

Activity report for Scientific games based on Genetics

Name of activity	Scientific Games based on Genetics
Objectives of the activity (maximum 40 words)	1. To convey concepts of basic genetics in a creative and engaging way 2. Learn with fun: enhance the knowledge through games considering possible visit from different age groups including school children and visitors from non-science background
Organizing department/s	Department of Biotechnology & Microbiology
Collaborative institute	VPM's College of Engineering, Thane
Date (DD / MM / YYYY)	25 th , 27 th and 28 th February 2025
Venue	Janandweepa campus, Chendani Bunder Road, Thane
Mode	Offline
Details of Resource person (name, designation, institution)	Volunteers of FYBSc Biotechnology class
Key Participants	Visitors from the other colleges on the VPM campus and schools in Thane
Remarkable outcomes/ key take-away messages (max. three)	Students were able to: 1. Enjoy and learn at the same time through games based on genetics
Details of participants	
Total Number	441
Outsiders	
In-house	
	Faculty members: Students:
	Male: Female: Others: --
Additional information	The activity was appreciated and enjoyed by students and faculty members from campus as well as other visitors.

Name of Coordinator/ teacher in-charge: Department of Biotechnology and Microbiology

Two geo-tagged photos:



Other photos:



Attendance images (First and last page)

VPM's B. N. Bhandarkar college of science, (Autonomous) Thane
Department of Biotechnology and Microbiology
Svaty: Celebrating milestone of GenomeIndia project
Attendance Date : 25/02/25

Sr. No.	Name of the Person	Gender M/F	Designation	Signature
1	Amya Shete	F	Student	
2	Asmita Bhagat	F	Student	
3	Vidhi Badwal	F	Student	
4	Aniruddha Pawar	M/F	Student	
5	Anush Gade	M	Student	
6	Harsh Mahandaz	M	Student	
7	Pam R. Lakshmi	M	Student	
8	Mangesh Goud	M	Student	
9	Manthan Solvi	M	Student	
10	Anav Nigudken	M	Student	
11	Smriti Kulkarni	F	Student	
12	Riddhi P. Disale	F	Student	
13	Keerthi D. Patil	M	Student	
14	Rajal. M. Rathod	M	Student	
15	Soniraj S. Yadav	M	Student	
16	Nikhil Patil	M	Student	
17	Aditya. Sarang	M	Student	
18	Satish S. Patil	M	Student	
19	Farida T. Pathan	F	Student	
20	Aditi. R. Shelavale	F	Student	
21	Rohit. J. Rathod	M	Student	
22	VAIBHAVI MOHITE	F	STUDENT	
23	Prachi Padwal	F	Student	
24	Mayur. Raut	F	Student	
25	Ashya Sonawale	M	Student	
26	Aysha Ghawale	F	Student	

VPM's B. N. Bhandarkar college of science, (Autonomous) Thane
Department of Biotechnology and Microbiology
Svaty: Celebrating milestone of GenomeIndia project
Attendance Date : 28/02/2025

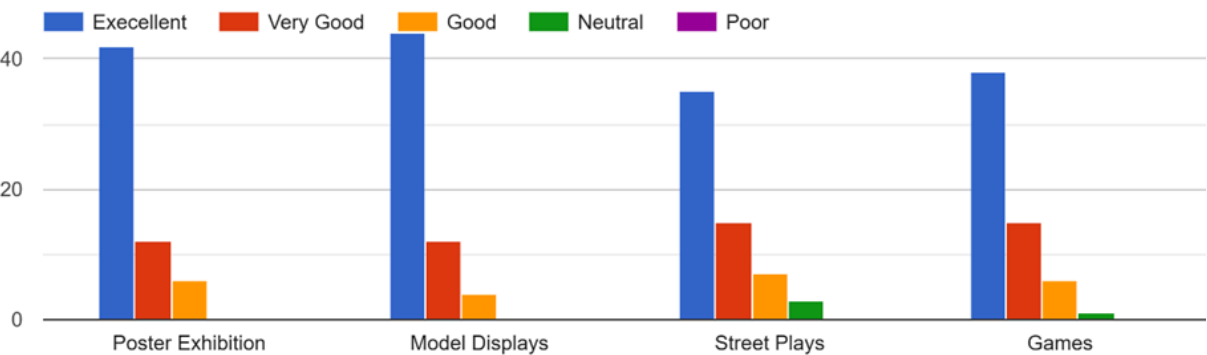
Sr. No.	Name of the Person	Gender M/F	Designation	Signature
1	Dhoneshree P. Bhise	F	SYBT	
2	Sh. Nikita T. Veer	F	SYBT	
3	Briga S. Jadhav	F	SYBT	
4	Dhoneshri Chandekar	F	SYBT	
5	Runali Patil	F	T.V.BSC	
6	Kirti Deshmukh	F	T.V.BSC	
7	Ankush Chavan	M	T.V.BSC	
8	Shiraj Anand	M	T.V.BSC	
9	Utkarsh Pawar	M	S.Y.BSC	
10	Atharva Karanik	M	S.Y.B.T	
11	Ananya Kusumbar Mijamdar	F	F.Y.BT	
12	Aditya Mohar	M	Asst Eng	

Date	Name & Address	Tel./Cell No./E-mail	Comments & Suggestions
25/02/25	Mamatha Chidambaram VPM's College of Engg. & Polytechnic, Thane.	9967742830	Good models for demo for study of Genetic Engg.
25/02/25	Nivedita K. Rane V.P.M.'s Polytechnic, Thane.	8390553646	Nice exhibition Nice models for study.
25/02/25	Papal Bhabha	920122200	Nice exhibition
25/02/25	Lavanya. Ravindra. Sugdare	8842814779	Nice way to study it!
25/02/25	Sanjana Jume	8433822121	Great explanation.
25/02/25	Salman Shahar	996700013	Treat explanation
25/02/25	Rakiba	9849022241	Nice
25/02/25	Trishna Perti	9819452101	Good
25/02/25	Dignesh. V. Patil	7500467611	very good
25/02/25	Anurag. M. Patil	983010237	Good
25/02/25	Sumanta B. Ghosh	9322220070	Nice & Good exhibition

Date	Name & Address	Tel./Cell No./E-mail	Comments & Suggestions
28/02/25	Pavani Ghoshale	9208717095	Very Good
28/02/25	Manoj Bholekar	9122442372	Nice, Good.
28/02/25	Aravani Shetty	8501648715	Excellent
28/02/25	Uzair Siddiqui	8591925171	Informative & interesting
28/02/25	Dr. Vinu K. Kulkarni	9920537627	Quite Informative & interesting
28/02/25	Mrs. Kadambani Manyekar	8898644487	Nice.
28/02/25	Anurag Samad	8789998880	Nice.
28/02/25	Ishika Sawant	9326111413	Good
28/02/25	Dr. Ganesha Anil	996894417	Informative
28/02/25	Sayli Chavhan	9977355711	1, 6, 7, 10 11's Excellent
28/02/25	Maithili Chindoykar	9326744727	8, 11, 10 was so excellent
28/02/25	Runali Patil	8956990947	Very good
28/02/25	Kirti Deshmukh	801449624	Excellent.
28/02/25	Anurag Patil	8098064107	Excellent.
28/02/25	Sanku Noman	9186111857	Good work.
28/02/25	Vaishnavi Patil	7021613978	Great
28/02/25	Nishu Bhan	8762266902	Good work

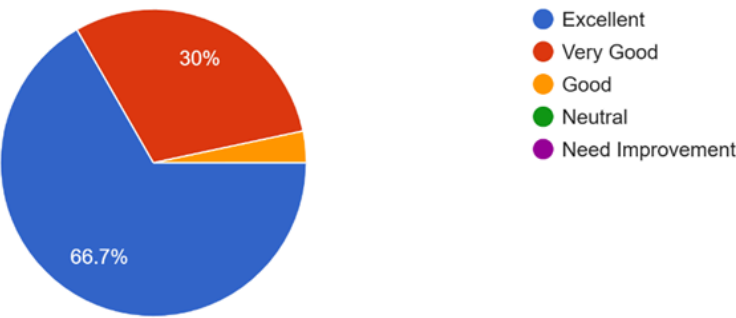
Feedback:

How would you rate following



How would you rate the overall organization of the event (e.g., schedule, flow, accessibility)?

60 responses



Notice:

NOTICE

'SVATV: Celebrating the Success of GenomeIndia Project'

Awareness Campaign for the GenomeIndia Project by DBT, Government of India

Department of Biotechnology and Microbiology, VPM's B. N. Bandodkar College of Science, in collaboration with VPM College of Engineering

The ambitious 'GenomeIndia Project.' Funded by the Department of Biotechnology, Ministry of Science and Technology, Government of India, the project is a significant milestone in the nation's scientific progress. It represents a landmark collaboration among 20 academic and research institutions, all working together to drive a genomics-based health revolution in India. The primary goal of GenomeIndia is to create a comprehensive catalogue of genetic variations that reflect the unique diversity of the Indian population.

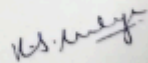
The Department of Biotechnology and Microbiology at VPM's B. N. Bandodkar College of Science (Autonomous), in collaboration with VPM's College of Engineering, has organized a unique event, 'Svatv: Celebrating the Success of the GenomeIndia Project.' Conceptualized by Dr. Mahesh Bedekar, honourable member of Vidya Prasarak Mandal, this fest will feature an array of activities, including posters, models, street plays, and interactive games, all aimed at explaining concepts like DNA, genetics, heredity, and the GenomeIndia Project. The event will be held from February 25th to 28th, 2025, from 9 AM to 5 PM, in celebration of National Science Day.

The official Inauguration Ceremony would take place on 25th February at 2:00 PM at Patanjali Auditorium of Bandodkar College, with two eminent scientists, Prof. Thangaraj, Coordinator, GenomeIndia from Centre for Cellular and Molecular Biology; and Dr. Punit Prasad, Investigator at GenomeIndia, from Institute of Life Sciences, Bhubaneswar, Orissa. They would address the gathering online. The Valedictory Function would be held on 28th February at 2:00 PM at Patanjali Auditorium of Bandodkar College, featuring a lecture by Dr. Archana Krishnan, Director of BioGenomics Limited, a leading Biopharmaceutical Company specializing in precision medicine in India. The events are open to all and free of charge.

We cordially invite all the staff members for the event. Please join and also spread the word.



Dr. Jayashree Pawar,
Coordinator, Biotechnology



Dr. Kalpita Mulye,
Coordinator, Microbiology