

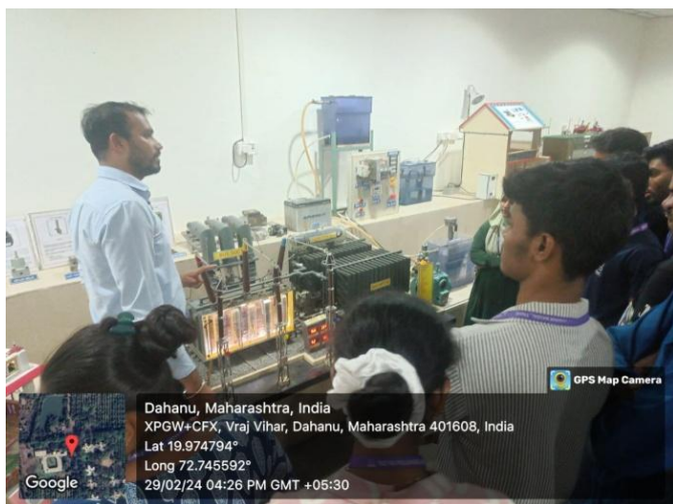
## Activity Report

<b>Name of activity</b>	One Day Industrial Visit To Adani Thermal Power Plant At Dahanu
<b>Objectives of the activity (maximum 40 words)</b>	<ul style="list-style-type: none"> <li>• The one-day industrial visit to Adani Thermal Power Plant at Dahanu aims to provide students with firsthand exposure to the operations of a thermal power plant.</li> <li>• Through guided tours and interactive sessions, students will gain insights into the technological processes involved in power generation and distribution.</li> <li>• Furthermore, the visit intends to underscore the importance of sustainable energy practices and environmental stewardship in the context of power production, fostering a deeper understanding of the industry's role in addressing climate change concerns.</li> </ul>
<b>Organizing department/s</b>	PHYSICS
<b>Collaborative institute</b>	-
<b>Date ( DD / MM / YYYY )</b>	29-02-2024
<b>venue</b>	Adani Thermal Power Plant At Dahanu
<b>Mode</b>	Offline
<b>Details of Resource person (name, designation, institution)</b>	<b>Kalpitr Raut ( ADTPS-ASDF)</b>
<b>Key Participants</b>	F. Y. B. Sc , S. Y. B. Sc ,T. Y. B. Sc and M. Sc Students
<b>Remarkable outcomes/ key take-away messages (max. three)</b>	<ul style="list-style-type: none"> <li>• Enhanced Understanding: Students gain a comprehensive understanding of thermal power generation processes, from fuel combustion to electricity transmission, through immersive observation and interaction.</li> <li>• Environmental Awareness: Witnessing sustainable practices firsthand, students grasp the significance of environmental conservation in power production, inspiring them to advocate for</li> </ul>

	<p>greener energy solutions.</p> <ul style="list-style-type: none"> <li>● <b>Safety Protocols:</b> Experiencing stringent safety measures in a real-world industrial setting reinforces the importance of adherence to safety protocols, instilling a culture of responsibility and caution.</li> <li>● <b>Industry Insights:</b> Engaging with industry professionals offers valuable insights into career opportunities, technological advancements, and the evolving landscape of the energy sector.</li> <li>● <b>Academic-Industry Bridge:</b> The visit fosters stronger ties between academia and industry, paving the way for collaborative research, internships, and knowledge exchange, enriching educational experiences and professional development prospects.</li> </ul>
<b>Details of participants</b>	
Total Number	47
Outsiders	-
In-house	Students: 42 Male :19 Female : 23
	Faculty members: 05
Additional information	

Name of Coordinator/ teacher in-charge: Dr. Sangita Meshram

Two Geo tagged photos:



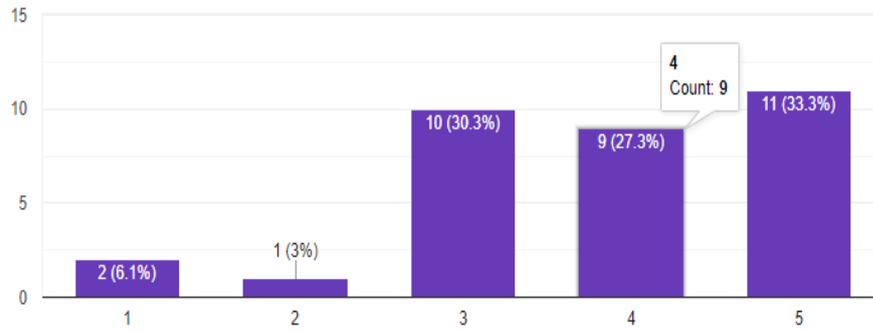


## Graphical representation of feed-back:

How would you rate your overall experience at the Adani Thermal Power Plant?

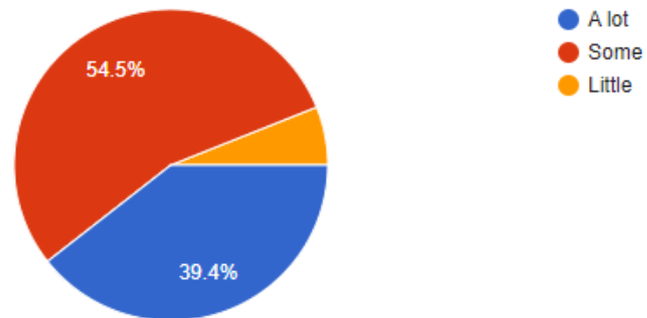
 Copy

33 responses



Did you feel you gained valuable knowledge during your visit?

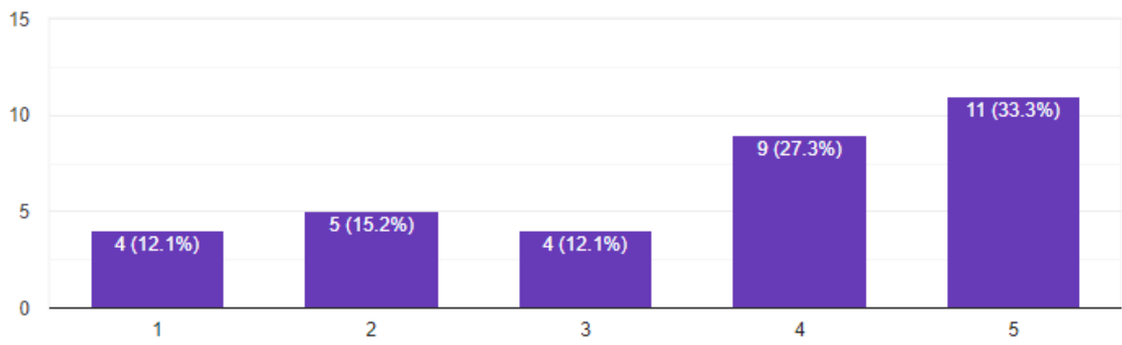
33 responses



### How would you rate the organization and presentation of the tour?

 Copy

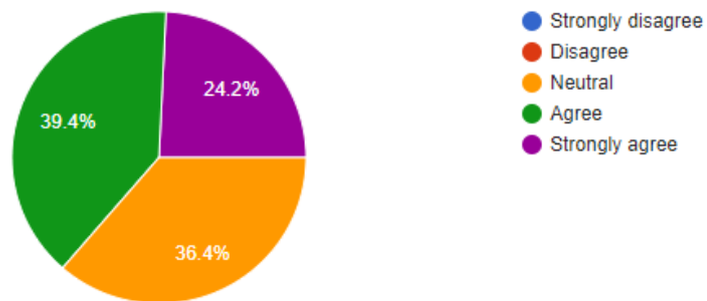
33 responses



### Were the interactive activities engaging and informative?

 Copy

33 responses



1/16/24, 4:42 PM

Gmail - Fwd: Visit Confirmation Mail



priyanka manore <priya.manore@gmail.com>

## Fwd: Visit Confirmation Mail

1 message

Sanket Phad <sanketphad72@gmail.com>  
To: priyanka manore <priya.manore@gmail.com>

Tue, Jan 16, 2024 at 4:29 PM

----- Forwarded message -----

From: Kalpit Raut <Kalpit.Raut@adanifoundation.com>  
Date: Tue, Jan 16, 2024 at 4:14 PM  
Subject: Visit Confirmation Mail  
To: sanketphad72@gmail.com <sanketphad72@gmail.com>  
Cc: prinbnb@vpmthane.org <prinbnb@vpmthane.org>

Dear Sir,

Your industrial visit is confirmed on Date- 29-02-2024

College Name- Vpm B.n.bandodkar College Of Science Autonomus Thane

Please come ADTPS colony security gate at 09:00AM.

Location-1-<https://maps.app.goo.gl/Nk1UfrAhf77dQ3A8>

Location -2-<https://goo.gl/maps/TpGTKSFJDostJx3w8> (ADTPS colony security gate)

Please use Dahanu station thermal power road to come toward colony gate. (Don't use Shortcut road)

General Information to be followed by participants during visit:

1. Please carry the Undertaking form during visit it is compulsory. (submit to project officer)
2. Participants including the faculty members are requested to carry their ID cards, failing which they will not be allowed on the visit.
3. It is mandatory for participant to follow the safety instructions displayed in the company. Understand and follow all safety instructions and don't violate company safety rules.
4. Plastic is banned in Adani Campus; due care should take by participant during visit.so don't carry any single use plastic.
5. Please note that Safety shoes or sports shoes are mandatory for all the participants during the site visits Including Bus Driver (please wear such type of shoes in which Legs should be fully covered). If any of the participants are seen without shoes, he/she will not be permitted for the site visit.
- \* ✓ 6. All Documents of Bus are requiring valid and clear. (Bus is not permitted to enter in plant premises if any documents of bus is expired for example-Insurance policy, PUC, Driving License, RC Book-Road tax)

Industrial Visit February 2024

Students Attendance (meeting) 28/02/2024

Sr. No.	Name	PRN No.	Subject Combination	Sign
1.	Janhavi Patil	2023420348	PZB	J Patil
2.	Radhnyee Parab	2023420288	PCB	Parab
3.	Anushka Mali	2023420312	PCM	Mali
4.	Saba Shaikh	2023420331	PMC	S Shaikh
5.	Mariyam Gulbar	2023420338	PMS	Mariyam
6.	Shriya Dharne	2023420336	PMS	S Dharne
7.	Siddiga Khan	2023420326	PMB	S Khan
8.	Sheetal Pardeshi	2023420343	MPC	Sheetal
9.	Bhagyashree Birajdar	2023420300	PMC	Bhagyashree
10.	Kasturi Kadam	2023420346	PMB	K Kadam
11.	Harthali D. Waghmare	2023420279	PBC	H Waghmare
12.	Rutuja Deshmukh	2019420590	MSC-Physics	R Deshmukh
13.	Rehana Khan	2021420310	ty-Physics	R Khan
14.	Ifrah Shaikh	2022420459	SY PC	I Shaikh
15.	Sanskvuti A. Khare	2021420432	Ty BSc	S Khare
16.	Vishwajeet Khandekar	2023420294	FY BSC	V Khandekar
17.	Shubham Karkhanavala	2020420212	Ty BSc	S Karkhanavala
18.	Vikas Singh	2022420338	Ty BSc	V Singh
19.	Tejal Sawant	2022420324	SY BSC	T Sawant
20.	Diksha Kamble	2023420493	FY BSC	D Kamble
21.	Kavi K. Yadav	2021420396	Ty BSC	K Yadav
22.	Rohit V. Shinde	8928303129	FY BSC	R Shinde
23.	Ashish M. Prajapati	9467478693	FY BSC	A Prajapati
24.	Aakash M. Phosbi	2022420464	FY BSC	A Phosbi
25.	Jagruti S. Bansode	2023420305	FY BSC	J Bansode
26.	Shubham S. Masurkar	2017420370	MSC II	S Masurkar
27.	Athava S. Pant	2021420424	Ty	A Pant
28.	Sayyed Jasir Ahmed	2021420199	Ty Physics	S Ahmed
29.	Jash Mahesh Shinde	2021420336	Ty Physics	J Shinde
30.	Abhinav Shukla	2019420667	MSC II	A Shukla
31.	Ratima Shah Tarique	2020420409	MSC - I	R Tarique

VPM's B. N. Bandodkar College of Science ( Autonomous ), Thane

Department of Physics

The following students and staff members from VPM's B. N. Bandodkar College of Science (Autonomous) Thane, are participant to the visit. The participant list includes 45 students and 5 staff members for the One-day visit to Adani Thermal Power Plant located at Dahanu, on 29 Feb 2024

Sr.no	Name	College PRN	Age	Class	Combination
1	Radnyee parab	2023420288	19	FYBSC	PCB
2	Anushka Mall	2023420312	17	FYBSC	PCM
3	Janhavi Patil	2023420348	18	FYBSC	PZB
4	Harshall Waghmare	2023420279	19	FYBSC	PBC
5	Siddiqa Khan	2023420326	18	FYBSC	PMB
6	Gulbar mariyam sameer	2023420338	17	FYBSC	PMS
7	Shriya Dharne	2023420336	17	FYBSC	PMS
8	Mansi Tiwari	2023420345	19	FYBSC	MPC
9	Mrunali Thorat	2023420284	18	FYBSC	PCB
10	Kasturi Kadam	2023420346	19	FYBSC	PMS
11	Bhagyashree Birajdar	2023420300	18	FYBSC	PCM
12	Simran Rajbhar	2023420261	18	FYBSC	PBC
13	Jagruti bansode	2023420305	18	FYBSC	CPM
14	Sheetal paradeshi	2023420343	18	FYBSC	MPC
15	Pradgya Dubey	2023420306	18	FYBSC	CPM
16	Sakshi Kadam	2023420303	18	FYBSC	CPM
17	shaikh saba	2023420331	18	FYBSC	PMC
18	Khushi Bhardwaj	2023420265	18	FYBSC	PBC
19	Arun singh	2023420302	22	FYBSC	CPM
20	Rohit Shinde	2023420276	21	FYBSC	PBC
21	Ashish Prajapati	2023420272	20	FYBSC	PBC
22	Aakash dhobi	2023420328	20	FYBSC	PMB
23	Vishwajeet Khandekar	2023420294	20	FYBSC	PCM
24	Diksha Sitram Kamble	2023420473	18	FYBSC	ZCP
25	Ifrah Aamin Shaikh	2022420459	18	SYBSC	PC
26	Tejal Sawant	2022420384	18	SYBSC	PC
27	Shreyas Mistry	2022420251	18	SYBSC	PC
28	Aditya Phadatare	2022420245	24	SYBSC	PC
29	Aaafaque shah	2022420262	19	SYBSC	PC
30	Poonam Bhise	2021420280	19	TYBSC	P
31	REHANA KHAN	2021420310	21	TYBSC	P
32	Sanskriti Khare	2021420432	20	TYBSC	P
33	Yash Shinde	2021420336	21	TYBSC	P
34	Yasir Sayyed	2021420199	20	TYBSC	P
35	Sujal Gamare	2021420295	22	TYBSC	P
36	Ravi yadav	2021420396	21	TYBSC	P
37	Shubham kokitkar	2020420212	20	TYBSC	P
38	Vikas Singh	2021420398	20	TYBSC	P
39	Atharva Raut	2021420424	20	TYBSC	P
40	Amol Harkulkar	2021420300	20	TYBSC	P
41	Fatima Shah	2020420489	24	MSC	P
42	Rutuja Deshmukh	2019420590	24	MSC	P
43	Mayuri Veer	2023420217	25	MSC	P
44	SHUBHAM MASURKAR	2017420370	25	MSC	P
45	Abhishek Shukla	2019420667	25	MSC	P

Staff List

Sr. No.	Name	Age
1	Dr. Sangita Meshram	53
2	Mr. Sunil B husara	47
3	Mr. Vaibhav Wagh	25
4	Mr. Sanket Phad	25
5	Miss. Suchitra Jena	29
6	Miss. Snehal Kamble	25

Dr. Sangita Meshram  
Head of Department

Prof. Dr. Vinda Majramkar  
I/c Principal

