



Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya, Kadegaon. Dist. Sangli Department of Microbiology

MoU Activity with MyRaditech Services, Karad

Date: 03rd April 2023 Time: 10.45 am onwards

Details of the Programme

- Title: Microbial Techniques in Laboratory Technology Evolution
- · Introduction: Mr. S.S. Shinde
- Speaker: Mr. Santosh M. Lokhande
- · President: Dr. V.Y. Kadam
- Vote of Thanks: Mr. J. V. Kuwar
- Anchoring: Ms. Tanuja Gharge
- · Programme Coordinator: Mr. S.S. Shinde
- Organizing Department: Microbiology
- Number of Participants: 64
- Day and Date: Monday, 6th March 2023
- Place: Conference Hall No. 21

Introduction:

The Department of Microbiology organized a workshop on "Microbial Techniques in Laboratory Technology Evolution" under the MoU Activity. The workshop aimed to create awareness about microbial techniques, laboratory safety, and the proper handling of lab chemicals, equipment, and microbiological cultures among students, teaching, and non-teaching staff.

Objective of the Event:

- · To create awareness about microbial techniques and laboratory safety among participants.
- To provide understanding of the proper handling of lab chemicals, equipment, and microbiological cultures.
- To educate participants on the standard operating protocols of the laboratory and various methods.

Chief Guest:

Mr. Santosh M. Lokhande, the Managing Partner of MyRaditech Services, Karad, graced the event as the Chief Guest. His expertise and experience in the field added value to the workshop.

President:

Prof. Dr. V. Y. Kadam, the President of the event, provided his valuable presence and support, highlighting the significance of the workshop and its objectives.

Faculty Involved:

Mr. S.S. Shinde introduced the resource person, Mr. Santosh M. Lokhande, providing a background and highlighting his expertise. Mr. J.V. Kuwar delivered the vote of thanks, expressing gratitude to the resource person and all the participants. Miss. A. Pawar efficiently anchored the workshop, ensuring smooth proceedings.

Number of Participants:

The workshop witnessed active participation from 64 individuals, including students, teaching staff, and non-teaching staff. The substantial turnout demonstrated the interest and importance placed on laboratory safety and microbial techniques.



Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya, Kadegaon. Dist. Sangli Department of Microbiology

Outcome of the Event:

The workshop proved to be highly informative and beneficial to the participants. It provided extensive information on laboratory safety protocols, microbial techniques, and the handling of lab chemicals, equipment, and microbiological cultures. The workshop aimed to enhance the well-being of students and staff working in laboratory settings.

The participants gained a deeper understanding of laboratory safety measures and the proper techniques involved in microbiological experiments. They learned about the standard operating protocols of the laboratory and various methods used in the field. The workshop equipped participants with the knowledge necessary to ensure a safe and efficient laboratory environment.

Conclusion:

The workshop on "Microbial Techniques in Laboratory Technology Evolution" organized by the Department of Microbiology was a resounding success. The presence of Mr. Santosh M. Lokhande as the Chief Guest added significant value to the event. The active involvement of the faculty members, including Mr. S.S. Shinde, Mr. J.V. Kuwar, and Miss. A. Pawar, contributed to the smooth flow of the workshop. The event witnessed the participation of 64 individuals, and the outcomes highlighted the importance of laboratory safety and microbial techniques in creating a conducive working environment. Overall, the workshop proved to be highly informative, empowering participants with knowledge that will positively impact their work in laboratory settings.

Dept. of Microbiology
Bharati Vidyapeeth's
M.B.S.K. Kanya Mahavidyalaya,
Kadegaon, Dist. Sangli

Principal

B.V.M.B.S.K. Kanya Mahavidyalaya

Kadegaon, Dist. Sangli





Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya, Kadegaon. Dist. Sangli Department of Microbiology





Bharati Vidyapeeth's Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya, Kadegaon. Dist. Sangli





Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya, Kadegaon. Dist. Sangli Department of Microbiology





Bharati Vidyapeeth's Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya, Kadegaon. Dist. Sangli Department of Microbiology





Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya, Kadegaon. Dist. Sangli Department of Microbiology





Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya, Kadegaon. Dist. Sangli Department of Microbiology



Bharati Vidyapeeth's Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya, Kadegaon

Department of Microbiology Under MoU Activity Guest lecture on

"Microbial Techniques in Laboratory Technology Evolution"

	Date: 03rd April 2023 Time: 10.45 am 12.30 pm					
Sr. No.	Name	Class	Sign			
1.	Kadam Sanika Dattatray	BSCIII	Kadam			
2.	salunkhe samruddhi Dipak	B5cIII	spalunthe			
3.	Patil Durga Arvind	B.SCIII	TARRES			
4.	Pisal Pratiksha Ambadas	BSCIII	Aisal			
5.	Mane Shailaja Sanjay	BSCIII	Grane			
6.	Pathan Samina Mahiboobali	Boc II	Sathan			
7.	Salunkhe Dhanashri Shashikant	BSC II	Asalukhe			
8.	Sonavane Rohini Rajesh	B.Sc II	Fohinix.			
9.	Mone Kajal Anondroo	B.S.CI	+ MOH.			
10.	Mohite Sakshi Hanmant	B.5.CⅢ	Queik			
11.	Powar Snushti Ashok	BSc. II	Aug.			
12.	Jagtap shild Santaii	BSCI	Chital			
13.	Jagadale Prajakta Hanmont.	B'SCII	Pyagadale			
14.	Kadom pranjali Ravindro	B. SCT	Po Kadam			
15.	Deshmukh Sakshi Mahader	B. Sc II	3m2			
16.	Kokale Aishwatya Yuvtaj	B.SC.II	Auskude.			
17.	Mane Rutuja vikram	B.SC.II	Domeins			
18.	Jagdale varsha Ananda	B.SC. IL	On V.A.			
19.	Power Sanyogita Peakash	B.SC W	Enwar.			
20.	Kokace Tejasvi Vasant	B. SCII	STROKOGE			
21.	Patole Ashwini Babaso	B.SC TI	Opalore			
22.	Pawas Nisha, Shivoji	B. ScII	000			
23.	Surryawanshi Quiari Cimoliranos	B.SCIIT	Coult			
24.	Dhandrade mayuni Hunaman!	B. SC III				



Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya, Kadegaon. Dist. Sangli Department of Microbiology

25.	Charge Tapuja Rajendra	BSC-II	Lulye
26.	Charge Tanuja Rajendro Rathod Korrishma Vijay	BSCI	Kiv. Rathod.
27.	Deshmukh Rohini Bhorat	B 9c 7	R.B. peshmuk
28.	Deshmukh Sanika Lavhkumaa	B.ScII	_516
29.	Pawar Nikita Surresh	B.ScII	(DSP
30.	Gharge Bakshi Mahadey	B.SCI	Jackonse
31.	Towar Shubhangi Ankush	B.501	Dhus
32.	Jadhar Ravina Dhanpal	BSCI	Pautnes
13.	Mulani Lubna Harun	B.3CIII	Lubna
14.	More Shruti Sayalivao	B.30 - III	85MODE
35.	Mane Nikita Ananda	B.Sc.III	N.A.Mane
36.	More Laxmi Dhanaji	B.Sc. III	L. Dmme
37.	Mahajan Rutuja Suryakant	BSC -III	Rimergian
38.	Narule Shreya Manoj	B.Sc-III	Druke
39.	Suryawanshi Tyati Prakash	B.ScIII	Sugar wi
40.	Shinde Rutuja Arun	B.Sc-III	Chinde
41.	Sungawanshi Gitanjali Ramkrushna	B.SC-III	GPQ
42.	Mobile Aparna Bhaskar	B.SC.III	Amohite
43.	Paure Gavel Tariaji	B·sc III	Alu
44.	Thorad Pratiksha Pravio	B.SC. TIL	Polhogot
45.	Jadhav Apusva Rajendsa	B.Sc.III	A R Jackar
46.	Jodhou Gorgi Sontosh	B. SC.III	GHADOW
47.	Paviat sanyogita sambhaii	B-SC TIL	GAMAR
48.	Patil Mayori sanjay	B.Sc.TT	Afall
49.	Shevale Dhonashri Raghundh	Biggatt	Bheval
50.	Nikam Sanika Hanumant	B. SCIII	Anikam
51.	Yaday Vaishnavi Rajendxa	B.Sc. III	ORYadav
52.	Chonne Kison ProbleKos	B. SCILL	Honnek C
53.	Lavanto Archana Balaso	B.sc III	Bayand
54.	Sawant Suvarna Natha	B.SCIII	Bhuart
55.	Mohite Yaishnavi Ananda	8.ScIII	Propile
56.	Mulik Ashwini Jotiram	B.SC-III	Armukik
57.	Shaame younda Asnish		vanosme.
58.	Jadhay Dhanashii shiyaji	B.66 I	O dake



Bharati Vidyapeeth's Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya, Kadegaon. Dist. Sangli Department of Microbiology

Family			0
59. Mm. 5. 5. sh		Micro	15802
60. Mr. J. V. Ku	Warr	-n-	my
61. Mb. T. A. Jad		-n-	Dachen
62. Dr. A. S. Pan		-m	13/24-9AX
63. Mr P.D. X		chem	Poly
64. Miss S.S. D	esai	2001094	Besun
65.			
66.			
67.			
68.			
69.			
70.	Twister of the		
71.			
72.			
73.			
74.			
75.			
76.			
77.			
78.			
79.			
80.	Ty I I WE WAY I WAY		
81.			
82.			