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

Department of Microbiology

Session 2022-2023

Organizes

Scientific Model Making Competition "Innovative ideas in Science for Societal Application"

Date: 28/02/2023











On the Occasion of 125th Birth Year Celebration of Dr. Panjabrao alias Bhausaheb Deshmukh, Centenary Year Celebration of R.T.M. Nagpur University & National Science Day

DEPARTMENT OF MICROBIOLOGY & BIOTECHNOLOGY, SCIENCE COLLEGE, NAGPUR

Organizes

Scientific Model Making Competition

Innovative Ideas in Science for Societal Application

Objectives: With the aim of promoting scientific acumen and equip the learners

with 21st Century learning skills like critical thinking, communication, collaboration and creativity, a 'Scientific Model Making Competition' is

organized for U.G. and P.G. students of Science discipline.

Scientific Model: Working/ Non- working

Registration: https://forms.gle/LWGWodALmfzLFAnf9 (No Registration Fees)

Entry Submission: 25/02/2023 (Max. 02 participants/ group)

Competition Date: 28th February 2023

Venue: Microbiology Department

Reporting Time: 9:30 AM

Cash Prizes: 1st Winner Rs. 750/- 2nd Winner Rs. 500/- 3rd Winner Rs. 250/-

Certificate: All Participants

Dr. Pranita Gulhane Prof. Atul Bobdey Prof. Mahendra Dhore
Convener Coordinator Chairman & Principal

Organizing Committee

Dr. Manpreet Kour Ms. D. Deepthi Hynal
Dr. Priya Fuke Ms. Madhuri Walvekar
Ms. Shivani Gohane Ms. Sanchari Sarkar
Ms. Mayuri Bhad Dr. Sapna Baghel

in: https://chat.whatsapp.com/JxslXCULgLvIMULXgN5GTH Scontact: 9096039162
Website: http://www.sscnagpur.ac.in

Application" on the occasion of 125th Birth Year Celebration of Dr. Panjabrao alias Bhausaheb Deshmukh, Centenary Year Celebration of R.T.M. Nagpur University & National Science Day was organized by Department of Microbiology and Biotechnology, S.S.E.S. A's Science College, Nagpur on 28th February, 2023. Scientific Model making competition was conducted under the chairmanship of Hon'ble Prof. Mahendra Dhore, Principal, Science College, Nagpur, Coordinator-Respected Prof. Atul Bobdey and Convener- Dr. Pranita Gulhane. Dr. Prashant Maheshwary, Dean (Faculty of Science & Technology), R.T.M. Nagpur University, Nagpur graced the occasion. A total of 89 students comprising of 49 groups from UG Microbiology & Biotechnology as well as PG Microbiology of the college have participated the same and expressed the creativity in it.

Prof. Punita Tiwari and Dr. Shilpa Gedam judged the competition and selected three groups as winner from UG Biotechnology. <u>The first prize</u> (Wrukshani Doble and Madhur Patil from B.Sc II year, CMBT), <u>Second prize</u> (Reeta Bhawalkar and Krutika Ganthade B.Sc II year, CMBT) and <u>Third prize</u> (Maithili Thakare and Arpit Kambe B.Sc I year, CMBT), first <u>consolation prize</u> (Dipti Charde and Akshara Irkulwar from M.Sc Final Microbiology) and the second <u>consolation prize</u> (Sejal Bharne and Dipali Dudhe from M.Sc Final Chemistry).

Action taken- From the "Innovative Ideas in Science for Societal Application" competition, students learned how to translate scientific concepts into practical solutions, enhance their problem-solving and creativity, gain hands-on experience in model making, and understand the societal impact of scientific innovations.



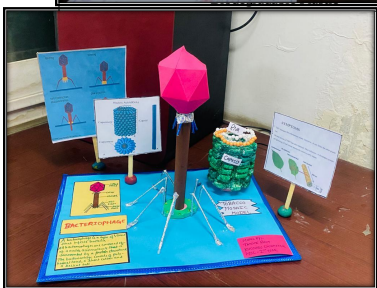


Scientific Model Competition organized by Biotechnology Department on 28/02/2023



Scientific Model Competition of Biotechnology Department on 28/02/2023 Topic Mini Biogas Plant





Scientific Model Competition of Biotechnology Department on 28/02/2023 Topic Tobacco Mosaic Model



Scientific Model Competition of Biotechnology Department on 28/02/2023 Topic Tobacco Mosaic Model





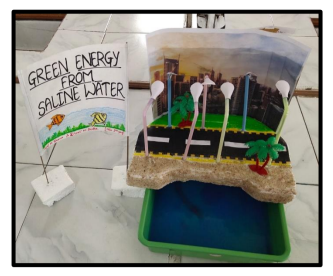




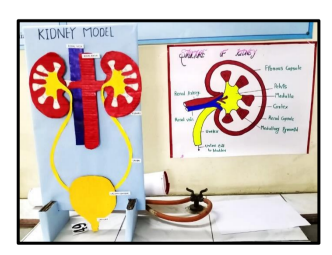














S.S.E.S.A's Science College, Congress Nagar, Nagpur Department of Microbiology and Biotechnology Organizes

Scientific Model Making Competition-2023

Evaluation Criteria

Date: 28/02/23

Criteria for Evaluation: Concept, Information & Presentation

Rating of each Scientific model entry: From 1 (Exceptional) through 9 (Poor)

Criterion Strength	Score	Descriptor
High	1	Exceptional
	2	Outstanding
	3	Excellent
Medium	4	Very Good
	5	Good
	6	Satisfactory
Low	7	Fair
	8	Marginal
	9	Poor

Evaluation Sheet for Judges

Team No.	Name of the Student	Class	Subject/Group	Evaluation Criteria Impact (1through 9)	Remarks
	Prachi Purushottam Thakur	M.Sc I	Microbiology		
1)	Nimmi Dilip Kumbhare	M.Sc I	M.Sc Microbiology	68	
2) 🗸	Nikita Ingole	B.Sc I	CMBT	7 08	
²⁾ ~	Komal Sanjay Kamble	B.Sc I	CMBT	4 08	
3)	Janhavi Narendra Burade	B.Sc II	CBM	ABSENT	
4) 🗸	Pooja Gajanan Balapure	M.Sc II	Mathematics	09	

,	Vaishnavi Manohar Shende	M.Sc I	M.Sc Microbiology	7 07	
5)	Vanshika Arun Gandhre	M.Sc I	M.Sc Microbiology		
	Tanuja Sable	M.Sc II	M.Sc Microbiology) 07	
5)	Janhvi Rajkumar Zade	M.Sc II	M.Sc Microbiology		
	Dipti Ajay Charde	M.Sc II	M.Sc Microbiology	7 04	Consolation
")	Akshara Anantkumar Irkulwar	M.Sc II	M.Sc Microbiology		Prize Winner
,	Triveni Shantaram Pardhi	M.Sc II	M.Sc Microbiology	7 07	
8)	Tanavi Wasudeorao Raut	M.Sc II	M.Sc Microbiology		
9)	Avanti Anirudha Zadgaonkar	B.Sc I	CBZ	ABSENT	
10)	Shreya Gunwant Kalambe	B.Sc I	CBZ	ABSENT	
	Savita Bajrang Khandate	M.Sc II	M.Sc	7	
11).•	Hiteshi Rajendra Wadibhasme	M.Sc II	M.Sc Microbiology	07	
	Afiya Mannan Sheikh	B.Sc II	CMBT	7 07	
12)	/Nidhi Yadav	B.Sc II	CMBT	1	
12).	Harsha Poddar	M.Sc II	M.Sc Microbiology	7 06	
13)	Mansi Brahmankar	M.Sc II	M.Sc Microbiology		
	Sejal Mahendra Bharne	M.Sc I	M.Sc Chemistry	7 04	Cansolat
14) ~	Dipali Narendra Dudhe	M.Sc I	M.Sc Chemistry	1	Prize Win
15)	Shraddha Pramod Tiwari	M.Sc II	M.Sc Microbiology	ABJENT	
	Shudhanshu Gopal 🐔	M.Sc II	M.Sc		

	Pandharey		Microbiology		
10.	Khushbu Choukiker	M.Sc II	M.Sc	7 08	the orange of
16) • \$	Siddhi Uplenchwar	M.Sc II	M.Sc	In Calculation	Jan .
17)	Vaishnavi Ishwar Wairagade	M.Sc II	M.Sc.	ABSENT	
18)	Sanika Dilip Raut	B.Sc I	CMBT	7 08	
	Ishika Amrnath Pandey	B.Sc 1	CMBT		
	Parth Luche	B.Sc II	CMBT	1	
19)	Priyanshu Prashant Badwaik	B.Sc II	СМВТ	} 07	
20)	Soniya Pradeep Sontakke	B.Sc II	СМВТ	7 06	
20)	Aaftab Syed	B.Sc II	CMBT		
21)	Ambaleena Ambadas Dhoke	B.Sc II	CMBT	3 06	
21)	Dhanshree Sharadrao Mandurkar	B.Sc II	CMBT		
221	Maithili Naresh Thakre	B.Sc I	CMBT	04	23rd Winn
22),.	Arpit Kambe	B.Sc I	CMBT		1 gray
23)	Prachi Prakash Raut.	B.Sc II	CMBT	7 06	
23)	Mimani Dadmal	B.Sc II	CMBT)	
24)	Sakshi Ravindra Sakhare	B.Sc II	CMBT	7 08	
24)	Raghav Prasanna Mate	B.Sc II	CMBT)	
	Raunak Hiwarkar	B.Sc I	CMBT	2 07	
25)	Hemad Ajay Bhoyar	B.Sc I	CMBT		
	Madhur Vijay Patil	B.Sc II	CMBT	702	1 st Winne
26)	Wrukshani Vinod Doble	B.Sc II	CMBT]	granp
27).	Darshan Sudhakar Waghmare	B.Sc II	СМВТ	80 }	
107	Sanjog Zararia	B.Sc II	CMBT)	
	Anusha Bhagat	B.Sc II	CMBT)	
28) \	Shravanee Rajeev Paranjape	B.Sc II	CMBT	67	
29),•		B.Sc II	CMBT	06	

Ì

	Siddhant Belekar	B.Sc II	CMBT		
30)	Reeta Bhawalkar	B.Sc II	CMBT	7 03	India
30)	Krutika Anand Ganthade	B.Sc 11	CMBT	0.5	2nd Win
DIA	Kanika Yograj Ishwarkar	B.Sc I	CMBT	1)	9100
31),	Aasawari Prabhanjan Naikwade	B.Sc I	CMBT	8 06	
32)	Priti Satendra Kumbhare	B.Sc II	CMBT	7 01	
32)	Sonali Kamleshwar Raut	B.Sc II	CMBT	1606	
33)	Shrutika Umredkar	B.Sc II	СМВТ	707	
. •	/Saial Harrah Nilada	M.Sc I	M.Sc	13	
2.45	Sejal Umesh Nilatkar		Microbiology	707	
34)	/V1 NUC - NUL - 1	140	M.Sc	107	
`	Komal Nitin Nibrad	M.Sc 1	Microbiology	1	
	/Sushāma Dulichand		M.Sc	1	
200	Lilhare	M.Sc I	Microbiology	(06	
35) • ′	4		M.Sc	17	
	Minal Rinait	M.Sc I	Microbiology		
	kr		M.Sc.	1	
20	/Kaniz Ajju Sheikh	M.Sc I	Microbiology		
36)	/211 1 21 111 22	M.Sc I	M.Sc	\\ \OT	
. *1	Diksha Shashikant Choube		Microbiology]	
	Janhavi Dharmendra	1.00	M.Sc	1	
	Parbat	M.Sc I	Microbiology	0 4	
37)	Pratiķsha Ravindra		M.Sc		
	Teltumbade	M.Sc I	Microbiology		
	Jay Kailash Chirekar	B.Sc III	PCsM	j	
38) 🔍	Vaibhav Gangadharji	D 0		406	
	Kakde	B.Sc III	PCsM		
	,		M.Sc)	
	Shivani Ravindra Vikhar	M.Sc I	Microbiology	(08	
39).	Akansha Vijayrao		M.Sc	1	
	Meshram	M.Sc I	Microbiology		
16:		B.Sc III	Geology	1000	
40)	Taniya Paliwal	D.50 III	Geology	ABSENT	

	Kshitij Gupta	B.Sc I	PCG	06
	Priya Rakesh Tiwari	B.Sc I	PCsM	205
M	Mugdha Rajesh Dakhole		PCsM	
1	Yashika Pramod Bagde	B.Sc I	CMBT	7 07
V	Humera Afroz	B.Sc I	CMBT	
V	Sáloni Girish Raut	B.Sc I	CMBT	7 07
N	Mayur Y. Kadamdhad	B.Sc I	CMBT	
	Vaishnavi Raju Nannaware	M.Sc I	M.Sc Microbiology	208
5)	Rutuja Rajan Meshram	M.Sc I	M. Sc Microbiology	
	/Asmita Amrut Wagh	M.Se I	M.Sc Microbiology	08
5)	Áshwini Nandanwar	M.Sc I	M.Sc. Microbiology	
	/Harshal Dilip Upadhye	B.Sc I	CMBT	708
7) `	Aryan Joshi	B.Sc l	CMBT	J
(8)	Vaibhav Sunil Jaronde	M.Sc I	M.Sc Microbiology	208
	Himanshu Sanjay Godse	M.Sc I	M.Sc Microbiology	
19)	Dushent Borkar	B.Sc I	CMBT	ABSENT

Name of the Judges:

1. Prof. Punita Tiwari

2. Dr. Shilpa Gedam

Dr. Pranita Gulhane

Convener

Prof. Atul Bobdey

Co-ordinator

Prof. Mahendra Dhore

Chairman & Principal

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

Department of Microbiology

Session 2022-2023

Organizes

Scientific Model Making Competition "Innovative ideas in Science for Societal Application"

Date: 28/02/2023 FEEDBACK FORM

- Q.1) How would you rate your overall experience in the competition?
- a) Excellent
- b) Good
- c) Satisfactory
- Q.2) How has this competition impacted your view on societal application of science?
- a) Positive
- b) Negative
- c) Neutral
- Q.3) How would you rate the support and communication from the organizers?
- a) Excellent
- b) Good
- c) Satisfactory
- Q.4) Did you receive constructive feedback on your model?
- 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 Microbiology

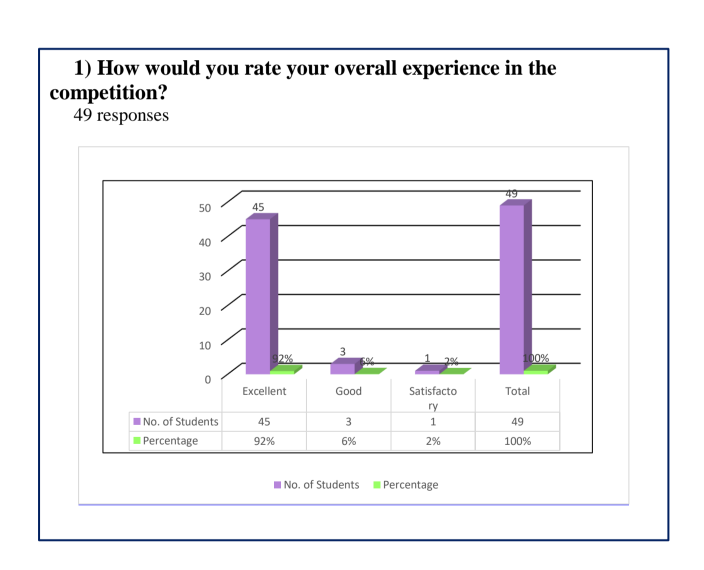
Session 2022-2023

Organizes

Scientific Model Making Competition "Innovative ideas in Science for Societal Application"

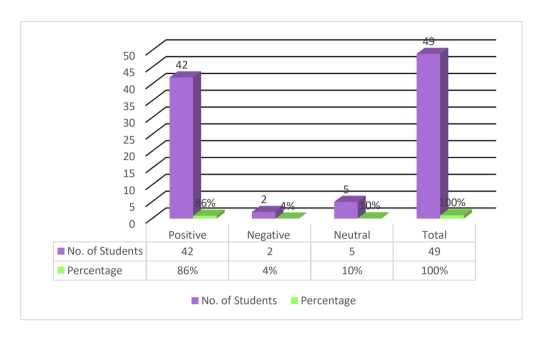
Date: 28/02/2023

FEEDBACK RESPONSES



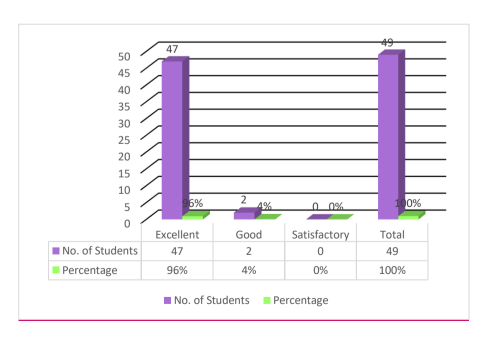
2) How has this competition impacted your view on societal application of science?

49 responses

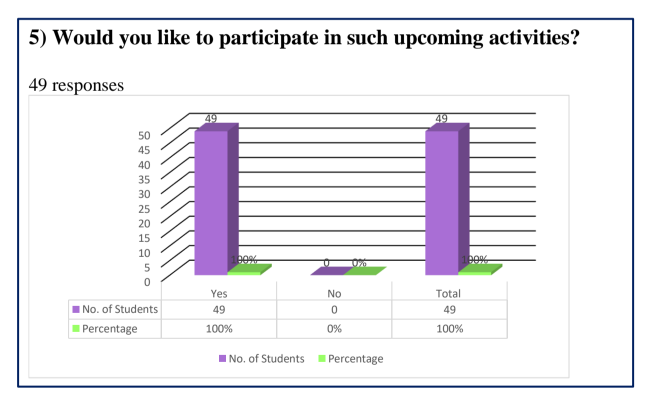


3) How would you rate the support and communication from the organizers?

61 responses



4) Did you receive constructive feedback on your model? 49 responses 49 50 40 30 20 10 Total No. of Students 47 2 49 Percentage 96% 4% 100% ■ No. of Students Percentage





Dr. Pranita B Gulhane