



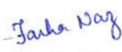
SHRI VILE PARLE KELAVANI MANDAL'S
Institute of Technology, Dhule

Approved by AICTE New Delhi | Affiliated to DBATU, Lonere

Department of Electrical Engineering

Academic Year 2022-23

Industrial visit to Nashik Thermal Power Station, Nashik.

Objective	The objectives of this visit are summarized below: <ul style="list-style-type: none">• To provide practical exposure of thermal power plant to students.• To impart the knowledge of working process of thermal power plant to students.• To detail the individual parts of power plant such as, boilers, bunkers, economizer, super heaters, coal handling plant and ash handling plant to students.	
Organizer	Department of Electrical Engineering, SVKM's Institute of Technology, Dhule	
Participating Class & Division	Students of Third year from Electrical Engineering, SVKM's IOT, Dhule.	
Date	19.05.2023	
Time	2.30 PM to 5.30 PM	
Venue	Nashik Thermal Power Station (NTPS), Ekalahare, Nashik.	
Coordinator/s	Mrs. Farha Naz, Assistant Professor, Electrical Engineering Department. Supporting Team: Mr. Gaurav Patil, Mr. Sandeep Ushkewar and Dr. M. Ankush Kumar.	
Brief report on activity	<p>Nashik Thermal Power Plant is located at Eklahare village near Nashik in Maharashtra. The power plant is one of the coal based power plants of Maharashtra State Power Generation Company (Mahagenco). Nashik Thermal Power Station has an installed capacity of $140 \times 2 + 210 \times 3 = 910$ MW. The first unit was commissioned in 1970. The power plant has got ISO Certification in April 2002.</p> <p>With this context, the electrical engineering department of SVKM's Institute of Technology, Dhule had organized one-day educational visit to NTPS, Nashik on 19th May 2023. This visit was started at 2.30 PM and about 46 undergraduate students and 4 faculty members attended this industrial visit. The well qualified expert engineers of the plant have explained in detail the working process and its maintenance requirements. This visit was of a great opportunity to gain practical knowledge of working of thermal power plant for all participants.</p>	
 Mrs. Farha Naz Coordinator	 Dr. Vishal Moyal Department Coordinator	 Dr. Nilesh Salunke Principal

Principal
SVKM's Institute of Technology, Dhule.



SHRI VILE PARLE KELAVANI MANDAL'S
Institute of Technology, Dhule

Approved by AICTE New Delhi | Affiliated to DBATU, Lonere

Department of Electrical Engineering

Attached:-

1. Communication Letter
2. Photos of visit
3. List of participants
4. Letter of conduction
5. Feedback Analysis

Communication Letter:



Department of Electrical Engineering

SVKM/IOT/EE/2022-23/ 36

Date: April 19, 2023

To,
The Chief Engineer,
NTPS Eklahare,
Dist. Nashik - 422105

Subject – Application regarding seeking permission for Industrial Visit at NTPC Eklahare, Nashik.

Respected Sir/Madam,

This is a request letter to seek your kind permission for an Industrial visit to your organization. We feel it will be fruitful that the students with academic background have a glimpse of the industry for the practical exposure and insights to the real working environments.

At this juncture, we are pleased to introduce SVKM's Institute of Technology, Dhule which is one of the most reputed institution in Maharashtra and known for its excellence record in academics and co-curricular activities approved by AICTE.

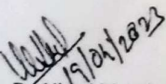
Wishes to visit the organization for a day, preferably, in the month of May 2023, the total number of Third Year Electrical Engineering students would be approximately 60 accompanied by 4 faculty members to visit your premises as per the date shared by respective organization.

We assure you that our students will observe the rules and regulations that are prescribed by our organization and will in no way disturb the functioning of the organization during their visit.

I request you to kindly grant permission to visit your esteemed organization and arrange for guiding the students. Your positive response in this regard will be highly solicited.

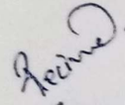
Thanking you and look forward to a fruitful engagement for our students in your esteemed organization.

With warm Regards,


Dr. Vishal Moyal,
HOD,
Department of Electrical Engineering

H.O.D. Electrical Dept.
SVKM's Institute of Technology, Dhule




19/04/2023

Photos of Industrial visit:



GPS Map Camera



Nashik, Maharashtra, India
XVHR+R94, NTPS Colony, Nashik, Maharashtra 422105, India
Lat 19.980117°
Long 73.890428°
19/05/23 05:47 PM GMT +05:30



List of Participants:



Shri Vile Parle Kelavani Mandal's
Institute of Technology, Dhule
Approved by AICTE & Affiliated to DBATU
Department of Electrical Engineering

Below are students (total count 46) of Third Year Electrical Engineering who will be accompanied by faculty members (total count 4) from SVKM's IOT, Dhule for industrial visit to "Nashik Thermal Power Station, Eklahare, Nashik".

S. No.	Name of Faculty
1.	Dr. Ankush Mudholkar
2.	Mrs. Farha Naz
3.	Mr. Gaurav Patil
4.	Mr. Sandeep Ushkewar

Roll No.	Name of Students
TE-01	Patil Chandanraj Rakesh
TE-02	Abhishek Ghanshyam Deore
TE-03	Bhagyashree Pravin Patil
TE-05	Faizan Javid Shaikh
TE-06	Gayatri Komalsing Rajput
TE-07	Harish Santosh Masule
TE-08	Harshal Kailas Patil
TE-09	Ilyas Ahmad Ishtiyaque Ahmad Dhobi
TE-10	Jayesh Nandlal Wagh
TE-12	Kajal Dipak More
TE-13	Mayur Dinesh Mali
TE-16	Pradip Rajendra Solanki
TE-17	Pratiksha Dinesh Lohar
TE-18	Rohit Pandurang Deore
TE-19	Rohit Ravindra Patil
TE-21	Vinit Kailash Bhatia
TE-22	Yashkumar Chandrabhan Patil
TE-23	Divya Pradip Shinde
TE-27	Uday Mahale
TE-26	Chaudhari Hrishikesh Pravin
TE-28	PatilPunam Amrut
TE-29	Aaqib Umer Mubeen Ali Shah
TE-30	Pendharkar SahilDinesh
TE-31	Godse Mayur Ashok
TE-33	Fernandes Joy Anton
TE-34	Morankar Mohit Manish
TE-36	Patil Sulkhana Dinananth



Shri Vile Parle Kelavani Mandal's
Institute of Technology, Dhule
Approved by AICTE & Affiliated to DBATU
Department of Electrical Engineering

Roll No.	Name of Students
TE-37	Hatkar Chetan Ravindra
TE-38	Krishnaraj Sanjay Koli
TE-39	Rajput Kunal Sanju
TE-40	Deore Jayshri Rajendra
TE-41	Patil Mrunal Dhirendra
TE-42	Beldar Rahul Shamkant
TE-44	Mahire Komal Yashwant
TE-47	Baviskar Shweta Milind
TE-48	Patil Jitendra Kailas
TE-49	Solanki Yogita Hemraj
TE-51	Bhagawat Pushakar Prakash
TE-53	Bhavsar Saurabh
TE-55	Amrutkar Manoj Vijay
TE-56	Patil Kuldip Samadhan
TE-57	Patil Tejaswini Ramdas
TE-58	Morankar Advait Vivek
TE-60	Shaikh Mohammad Tauheed Azizuddin
TE-61	Ansari Asad
TE-62	Patil Sunny Supadu

Dr. Vishal Moyal,
Head, Department of Electrical Engineering,
SVKM's IOT, Dhule

H.O.D. Electrical Dept.
SVKM's Institute of Technology, Dhule

Letter of Conduction:

MAHARASHTRA STATE POWER GENERATION CO.
LTD.



Original

RECEIPT/PAYMENT CONFIRMATION:

Date: 19.05.2023

Cash/Money Receipt Number:700728
Accounting Document Number : 0001013015
Cash Journal Document Number : 583773
Cash journal:CJ - NASHIK T.P.S.
G/L Account Number(Cash Journal):24450
GSTIN Number : 27AAECM2935R1ZV

DESCRIPTION:

From/to: HOD SVK'S INST. OF TECHNOLOGY DHULE
Transaction: MISCELLANEOUS INCOME
Vendor No:
Customer No:
Personnel Number:
Currency: INR

Amount: 4,500.00
SGST: 405.00
CGST: 405.00
IGST: 0
(SGST Output 9% + CGST Output 9%)

Payment Amount: 5,310.00

In words: INR FIVE THOUSAND THREE HUNDRED TEN Rupees ONLY

G/L Acc	Bus.Area	Check No.	Bank Account
62990	B125	000000010741	39740806510

Text : ONEDAY INDUSTRIAL VISIT FEES FOR 45 STUDENT

For Maharashtra State Power Generation Co. Ltd.

T. S. Kar
f. Manager (F&A)
MSPGCL/INTPS Eklahare

Feedback Analysis:

Student Feedback Form for Industrial Visit

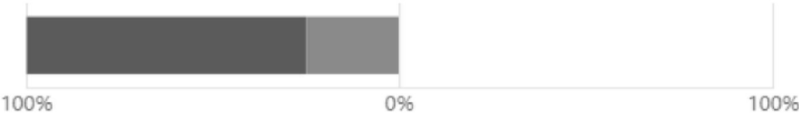
32
Responses

04:04
Average time to complete

Active
Status

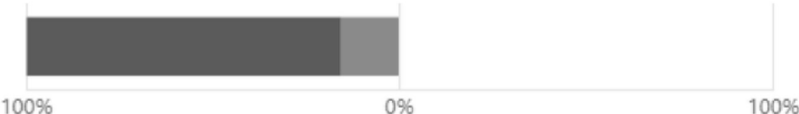
1. How was your experience at the Industrial Visit

■ Very good ■ Good ■ Average ■ Poor



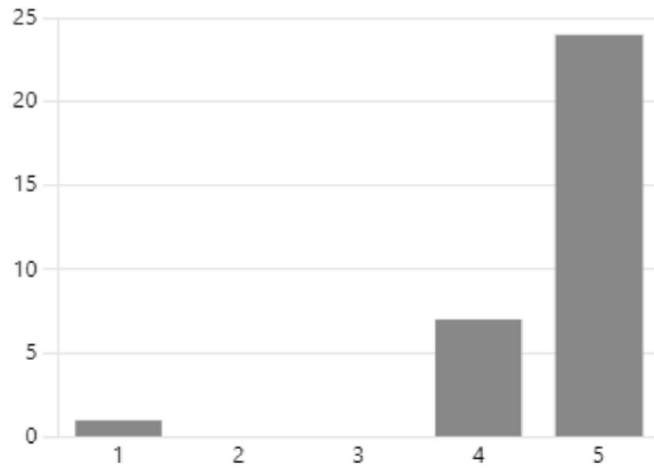
2. How likely it is for you to recommend this visit to your friends?

■ Very Likely ■ Likely ■ Somewhat Likely ■ Not Likely at All



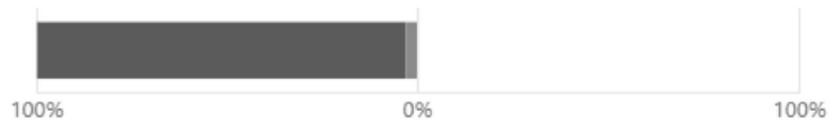
3. How would you rate your overall experience of the visit on the scale of 1-5?

4.66
Average Rating



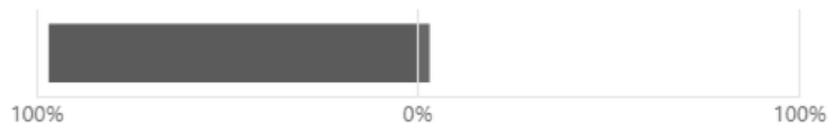
4. Was the industrial visit coordinator co-operative with you?

■ Yes ■ No ■ Somewhat ■ Prefer Not say



5. Did the industrial visit meet the desired outcome?

■ Yes ■ No ■ Somewhat ■ Prefer Not to Say



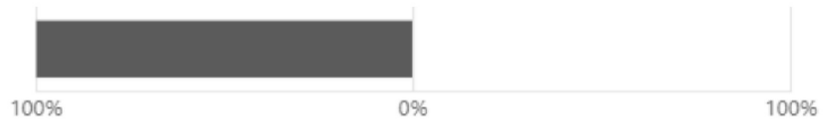
6. If "No" is the answer to the previous questions, describe in few words, what was lacking in the visit?

11
Responses

Latest Responses
"Good "

7. Was the industrial visit educational?

■ Yes ■ No



8. Kindly describe the knowledge you gained from the industrial visit in few words.

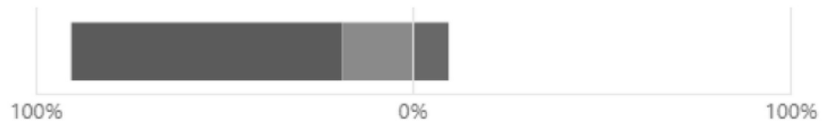
32
Responses

Latest Responses
"Good"
"It's very good "

" A thermal power plant is a facility that generates electricity by..."

9. How was the quality of food served to you during the visit?

■ Very good ■ Good ■ Average ■ Poor



10. Which part of the visit you disliked, describe in few words?

21
Responses

Latest Responses

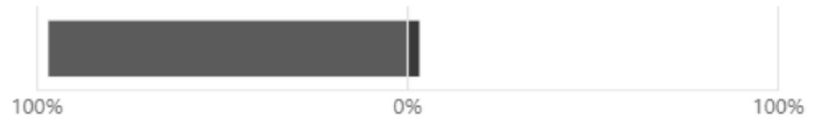
"Good"

"No one "

"no disliked in visit"

11. Would you like to attend such more industrial visits in future?

■ Yes ■ No ■ May be



12. Any suggestions that you would like to give us to improve the upcoming visit

32
Responses

Latest Responses

"Good"

":"

"breakfast atom is change. all is ok "