Date: 13/02/2024

To, The Principal,
Tuljaram Chaturchand College,
Baramati.

Subject: A Report of Activity "Presentation of Scientific Model organized in IQAC Youth festival -2024", by department of Botany.

Respected Sir,

Our department of Botany has organized "Presentation of Scientific Model in IQAC Youth festival -2024" on Sunday, 28th January 2024 between 9.00 am to 11.00 am in the Botany department.

Total 31 students from under-graduate and post- graduate students were registered and participated in competition. In this competition scientific models from academic syllabi were prepared by participants and presented. Afterwards evaluation was done on the basis of various skills and innovative ideas used by participants for making scientific models. Honorable Principal of our college Dr. Avinash Jagtap Sir, IQAC Co-ordinator Dr. Mulay Mam, Science faculty Dean Dr. V.C. Kakade Sir, Dr. Seema Naik-Gosavi Mam were visited to our department to saw the models prepared by students. The Felicitation programme was held on 12th feb 2024. In felicitation programme first two Prize winners were felicitated by Mr. Somnath pal (Water lily and Lotus Hybridizer, Mumbai) by giving trophy and certificate.

List of winners is as follows.

Sr. No.	Name of Student	Class	Rank
1.	Madane Nikita Hanumant	S. Y. B.Sc.	First
2.	Gaikwad Rohini Rohit	S. Y. B.Sc.	Second

Yours faithfully,

Activity Coordinator

Department of Botany

Development Officer

Coordinator



IQAC Yuva Mahotsav- 2024 Department of Botany

NO-558

Organized

1 9 JAN 2024

Presentation of Scientific models Competition

Students of UG and PG of any faculty can participate in this activity.

Date of activity: 28/01/2024

Time: 9.00 am to 11.00 am

Venue: Department of Botany

Rules of Competition:

1. Registration is compulsory. (Free)

2. Student should be explain the objectives and outcome of model in presentation.

3. First two winners will be given trophy and certificate.

Organizing Committee Members:

1. Sonwalkar Nikita

M.Sc. II

2. Ghanwat Vidya

M.Sc. II

3. Apeksha Bagade

T. Y. B.Sc.

4. Jagtap Saurabh

M.Sc. II

5. Sayyad Parveen

M.Sc. I

6. Bhosale Karishma

M.Sc. I

7. Lokhande Nikita

S.Y.B.Sc.

8. Madane Nikita

S.Y.B.Sc.

9. Sayyad Ajumsara

S.Y.B.Sc.

10. Hagare Omkar

S.Y.B.Sc.

Grahibha c.K.Thombare

Activity

Coordinator

Head of Dept.

Botany

Development

IQAC

Coordinator

Officer

On the Occasion IQAC Youth Festival 2024

Department of Botany Organizes Presentation of Scientific Model Competition

Date: 28 /01/2024 Day- Sunday

Participants list of Competition

Sr. No.	Name of Student	Name of Scientific Model	Class
1.	Ingole Vaishanavi Yadav Siddhi	Seed germination	S.Y. B.Sc.
2.	Gaikwad Rohini	T.S. of Dicot stem	S.Y. B.Sc.
3.	Zagade Sakshi	Biodiversity regions	S.Y. B.Sc.
4.	Jagtap Rohan	Plant cell structure	S.Y. B.Sc.
5.	Pawar Siddhi	Carbon cycle	S.Y. B.Sc.
6.	Shitole Pooja Potdar Gauri	Nitrogen cycle	S.Y. B.Sc.
7.	Kumbhar Dipali	Photosynthesis process	S.Y. B.Sc.
8.	Dobhada Sanjana Yevale Vishakha	Climate change	S.Y. B.Sc.
9.	Sayyad Jasmin	Bacteriophage	M.Sc. II
10.	Solankar Samiksha Bhosale Nanda	Life cycle of angiosperms	S.Y. B.Sc.
11.	Mane Siddhi Gosavi Payal	Hydrophytes, Xerophytes and Mesophytes	S.Y. B.Sc.
12.	Lonkar Swati	Bioreactor Design	M.Sc. II
13.	Mergal Reshma	Phosphorous cycle	S.Y. B.Sc.
14.	Londhe Sanjivani	Carbon cycle	S.Y. B.Sc
15.	Bankar Rohan Shirke Ketan	Types of Stomata	S.Y. B.Sc
16.	Sonwalkar Nikita Nikam Harshada	Enzyme inhibition	M.Sc. II
17.	Nawale Sejal Kumbhar Dipali	Seed germination	S.Y. B.Sc
18.	Gaikwad Rohini Kale Prachi	Pond ecosystem	S.Y. B.Sc



19.	Lonkar Swati	Clover leaf structure of tRNA	S.Y. B.Sc.
20.	Salunke Vaishanavi	Types of ovule	S.Y. B.Sc.
	Shitole Dhanashri		
21.	Yele Anjali	Types of ovule	S.Y. B.Sc.
22.	Sayyad Anjumsara	Types of ovule	S.Y. B.Sc.
	Thorat Gauri		
23.	Adawane Pranali	Types of plant tissues	S.Y. B.Sc.
	Harihar Neha		
24.	Madane Nikita	Food Chain	S.Y. B.Sc.
25.	Lokhande Nikita 🗼	T.S. of Dracena Stem	S.Y. B.Sc.
26.	Lokhande Nikita	Food Chain	S.Y. B.Sc.
27.	Hole Ganesh	Chipko Movement	S.Y. B.Sc.
	Hagare Omkar		
28.	Nanavare Suhas	Types if endosperm	S.Y. B.Sc.
	Gholap Swapnil		3.1. 5.50.
29.	Sutar Dyaneshwari	T.S. of leaf	S.Y. B.Sc.
30.	Kadam Sayali	Chipko Movement	S.Y. B.Sc.
4	Kolhatkar prachi		, S. I., D.BC.
31.	Kare Swapnil	Types of ovules	S.Y. B.Sc.
		STANDARD CONTRACTOR OF THE CON	3.50

Total-31

BARAMATI CO

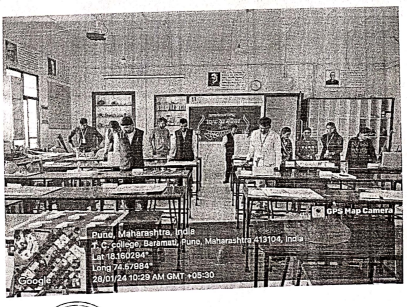
Baramati Die Baramati

RueBc

Anekant Education Society's Tuljaram Chaturchand College of Arts, Science and Commerce, Baramati (Autonomous) IQAC Youth festival Department of Botany Organized "Presentation of Scientific model Competition"



Dr. Seema Naik-Gosavi mam, Sonawane Mam, Head of Environmental Science Dept. were visited to our department

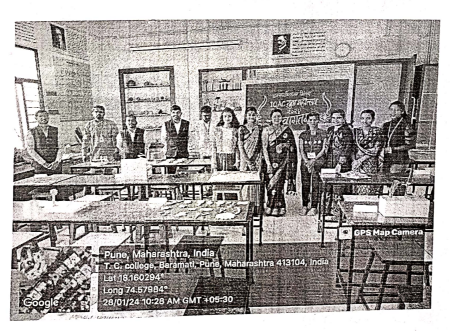




Anekant Education Society's Tuljaram Chaturchand College of Arts, Science and Commerce, Baramati (Autonomous) IQAC Youth festival Department of Botany Organized "Presentation of Scientific model Competition"



Honorable Principal Dr. Avinash Jagtap Sir, IQAC Coordinator Dr. Mulay Mam, Science Faculty Dean Dr. V.C. Kakade Sir were visited to our department





Anekant Education Society's Tuljaram Chaturchand College of Arts, Science and Commerce, Baramati (Autonomous) IQAC Youth festival Department of Botany Organized "Presentation of Scientific model Competition"



Felicitation programme of competition was graced by Mr. Somnath Pal (Water lily and Lotus Hybridizer, Mumbai), Head of Dept. Prof. (Dr.) B.S. Mali Sir, and P.G. Coordinator. Dr. M.P. Pail Mam





On the Occasion IQAC Youth Festival 2024

Department of Botany Organizes Presentation of Scientific Model Competition

Date: 28 /01/2024	Day- Sunday
Feedback fo	orm
Name of Student: Porall bha Karobl &	<u></u>
Class: Misc II (Botany).	
Please express your view regarding following	ng points:
1) Organization of Competition: Exellent organization	
2) Overall Impact of Competition: Excellent Very Nice 8 prepared 3) Suggestion if any:	scientite Moders W I bystudent
	godilly.



On the Occasion IQAC Youth Festival 2024

Department of Botany

Organizes

Presentation of Scientific Model Competition

Date: 28 /01/2024	Day- Sunday
Feedback form	
Name of Student: Nayna Sanwalkar	
Class: M.SC-II (Botan)	
O	
Please express your view regarding following points:	
1) Organization of Competition: Excellent & Scientific Models we 2) Overall Impact of Competition:	are very informativ
excellent-	
3) Suggestion if any:	
	Signature

