

Shri Shivaji Education Society Amravati's Science College, Nagpur





Accredited with CGPA of 3.51 at 'A+' Grade by NAAC, Bangalore
Recognized Centre for Higher Learning & Research
A Mentor College Under PARAMARSH Scheme, UGC New Delhi
A Mentor College Under Paris Sparsh Scheme of Maharashtra State
An ISO 21001: 2018 Certified Institution
National Institute Ranking Framework (NIRF) Rank-band: 201-300



On the Occasion of International Microbiology day

Department of Microbiology and Biotechnology

We are happy to announce

INTERCOLLEGIATE RANGOLI COMPETITION IN MICROBIOLOGY & BIOTECHNOLOGY

DATE OF EVENT: 09/10/2024

UG/PG STUDENTS IN LIFE SCIENCES CAN PARTICIPATE

- Submission of entries: Dt. 07/10/2024
- Registration: registration through Google Formhttps://forms.gle/ruNPJUcbsJT1x8cP6
- No Registration fees
- Prizes: Memento to all the Winning Participants
- Gertificate: Certificates to all the Participants



Dr. Arvind Deshmukh

President Microbiologists Society, India



Dr. Omraj Deshmukh

Principal Science College, Nagpur

Co-Ordinator

Prof. Atul Bobdey

Convener

Dr. Pranita Gulhane

Organizing Committee

Ms. Sanchari Sarkar	Ms. Nupur Deshmukh
Ms. Ankita Manapure	Ms. Anjali Pogade
Ms. Shivani Gohane	Dr. Sapna Baghel
Ms. Payal Talekar	Ms. Pallavi Butle
Ms. Manasi Borkar	Ms. Surabhi Bawankar

Ms. Mayuri Bhad Ms. Priya Gaidhane Ms. Sarika Tekade Ms. Achala Waghmare





Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur

Department of Biotechnology

Session 2024-2025

Organizes

"Micromania 2024 - Rangoli competition"

Date: 09-10-2024

The Intercollegiate Rangoli competition, organized by the Department of Microbiology and Biotechnology under "Micromania 2024", took place on October 9, 2024 under the chairmanship of Hon'ble Prof. Omraj Deshmukh, Principal, Science college Nagpur, Coordinator- Respected Prof. Atul Bobdey and Convener Dr. Pranita Gulhane. The theme for undergraduate students focused on the "Morphology of Microorganisms," while postgraduate students were tasked with depicting a picture of "a notable scientist from the fields of Microbiology and Biotechnology." This theme encouraged participants to explore the intricate details of microorganisms and recognize the contributions of pioneering scientists in the field, fostering a deeper appreciation for the impact of these disciplines in our lives.

Prof. Punita Tiwari and Dr. Ragini Pathare served as judges for the event, evaluating entries based on creativity, relevance to the scientific theme, and artistic presentation. Their expertise and insights greatly contributed to the selection of the winners. The prize distribution ceremony was graced by Hon'ble Chairman and Principal, Dr. Omraj Deshmukh, who expressed his admiration for the participants' creativity and dedication. The winners were as follows:

First Position: Mr. Akhil Bipate (B.Sc. Ist year)

Second Position: Ms. Harsha Raut and Ms. Nikita Mude (B.Sc. Ist year)

Third Position: Ms. Arya Walode and Ms. Ishita Padgil (M.Sc. IInd year)

Action Taken: In this competition, 51 students participated, gaining valuable insights into the complexities of microbial structures and functions while enhancing their understanding of how these organisms influence health and disease. They also learned the importance of scientific communication and artistic expression in conveying scientific concepts. This experience fostered creativity and teamwork, allowing students to collaborate and share ideas while deepening their knowledge of microbiology and biotechnology.









Rangoli Competition Winners

Shri Shivaji Education Society Amravati's

Science College, Congress Nagar, Nagpur

Department of Biotechnology

Session 2024-2025

Organizes

"Micromania 2024 - Rangoli competition"

Date: 09-10-2024 Attendance sheet

Shri Shivaji Education Society Amravati's Science College, Nagpur

Department of Microbiology and Biotechnology

Session (2024-2025)

Organizes

INTERCOLLEGIATE RANGOLI COMPETITION

Date: 9 th October 2024

Theme:

UG: Morphology of microorganisms

PG: Picture of any one scientist from Microbiology & Biotechnology subject.

Attendance Sheet

Sr. No.	Name of the Participants	Class	Group/individual	Signature	
1.	Nital patle	B.Sc.	Group 1	Nutobel	Science coulege
2.	Kajal rahangdale	 Үеэг		Notabel	Naghur
3.	Aparna Kurrewar	M.Sc.	Group 2	Opporenta	Science Cauege
4.	Raveena Khadse	Year		Arraga	- Nagpur
5.	Harshili	B.Sc.	Group 3		Science collège
6.	Kombade Kashish patel	Year		Mourshili Marshish	Nagbur
7.	Sanskruti Motghare	B.Sc.	Group 4		Science College
8.	Medha Palliwar	Year		CHR .	Naghur

9.	Renuka Dindokar Gaurl	B.Sc. I Year	Group 5		Science college Nagpur
	Balapure	1007			Nagpur
11.	Vaishnavi Shahare Purva Barokar	B.Sc. I Year	Group 6	Vaishnau;	Science coulige Nagpur
13. 14.	Prachi Raut Pooja Fulzele	B.Sc. I Year	Group 7	Awali	Science courge Nagpur
15.	Akhil Kishor Bipate	B.Sc. I Year	Individual 8	popul -	Science courge Naghur
16.	Mohini Devendra jogi	M.Sc. I Year	Group 9	Matigi	science courge
17.	Pallavi suresh lataye			Poseoder	Nagpure
18.	Rameshwari Shende	M.Sc. I Year	Group 10	pshorele	Naghur
19. ——	Samiksha Tajane			Sundeste	,
20.	Chitra Kaikade	M.Sc. I Year	Group 11	ve en 1000e	science callege
21.	Masum Atram			Marse	Nagpure
1	Saloni Sukhdeo Patle	B.Sc. I Year	Group 12	Afatte_	Science college Nagbur
- 1	Neha Ashtikar			Next.	Naghur

24.	Snehal	MI.Sc.	In all at all at a		The solution Science
	Ashok Meshram Hoysha Raul	l Year	Croup 13	Oskita. Braut	monta science coulege Naghur
25.	Nikita Mud				- West
43.	Krushnali Tanpure	B.Sc. I Year	Group 14		Science College
26.	Ashwin Bhongade	1001			Nagpur
27.	Mrunmai				
	kamble	M.Sc.	Group 15	Men	
28.	Tannu atkari	Yearg			science courg
				T. AHKau	Neigher
29.	Shreya.	8.Sc.	Group 16		
	Nagrare	1	Group 16		Science college
	<u> </u>	Year			
30.	Tanvi walke	<u> </u>			Nagpur
31.	Riya	B.Sc.	Grov- 47		
	Sepurwar	11 11	Group 17	100 P	Science colly
22	1	Year		BENEVICES.	1 Same any
32.	Janhanvi Tale			ah	Nagbur
	*aic				143-space
33.	Janhavi	B.Sc.			
	Dharpure	B.3C.	Individual 18	and wi	T science courge
	 	Year			Nageure
34	Tannu	M.Sc.	Group 19		<u> </u>
	atkari	-1			
3 5.	Mrunmai	Year			
	kamble				
36.	Pallavi Garade	M.Sc.	Group 20	Tallavi	Science Callea
	Garage	Year		- rangvi	Science colleg Nagpure
37.	Rajnandini				- Nagpur
	Bisen			PHRisen.	
38.	Arya	M.Sc.	Group 21		
		11		Aogua.	Science cally Nagpur
		Year		1 (10)	

39.	- Land			Topodgil	Nagpur
41.	Tangan Bave	M.Sc. I Year	Group 22	A. Dave	Science college Naghur
42.	Shreya khade Khushi wanjari	B.Sc. I Year	Group 23	State .	Science courge Nagour
44.	Gayatri Kumbhalwar Rutika	B.Sc. I Year	Individual 24 Group	RUBE.	Science cauge
45. 46.	Tanvi Walke Shreya Nagrare	B.Sc. I Year	Group 25	Danier a	Science Coilege.
47.	Rachita Gulka Priti Jadhav	B.Sc. I Year	Group 26	R.O. Gulkar P. S. Jadhar	science collège Naghur
49.	Vanshika Nandeshwar	B.Sc. I Year	GEOUP 27 individual	Clarghikan.	Science college Nagour
50. 51.	Yogita Chalkar Jaivi Meshram	B.Sc. I Year	Group 28	Taivi	Science courge Nagpure.



Br. Pravita Gulhare
Department of the control of one

Department of thicrobiology Science Conege 12 Jepiese Nagar. INACHUR.

Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur

Department of Biotechnology

Session 2024-2025

Organizes

"Micromania 2024 - Rangoli competition"
Date: 09-10-2024

Dutc. 07 10 2021

FEEDBACK FORM

- Q.1) How would you rate your overall experience in the Rangoli competition?
 - a) Excellent
 - b) Good
 - c) Satisfactory
- Q.2) How relevant was the theme "Morphology of Microorganisms and Picture of anyone Scientist from Microbiology & Biotechnology" to the competition?
 - a) Relevant
 - b) Neutral
 - c) Irrelevant
- Q.3. To what extent did participating in the competition enhance your understanding of various microorganisms and scientists?
 - a) Greatly Enhanced
 - b) Neutral
 - c) Not Enhanced
- Q.4.Did this competition is effective to learn about the public health significance of various microorganisms?
 - a) Yes
 - b) No
- Q.5) Would you like to participate in such upcoming activities?
 - a) Yes
 - b) No

Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur

Department of Biotechnology

Session 2024-2025

Organizes

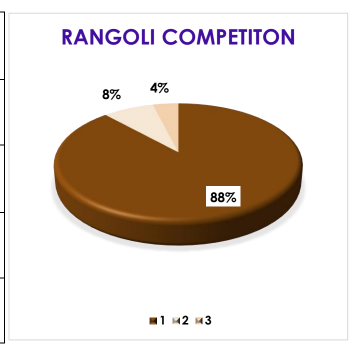
"Micromania 2024 - Rangoli competition"

Date: 09-10-2024

FEEDBACK RESPONSES

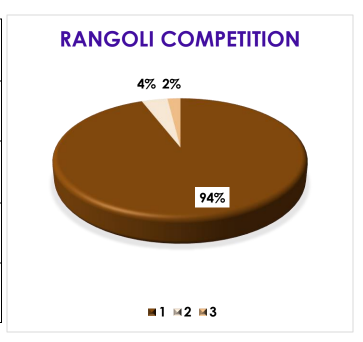
Q.1) How would you rate your overall experience in the Rangoli competition?

S. No.	Rating	No. of Students	Percentage
1.	Excellent	45	88%
2.	Good	4	8%
3.	Satisfactory	2	4%
Т	Total	51	100%



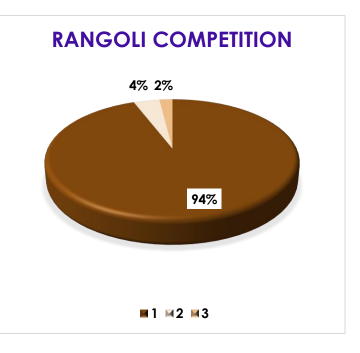
Q.2. How relevant was the theme "Morphology of Microorganisms and Picture of anyone Scientist from Microbiology & Biotechnology" to the competition?

S. No.	Rating	No. of Students	Percentage
1.	Relevant	48	94%
2.	Neutral	2	4%
3.	Irrelevant	1	2%
7	Γotal	51	100%



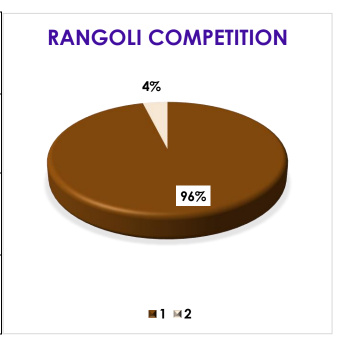
Q.3. To what extent did participating in the competition enhance your understanding of various microorganisms and scientists?

S. No.	Rating	No. of Students	Percentage
1.	Greatly Enhanced	48	94%
2.	Neutral	2	4%
3.	Not Enhanced	1	2%
T	otal	51	100%



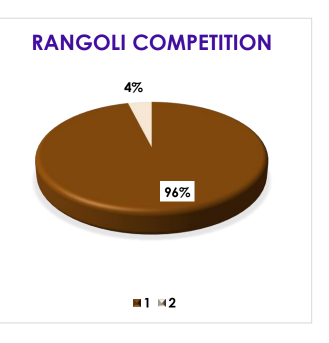
Q.4.Did this competition is effective to learn about the public health significance of various microorganisms?

S. No.	Rating	No. of Students	Percentage
1.	Yes	49	94%
2.	No	2	4%
Т	Cotal	51	100%



Q.5) Would you like to participate in such upcoming activities?

S. No.	Rating	No. of Students	Percentage
1.	Yes	49	94%
2.	No	2	4%
To	otal	51	100%





Pranita B Gulhane