF THE PARTICIPANTS (PROFORMA – III)

- Please furnish the PROFORMA in TWO hard copies and a soft copy on or before 7th January, 2020.
- Please use separate PROFORMA for each participant.



yananananananananananananananananananan	gum	
Name of the student participant	:	Kadam Rutuja Rajendog
Gender		Female
Date of Birth [DD/MM/YYYY]	:	01/04/2000
Mobile No.	:	8999207948
e-mail ID	:	rutujakadam 874@gmail.com
Class / year studying	:	B 5c II
Name of category/ theme	:	Humanities
Title of poster/ model / presentation	:	Autometic traffic Central
Presentation mode: poster / Model		Model
Level of participation: UG/PG/PPG/ Teacher		U G
Facilities required for Model/ Poster (Table, Water, and Electricity supply)		Table
Abstract (Max. 200 words)		The concept of controlling traffic automatically by fixing a sensor

below vehical when signal is become red the black coloured line will be appeared on the road the sensors will defect the black coloured and stop the vehical automatically when signal changes into green the black line will disappeared.

PRINCIPAL (Signature with seal)

Principal Ramkrishna Paramhansa

Ramkrishna Paramhansa Mehavidyalaya Ostanakad



(AVISHKAR University Level Research Convention

INFORMATION OF THE PARTICIPANTS (PROFORMA – III)

- Please furnish the PROFORMA in TWO hard copies and a soft copy on or before 7th January, 2020.
- Please use separate PROFORMA for each participant.



Cougute

year are are are are are are are are are			
Name of the student participant	:	Chougule Pooja Tanaji	
Gender	:	female	
Date of Birth [DD/MM/YYYY]	:	01/01/2000	
Mobile No.	:	7083751411	
e-mail ID	:	Chougule P26 @ germent com	
Class / year studying	:	BSC 1 year	
Name of category/ theme	:	Enginerring & technology	
Title of poster/ model / presentation	:	Sudden fællindicæter belt	
Presentation mode: poster / Model	:	model	
Level of participation: UG/PG/PPG/ Teacher	:	UG	
Facilities required for Model/ Poster (Table, Water, and Electricity supply)	:	table, electricity	
Abstract (Max. 200 words)	:	we are designing indicater, with buzzled alarm. When a person will	
fall the life the second and the sec			

fall then the buzzle will activate. Suddenly.

PRINCIPAL
(Signature original seal)
Ramkrishna Peramhansa
Mahavityalaya, Osmanakari



(AVISHKAR University Level Research Convention)

INFORMATION OF THE PARTICIPANTS (PROFORMA - III)

- Please furnish the PROFORMA in TWO hard copies and a soft copy on or before 7th January, 2020.
- Please use separate PROFORMA for each participant.



Name of the student participant

Saee Jayant Deshmukh.

· Gender

Female

Date of Birth [DD/MM/YYYY]

12/04/2000

Mobile No.

9175944877

e-mail ID

saeedeshmukh.sd@gmail.com

Class / year studying

B.Sc II Year

Name of category/ theme

Pure Science.

Title of poster/ model /

Edible Water Ball, An alternative for Plastic

Bottle

presentation ·

Presentation mode: poster /

Mo.del

Both Poster and Model.

· Level of participation:

UG/PG/PPG/ Teacher

UG.

Facilities required for Model/

Abstract (Max. 200 words)

Poster (Table, Water, and

Electricity supply)

Table, Water and Electricity supply

The big upcoming crisis is non biodegradable plastic. The most use of plastic is done by the

water bottles or other liquid packaging; the edible water ball is alternative for the plastic

·water bottle.

Signature with seal) Ramkrishna Parami

Dr. BabasahebAmbedkarMarathwada University, Aurangabad



AVISHKAR - 2019

(AVISHKAR University Level Research Convention)

INFORMATION OF THE PARTICIPANTS (PROFORMA - III)

- Please furnish the PROFORMA in TWO hard copies and a soft copy on or before 7thJanuary, 2020.
- Please use separate PROFORMA for each participant.



Sarjara.

Name of the student

participant

Sanjana Shrikant Kadam.

Gender

Female ·

Date of Birth [DD/MM/YYYY]

20/09/1999

Mobile No:

9529246656

e-mail ID

sanjanakadam2099@gmail.com

Class / year studying

B.Sc II Year

Name of category/ theme

Humanities, Languages and Fine arts (HLF)

Title of poster/ model /

presentation

Bushfires

Presentation mode: poster /

Model

Poster and model

Level of participation:

UG/PG/PPG/ Teacher

·UG.

Facilities required for Model/

Poster (Table, Water, and

Table

Electricity supply).

Bushfire is climatic disaster affecting on

socioeconomic environment of not only that country but also on whole world. This is dangerous warning to all of us. This environmental crisis has not just one overall solution but has multiple solutions

Abstract (Max. 200 words) . . . one overall solution but has multiple solution including smart technical solutions, social

governance, environmental awareness, strict laws

and rules with their implementation.

PRINCIPAL
(SignaRine wiida seal)
Ramkrishna Paramhansa
Mahavidyalaya, Ostanabad



(AVISHKAR University Level Research Convention)

INFORMATION OF THE PARTICIPANTS (PROFORMA - III)

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- Please use separate PROFORMA for each participant.



AgaleA:

Name of the student participant : Anisha Kaka Agale.

Gender Female

Date of Birth [DD/MM/YYYY] : 11/09/2000.

Mobile No. 9373132413.

e-mail ID · : anishaagale2000@gmail.com

Class / year studying : B.Sc II Year

Name of category/ theme : Pure Science

Title of poster/ model / Smart Dustbin.

presentation

Presentation mode: poster / : Poster.
Model

Level of participation: UG. UG/PG/PPG/ Teacher

Facilities required for Model/ . Table.

Poster (Table, Water; and Electricity supply)

Smart dustbin is a useful machine to detect and collect garbage. It detect garbage and travel towards it. Collect the all garbage inside the

dustbin up to the mark level.

PRINCIPAL
(Signa Purp with seal)
Ramkrishna Paramhansa
Mahavidyalaya, Osmanakad



Dr. BabasahebAmbedkarMarathwada University, Aurangabad

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Name of the student participant	: Deshmukh Samarth Pravin
Gender	: Male
Date of Birth [DD/MM/YYYY]	: 11/12/2000.
Mobile No.	: 8482909294
e-mail ID	: samarthdeshmukh6@gmail.com
Class / year studying	: B.Sc II Year
Name of category/ theme	: Pure Science
Title of poster/ model / presentation	: Stored Air: A Renewable Source
Presentation mode: poster / Model	: Poster.
Level of participation: UG/PG/PPG/ Teacher	UG.
Facilities required for Model/ Poster (Table, Water, and Electricity supply)	: Table.
Abstract (Max. 200 words)	Process of storing air with the help of road vehicles and using it for different purposes. Uses of compressed air in industries and for domestic purposes. By using this project we can get a sustainable source of energy and we can get this in moderate expenditure

PRINCIPAL
(Signature cinal seal)
Ramkrishna Peramhansa
Makevityalaya Comanakad





Maharashtra State Innovation Society



#startupin<u>di</u>a



This is to certify that

Miss Deshmukh Dyneshware

participated in Maharashtra Startup Yatra 2022 organised by Maharashtra State Innovation Society (MSInS) from 13-14 October 2022. We appreciate your hard work, dedication, creativity and achievement.

Dr. Ramaswami N., IAS

Chief Executive Officer, Maharashtra State Innovation Society **BEST WISHES**

Alia Cib

Smt. Manisha Verma, IAS

Principal Secretary, Skills, Employment, Entrepreneurship and Innovation Department