



Dr. AMBEDKAR COLLEGE, DEEKSHABHOOMI, NAGPUR

DEPARTMENT OF PHYSICS

Report on Inauguration and Installation of Physics Society

Name of the Programme : “Inauguration and Installation of Physics Society”
Date of the Programme : 09/10/2025
Number of Participants : 100
Hosted by : Dept. of Physics
Resource Person : Mr. Prabodh Deshmukh, India.

Notice

 **DR. AMBEDKAR COLLEGE**
DEEKSHABHOOMI, NAGPUR

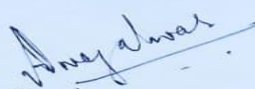
Department of Physics

Date: 06/10/2025

Notice

All Teaching (Senior College & Junior College Staff Members) and Non-teaching staff are hereby informed that the Department of Physics is organizing ‘Installation and Inauguration of Physics Society’ on **Thursday, 9th October, 2025 at 10.30 A.M.** in the **Adv. Dadasaheb Kumbhare Hall.**

All should attend the program positively.


Head
(Dr. A. N. Wazalwar)
Head & Professor,
Dept. of Physics
Dr. Ambedkar College,
Deekshabhoomi,
NAGPUR.



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Objectives:

1. To Promote Academic Excellence and Collaboration
2. To Enhance Professional Development
3. To Foster a Sense of Community and Belonging
4. To Promote Leadership and Organizational Skills
5. To Organize Events and Competitions to foster a Global and Multicultural Perspective

The Department of Physics, Dr. Ambedkar College, Nagpur, organized the grand **Inauguration and Installation of the Physics Society** on 9th October 2025. The event was held on the college premises, witnessing enthusiastic participation from over 100 students. The main objective of the program was to form a society of students, with elected representatives taking charge of various roles to foster a collaborative and engaging environment for the study of physics.

The program commenced with a formal introduction, where the agenda of the event was explained briefly. To pay homage to two stalwarts of humanity, **Lord Tathagat Gautam Buddha** and **Parampujya Dr. Babasaheb Ambedkar**, a tribute was offered. The dignitaries on the dais proceeded to garland the portraits and light the ceremonial lamp, symbolizing enlightenment and wisdom. This was followed by the floral welcome of the esteemed guests.

The **Head of the Department of Physics, Dr. A. N. Wazalwar**, welcomed everyone with an inspiring address. She emphasized the importance of student-led initiatives and the significance of a platform like the Physics Society to nurture budding physicists.

Next, the **Principal of Dr. Ambedkar College, Dr. Deepa Panhekar**, delivered an energetic and motivating speech, encouraging students to actively participate in such initiatives. She highlighted the role of societies in honing leadership and organizational skills alongside academic growth.

Following the speeches, the **official installation of the Physics Society** took place. The society comprises 25 student office bearers, each entrusted with specific responsibilities, symbolized by the presentation of badges. These students will now lead various activities within the department and organize events aimed at promoting the understanding of physics in both practical and theoretical contexts.





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OFFICE BEARERS 2025-26

The highlight of the program was the **official installation of the Physics Society**. A total of 25 office bearers were nominated, with each holding a specific post and responsibility. The newly elected student leaders were presented with badges symbolizing their roles. This installation signified the beginning of their journey to lead and organize various academic and extracurricular activities within the department. The students received their roles with great enthusiasm, eager to contribute to the growth of the society.

The **election process** for the post of President of the Physics Society at **Dr. Ambedkar College** was successfully conducted on **24th September 2025**.

On **Voting Day**, students participated with enthusiasm in electing the new leadership of the **Physics Society**. **Ms. Pranjal Ganer** secured a significant lead of over 21 votes, emerging as the **President**, while **Ms. Yashashree More** was declared the **Vice President** as the runner-up. Their victories were well-received, signaling the start of a promising new chapter for the society. The election process was conducted smoothly and fairly, with active participation from the students, reflecting the strong engagement within the department.

Photo of elections





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Office bearers for the academic year 2025-26

Ms. Pranjal Ganer, the newly elected President of the Physics Society has introduced an office Bearers and Committee members of the society. During her talk she explained, what are her duties towards the society and what changes she will bring in the society during her tenure as president.

Ms. Yashashree More, the newly elected **Vice President** of the Physics Society, outlined the **aims and objectives** of the society during his speech. She explained the society's formation process, structure, and the various benefits and rewards that students can gain through participation throughout the academic year.

According to the society's vision, the main aim is to educate students to become not only academically excellent but also socially aware and sensible individuals. **Ms. Yashashree** emphasized that while book knowledge is essential for academic success, it is not enough to shape responsible and engaged citizens. She highlighted the importance of interacting with society to develop civic values, compassion, and empathy, especially toward the underprivileged.

The Physics Society, apart from its focus on subject knowledge, also aims to foster **civic sense** and **social responsibility** in students. By engaging in the activities of the society, students are expected to grow both intellectually and socially, equipping them to contribute positively to the world around them.



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Sr. No.	Name of Student	Year	Post
1	Pranjal Ganer	B. Sc. Sem V	President
2	Yashashree More	B. Sc. Sem V	Vice-president
3	Harshlata Gawate	B. Sc. Sem III	Secretary
4	Yashashree Gandham	B. Sc. Sem III	Assistant Secretary
5	Astha Bhoskar	B. Sc. Sem III	Treasurer
6	Harnish Humne	B. Sc. Sem V	Editor
7	Om Vaidya	B. Sc. Sem I	Co-editor
8	Manasvi Bhatankar	B. Sc. Sem III	Co-ordinator
9	Parnashri Bhagat	B. Sc. Sem III	Active Members
10	Khushbu Shingru	B. Sc. Sem III	
11	Priyal Gudadhe	B. Sc. Sem III	
12	Yash Gondane	B. Sc. Sem I	
13	Shivam Gupta	B. Sc. Sem I	
14	Anushka Chake	B. Sc. Sem I	
15	Aarav Kanekar	B. Sc. Sem I	
16	Harshal Borkar	B. Sc. Sem I	
17	Jaya Sapkal	B. Sc. Sem I	
18	Trisha Wanjari	B. Sc. Sem I	
19	Viveshi Chauchan	B. Sc. Sem I	
20	Palak Warthi	B. Sc. Sem I	
21	Vaishnavi Dongre	B. Sc. Sem I	
22	Vanshika Dongre	B. Sc. Sem I	
23	Khushi Mohurle	B. Sc. Sem V	
24	Payal Bhide	B. Sc. Sem V	
25	Yash Thakre	B. Sc. Sem V	



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Unveiling of Departmental Magazine **VIBGYOR**:

During the program, the much-anticipated annual magazine, **VIBGYOR**, was officially released by the dignitaries on stage. **VIBGYOR** is widely regarded as a remarkable publication from the **Department of Physics**, known for its engaging and thought-provoking content by the students of the department. This year's edition is even more special, as it is dedicated to the legendary C.V RAMAN scientists in physics. The magazine pays tribute to their immense contributions to science and their enduring legacy, celebrating the spirit in science who have broken barriers and inspired future generations. True to its name, like the colours of a rainbow, magazine covers a spectrum of topics—some of which may shock or surprise readers with fresh perspectives. It connects instantly with the reader, much like how information travels at lightning speed in the world of nanotechnology, making it an engaging and quick read.



Felicitation of Students:

The students were felicitated for winning prizes in various competitions, recognizing their hard work, dedication, and outstanding achievements in academic, cultural, and extracurricular events. This year our students have participated in VUPTA (Vidarbha University Physics Teacher's Association) and National level Weight Lifting Competition and secured various prizes in Seminar, poster and Elocution. This felicitation aimed to encourage their talents, celebrate their success, and motivate others to participate actively and strive for excellence.



Best Student of the Year Award:

Each year, the **Department of Physics** recognizes the **Best Student of the Year** from the recently graduated batch. This prestigious award is based on a comprehensive evaluation of the students' academic performance, their involvement in various co-curricular and extracurricular activities, their contributions to departmental initiatives, and their overall performance throughout their academic journey.

This year, the honor of **Best Student of the Year** has been jointly awarded to **Mr. Ayush Fendar**. He exemplified exceptional dedication and commitment during their time in the department, standing out not only for their academic excellence but also for their active participation in departmental activities and events. His achievements reflect the values of the department and serve as an inspiration for current and future students.



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Spark Your Mind – Physics Quiz:

The Physics Department of Dr. Ambedkar College, Nagpur, organized a fun science quiz as part of the installation and inauguration of the Physics Society. The event aimed to engage students in scientific inquiry and foster a spirit of healthy competition. Coordinator of Physics Society Ms. Astha Bhoskar with her colleague Mr. Harnish Humane enthusiastically handled the audience and quiz session.

The science quiz successfully engaged students in scientific inquiry, promoting active learning and teamwork. The Physics Society's inauguration marked a significant milestone, fostering a vibrant community of science enthusiasts.



Skit-: "Illumina – The Sparkling Noble "

The students of B. Sc. Sem I, Department of Physics at Dr. Ambedkar College, Nagpur presented the skit celebrating the life and achievements of Sir. C. V. Raman, India's first noble prize winner of physics whose contributions revolutionized modern science. The play, performed by the talented semester I students, was a tribute to Raman's scientific brilliance and personal struggles

Mr. Shivam Gupta played the exceptional role of C. V. Raman with so much efforts for depicting such a big personality. Ms. Viveshi Chauhan and Ms. Palak Warthi of B. Sc. Sem I started the skit with the narration of C. V. Raman's struggles, triumphs, and sacrifices as he navigated the challenging world of science. The play focused on his journey from his formative years to his discovery and research of the great Raman effect.

A standout aspect of the production was the unknown story of C. V. Raman since his childhood till his milestone discovery. Each performer brought their respective character to life with remarkable depth, capturing the emotional, intellectual, and personal dimensions of Raman's journey. The script of the skit was written and directed by Yashashree More Final year student and Vice President of Physics Society.



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Cast of the skit:

Sir C. V. Raman - Shivam Gupta

Foreign professors - Aarav Kanekar and Vaishnavi Dongre

Random persons- Trisha Wanjari, Vanshika Dongre and Uddesh Patil

Lab Attendant - Harshal Borkar

Ashutosh Mukherjee - Om Vaidya

The Skit's success was not only in its storytelling but also in its artistic execution. The cast and crew delivered a performance that was both emotionally powerful and visually captivating.



The program continued with **Dr. Aarti Wazalwar ma'am**, introducing the chief guest, **Mr. Prabodh Deshmukh**, in detail. Mr. Prabodh is a distinguished figure, having served as the **Former Professor at RTMNU**



The Department of Physics at Dr. Ambedkar College, Deekshabhoomi, Nagpur, successfully conducted a guest lecture on “Career Opportunities in Archaeological physics, Paleo physics and Geophysics” was organized to enhance students’ understanding of Earth science and the evolution of our planet. The session was conducted by Mr. Prabodh Deshmukh, a respected Physicist, and researcher known for his deep knowledge of rocks and minerals. He was formal professor in RTMNU. The main objective of the lecture was to introduce students to the formation, classification, and historical significance of ancient stones used by early civilizations. Through practical demonstrations and engaging explanations, Mr. Deshmukh helped students explore how stones not only shape the Earth’s surface but also reveal valuable information about the history of mankind and natural processes.

He started his lecture initially by explaining how various types of rocks igneous, sedimentary, and metamorphic were formed over millions of years through natural geological processes. He also discussed how ancient civilizations made use of these stones for building monuments, tools, and sculptures, demonstrating their early understanding of Earth’s materials.

The session included an interactive demonstration where Mr. Deshmukh displayed different rock and mineral samples, explaining their properties, colors, and uses. Students were fascinated to learn how stones like granite, sandstone, and limestone played a vital role in ancient architecture, including temples, forts, and sculptures found across India.

He also linked the study of ancient stones to archaeology and earth science, emphasizing their importance in understanding the evolution of life on Earth and the story of mankind. The



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lecture helped students connect theoretical knowledge with real-world examples, sparking curiosity about geology and the natural history of our planet.

The lecture by Mr. Prabodh Deshmukh taught us that stones are not just lifeless objects but storytellers of Earth's long and fascinating history. Every rock and mineral holds clues about the planet's formation, evolution, and the life that once existed. The moral of the session is that we should value and preserve the natural resources of our Earth, understand their scientific and cultural importance, and stay curious about the wonders of nature that surround us. True learning comes when we connect knowledge with observation and respect for our planet.

The program concluded with **Om Vaidya** delivering a heartfelt vote of thanks, acknowledging everyone from the college who contributed, directly or indirectly, to the success of the event. The function wrapped up with the singing of the **National Anthem**, marking a fitting end to a meaningful and inspiring gathering.





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Attendance:

DR. AMBEDKAR COLLEGE, DEEKSHABHOOMI, NAGPUR								
DEPARTMENT OF PHYSICS								
Program Name: Inauguration and Installation of Physics society								
(ATTENDANCE SHEET 2025-26) (B.Sc.-I Year) Major Students								
SN	NAME OF STUDENT	SIGNATURE	SN	NAME OF STUDENT	SIGNATURE	SN	NAME OF STUDENT	SIGNATURE
1	Aarav A. Kanekar		17	Rehan Raza Mohd Siraj Mansuri		33		
2	Aarya S. Bopche		18	Roshan R. Panigrahi		34		
3	Alifa Sheikh		19	Saloni Bhandari		35		
4	Amit A. Jitode		20	Samilsha Gupta		36		
5	Anuradha M. Sahu		21	Shivam Gupta		37		
6	Atharv S. Kamble		22	Shriya Sashwat		38		
7	Bhagyashri R. Khandekar		23	Tanashree D. Patil		39		
8	Bharat B. Verma		24	Trisha Wankhede		40		
9	Chaitanya R. Gajbhije		25	Trishya Y. Wanjari		41		
10	Divya R. Jaiswal		26	Uddesh R. Patil		42		
11	Jaya Sapkal		27	Vaishani B. Dongre		43		
12	Lalak S. Mahajan		28	Vanshika V. Dongre		44		
13	Om D. Vaidya		29	Vishal B. Dhikar		45		
14	Palak A. Warthi		30	Viveshi V. Chavhan		46		
15	Priyanka R. Bagadi		31	Yash S. Kamble		47		
16	Purva Ehede		32	Harshal Borkar		48		

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Program Name: Inauguration and Installation of Physics society								
(B.Sc.-II Year) (ATTENDANCE SHEET 2025-26)								
SN	NAME OF STUDENT	SIGNATURE	SN	NAME OF STUDENT	SIGNATURE	SN	NAME OF STUDENT	SIGNATURE

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Program Name: Inauguration and Installation of Physics society								
(B.Sc.-III Year) (ATTENDANCE SHEET 2025-26)								
SN	NAME OF STUDENT	SIGNATURE	SN	NAME OF STUDENT	SIGNATURE	SN	NAME OF STUDENT	SIGNATURE
1	ADITI KRISHNA SHAHANE		17	PAYAL BALU BHIDE		33	SONU ULHAS KUHIKAR	
2	ANUSHKA RAMDAS LILHARE		18	POOJA DHARMENDRA HURMADE		34	SUHANI NANAJI PATLE	
3	ANUSHRI RAHUL SHENDE		19	PORNIMA RAMESH BORKAR		35	TANISHA DHARMADAS KOICHE	
4	ARCHITA JAGESHWAR BHOIMANGE		20	PRANJALI NAMDEO LANJEWAR		36	TANUSHREE SATISH CHOUPAGAR	
5	ARPITA RAJENDRA RAJPUT		21	PRANJALI RAJESH SHELKE		37	URMILA BAKANNA ALLURI	
6	AVANI YOGESH BANKAR		22	PRANJALI SUNIL GANER		38	URVASHI MUKESH KAMBLE	
7	BHAGYASHRI YUVRAJ BAGALKAR		23	RANI VASANTA GONDANE		39	VAISHNAVI GAJANAN LAMSE	
8	DISHA MADAN SHENDE		24	RASHI MANISH JIBHENKAR		40	VANSHIKA DEVDATT BAGDE	
9	KHUSHI D. KUMARI		25	RIYA BHUJANGRAO SHENDE		41	YASHASHREE ANIL MORE	
10	KHUSHI JAYANT SHENDE		26	ROSHANI GANGADHAR KANOJE		42	ABHISHEK JAGDISH MOHOD	
11	KHUSHI SANJAY MOHARLE		27	SAKSHI VIJAY DABHADE		43	ADITYA ARUN KHAWASE	
12	MITALI ALANKAR JANBANDHU		28	SAMIKSHA AVINASH NAIK		44	ADITYA NARENDRA CHAPARE	
13	MITALI PRAVIN DESHMUKH		29	SANIYA SACHIN SONARKAR		45	AKANKSH TULIDAS RANGARI	
14	MOHINI PREMLAL SHENDE		30	SANIYA SUBHASH PATIL		46	ANKIT LALKISHAN BHAGAT	
15	NAJUKA RAMCHANDRA SAWARKAR		31	SHIVANI DEVIDAS KANNAKE		47	ANSH SOMESHWAR MAKODE	
16	NANDINI SACHIN UKRY		32	SHRUTI SATPURUSH SHAHARE		48	ARTHAV SANJAY TIRPUDE	

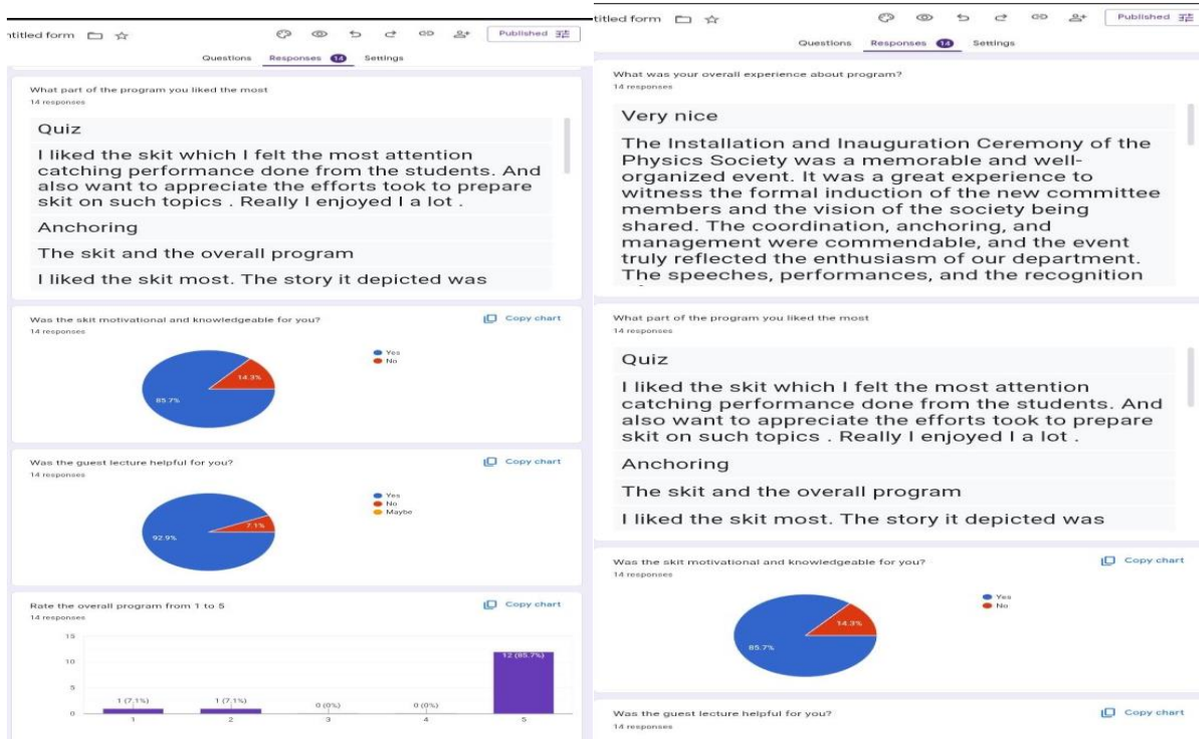


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Feedback:

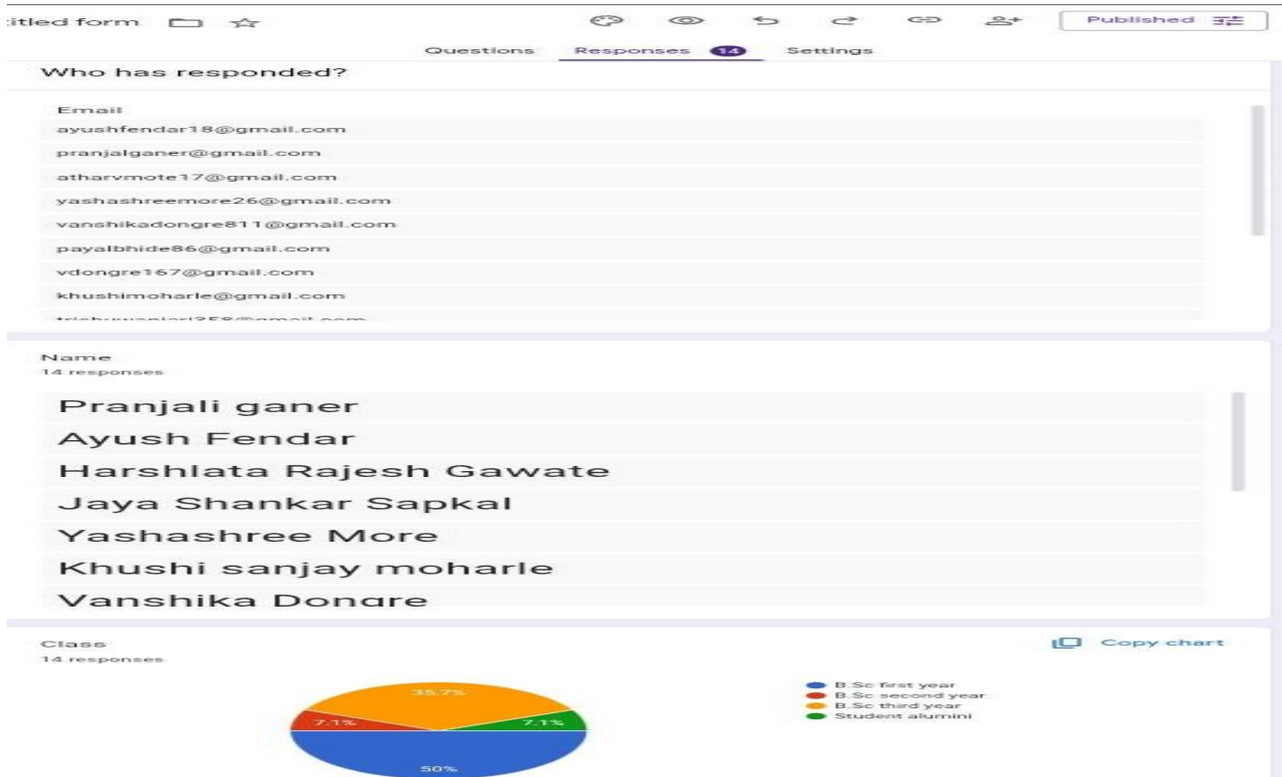
Timestamp	Email address	Name	Class	Contact number	What was your overall experience about program?	What part of the program you liked the most	Was the skit m
14/10/2025 09:39:14	ayushfendar18@gmail.co	Ayush Fendar	Student alumini	7083277620	The Installation and Inauguration Ceremony of the	I liked the skit which I felt the most attention catch	Yes
14/10/2025 09:45:20	pranjalganer@gmail.com	Pranjali ganer	B.Sc third year	8668578101	Very nice	Quiz	Yes
14/10/2025 09:52:11	atharvmote17@gmail.co	Atharv Mote	B.Sc third year	8208290537	My overall experience with the Physics Society was	Everything was good, I liked each and every part of	Yes
14/10/2025 15:16:55	yashashreemore26@gm	Yashashree More	B.Sc third year	7620559407	I liked the program very much. Each and every part	I liked the skit most. The story it depicted was real	Yes
15/10/2025 15:08:05	vanshikadongre811@gm	Vanshika Dongre	B.Sc first year	9146733690	Be clear and easy for everyone to understand.	The skit	Yes
15/10/2025 16:17:04	payalbhide86@gmail.co	Payal balu bhide	B.Sc third year	7721980795	It was a great experience. I learned how to install a	I liked ran walked	No
15/10/2025 16:20:05	vdongre167@gmail.com	Vaishnavi Bhupesh Dong	B.Sc first year	8378920656	We gained a lot of knowledge from the C.V. Raman	The part where the guest share information and sh	Yes
15/10/2025 16:29:46	khushimoharle@gmail.c	Khushi sanjay moharle	B.Sc third year	9689146248	Excellent	Skit	Yes
15/10/2025 16:30:27	trishujanjari358@gmai	Trishya wanjari	B.Sc first year	9021340146	Overall programme was very good.	All parts of program are nice	Yes
15/10/2025 16:42:33	harshlatagawate@gmai	Harshlata Rajesh Gawate	B.Sc second year	9823451999	Nice	Anchoring	Yes
15/10/2025 17:00:45	sashwatshriya@gmail.c	Shriya Sashwat	B.Sc first year	6391566466	Mediocre, It was a learning opportunity .	Presentation of the items brought by The Guest.	No
15/10/2025 17:00:50	damodarakashay92@gm	Jaya Shankar Sapkal	B.Sc first year	9359455944	The program is very knowledgeable and happiness	The skit and the overall program	Yes
15/10/2025 17:51:31	divyajaiswal8817@gmai	Divya jaiswal	B.Sc first year	88178 59910	Good	Quiz	Yes
15/10/2025 19:00:36	harshalborkar031@gmai	Harshal Borkar	B.Sc first year	7869824083	My overall experience with the program was extrem	I liked the guest lecture the most because it was re	Yes





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Signature of HOD