



Coimbatore

22.8.2022

To

The Chief Engineer,
Mettur Thermal Power Station-I,
Mettur, Tamil Nadu-636406.

Greetings from Jansons Institute of Technology,

Sub: Requesting permission for Industrial visit-reg

Kindly solicit to accord permission to our 2nd and 3rd year students of Mechanical, Civil and ECE to visit Thermal Power Station I, Mettur on 2.9.2022 (Friday) to acquire Industrial knowledge and exposure.

The team comprises 50 students, and 3 faculty members and will travel by College Bus.

I hereby state the rules and regulations stipulated will be followed scrupulously during the visit by our students.

Kindly acknowledge and grant permission pl.

Thanking You,



Yours faithfully,

(Dr.V.Nagarajan)

PRINCIPAL
JANSONS INSTITUTE OF TECHNOLOGY
KARUMATHAMPATTI
COIMBATORE - 641 659.

Encl: List of students

JANSONS INSTITUTE OF TECHNOLOGY

Approved by AICTE & Affiliated to Anna University
Accredited by NAAC & An ISO 9001:2015 Certified Institution
Karumathampatti, Coimbatore - 641 659 Tamil Nadu, INDIA

© : 0421- 2264900 (100 LINES) ☎ : 0421 - 2264999 ✉ : info@jit.ac.in, www.jit.ac.in



Jansons Institute of Technology

Karumathampatti, Coimbatore-641659


List of Students - Visit to Mettur Thermal Power Station - I

S.No	Register No	Student Name	Year & Dept
1	711121106020	Dharshani B	II ECE
2	711121106021	Divyabharathi K	II ECE
3	711121106034	Jampani Hima Kiran	II ECE
4	711121106036	Jayasri S	II ECE
5	711121106044	Livya S	II ECE
6	711121106048	Mahiba V	II ECE
7	711121106051	Mariya Bertilla Sharon X	II ECE
8	711121106076	Ruba P	II ECE
9	711121106053	Nadipi Bhargava	II ECE
10	711121106088	Veshnu M.S	II ECE
11	711120106010	Avisala madhuri	III ECE
12	711120106017	Chilaka leelavathi	III ECE
13	711120106011	Balaji P	III ECE
14	711120106030	Gowtham muthu K	III ECE
15	711120106025	Gajje praveen	III ECE
16	711120106044	Koneti sai mohan	III ECE
17	711120106304	Shiny Pearline S	III ECE
18	711120106051	Moses P	III ECE
19	711120106058	Naresh Prasanna J	III ECE
20	711120106091	Yeguri Navin	III ECE
21	711120106054	Muppala Vishnu Vardhan	III ECE
22	711120106073	Rayani Balaji	III ECE
23	711120106077	Settypalli Gnana Vaarshika	III ECE
24	711120106076	Seelam Sri Navya	III ECE
25	711119114001	Arun Eswar M	IV MECH
26	711119114005	Julia M	IV MECH
27	711119114304	Kumaraguru K S	IV MECH
28	711119114306	Steepan N	IV MECH
29	711119114703	Subash G	IV MECH
30	711120114006	Gokul Krishna V	III MECH
31	711120114010	Menati Lokesh	III MECH
32	711120114022	Shaik Masthanvali	III MECH
33	711120114025	Shathrak K	III MECH
34	711120114301	Akash T.K.V.	III MECH
35	711121114002	Arjun P	II MECH
36	711121114006	Gowtham K	II MECH
37	711121114010	Kiran J	II MECH
38	711121114015	Subash R	II MECH
39	711121114016	Subash Chandra Bose K	II MECH



40	711119105001	DHINESH UP	IV EEE
41	711119105003	KARTHICK B	IV EEE
42	711119105301	DINESH KUMAR S	IV EEE
43	711119105302	NOBLE MELCHIZEDEK S	IV EEE
44	711119105701	HARIDHASRI R	IV EEE
45	711119105704	GUNA K	IV EEE
46	711119103001	Harees.S	IV CIVIL
47	711119103002	Kirubahar.K.S	IV CIVIL
48	711119103003	Rahul.A.R	IV CIVIL
49	711119103301	Throvagunta Rajesh	IV CIVIL
50	711119103701	Pavithran.M	IV CIVIL




PRINCIPAL
JANSON'S INSTITUTE OF TECHNOLOGY
KARUMATHAMPATTI
COIMBATORE - 641 659.



:: TANGEDCO LTD::

Lr.No. SE/O/EE/O&E/Security/F.No.9/D. 914 /22, dt. 29.08.2022.

From

**Er.A.P.R.SRINIVASAN, B.E.,F.I.E.,
Superintending Engineer/Operation,
Mettur Thermal Power Station-I,
Mettur Dam – 636 406.**

To

**✓ THE PRINCIPAL,
JANSONS INSTITUTE OF TECHNOLOGY
Karumathampatti,
Coimbatore – 641 659.**

Sir,

Sub: Industrial visit to MTPS-I on 02.09.2022 – Permission – Granted – Reg.

Ref: 1. Vigilance cell circular Memo.no:16608/B11/B112/2019-1 dt.29.08.2019.

2. (Per.) CMD TANGEDCO Proceedings No.126, Dated 09.06.2022.

3. Note approved by CE/MTPS-I, dated: 29.08.2022.

4. Letter Dated: 22.08.2022.

Permission is hereby accorded for 50 Students and 03 faculties of second and third year Mechanical,Civil and ECE to visit MTPS-I on 02.09.2022 in two batches as per below schedule, subject to the terms and conditions as specified overleaf.

As per ref. (2) a nominal fee of Rs.85/- plus GST 18% (i.e., Rs.100/-) per student may be remitted in the form of Demand Draft in favour of "The Superintending Engineer/P&A/MTPS-I" before the date of visit.

Further you are requested to prepare a name list of students / faculty with details of their age, address and signature and handover the list at the security office/MTPS-I at the time of visit.

Schedule for 02.09.2022

Fore noon – 30 Students & 2 Faculties

After noon – 20 Students & 1 Faculty


**SUPERINTENDING ENGINEER,
OPERATION/MTPS-I,
METTUR DAM-6.**

Encl: Terms and conditions

Copy to the Executive Engineer /O&E / MTPS-I for necessary action.

TERMS AND CONDITIONS

1. The permit accorded should be surrendered at the entrance of the Power House.
2. The Visitors (Students) are allowed from 9.00 AM to 5.00 PM only and visit to power house is strictly prohibited after 5.00 PM.
3. The visitors shall not be permitted on All Holidays.
4. The Name, Age, Address and Signature of the visitors should be entered in the Visitors book during the Entry and Leaving of Power House.
5. Visitors below 12 Years will not be permitted.
6. The visitors are strictly prohibited to carry any packages, Bags, Towels, Umbrellas or any other articles (Tools , Equipment's etc.,) into the Power House.
7. Taking of photographs is strictly prohibited.
8. Visitors/Students/Foreign delicate should not allow to carry cameras, laptops, Cell phones and other equipment's inside the area. They are asked to leave the cameras, laptops, Cell phones and other equipment's with the Security Guard before entering the Power House. While leaving their things will be returned honestly.
9. The Strength of the party of the visitors will be limited to 30 (Thirty) per batch. If the strength of the visitors is more than 30 they may be allowed only in two batches per day. i.e, forenoon and afternoon.
10. The visitors are not permitted to go close and touch the equipment's.
11. Inside the power house visitors are advised to adhere to the safety precaution rules and regulations of the TANGEDCO/TANTRANSCO.
12. Regarding safety the visitors should be informed at the time of entry into the power house that they are visiting the site at their own risk and that the TANGEDCO/TANTRANSCO will not be liable to pay any compensation in case any accident or untoward incident occurs at the power house during the visit.
13. The visitors should not be a hindrance to the workers inside the power house.
14. The visitors should not wear loose garments during the visit.
15. The visitors have to make their own arrangements of transport and food during the period of visit.
16. The visitors should agree to make good the loss to the board if any cause due to the negligence of the visitor.
17. No drawings should be allowed inside the power house during the visit.



JANSONS INSTITUTE OF TECHNOLOGY

Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai
Accredited by NAAC & An ISO 9001 : 2015 Certified Institution
Coimbatore, Tamil Nadu- 641 659



JIT ISTE STUDENT CHAPTER

in Association with

IIoT Club organizes

“Technical Field Visit For Problem Identification”

DATE : 02.09.2022





Jansons Institute of Technology

Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai
Accredited by NAAC and ISO 9001:2015 certified Institution
Colombatore, Tamil Nadu – 641659
www.jit.ac.in



Event Report

Title : Field Visit

Date (from & to) : 2.9.2022 **Time (from & to)** : 9.30 am to 12.30pm

Venue (online / offline) : Mettur Thermal power plant-I

Organised by : Indian Society for Technical Education

In association with : IIoT club and JIT IIC

Student Activity : Yes / No

Topic : Technical Field visit for Problem Identification

JIT Website https://jit.ac.in/club_event_details.php?eid=511



https://m.facebook.com/story.php?story_fbid=524809992784284&id=100057658620663&sfnsn=wiwspmo



<https://www.instagram.com/p/CiAliNGr5qs/>



https://twitter.com/JIT_Offll/status/1565656903438307328

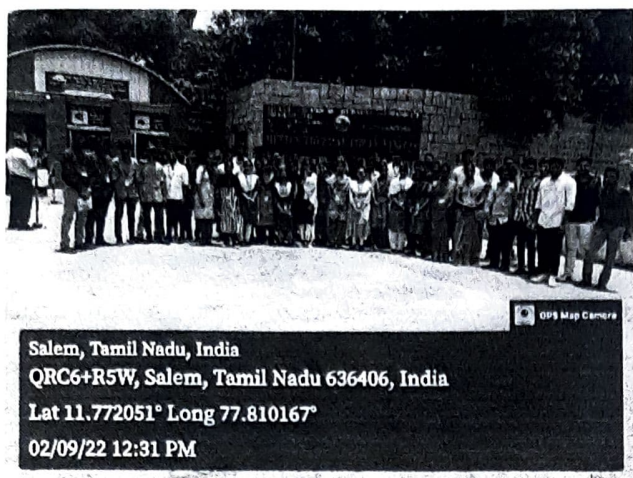
Event Objective

To identify the problem and provide innovative solution for the problem

Event Summary

A team of 50 students from Mechanical, ECE, EEE and Civil department and three faculty members visited Mettur Thermal Power Station-I. This visit was mainly focussed on to understand the process involved during power generation and to identify the problems faced during the process. During this visit, Students got exposure in the technology and the equipments used for generation of power inside the plant. The students actively interacted and presented their innovative ideas which improves the innovation echo system among them.

Event Photographs



Visit to Thermal Power Station-I

SSVM Institutions: Transforming India Day 2, SSVM Institutions, 9.30 a.m.

CODISSIA: Counselling and guidance to entrepreneurs, CODISSIA conference hall, Huzur Road, 3 p.m.

Jansons Institute of Technology: Technical field visit for problem identification, Mettur thermal power station, 10 a.m.

Vivekananda Institute of Management Studies: Onam celebration, 10 a.m.

Today's Engagement Column in Hindu News paper

Event Outcomes

Students identified the problems faced during power generation and these identified problems kindle the students towards the innovative thinking and motivated them to build their innovative ideas into real time projects by inducing their contribution towards society.

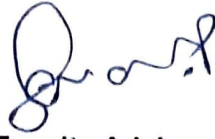
Event Feedback

How would you rate the visit in terms of preparation and flow?	<p>Excellent 84%</p> <p>Very Good 14%</p> <p>Good 2%</p> <p>Fair 0</p>
The field visit has increased my knowledge.	<p>Strongly Agree 83.5%</p> <p>Agree 15.5%</p> <p>Neutral 1%</p> <p>Disagree 0</p>
How would you rate the teams in terms of Arrangemnt?	<p>Excellent 82.5%</p> <p>Very Good 9.5%</p> <p>Good 6%</p> <p>Fair 2%</p>
How do you rate the overall program?	<p>Very Satisfied 82%</p> <p>Satisfied 10%</p> <p>Neutral 8%</p> <p>Dissatisfied 0</p>
Suggestion for Improvements (If any)	

No. of Participants / Benefices

Total (Participants / Benefices)	Students	Faculty	Students (Outside institution)	Faculty (Outside institution)
53	50	3	-	-

Date of report submission: 06.9.2022

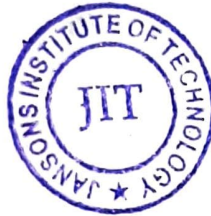


Faculty Advisor
(Mrs.P.Sivamani)



Principal

PRINCIPAL
JANSONS INSTITUTE OF TECHNOLOGY
KARUMATHAMPATTI
COIMBATORE - 641 859,





Jansons Institute of Technology

Karumathampatti, Coimbatore-641659

List of Students - Visit to Mettur Thermal Power Station-I on 02.09.2022

S.No	Register No	Student Name	Year & Dept	Age (Years)	Address	Sign
1	711121106034	Jampani Hima Kiran	II ECE	19	Jansons Institute of Technology	Hima Kiran
2	711121106031	Harshini K	II ECE	17	Jansons Institute of Technology	K. Harshini
3	711121106044	Livya S	II ECE	19	Jansons Institute of Technology	S. Livya
4	711121106027	Gurram Jagadeesh	II ECE	19	Jansons Institute of Technology	G. Jagadeesh
5	711121106002	Anurag Singh	II ECE	19	Jansons Institute of Technology	Anurag Singh
6	711121106011	Boomija R.S	II ECE	18	Jansons Institute of Technology	Boomija R.S
7	711121106028	Haripriya V	II ECE	17	Jansons Institute of Technology	V. Haripriya
8	711121106048	Mahiba V	II ECE	18	Jansons Institute of Technology	V. Mahiba
9	711121106076	Ruba P	II ECE	18	Jansons Institute of Technology	P. Ruba
10	711121106053	Nadipi Bhargava	II ECE	19	Jansons Institute of Technology	N. Bhargava
11	711121106080	Subarna C	II ECE	18	Jansons Institute of Technology	C. Subarna
12	711120106010	Avisala madhuri	III ECE	20	Jansons Institute of Technology	A. Madhuri
13	711120106017	Chilaka leelavathi	III ECE	21	Jansons Institute of Technology	L. Chilaka
14	711120106027	Gayathri M	III ECE	19	Jansons Institute of Technology	M. Gayathri
15	711120106025	Gajje praveen	III ECE	20	Jansons Institute of Technology	P. Gajje
16	711120106026	Ganapam manoj reddy	III ECE	19	Jansons Institute of Technology	R. Ganapam
17	711120106042	Kalai Selvi S S	III ECE	19	Jansons Institute of Technology	S. Kalai Selvi
18	711120106051	Moses P	III ECE	19	Jansons Institute of Technology	P. Moses
19	711120106059	Neralla Harish	III ECE	19	Jansons Institute of Technology	H. Neralla
20	711120106091	Yeguri Navin	III ECE	19	Jansons Institute of Technology	N. Yeguri
21	711120106054	Muppala Vishnu Vardhan	III ECE	20	Jansons Institute of Technology	V. Muppala
22	711120106073	Rayani Balaji	III ECE	19	Jansons Institute of Technology	B. Rayani
23	711120106077	Settypalli Gnana Vaarshika	III ECE	19	Jansons Institute of Technology	G. Settypalli
24	711120106053	Mullangi Sravani	III ECE	20	Jansons Institute of Technology	S. Mullangi
25	711119114002	Chidambareswaran K	IV MECH	20	Jansons Institute of Technology	K. Chidambaram
26	711119114005	Julia M	IV MECH	20	Jansons Institute of Technology	M. Julia
27	711119114304	Kumaraguru K S	IV MECH	21	Jansons Institute of Technology	K. Kumaraguru
28	711119114306	Steepan N	IV MECH	21	Jansons Institute of Technology	N. Steepan
29	711119114703	Subash G	IV MECH	21	Jansons Institute of Technology	G. Subash
30	711120114006	Gokul Krishna V	III MECH	21	Jansons Institute of Technology	V. Gokul Krishna
31	711120114010	Menati Lokesh	III MECH	20	Jansons Institute of Technology	L. Menati
32	711120114022	Shaik Masthanvali	III MECH	20	Jansons Institute of Technology	M. Shaik
33	711120114025	Shathrak K	III MECH	19	Jansons Institute of Technology	K. Shathrak
34	711120114301	Akash T.K.V.	III MECH	21	Jansons Institute of Technology	V. Akash
35	711121114002	Arjun P	II MECH	18	Jansons Institute of Technology	P. Arjun
36	711121114006	Gowtham K	II MECH	18	Jansons Institute of Technology	K. Gowtham
37	711121114010	Kiran J	II MECH	20	Jansons Institute of Technology	J. Kiran
38	711121114015	Subash R	II MECH	18	Jansons Institute of Technology	R. Subash
39	711121114016	Subash Chandra Bose K	II MECH	18	Jansons Institute of Technology	K. Subash Chandra Bose

40	711119105001	DHINESH UP	IV EEE	19	Jansons Institute of Technology	U.P. Deth
41	711119105003	KARTHICK B	IV EEE	20	Jansons Institute of Technology	Karthick B.
42	711119105301	DINESH KUMAR S	IV EEE	21	Jansons Institute of Technology	S. Dinesh
43	711119105302	NOBLE MELCHIZEDEK S	IV EEE	21	Jansons Institute of Technology	S. Noble
44	711119105701	HARIDHASRI R	IV EEE	19	Jansons Institute of Technology	R. Haridhasri
45	711119105704	GUNA K	IV EEE	20	Jansons Institute of Technology	G. Kuna
46	711119103001	Harees.S	IV CIVIL	21	Jansons Institute of Technology	S. Harees
47	711119103002	Kirubahar.K.S	IV CIVIL	21	Jansons Institute of Technology	K.S. Kirubahar
48	711119103003	Rahul.A.R	IV CIVIL	20	Jansons Institute of Technology	Rahul.A.R
49	711119103301	Throvagunta Rajesh	IV CIVIL	21	Jansons Institute of Technology	Throvagunta Rajesh
50	711119103701	Pavithran.M	IV CIVIL	21	Jansons Institute of Technology	M. Pavithran

List of Faculties- Visit to Mettur Thermal Power Station-I on 02.09.2022

S.NO	Name of the Faculty	Department	Age (Years)	Address	Sign
1	Mrs.P.Sivamani	ECE	39	Jansons Institute of Technology	P. Sivamani
2	Mrs.N.Krishna Priya	ECE	33	Jansons Institute of Technology	N. Krishna Priya
3	Mr.F.Alexander	Mechanical	34	Jansons Institute of Technology	F. Alexander

