

YASHWANTRAO CHAVAN COLLEGE OF SCIENCE, KARAD
DEPARTMENT OF MICROBIOLOGY
MICROVERSE-2025

REPORT

Name of the activity:	MICROVERSE – 2025
Date	24/ 09/ 2025 & 25/ 09/ 2025
Name of the Department	Microbiology
Purpose of Program	The program “ MICROVERSE – 2025 ” was organized on the occasion of World Microorganisms Day to create awareness about the importance of microorganisms in food, health, and the environment. It aimed to promote interest in microbiology and encourage student participation through interactive and creative activities. Such as ChromoBloom / BioCrack / MicroSaga / Rhymozyme / MicroMystry
Mode of Program	Offline
Total Beneficiaries	130
No. of Teachers Participated	12
Program outcomes	Students gained a better understanding of microbiological concepts and their real-life applications. The program improved students’ creativity, teamwork, communication skills, and overall interest in microbiology.

Program Photo: -



Sadhar
Program Coordinator,

[Signature]
Head of the Department
Head
Department of Microbiology
Yashwantrao Chavan College of Science, Karad



Shri Shivaji Education Society, Karad
Board for Higher Education's

YASHWANTRAO CHAVAN COLLEGE OF SCIENCE, KARAD

NAAC Accreditation (4th Cycle) A*

DEPARTMENT OF MICROBIOLOGY

In association with

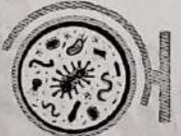
MICROBIOLOGIST SOCIETY, INDIA (MBSI)

Celebrating

World Microorganisms Day



Inauguration of Microbiology Students Unit



MICROVERSE - 2025

Unveiling the Invisible, Celebrating the Incredible Events & Competition

Theme of the Events
• Microorganism & Food
• Microorganism & Human
• Microorganism & Environment



Scan me

No Registration Fees
for MBSI members

Day 1
Wednesday, 24/09/2025
at 10:00 am onwards

Day 2
Thursday, 25/09/2025
at 10:00 am onwards

- Inauguration: Student Unit (UG & PG)
- Chromobloom:- Reels & Rangoli
- BioCrack:- Microbiological Puzzle
- MicroSaga:- Microbiological Act/Play
- Rhymozyme:- Microbiological Poem
- MicroMystery:- Treasure Hunt



Venue: Auditorium Hall, Golden Jubilee Building, YCCS Karad

Note: For detail information of Events follow separate Brochures

Mr. S. B. Jadhav
MBSI Coordinator

Dr. J. U. Patil
Head, Dept. of Microbiology

Prof. Dr. A. M. Deshmukh
All India MBSI President

Dr. S. B. Kengar
Principal

YASHWANTRAO CHAVAN COLLEGE OF SCIENCE, KARAD

DEPARTMENT OF MICROBIOLOGY

IN ASSOCIATION WITH

MICROBIOLOGIST SOCIETY, INDIA

CHROMOBLOOM :- Reel & Rangoli

General rules for the event

1. One student cannot participate in two or more than two reels/ rangolis.
2. A maximum of three students can participate in one reel/rangoli.
3. Topic for PG Reels making: Microscopy
4. Topic for UG Rangoli Making: Bio-Remediation.
5. Topic for Junior College: Good and bad microbes in the Intestine
6. A maximum of 60-second reels are allowed.
7. Size of the rangoli: The rangoli should be in a circle with a 1.5-foot radius. Names should be written outside the circle.
8. Students can use many colors in rangolis.
9. We will select & declare three best reels/rangolis from the college; and give Memento & soft copy of the ranked certificate to participating students.
10. Send the video/photographs of the three best reels/rangolis on or before 25/09/2025 to the convenor by mail deptmicroyccsk@gmail.com
11. We will declare the three best reels/rangolis in each category from every state.
12. Students will get a memento and a soft copy of the certificates.
15. All Participants will get a sort copy of the Participations.

Coordinators

Mr. S. B. Jadhav

Mr. R. V. Darade

Miss. S. A. Lohar



YASHWANTRAO CHAVAN COLLEGE OF SCIENCE, KARAD

IQAC AND DEPARTMENT OF MICROBIOLOGY

IN ASSOCIATION WITH

MICROBIOLOGIST SOCIETY, INDIA

MICROSAGA:- Microbiological Act/Play

General rules for the event

- **Team composition:** Each team should consist of 4-5 students.
- **Duration of act/play:** Each act/play should be between 4-5 minutes.
- **Language:** Students can use any language e.g., English or any local language (Ensure scientific terms are explained clearly).
- **Content guidelines:** Must be educational, fact based and appropriate for academic settings (Use of costumes, props, music or multimedia is allowed).

Themes/topics:

- Hygienic practices
- Role and importance of Vaccination
- Importance of fermented foods
- Mechanism of phagocytosis, drug resistance
- Quorum sensing
- Cancer
- Role of microbes in organic farming
- The war inside Us: Bacteria vs Immune system
- Superbugs: The rise of Antibiotic resistance
- The time traveling Microscope
- Microbes: our invisible neighbors
- Heroes of Microbiology

Submission: Teams must submit their script and a brief summary at least 3 days before the event. (Name of theme, name of participant, class of participant, script of play, reference or source of information)

Coordinators

Miss. K. A. Yadav

Dr. S. H. Koli

YASHWANTRAO CHAVAN COLLEGE OF SCIENCE, KARAD

**IQAC AND DEPARTMENT OF MICROBIOLOGY
IN ASSOCIATION WITH
MICROBIOLOGIST SOCIETY, INDIA**

MICROMYSTERY: Treasure Hunt

General rules for the event

- The event is team based, typically upto 5 members per team.
- Participants must complete registration before the event starts and present valid student IDs.
- Once registered, team members cannot be replaced.
- Use of mobile phones, electronic devices, or gadgets is prohibited during the event.
- Teams should not discuss clues with anyone outside their group.
- Participants should have knowledge of the campus or will be provided a campus map.
- The hunt will be usually conducted in multiple rounds:
 - **Round 1:** Teams find certain objects around campus.
 - **Round 2:** One team member will solve riddles or puzzles.
 - **Final Round:** Teams follow a trail of clues to find the treasure.
- The team that reaches the treasure first wins the competition.
- Reporting time and venues for various rounds are predefined.
- Prizes and certificates will be given based on participation.
- Management reserves the right to change rules and conditions if needed.
- Safety declarations may be signed by participants limiting organizer liability for accidents.

Coordinators

Dr. A. A. Raut

Mr. P. S. Bambare

Mrs. P. J. Patil

**YASHWANTRAO CHAVAN COLLEGE OF SCIENCE,
KARAD**

**IQAC AND DEPARTMENT OF MICROBIOLOGY
IN ASSOCIATION WITH
MICROBIOLOGIST SOCIETY, INDIA**

RHYMOZYME:- Microbiological Poem

General rules for the event

- Each team should consist maximum 02 participants.
- Presentation should be between 2 to 3 minutes.
- **Language:** Students can use any language e.g., English or any local language.
- **Content guidelines:** Each poem should be based on or relevant to the microbiology.
- **Submission:** Teams must submit their poem, at least 3 days before the event. (Title of poem, name of participant, class of participant, and poem)

Coordinators
Miss. K. A. Yadav
Dr. S. H. Koli

YASHWANTRAO CHAVAN COLLEGE OF SCIENCE, KARAD

IQAC AND DEPARTMENT OF MICROBIOLOGY
IN ASSOCIATION WITH
MICROBIOLOGIST SOCIETY, INDIA

BIOCRACK :- Microbiological Puzzle

General rules for the event

The Microbiological puzzle contains important scientific terms such as bacteria, virus, plasmid, ribosome, toxin, and many others, hidden or arranged in different formats like crossword, missing word, or bracket match.

- **Read Instructions Carefully**
 - Check whether the puzzle is a crossword, bracket-match, missing-word, or any other type.
 - Follow the given format for answering (e.g., write in CAPITAL letters, fill blanks only, or connect matching pairs).
- **Answer Format**
 - Use only correct microbiology terms.
 - Spelling must be accurate; wrong spelling is treated as incorrect.
 - Abbreviations (e.g., PCR, DNA, RNA) should be written as given in clues.
- **Time Limit**
 - Complete the puzzle within the allotted time.
 - Late submissions will not be evaluated.
- **Scoring System**
 - Each correct answer = 1 point.
 - Bonus points may be given for completing all answers.
 - No negative marking for wrong answers.
- **Clean Presentation**
 - Write neatly inside boxes or brackets.
 - Do not overwrite; use an eraser if necessary.
- **Fair Play**
 - Do not copy from peers.
 - Respect others' work and enjoy the challenge.
- **Decision of Teacher/Organizer**
 - The evaluator's decision is final regarding correctness and scoring.

Coordinators

Dr. S. V. Otari
Mr. G. M. Shinde
Mr. K. A. Sutar

|| Be one with the downtrodden and the underprivileged ||

Shri Shivaji Education Society Karad, Board of Higher Education's

YASHWANTRAO CHAVAN COLLEGE OF SCIENCE, KARAD

IQAC & DEPARTMENT OF MICROBIOLOGY

in association with

Microbiologist Society, India (MBSI)



MICROVERSE- 2025

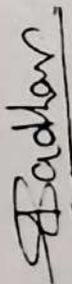
CERTIFICATE

This is to certify that Mr./Ms./Mrs. _____

from _____ has participated

in ChromoBloom /BioCrack /MicroSaga /Rhymozyme /MicroMystry and secured _____ rank.

His/her contribution to the event is highly appreciated.



Mr. S. B. Jadhav
MBSI, Coordinator



Dr. J. U. Patil
Head



Prof. Dr. A.M. Deshmukh
All India MBSI President



Prof. Dr. S.H. Burungale
IQAC, Coordinator



Dr. S.B. Kengar
Principal

Yashwantrao Chavan College of Science, Karad
Department of Microbiology and IQAC

In association with
Microbiologist Society, India (MBSI)

Organizing
MicroVerse-2025

Microbiological Act/Play and Poem

Date: 25-09-2025

Sr. No.	Group No.	Name of Student	Class	Sign
1.	2 nd	Swami Shreyash Dattotray	M.Sc. II	<u>Swami</u>
2.	2 nd	Rokade Saurabh Bapurao	M.Sc. II	<u>Rokade</u>
3.	2 nd	Yadav Suroj Manohar	M.Sc. II	<u>Suroj</u>
4.	2nd	Kumbhar Samarth Madhukar	M.Sc. I	<u>Sark.</u>
5.		Rohan Baban Mane	M.Sc. I	<u>Rohan</u>
6.		Karstikraj Bhagavan Patil	M.Sc. I	<u>Patil</u>
7.	II	Saife Siddhesh Narayan	M.Sc. I	<u>Saife</u>
8.	II	Kharat ANKUSH Ramchandra	M.Sc. I	<u>A.R. Kharat</u>
9.		Gaikwad Suroj vijay	M.Sc. I	<u>Gaikwad</u>
10.		Sushant Shailesh Savale	M.Sc. I	<u>Savale</u>
11.		Swapnil Kailas Sangar	M.Sc. I	<u>S. B. Sangar</u>
12.		Vitthal Sambhaji mote	M.Sc. I	<u>Vitthal</u>
13.		Pawar Rajvardhan Bhiveji	B.Sc. III	<u>Pawar</u>
14.		Mali Sahil Manoj	B.Sc. III	<u>Mali</u>
15.		Abhijeet Suresh Sawant	M.Sc. II	<u>Abhijeet</u>
16.		Kumbhar Mohanish Sandip	B.Sc. III	<u>Kumbhar</u>
17.		Yadav Aditya Malhari	B.Sc. III	<u>Yadav</u>
18.		Mulla Aman Javed	B.Sc. I	<u>Mulla</u>

19.		Yash Deepak Nagarkar	B.Sc. I	<u>Yash</u>
20.		Aryan Satish Ghare	B.Sc. I	<u>Aryan</u>
21.		Sujal Satashiv Kadam	B.Sc. I	<u>Sujal</u>
22.		Parshwanath Jitenrao Kumbhar	B.Sc. I	<u>Parshwanath</u>
23.		Avinash Raman Shinde	M.Sc. II	<u>Avinash</u>

Name	Class	
24. Prathamesh Pramod Patil	M.Sc II	<u>P</u>
25. Saish Ishwar Shinde	M.Sc. II	<u>S</u>
26. Prashant Dilip Fasale	M.Sc. II	<u>P Fasale</u>
27. Arbij Mansur Mujawar	M.Sc II	<u>A Mujawar</u>
28. Sanket Sunil Kumar Dhaygule	M.Sc II	<u>Dhaygule</u>
29. Shubhal Shankitkul Bhambhani	M.Sc II	<u>Bhambhani</u>
30. Shambhanu Pattatray Sulunkar	B.Sc III	<u>Sulunkar</u>
31. Asadullah Zakir Gausendi	M.Sc II	<u>Asad</u>
32) Angarkhe Gaurav Tanaji	M.Sc II	<u>Angarkhe</u>
33) Shewale Jay Bhimrao	B.Sc III	<u>Shewale</u>
34) Yedage Rish Dattatray	B.Sc III	<u>Yedage</u>
35) Dabane Amit Ashok	B.Sc III	<u>Dabane</u>
36) Jale Nitangan Suresh	B.Sc II	<u>Jale</u>
37) Badhagire Vikram Rauso	M.Sc-I	<u>Badhagire</u>
38) Ingale Karanjik Prasan Kumar	M.Sc-I	<u>Ingale</u>
39] Patil Dnyanraj Sanjay	B.Sc-II	<u>Patil</u>
40] Tawar Vipul Yuvraj	B.Sc II	<u>Tawar</u>
41] Sarawane Bhumika Vijay	B.Sc II	<u>Sarawane</u>
42] Zende Aishwarya Sunil	B.Sc II	<u>Zende</u>
43] Chavan Sanika Dadaso	B.Sc II	<u>Chavan</u>
44] Tupe Gitanjali Ganpat	B.Sc II	<u>Tupe</u>
45) Jadhav Purva Tushar	B.Sc II	<u>Jadhav</u>
46) Jogtap Shrawari Devanand	B.Sc I	<u>Jogtap</u>
47) Chavan Gitanjali Anaso	B.Sc I	<u>Chavan</u>
48) Kamble Arpita Jitendra	B.Sc III	<u>Kamble</u>
49) Chharge Sayali Sambhaji	B.Sc II	<u>Chharge</u>
50] Khedekar Shweta Rajendra	B.Sc III	<u>Khedekar</u>
51) Jadhav Sanika Vitthal	B.Sc III	<u>Jadhav</u>
52] Shelar Sandhya Vilas	B.Sc III	<u>Shelar</u>
53] Thorat Durgam Amarsinh	M.Sc-II	<u>Thorat</u>
54] Chavan Pradnya Rajendra	M.Sc-II	<u>Chavan</u>
55] Uthale Shweta Sunil	M.Sc-II	<u>Uthale</u>

Yashwantrao Chavan College of Science, Karad
Department of Microbiology and IQAC

In association with
Microbiologist Society, India (MBSI)
 Organizing
MicroVerse-2025

Microbiological Act/Play and Poem

Date: 25-09-2025

Sr. No.	Group No.	Name of Student	Class	Sign
56]		Sakshi Sunil Pachhapure	M.Sc-II	
57]		Dhanashri Bajirao Jadhav	M.Sc-II	
58]		Punam Laxman Kumbhar	M.Sc-II	
59]		Sanika Sunil Patil	M.Sc-II	
60]		Gayatri Ananda Ayarekar	M.Sc-II	
61]		Nikita Netaji Bugade	M.Sc-II	
62]		Aditi Vinod Sonawale	B.Sc-I	
63]		Pratiksha Nilesh Thorawade	B.Sc-I	
64]		Sakshi Balasa Borge	B.Sc-I	
65]		Sakshi Harimant Pol	M.Sc-I	
66]		Dhanashri Shivaji Jadhav	M.Sc-I	
67]		Shreya Suresh Sutar	M.Sc-I	
68]		Sakshi Sunil Navale	M.Sc-I	
69]		Ritika Rahul Bhosle	M.Sc-I	
70]		Asmita Deepak Bhosale	M.Sc-II	
71]		Shital Harimant Jagtap	M.Sc-II	
72]		Pradnya Vrushabhnaath Upadhyay	M.Sc-II	
73]		Samruddhi Ramchandra Yelmore	M.Sc-I	
74)		Priyanka Ashok Patil	M.Sc-I	
75)		Shreya Popat Hardas	B.Sc-III	
76)		Dhanashri Dipak Kanase	B.Sc-III	
77)		Roshani Dnyaneshwar Ravate	M.Sc-II	

78) Sakshi Suhav Jadhav	M.Sc I	<u>Sakshi</u>
79) Vaishnavi Balasaheb Kadam	M.Sc I	<u>Vaishnavi</u>
80) Paraj Ankush Kadam	BSc-II	<u>Paraj</u>
81) Akansha Vikas Todkar	BSc-II	<u>Akansha</u>
82) Devyani Manohar Khopade	MSc-I	<u>Khopade</u>
83) Namrata Laxman Indulkar	MSc-I	<u>Namrata</u>
84) Sandhya Dagadu Kamble	MSc-I	<u>Kamble</u>
85) Sonawale Samata Phansyam	MSc-I	<u>Sonawale</u>
86) Disha Dilip Kumbhar	M.Sc I	<u>D.Kumbhar</u>
87) Dnyaneshwari Deepak Kumbhar	M.Sc I	<u>B.Kumbhar</u>
88) Sanika Madhukar Patil	M.Sc I	<u>S.Patil</u>
89) Mohite Vaishnavi Popat	B.Sc III	<u>Vaishnavi</u>
90) Wagh Pranito Shahaji	B.Sc III	<u>Pranito</u>
91) Shinde Shubhangi Ganpati	B.Sc III	<u>Shinde</u>
92) Patil Prachi Sadashiv	BSc-III	<u>Patil</u>
93) Gurav Sakshi Shivaji	BSc-III	<u>Gurav</u>
94) Chavan Payal Sandip	BSc-III	<u>P.Chavan</u>
95) Gawade Vaishnavi Shamarao	BSc-III	<u>Gawade</u>
96) Kimpkar Sutika Dipak	B.Sc III	<u>Kimpkar</u>
97) Gharge Sanika Anil	B.Sc II	<u>S.A.Garge</u>
98) Kadam Sheetal Bhaskar	B.Sc II	<u>Sheetal</u>
99) Gaikwad Sanika Ankush	B.Sc III	<u>Gaikwad</u>
100] Gholap Shreyo Mahesh	B.Sc III	<u>Shreyo</u>
101] Patil Manasi Bajirao	M.Sc-II	<u>Patil</u>
102) Kumbhar Shrutu Prakash	M.Sc-II	<u>Kumbhar</u>
103) Tate Diksha Avinash	BSc-III	<u>Tate</u>
104) Thorat Sakshi Siddharath	BSc-III	<u>Thorat</u>
105) Malik Sayali Sambhaji	M.Sc I	<u>Malik</u>
106) Kamble Tejaswini Shrikanth	M.Sc I	<u>Kamble</u>
107) Bardol Tabassum Mowla	M.Sc I	<u>Bardol</u>
108. Kumbhar Armita Dhenuji	M.Sc I	<u>Kumbhar</u>
109. Snehal Udhav Panbalkat	M.Sc-I	<u>Snehal</u>
110. Richal Digambar Jadhav	MSc-I	<u>Richal</u>
111 Rutuja Ankush Purbawa	MSc-I	<u>Rutuja</u>
112 Neha Satish Shiralkar	MSc-I	<u>Neha</u>

Yashwantrao Chavan College of Science, Karad
Department of Microbiology and IQAC

In association with
Microbiologist Society, India (MBSI)
Organizing
MicroVerse-2025

Microbiological Act/Play and Poem

Date: 25-09-2025

Sr. No.	Group No.	Name of Student	Class	Sign
113.		Shirtode Kajal Hanmant	M.Sc II	
114.		Chavan Sakshi Shivaji	M.Sc-II	
115.		Masugade Manasi Krishna	M.Sc II	
116.		Shewale Aishwarya Sayaji	M.Sc II	
117		Patil Shruti Nivas	M.Sc II	
118		Patil Namrata Sanjay	B.Sc-III	
119		Dange Swapnali Laxman	B.Sc-III	
120		Patil Swarupa Prakash	B.Sc-III	
121		Gaikwad Divya Babu.	B.Sc-III	
122		Mulani Diya Rafik	B.Sc III	
123		Gaikwad Shorya Sandip	B.Sc III	
124		Saunakhe Rutuja Popat	B.Sc III	
125		Gode Reshma Umesh	M.Sc-II	
126		Shrivari Sudheer Vathare	M.Sc I	
127		Nangare Diksha Vikas	M.Sc. I	

Yashwantrao Chavan College of Science, Karad
Department of Microbiology and IQAC
 In association with
Microbiologist Society, India (MBSI)
 Organizing
MicroVerse-2025

Rangoli competition-2025

Date:24-09-2025

PG

Sr. No.	Group No.	Name of Student	Class	Sign
9.	G-27	Pooja Amar Patil	M.Sc II	1
		Punam Laxman Kumbhar.	M.Sc II	
		Dhanshree Shivaji Jadhav.	M.Sc I	
10)	G-32	Shranya Suresh Suter	M.Sc I	
		Samata		
		Korolik		
	G-31	Mote Vitthal, K Sambhaji		
		Kharat Ankush Ramchandra		A.R.Kharat
		Sangar Swapnil Kailas		
	G-31	Shital Jagtap, Asmita bhasale	M.Sc II	
		Pradnya Upadhye		
	G-24	Shital Hanmant Jagtap	M.Sc-II	
		Asmita Deepak Bhasale	M.Sc-II	
		Pradnya Vrushabh Nath Upadhye	M.Sc-II	

Yashwantrao Chavan College of Science, Karad

Department of Microbiology and IQAC

In association with

Microbiologist Society, India (MBSI)

Organizing

MicroVerse-2025

Rangoli competition-2025

Date:24-09-2025

PG

Sr. No.	Group No.	Name of Student	Class	Sign
1	G25	Patil Manasi Baji Rao	M.Sc-II	
		Kumbhar Shruti Prakash	-II-	
		Shitode Kajal Hanmant	-II-	
2.	G33	Patil Shruti Nivas	M.Sc II	
		Shewale Aishwarya Sayaji	M.Sc II	
3.	G-22	Shweta Sunil Uthale	-L	
		Nikita Netaji Bugade	-L	
4.	G-34	Nangare Diksha Vikas	M.Sc.I	
		Sathe Siddhesh Narayan	M.Sc.I	
5.	G-23	Rashmi Umesh Gode	M.Sc-II	
		Rashmi Dnyaneshwar Ravate	M.Sc-II	
		Tejashree Bahirajee Patil	M.Sc-II	
6	G-29	Namrata Laxman Indulkar	M.Sc-I	
		Devyani Manohar Khopade	M.Sc-I	
		Sandhya Dagadu Kamble	M.Sc-I	
7.	G-26	Samruddhi Ramchandra Yelmare	M.Sc.I	
		Priyanka Ashok Patil	M.Sc.I	
8.	G-30	Sakshi Suhas Jadhav	M.Sc.I	
		Sakshi Sunil Navale	M.Sc.I	
		Vaishnavi Balasahab Kadam	M.Sc.I	

Yashwantrao Chavan College of Science, Karad

Department of Microbiology and IQAC

In association with

Microbiologist Society, India (MBSI)

Organizing

MicroVerse-2025

Rangoli competition-2025 (UG)

Date:24-09-2025

Sr. No.	Group No.	Name of Student	Class	Sign
1)	1	Jagtap Pragati Dipak	BSC-I	Jagtap
2)	1	Ananya vikas Bagal.	Bsc I	A.V.Bagal.
3)	1	Nedika Lad	Bsc I	Nedika
4)	2	chavan Sanika Dadaso	BSC II	Sanika
5)	2	Tupe Gitanjali Ganpat	B.sc II	Tupe
6)	2	zende Aishwarya sunil	B.S.C II	Zende
9)	4	Desai Vaibhavi Vikas	BSC. II	V.V.Desai
10)	4	paocar AHarshada Suresh	BSC. II	Harshada
11)	4	Jadhav Apurva shivaji	Bsc. II	A.S.Jadhav
12)	5	shinde diksha shankar	BSC. II	shinde
13)	5	salunkhe Aarti sandip	B. SC. II	Salunkhe..
14)	5	Sanika Sachin Sawali	B.sc. II	Sawali
15)	8	Bhumika vijay Sanawane	B.sc. II	Bhumika
16)	8	vipul yuvraj Tawar	B.Sc. II	Tawar
17)	8)	Dnyanraj sanjay patil	B.Sc. II	Dnyanraj
18)	15	Patil Prachi sadashiv	Bsc. III	Patil
19)	15	Gurav Sakshi Shivaji	B.sc. III	Gurav
20)	19	Dange Swapnali Laxman	B.sc III	Dange
21)	19	Patil Namrata Sanjay	B.sc III	Patil

Yashwantrao Chavan College of Science, Karad

Department of Microbiology and IQAC

In association with

Microbiologist Society, India (MBSI)

Organizing

MicroVerse-2025

Rangoli competition-2025

Date:24-09-2025

Sr. No.	Group No.	Name of Student	Class	Sign
22)	18	Mulani Diya Rafik	BSC III	
23)	18	Gaikwad Sharyu Sandip	BSC III	
24)	21	chavan payal sandip	BSC III	
25)	2)	Kizapekar Stutika Dipak	BSC III	
26)	20	Shinde Shubhangi Ganpati	BSC III	
27)	20	Balunkhe Rutuja Popat	BSC III	
28)	226	Tate Diksha Avinash	BSC III	
29)	6	Thorat Sakshi Siddhanath	BSC III	
30)	6	Khedekar Shweta Rajendra	BSC III	
31)	17	Mohite Vaishnavi Popat	BSC III	
32)	17	Wagh Pranita Shobaji	BSC III	
33)	18	Patil Swarupa Prakash	BSC III	
34)	16	Gaikwad Divya Babu.	BSC III	
35)	14	Chenage Sabil Dinkar	BSC III	
36)	14	Pawar Harshwardhan Rahul	BSC III	
37)	13	Shewale Jay Bhimaro	BSC III	
38)	13	Sanika Vitthal Jadhav	BSC III	
39)	13	Sayali Sambhaji Gharge	BSC III	
40)	12	Yedage Yash Dattatray	BSC III	
41)	12	Dabane Amit Ashok	BSC III	
42)	12	Shelar Sandhya Vilas	BSC III	

Estd.

1958

o/c

|| Be One with the downtrodden and the underprivileged ||

Shri Shivaji Education Society Karad, Board For Higher Education's

YASHWANTRAO CHAVAN COLLEGE OF SCIENCE, KARAD

Hon. Yashwantrao Chavansahab
Founder



Vidyanagar, KARAD - 415 124 Dist. Satara (Maharashtra)

☎ 02164 - 271356, 271357 e-mail : prinyocsk@gmail.com website : www.yocskara1.com
UDISE Code - 27310207715 Index No - J 21.02.002

Hon. P. D. Patil Sahab
President up to 17th September 2018

Accredited A⁺ Level by NAAC, Bangalore
AN ISO 9001-2015 CERTIFIED COLLEGE REG. NO. - RQ91/5237

Dr. Suryakant Babu Kengar
Principal

Hon. Shamrao Alias Balasaheb Pandurang Patil
President
MLA

Shri Shivaji Education Society's, Board for Higher Education, Karad

Hon. Altafhusen Nasiruddin Mulla
General Secretary,

Shri Shivaji Education Society's, Board for Higher Education, Karad

Ref. No.: Micro/ 2025-26

Date: 23/09/2025

To,

Dr. N. R. Shaikh
Former Principal
Yashwantrao Chavan College of Science, Karad

Subject: Invitation as Chief Guest on the Occasion of World Microorganisms Day

Respected Sir,

It gives us immense pleasure to inform you that the Department of Microbiology, Yashwantrao Chavan College of Science, Karad in association with Microbiologist Society of India (MBSI) celebrating **World Microorganisms Day on 24th and 25th September 2025**. On this auspicious occasion, we are delighted to invite you as a **Chief Guest** of the programme.

Your inspiring presence and valuable guidance will certainly motivate our students and make the celebration more meaningful.

Programme Details: Date: 24th and 25th September 2025

Time: 11:30 a.m.

Venue: Lecture Hall No. 1, Yashwantrao Chavan College of Science, Karad

We shall be highly honoured by your gracious presence. With warm regards,

o/c

Yours sincerely,

Principal
Yashwantrao Chavan College
of Science, Karad.

Be One with the downtrodden and the underprivileged !!

Shri Shivaji Education Society Karad, Board For Higher Education's

YASHWANTRAO CHAVAN COLLEGE OF SCIENCE, KARAD

Hon. Yashwantrao Chavansahib
Founder



Vidyanagar, KARAD - 415 124 Dist. Satara (Maharashtra)

02164 - 271356, 271357 e-mail prinyccsk@gmail.com website www.yccskarad.com

UDISE Code - 27310207715 Index No - J 21.02.002

Hon. P. D. Patilsahib
President up to 17th September 2018

Accredited A⁺ Level by NAAC, Bangalore

AN ISO 9001-2015 CERTIFIED COLLEGE REG. NO. RQ91/5237

Dr. Suryakant Bapu Kengar
Principal

Hon. Shamrao Alias Balasaheb Pandurang Patil

President, MLA

Shri Shivaji Education Society's Board for Higher Education, Karad

Hon. Altafhusen Nasiruddin Mulla

General Secretary

Shri Shivaji Education Society's Board for Higher Education, Karad

Ref. No.: Micro/ 2025-26

Date: 23/09/2025

To,

Prof. Dr. A. V. Mali

Department of Chemistry

Yashwantrao Chavan College of Science, Karad

Subject: Invitation as evaluator for Chromobloom (Rangoli) on the Occasion of World Microorganisms Day

Respected Sir,

It gives us immense pleasure to inform you that the Department of Microbiology, Yashwantrao Chavan College of Science, Karad in association with Microbiologist Society of India (MBSI) celebrating **World Microorganisms Day on 24th and 25th September 2025**. On this auspicious occasion, we are delighted to invite you as an **Evaluator** of the programme.

Your inspiring presence and valuable guidance will certainly motivate our students and make the celebration more meaningful.

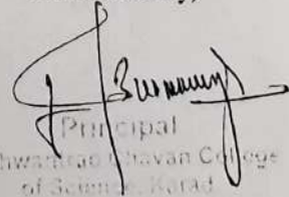
Programme Details: Date: 24th and 25th September 2025

Time: 11:30 a.m.

Venue: Lecture Hall No. 1, Yashwantrao Chavan College of Science, Karad

We shall be highly honoured by your gracious presence. With warm regards,

Yours sincerely,


Principal
Yashwantrao Chavan College
of Science, Karad

Estd.

1958

|| Be One with the downtrodden and the underprivileged ||

Shri Shivaji Education Society Karad, Board For Higher Education's

YASHWANTRAO CHAVAN COLLEGE OF SCIENCE, KARAD

Vidyanagar, KARAD - 415 124 Dist. Satara (Maharashtra)

Hon. Yashwantrao Chavansaheb
Founder

☎ 02164 - 271356, 271357 e-mail : prinyccsk@gmail.com website : www.yccskarad.com

Hon. P. D. Patilsaheb
President up to 17th September 2008

UDISE Code - 27310207715 Index No. - J 21.02.002



Accredited A* Level by NAAC, Bangalore

AN ISO 9001-2015 CERTIFIED COLLEGE REG. NO. : RQ91/5237

Dr. Suryakant Babu Kengar
Principal

Hon. Shamrao Alias Balasaheb Pandurang Patil
President, MLA

Shri Shivaji Education Society's, Board for Higher Education, Karad

Hon. Altafhusen Nasiruddin Mulla
General Secretary,

Shri Shivaji Education Society's, Board for Higher Education, Karad

Ref. No.: Micro/ 2025-26

Date: 23/09/2025

To,

Dr. N. R. Shaikh
Former Principal
Yashwantrao Chavan College of Science, Karad

Subject: Invitation as evaluator for Microsaga (Act, Reel and Poem) on the Occasion of World Microorganisms Day

Respected Sir,

It gives us immense pleasure to inform you that the Department of Microbiology, Yashwantrao Chavan College of Science, Karad in association with Microbiologist Society of India (MBSI) celebrating **World Microorganisms Day on 24th and 25th September 2025**. On this auspicious occasion, we are delighted to invite you as an **Evaluator** of the programme.

Your inspiring presence and valuable guidance will certainly motivate our students and make the celebration more meaningful.

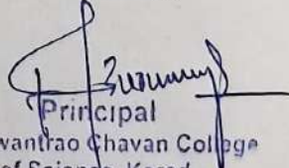
Programme Details: Date: 24th and 25th September 2025

Time: 11:30 a.m.

Venue: Lecture Hall No. 1, Yashwantrao Chavan College of Science, Karad

We shall be highly honoured by your gracious presence. With warm regards,

Yours sincerely,


Principal
Yashwantrao Chavan College
of Science, Karad.

o/c

Estd.

1958

Estd.

|| Be One with the downtrodden and the underprivileged ||

1950

Shri Shivaji Education Society Karad, Board For Higher Education's

YASHWANTRAO CHAVAN COLLEGE OF SCIENCE, KARAD

Vidyanagar, KARAD - 415 124 Dist. Satara (Maharashtra)

Hon. P. D. Patilsaheb

Hon. Yashwantrao Chavansaheb

02164 - 271356, 271357

Website: www.yccskarad.org

President up to 17th September 2008

02164 - 271356, 271357

Udise Code: 27310207715

J 21.02.002

President up to 17th September 2008



Accredited A Level by NAAC, Bangalore

Dr. Suryakant Babu Kengar

AN-ISO 9001-2015 CERTIFIED COLLEGE REG. NO. : RQ91/5237

Dr. Suryakant Babu Kengar

AN-ISO 9001-2015 CERTIFIED COLLEGE REG. NO. : RQ91/5237

Principal

Hon. Shamrao Alias Balasaheb Pandurang Patil
Hon. Shamrao Alias Balasaheb Pandurang Patil
President,
Shri Shivaji Education Society's Board for Higher Education, Karad
MLA

Hon. Altafhusen Nasiruddin Mulla
Hon. Altafhusen Nasiruddin Mulla
Shri Shivaji Education Society's Board for Higher Education, Karad
Shri Shivaji Education Society's Board for Higher Education, Karad

Ref. No.: Micro/ 2025-26

Date: 23/09/2025

To,

Prof. Dr. S. A. Kirtane
Department of Botany
Yashwantrao Chavan College of Science, Karad

Subject: Invitation as evaluator for Chromobloom (Rangoli) on the Occasion of World Microorganisms Day

Respected Sir,

It gives us immense pleasure to inform you that the Department of Microbiology, Yashwantrao Chavan College of Science, Karad in association with Microbiologist Society of India (MBSI) celebrating **World Microorganisms Day on 24th and 25th September 2025**. On this auspicious occasion, we are delighted to invite you as an **Evaluator** of the programme.

Your inspiring presence and valuable guidance will certainly motivate our students and make the celebration more meaningful.

Programme Details: Date: 24th and 25th September 2025

Time: 11:30 a.m.

Venue: Lecture Hall No. 1, Yashwantrao Chavan College of Science, Karad

We shall be highly honoured by your gracious presence. With warm regards,

Yours sincerely,

Principal
Yashwantrao Chavan College
of Science, Karad.

