Anekant Education Society's Tuljaram Chaturchand College Of Arts, Science And Commerce, Baramati Department of Microbiology

NOTICE

Date: - 27/02/2024

National Science Day

All the students of Microbiology department (UG & PG) are here by informed that, on the occasion of National Science day on 28th Feb 2024.We are celebrating Science day in our college. Regarding the same we have decided to organize following activates in our department.

- Microbiological Rangoli
- > Fermented Food Stall

Interested candidates please enroll your name to Ms.K.R.Jagtap (PG) Ms.P.C.Bhosale(UG)

I am very much sure that students of Microbiology department are much more creative enthusiastic & involved in most of the departmental activities.

So enroll your participation & make a Science day a memorable.

Sr.No.	Activities	Time	In charge
1	Microbiological Rangoli		Ms.P.C Bhosale
			Ms. P.N Kamble
		02.00 pm To 05.00 pm	Ms.P.M.Dhapte
2	Fermented Food Stall		Mr.D.V.Doshi
			Mrs.K.R.Jagtap
			Ms.Gaikwad K.M

Dept.of Microbiology

Department of Microboiology

Report of National Science day

Science Day is an occasion celebrated globally to acknowledge the significance of science in our lives and to promote scientific temper among people. It's often observed on different dates in various countries, but the essence remains the same: to commemorate scientific achievements, encourages scientific research.

Title: Celebrating Science: A Report on Science Day

Date: 28/02/2024

Venue: Department of Microbiology

Objective: The primary objective of Science Day is to recognize the pivotal role of science in shaping our world and to inspire curiosity and interest in scientific exploration among people of all ages.

Highlights of the Event:

Inauguration and Keynote Address:The event commenced with an inaugural ceremony where esteemed guests,..

Science Exhibitions: A diverse array of science exhibitions were set up, featuring displays of fermented foods .Microbiological Rangoli

Conclusion: Science Day serves as a reminder of the transformative power of science and the collective effort required harnessing its potential for the betterment of society. By fostering scientific curiosity, innovation, and collaboration, we can address the complex challenges facing humanity and pave the way for a more sustainable and prosperous future.



List of students of Microbiological Rangoli Activity

Group / Single Participants	Name of students	Microbial Rangoli title	Class
Group 1	Nimbalkar Shravani Vijay Singh Shaikh Sana Raju Atole Akanksha Sunil	Bacteria's Dream every night	F.Y.B.Sc
Group 2	kaurvaki Vinod kambale Snehal Tanaji Pawar Snehal Nanaso zambre	Being Microbiologist.	F.Y.B.Sc
Group 3	Bhapkar Sanket Sanjay Shinde Ritesh Rajendra Mulani Azad Hanif Dhaigude sagar Raghu Ghule vikram Anil Ghusalkar Mayuresh Shivaji	Corona Virus	F.Y.B.Sc
Group 4	Takale Pranjali Mahadev Kolhatkar Ishwari Avdhut Sujata Ravindra chandankar Isha Ananda Bobade	Prokayrotic cell	F.Y.B.Sc
Group 4	Pailwan Geetanjali Appa Bandgar Priyanka vinod Gaikwad payal Hanumant. Dhaigude Ashwini Prakash	Club of microbiologist	F.Y.B.Sc
Group 5	Nilkanth Priyanka Sanjay Pisal Sanika kumar Kale Divya Sunil	Being Microbiologist.	S.Y.B.Sc



and the second s	kashid Anushka Ashok Padas Pallavi Shivaji		
Group 6	Bhosale Nanda Raju	Club of microbiologist	S.Y.B.Sc
	Garde Arya Anilkumar		
	Pawar Komal Lala		
	Wavage Payal		
	Rajendra		
	Sawant Panchshila		
Group 7	Adavani Pranali	Hershey and Chase	S.Y.B.Sc
	Harishchandra	Experiment	
	Gaikwad Ankita		1
	Ramraje		
	Pawar Payal Anil		
	Harihar Neha Shivaji		
	Nangare Sukanya		
	Navnath		
Group 8	Gosavi Payal Sambhaji	Types of various micro-	S.Y.B.Sc
	kothavale Suhani	organisms	
	Santosh		
	Zagade Sakshi Laloso		
	Metkari Tsunami		
	Dnyaneshwari		
	Takale Amruta		
	Shankar		
Single (10)	Mane Siddhi sadanand	Streak plate method	S.Y.B.Sc
	Madane Nikita	Viral Diseases	S.Y.B.Sc
Single (11)	Hanumant	(Bacteriophage)	
Single (12)	Tilekar Arya Sachin	Father of Microbiology	T.Y.B.Sc
Single (13)	Parkale vrushali	Being Microbiologist	T.Y.B.Sc
	Gajanan		200000000000000000000000000000000000000



Winners of the Microbiological Rangoli Activity

1	 Nimbalkar Shravani Vijay Singh Shaikh Sana Raju Atole Akanksha Sunil 	Bacteria's Dream every night	F.Y.B.Sc
2	Tilekar Arya Sachin	Father of Microbiology	T.Y.B.Sc

List of students for fermented foods displa

Group Participation	Name of students	Name of fermented food	Class
	Gauri Masal	Jalebi	= =
Group 1	Arya Deokate		
	Martina Dixit		
	Vishal Tekade		
Group 2	Aarati Bhuse	Aape	
Group 2	Asha Khetre	_	
	Sanika Bhabale		
	Aishwaraya Rajuru		
Group 3	Chaitali Bhagat	Paneer	
Group 3	Parimal Mhaishale		
	Harshda Taware		
Group 4	Suraj Pawar	Idli	
Gloup 4	Chetan Mulik		
	Anand More		
	Sohail Enamdar		
Group 5	Taware Prerana	 Dhokala 	
Group	Shradha Shitole		
	Tanuja Phadtare		
	Komal Gadekar		
Group 6	Gauri Sonwal	Pickle	
1	Atole Sumati		
	Dhaigude Snehal		
	Pallavi Taware		



AND THE RESIDENCE OF THE PARTY	Teli Priyanka	
Group 7	Udgave Akansha	Dhosa
	Kanerkar Vaishanavi	
	Nikita Atole	
	Pallavi Ranaware	
Group 8	Dnyanesh Dhawale	Lassi
	Aksah Saste	
	Sahit Metkari	
	Kiran Hegade	
	Rohit Randive	

Winners of the fermented food display

Name of students	Name of fermented food
Dnyanesh Dhawale	Lassi
Aksah Saste	
Sahit Metkari	
Kiran Hegade	
Rohit Randive	
Suraj Pawar	Idli
Chetan Mulik	
Anand More	
Sohail Enamdar	

BARAMATI S

Head of Department 24

















