

M.I.E.T. ENGINEERING COLLEGE

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
UG - CSE, EEE & MECH Programs Accredited by NBA, New Delhi.
(An ISO 9001:2015 Certified Institution)
TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.
Email: principalengg@miet.edu, contact@miet.edu
Website: - www.miet.edu



Ph: 0431 - 2660 303

3.5 Collaborative Activities

3.5.1. Number of Collaborative activities for research, Faculty exchange, Student exchange/ internship per year

Student Collaboration- Industrial Visit

Sl. No	Title of the collaborative activity	Name of the collaborating agency with contact details	Name of the participant	Year of collaboration	Duration	Nature of the activity	Page No
1.	Industrial Visit	Kerala Electrical Allied Engg,Kochi	IV Year EEE-60	2019	One Day	Industrial Visit	2-8
2.	Industrial Visit	Wind kraft Technologies Aralvaimozhi	III Year EEE-48	2019	One Day	Industrial Visit	9-17
3.	Industrial Visit	Pentagon switchgear, coimbatore	II Year EEE-31	2019	One Day	Industrial Visit	18-28


PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPPALLI-620 007.

M.I.E.T. COLLEGE
 694
 20 AUG 2019
 TRICHY - 620 007
 2018

①

MIET
 Mohamed Institute of Education & Technology
 INSTITUTIONS

M.I.E.T ENGINEERING COLLEGE, TRICHY - 7
DEPARTMENT OF ELECTRICAL AND ELECTRONIC ENGINEERING

INDUSTRIAL VISIT FOR FINAL YEAR ON 22.08.2019

REQUISITION APPROVAL FOR INDUSTRIAL VISIT

Industrial visit date	Company name /place	Number of Students going for industrial visit		Number of Faculty accompany the Students	
		60	60	03 Faculty	03 Faculty
22.08.2019	Kerala Electrical & Allied Engg. Co., Mamala, Kochi	Girls:10	Boys:50	Ladies:1	Gents:2

[Signature]
 IV coordinator

[Signature]
 HOD/T&P

[Signature]
 HOD/EEE

[Signature]
 PRINCIPAL

[Signature]
 21.8.19
 CHAIRMAN

[Signature]
 2019

[Signature]
 PRINCIPAL
 MIET ENGINEERING COLLEGE
 SUNDUR, TIRUCHIRAPALI - 620 007

19.08.2019

From:

R.Mohamed Abdul Malik
Class representative/final year EEE,
M.I.E.T Engineering College,
Trichy-07.

To:

The Chairman,
M.I.E.T Engineering college
Trichy-07.

Through Principal

Respected Sir,

Sub: Seeking Permission for industrial visit –Reg.


We are around 60 students and with 3 Faculty Members have planned to go for an industrial visit to Kerala Electrical & Allied Engg. Co.- Mamala,Kochi on 22/08/2019. Kindly grant us permission to go for industrial visit.

Thankingyou

Yours faithfully,



(Class representative/Final year EEE)


Industrial Visit
Co-Ordinator


HOD/EEE


HOD/T & P


PRINCIPAL

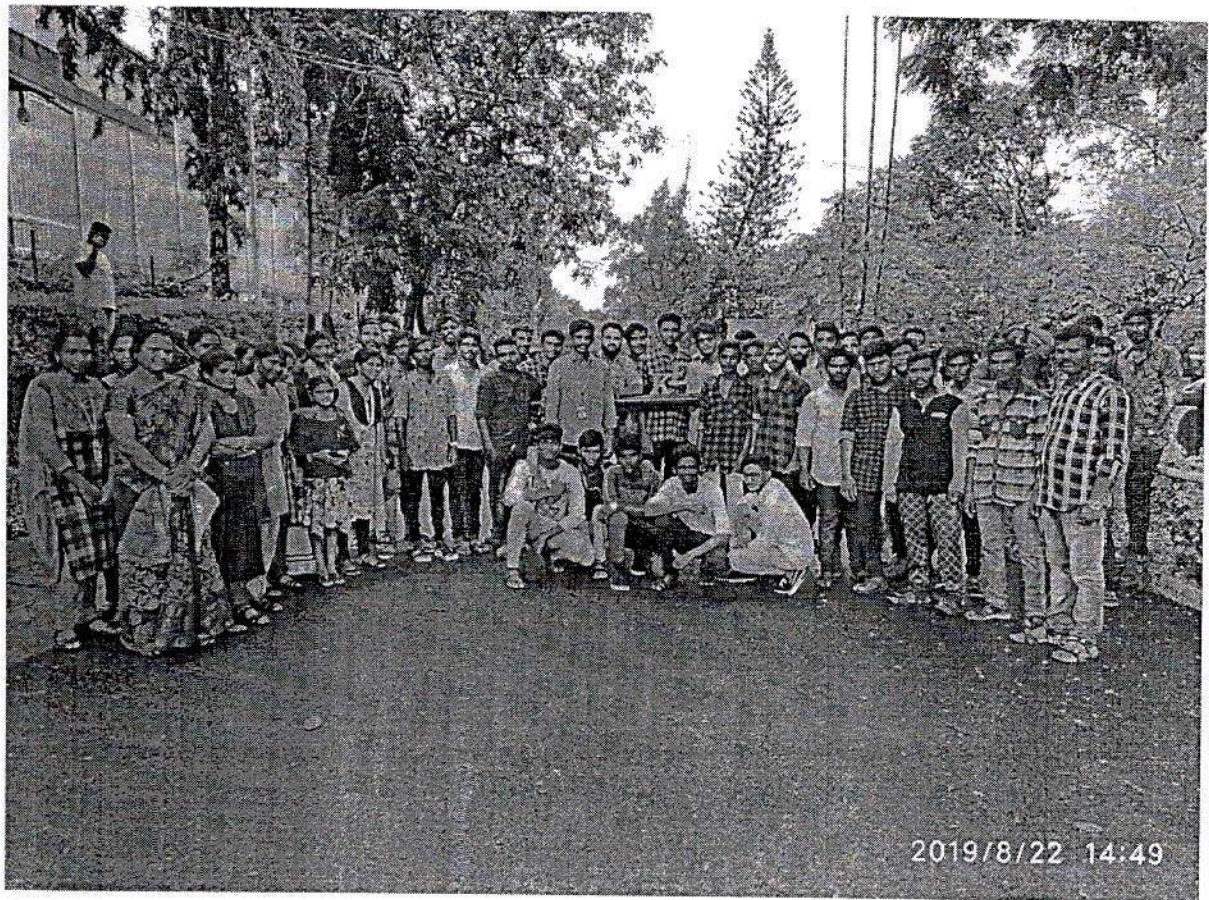
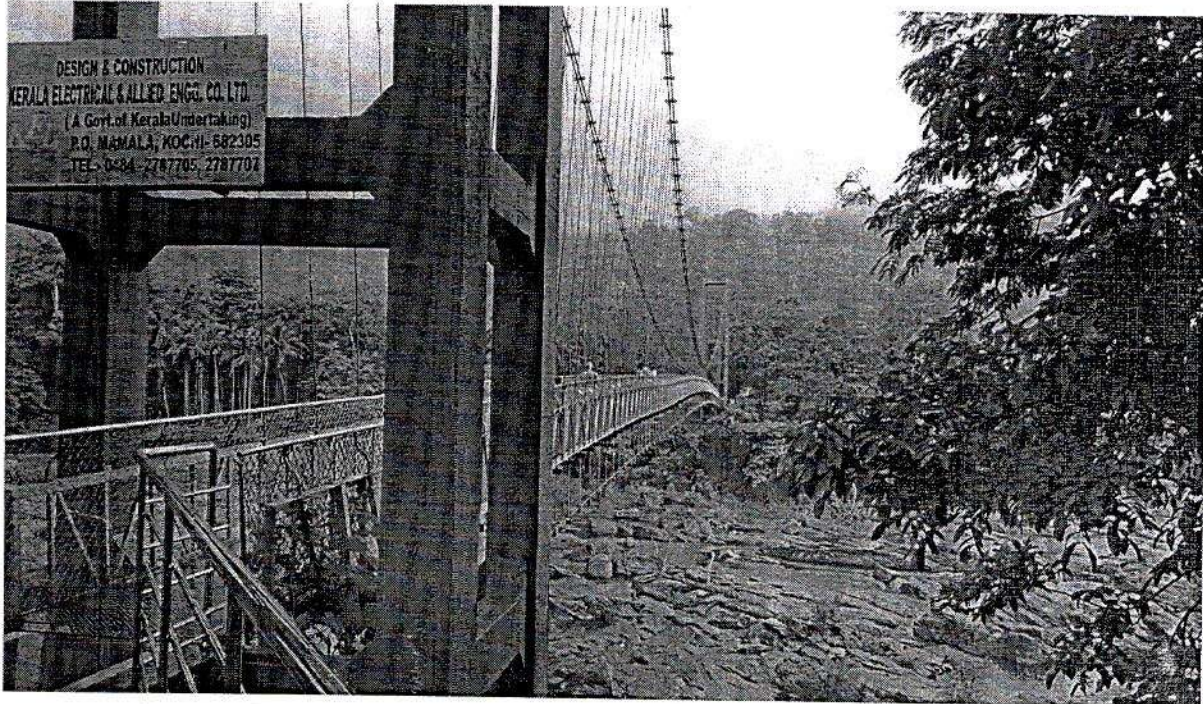

PRINCIPAL
CHAIRMAN
MIET ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPALI - 620 007

REPORT ON ONE DAY INDUSTRIAL VISIT

Name of the Industry : Kerala Electrical & Allied Engg. Co
Place of Visit : Mamala, Kochi, Kerala- 682305
Date of Visit : 22.08.2019 (Thursday)

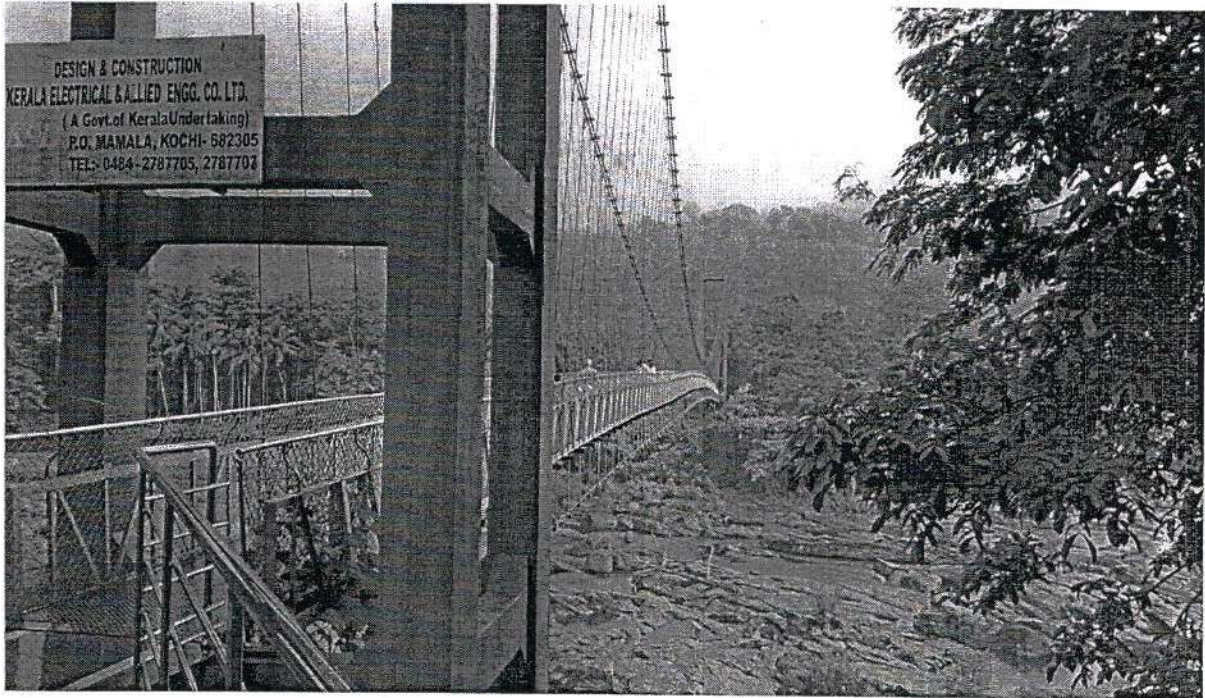

PRINCIPAL
MIET ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPALLI - 620 007

01	Program Schedule (As executed)	<table border="1"> <thead> <tr> <th>Time</th> <th>Activities</th> </tr> </thead> <tbody> <tr> <td>5.00 am</td> <td>Departure from M.I.E.T</td> </tr> <tr> <td>9.00am</td> <td>Breakfast at kalady,kerala</td> </tr> <tr> <td>11.00am to 12.30 pm</td> <td>Lecture on Industry</td> </tr> <tr> <td>12.30 P.M to 2.00 P.M</td> <td>Lunch</td> </tr> <tr> <td>2.00 to 3.30 pm</td> <td>Site visit</td> </tr> <tr> <td>4.00pm</td> <td>Leaving from kerala</td> </tr> <tr> <td>8.00pm</td> <td>Dinner at Dindigul</td> </tr> <tr> <td>9.30pm</td> <td>Reaching MIET College</td> </tr> </tbody> </table>	Time	Activities	5.00 am	Departure from M.I.E.T	9.00am	Breakfast at kalady,kerala	11.00am to 12.30 pm	Lecture on Industry	12.30 P.M to 2.00 P.M	Lunch	2.00 to 3.30 pm	Site visit	4.00pm	Leaving from kerala	8.00pm	Dinner at Dindigul	9.30pm	Reaching MIET College
		Time	Activities																	
		5.00 am	Departure from M.I.E.T																	
		9.00am	Breakfast at kalady,kerala																	
		11.00am to 12.30 pm	Lecture on Industry																	
		12.30 P.M to 2.00 P.M	Lunch																	
		2.00 to 3.30 pm	Site visit																	
		4.00pm	Leaving from kerala																	
		8.00pm	Dinner at Dindigul																	
		9.30pm	Reaching MIET College																	
02	Company Profile	A Multi-Product Engineering Company with 50 plus years of experience and expertise in Engineering Industry, and now proudly serving an envious client base including Defence, Irrigation and Power Projects, Space Research Organizations, State Electricity Boards, Indian Railways and the General Public both in India and abroad. The Company which is a Public Sector Undertaking fully owned by Govt. of Kerala has four state-of-the-art manufacturing units spread across Kerala and has a pan India presence with its Sales and Service unit in all major metros and selected cities.																		
03	Brief about the Students Observation	<p>Students got knowledge about Distribution Transformers, Corrugation Transformer, Solar Transformers, Amorphous Transformers, Medium Power transformer, Special Application Transformers such as EMU, LOCO Transformers for Railwayapplication. Dynamic Reactive Power Compensation and Furnace Transformers.</p> <p>They Had Explained With Their Technical People About The Working And Construction Of the Various Types Of Transformers.</p> <p>It Helps Students to gather the knowledge about The working level experiments</p> <p>They Explained about winding and Insulation Properties of Transformers</p>																		



2019/8/22 14:49

A. R. Ramesh
PRINCIPAL
MIET ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPALLI - 620 007



A. S. S.
PRINCIPAL

MIET ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPALI - 620 007

04	Objective of industrial visit	<p>During the industrial visit the student able</p> <ul style="list-style-type: none"> To realize the construction of transformer rated 11KV/220V To acquire the knowledge of designing bushings in transformer To identify the primary and secondary winding process of transformer To know the lamination process for minimizing losses in transformer To impart the knowledge of insulating oil in a transformer
05	Outcome of industrial visit	<p>After the completion of industrial visit, the student able to</p> <ul style="list-style-type: none"> To construct the transformer rated 11KV/220V To design the bushings in transformer To explain the primary and secondary winding process of transformer To design the lamination process for minimizing losses in transformer To explain the role of insulating oil in a transformer
06	Conclusion	The students got more knowledge about the transformers function, fault occurrences in transformers, insulation properties, this industrial visit helps the students to gain the knowledge in industrial sides etc..
07	Attachments (Scanned Photos of the Industrial Visit)	Attached

CO AND PO, PSO MAPPING

PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
H	-	-	-	L	H	L	H	H	-	L	-	H	L



(1)

MIET
INSTITUTIONS

M.I.E.T ENGINEERING COLLEGE, TRICHY - 7
DEPARTMENT OF ELECTRICAL AND ELECTRONIC ENGINEERING

INDUSTRIAL VISIT FOR III YEAR ON 22.08.2019

REQUISITION APPROVAL FOR INDUSTRIAL VISIT

Industrial visit date	Company name /place	Number of Students going for industrial visit (58)		Number of Faculty accompany the Students 03 Faculty	
		Girls:19	Boys:39	Ladies:1	Gents:2
22.08.2019	Windkraft Energy-Aralvaimozhi	Girls:19	Boys:39	Ladies:1	Gents:2


IV coordinator


HOD/T&P


HOD/EEE


PRINCIPAL


17.8.19.
CHAIRMAN


PRINCIPAL
MIET ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPALI - 620 007

3

05.08.2018

From:

M.A.Mahmoodh
Class representative/Third year EEE,
M.I.E.T Engineering College,
Trichy-07.

To:

The Chairman,
M.I.E.T Engineering college
Trichy-07.

Through Principal

Respected Sir,

Sub: **Seeking Permission for industrial visit –Reg.**

We are around **58 students** and-with **3 Faculty Members** have planned to go for an industrial visit to **Windkraft Energy-Aralvaimozhi on 22/08/2019**. Kindly grant us permission to go for industrial visit.

Thankingyou

Yours faithfully,

(Class representative/Third year EEE)

Industrial Visit
Co-Ordinator

HOD/EEE

HOD/T & P

PRINCIPAL

CHAIRMAN
PRINCIPAL
MIET ENGINEERING COLLEGE
SUNDUR, TIRUCHIRAPALLI - 620 007

8/10/2019

MIET Engineering College Mail - Revised mail -Requisition for Industrial visit on 22.08.2019

4



HOD EEE <eee.hod@miet.edu>

Revised mail -Requisition for Industrial visit on 22.08.2019

Vasanth <vasanth@windkraft.co.in>
Reply-To: Vasanth@windkraft.co.in
To: HOD EEE <eee.hod@miet.edu>
Cc: Info Windkraft <info@windkraft.co.in>

Fri, Aug 2, 2019 at 3:48 PM

Dear sir

We thank you for choosing Windkraft Energy for Industrial Visit

We are excited to take your students around ou. windfarm for a tour of 3 groups

around 20 students .

1. We can take a class for first 1 hour on the Renewables and Wind energy sector in India and Tamilnadu
2. Then we can take them for a tour of 23 students to our nearby windfarm and explain them the basics

However, In our office we do not have the space to accommodate 63 students at a stretch , Hence kindly advice/suggest how we can plan

Thank you

Sincèrement

Vasanthan D

Client Relations

Windkräft Energie

Tamil Nadu – India

Ph : +91-95970 55889




g. shuf.
PRINCIPAL
MIET ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPALI - 620 007

REPORT ON ONE DAY INDUSTRIAL
VISIT

Name of the Industry : **WINDGRAFT Energy**

Place of Visit : **Aralvoimozhi**
Kanyakumari - 629301

Date of Visit : **22.08.2019 (Tuesday)**


PRINCIPAL
MIET ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPALI - 620 007

Report on One Day Industrial Visit

01.	Company Visited	WINDGRAFT Energy	
02.	Number of Students	Boys	31
		Girls	17
03.	Faculty Coordinators	Male	2
		Female	1
04.	Date & Time of Industrial Visit	22/ 08 /2019	Time :10.30am to1.30pm
05.	Approval Date	21/08/2018	
06.	Objective of the Visit	<ul style="list-style-type: none"> • To realize the wind energy extraction. • To know the topography of wind energy conversion system. • To become aware of function of WECS and controller. • To acquire knowledge about Renewable energy resource in economic growth. • To become aware of career opportunities in WECS. 	
	Outcome of the industrial visit	<ul style="list-style-type: none"> • Ability to describe the wind energy development. • Will equip skills to place the WECS. • Will expertise in different modes of operation of WECS. • Ability to comprehend the role of renewable energy source in cost effective energy development. • Identify the career opportunities in WECS. 	


 PRINCIPAL
 MIET ENGINEERING COLLEGE
 GUNDUR, TIRUCHIRAPALI - 620 007

07.

**Company Profile
&
Learning Experience**

Windkräft Energy located at India's largest wind energy corridor Muppandal Belt, Tamilnadu. Windkräft Energy in this green energy business for the past 20 years evolving along with the wind sector, perfecting as professionals and dedicating ourselves to the cause of creating a better future for everyone.

A team of around 200 professionals with 300 portfolios of work experience in wind and other relevant industries spearheads the operations of various verticals within the state. Starting from 225 Kilowatt to the maximum range of 2.1 MW have commissioned, maintained and resold.

Each Vertical wind energy machine is carefully guided by our indigenous software, years of experience and trust of vendors.

Learning experience

- Students able to gain knowledge about the availability of wind data detail through satellite.
- In field visit of horizontal axis wind machine they able to understand the tower altitude to extract the wind energy.
- Student understands the making of wind blade and tower materials depends on the range of power generation.
- In field visit different parts of wind mill provide real time practical experience to the students.
- Students gained knowledge about the anemometer function, actual wind speed to generator speed conversion to generate the electrical energy.
- Students can obtain more knowledge of working of different generator such as conventional induction generator and doubly fed induction generator.
- Students able to understand the panel board control through SCADA system and power factor improvement by liquid condenser.

Products & Services Offered by Us

- ❖ Financial Viability planning
- ❖ Land, Electricity Board and other government Policies
- ❖ Wind / Solar generation analysis
- ❖ Project man power & equipment planning
- ❖ Micrositing and Supply
- ❖ Commissioning and Execution.

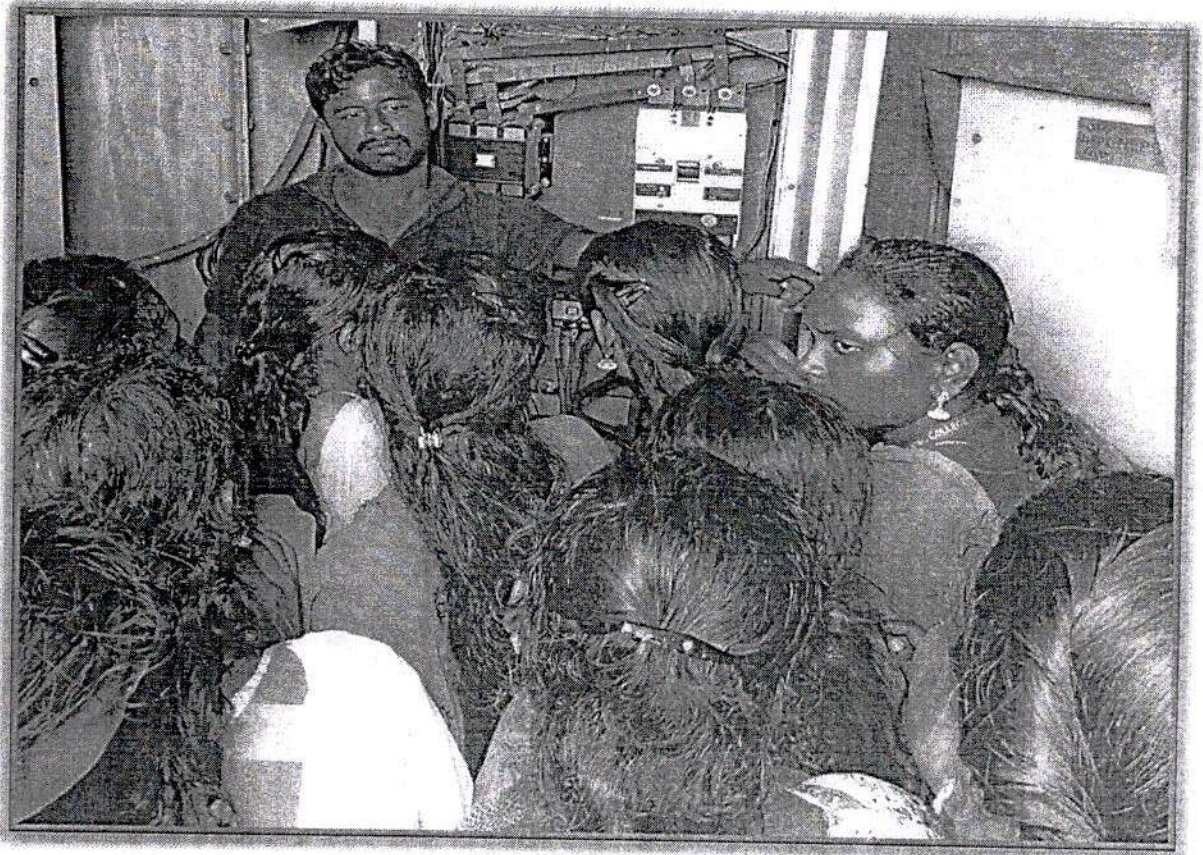
H. Suf.

08.	Programme Schedule (As executed)	Time	Activities
		10.00 P.M(21.09.2019)	Departure from M.I.E.T. Campus
		06.00 A.M	Refreshment in Thirparppu
		09.00 A.M	Breakfast
		10.00 A.M	Reaching the company
		10.30 A.M	Visiting the company
		01.30 P.M	Returning to bus
		02.00 P.M	Lunch
		02.40 P.M	Leaving from Kanyakumari
		08.00 P.M	Dinner
10.30 P.M	Return to M.I.E.T		
09.	Brief about the Students Observation	Students gained knowledge about wind power generation concept, manufacturing material for wind mill, wind data through satellite, control of power generation and finance subsidy by the government.	
10.	Conclusion	Students got more knowledge of working principle, assembly, working of different rating of wind mill, power distribution, impact of green energy revolution and job opportunity in the field of wind mill power generation as well manufacturing sector.	
11.	Attachments (Scanned Photos of the Industrial Visit)	Attached	

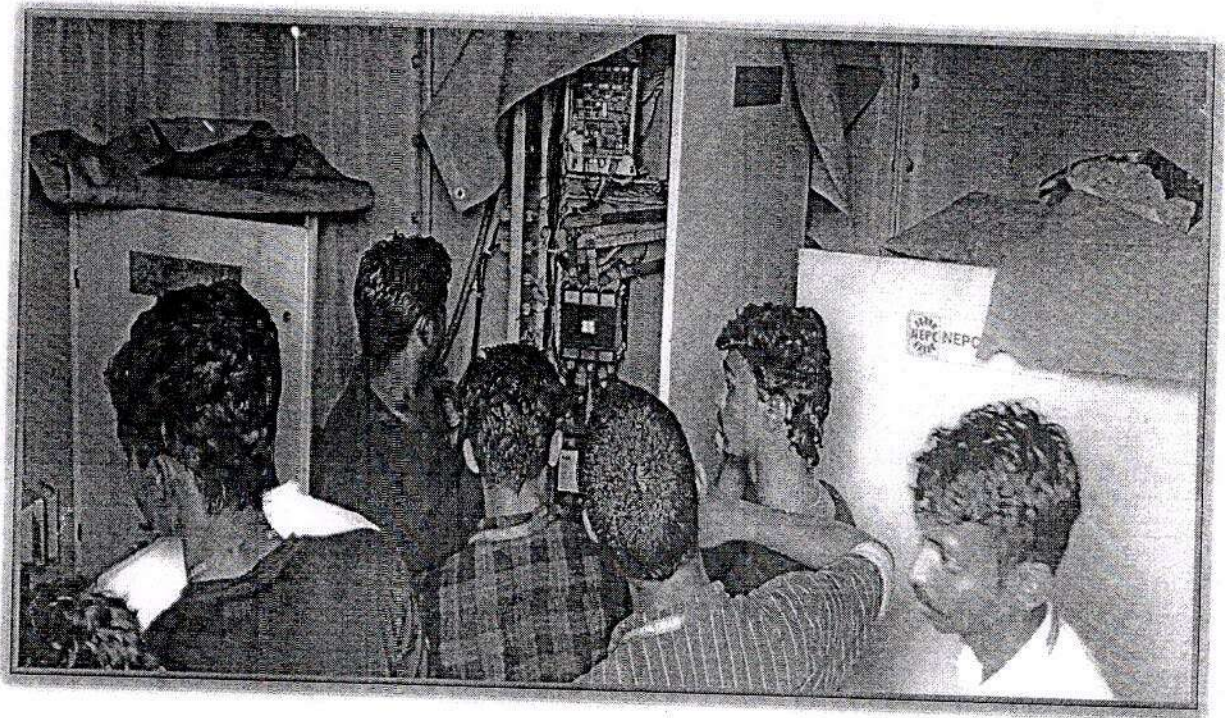
PO AND PSO MAPPING

PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
H	M	M	-	L	M	H	M	H	M	M	M	M	M

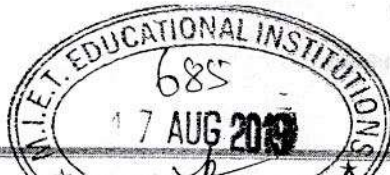

 PRINCIPAL
 MIET ENGINEERING COLLEGE
 GUNDUR, TIRUCHIRAPALI - 620 007



A. Sufi
PRINCIPAL
MIET ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPALI - 620 007



A. Sub.
PRINCIPAL
MIET ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPALLI - 620 007



(1)

MIET INSTITUTIONS	M.I.E.T ENGINEERING COLLEGE, TRICHY - 7 DEPARTMENT OF ELECTRICAL AND ELECTRONIC ENGINEERING
-----------------------------	---

INDUSTRIAL VISIT FOR II YEAR ON 22.08.2019
REQUISITION APPROVAL FOR INDUSTRIAL VISIT

Industrial visit date	Company name /place	Number of Students going for industrial visit (31)		Number of Faculty accompany the Students 03 Faculty	
		Girls:3	Boys:28	Ladies:1	Gents:2
22.08.2019	Pentagon switchgear-Coimbatore				


Industrial Visit
Coordinator


HOD/T&P


HOD/EEE


PRINCIPAL


17.8.19.
CHAIRMAN


PRINCIPAL
MIET ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPALI - 620 007

3

10.08.2018

From:

J. Abdul Rahim
Class representative/Second year EEE,
M.I.E.T Engineering College,
Trichy-07.

To:

The Chairman,
M.I.E.T Engineering college
Trichy-07.

Through Principal

Respected Sir,

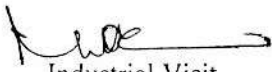
Sub: Seeking Permission for industrial visit –Reg.

We are around **31 students** and with **3 Faculty Members** have planned to go for an industrial visit to **Pentagon switchgear-Coimbatore** on **22/08/2019**. Kindly grant us permission to go for industrial visit.

Thankingyou

Yours faithfully,

J Abdul rahim
(Class representative/Second year EEE)


Industrial Visit
Co-Ordinator


HOD/EEE


HOD/T & P


PRINCIPAL


PRINCIPAL
CHAIRMAN
M.I.E.T ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPALI - 620 007

(4)



KERALA ELECTRICAL & ALLIED ENGINEERING CO. LTD.

(A GOVERNMENT OF KERALA UNDERTAKING)

MAMALA P.O., KOCHI - 682 305

An ISO 9001-2015 Certified Company

Phone : 0484-2787705 / 07 / 08 / 11
Fax : 91-0484-2787702
E-mail : mamala@kel.co.in
CIN : U31200KL 1964 SGC002062
Website : www.kel.co.in



MPA/61/9668 /19

5th August, 2019

The HOD
M.I.E.T. Engineering College,
Trichi.

Respected Sir,

Sub: **Permission for Industrial Visit – Reg.**

Ref: Your Letter Dated 2.8.19..

With reference to the above permission is granted for 69 Nos. Electrical & Electronics Engineering Students & 5 faculties of your college to visit our Factory at Mamala, Kochi on 22.08.2019 (Thursday) from 1.30 pm to 3 pm.

You are requested to remit Rs.2,000/- towards visiting fee and GST @ 18% extra (Rs.360/-).

The students may be directed to observe the rules & regulations of the Company regarding safety and conduct inside the factory premises.

Photography / Videography is prohibited in company premises.

Thanking you,

Yours faithfully,
For KERALA ELECTRICAL & ALLIED ENGG.CO.LTD,


MANAGER (P&A)


PRINCIPAL
MIET ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPALI - 620 007

Corporate Office

7th Floor, Housing Board Office Complex, Panampilly Nagar, Kochi - 682 036, India
EPABX : 0484-2310012 / 13 / 14, 2318960 / 61, Fax : (0484) 2310015
E-mail : info@kel.co.in Website : www.kel.co.in

Request for Industrial Visit on 22.08.2019-Reg

Pentagon Switchgear Private Limited <info@pentagonswitchgear.in>
 To: HOD EEE <eee.hod@miet.edu>

Fri, Aug 9, 2019 at 12:00 PM

Dear Sir / Madam,

With reference to trail mail, You are welcome to visit our factory on **22.08.2019** during working hours 9.00 AM to 1.00 PM and 2.00 PM to 6.00 PM (Lunch Break - 1.00PM to 2.00PM).

Rules & Regulations:

1. Mobile Phones and Cameras are strictly prohibited inside the factory.
2. Advice your wards to maintain upbeat discipline during the visit.

Also, We request you to Plant 10 Nos of Tree Saplings in your College premises on behalf of Pentagon Switchgear Private Limited and help to globe to avoid greenhouse effect. We request you to take the photos of planted saplings with your Students and send soft copy of the same before/along with your visit. (Bring the hard copies during your visit. If possible) Hope you understand that, this initiation only because to promote Green Plantation and make the World green.

Regards,
 Tamilarasu.P
 Engineer- Applications Design & Marketing

[Quoted text hidden]



PENTAGON SWITCHGEAR PRIVATE LIMITED

62/1C-4, Kuppepalayam
 Sarkar Samakulam VIA
 Coimbatore - 641107
Tamil Nadu, India

Office Mobile : +919789740444, +919791680888
 Email : info@pentagonswitchgear.in
 Web : www.pentagonswitchgearpvtltd.in
 GST No : 33AAGCP9427R1ZO

Manufacturers of LBS, VCB, HT Switchgear Panels up to 33KV and Oil Cooled Distribution Transformers up to 2500KVA

A. S. S.
PRINCIPAL
MIET ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPALI - 620 007

REPORT ON ONE DAY INDUSTRIAL
VISIT

Name of the Industry : Pentagon Switchgear Private Limited

Place of Visit : No. 62/1C-4,
Sarkar Samakulam Via, Kuppepalayam,
Coimbatore-641107, Tamil Nadu, India

Date of Visit : 22.08.2019 (Tuesday)

n. d. s.
PRINCIPAL
MIET ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPALI - 620 007

01	Program Schedule (As executed)	Time	Activities
		5.00 am	Departure from M.I.E.T
		9.00am	Breakfast at Coimbatore
		11.00am to 12.30 pm	Lecture on Industry
		12.30 P.M to 2.00 P.M	Lunch
		2.00 to 3.30 pm	Site visit
		4.00pm	Leaving from Coimbatore
		8.00pm	Dinner at Karur
		9.30pm	Reaching MIET College

02	Company profile	<p>Pentagon Switchgear Private Limited has been established in the year of 2005 by top notch engineering professionals having nearly 15 to 25 years of experience in Switch gears, who are experts in Design, Manufacturing, Marketing, and Quality Control and after Sales Service.</p> <p>Pentagon Switchgear Private Limited offers quality and reliable products to the Utilities and various Industries. We endeavor for excellence in the Electrical Industry through stringent quality measures, latest technology and effective processes. Our vision is to become leading Switchgear Company, globally known for its capabilities to offer best designs and engineering solutions.</p>
----	-----------------	---

- | | | |
|----|--------------------------------------|--|
| 03 | Brief about the Students Observation | <ul style="list-style-type: none"> • Students got more knowledge in Assembly section, Insulation section, Coil making section, Testing section and control section. • In Assembly section, Students observed how to manufacture transformer like core type transformer and shell type transformer with proper insulation and more practical knowledge of design of different types of transformer with different rating. • In Insulation section, Students got how to insulate between primary and secondary winding using paper and to minimize eddy current losses and hysteresis losses in transformer. • In coil section, students got which type of core - nickel iron alloy core used and how to make coil winding in transformer core. In testing section, students got output of designed transformer for given input. |
|----|--------------------------------------|--|

04	Objective of the Industrial visit	<ul style="list-style-type: none"> • To understand the operation of current Transformer & potential transformer. • To acquire the operation of basic single pole vacuum contactor. • To familiarize the operation of load break switch. • To realize the distribution transformers. • To acquaint the knowledge of Compact package sub-Stations from 6.6kV to 33kV and up to 2500kVA
05	Outcome of the industrial visit	<p>After the completion of industrial visit a student able to</p> <ul style="list-style-type: none"> • connect the current Transformer & potential transformer with transmission line rating from 11kV - 33kV. • explain the structure and working operation of basic 7.2 KV three pole / single pole vacuum contactor that is available with Electrical / Mechanical latch type. • operate the load break switch. • explain the oil immersed distribution transformers rating up to 2000 KVA and voltage rating upto33KV • demonstrate various modules of Indoor / Outdoor type Compact package sub-Stations from 6.6kV to 33kV and up to 2500kVA transformer capacity with HT/LT Switchgear.
06	Conclusion	<p>Students got more knowledge of design, assembly and working of different rating of transformer like 22KV, 33KV & 132KV distribution transformer, Two phase transformer, auto transformer and applications of transformer in different fields like wind energy generation, steel industry, transmission and distribution.</p>

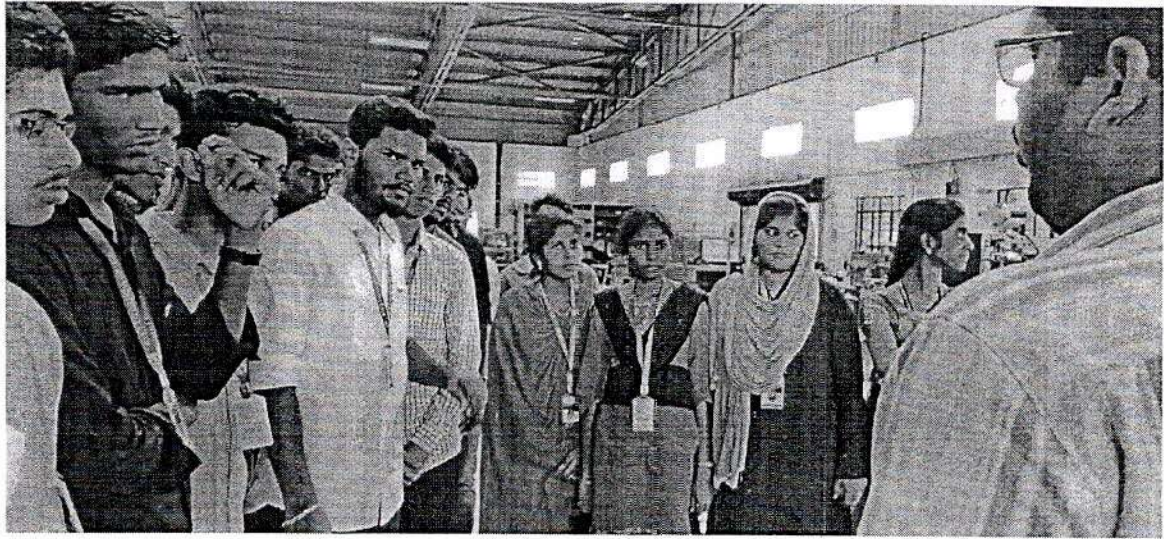

 PRINCIPAL
 MIET ENGINEERING COLLEGE
 GUNDUR, TIRUCHIRAPALI - 620 007

07	Attachments (Scanned Photos of the Industrial Visit)	Attached
----	--	----------

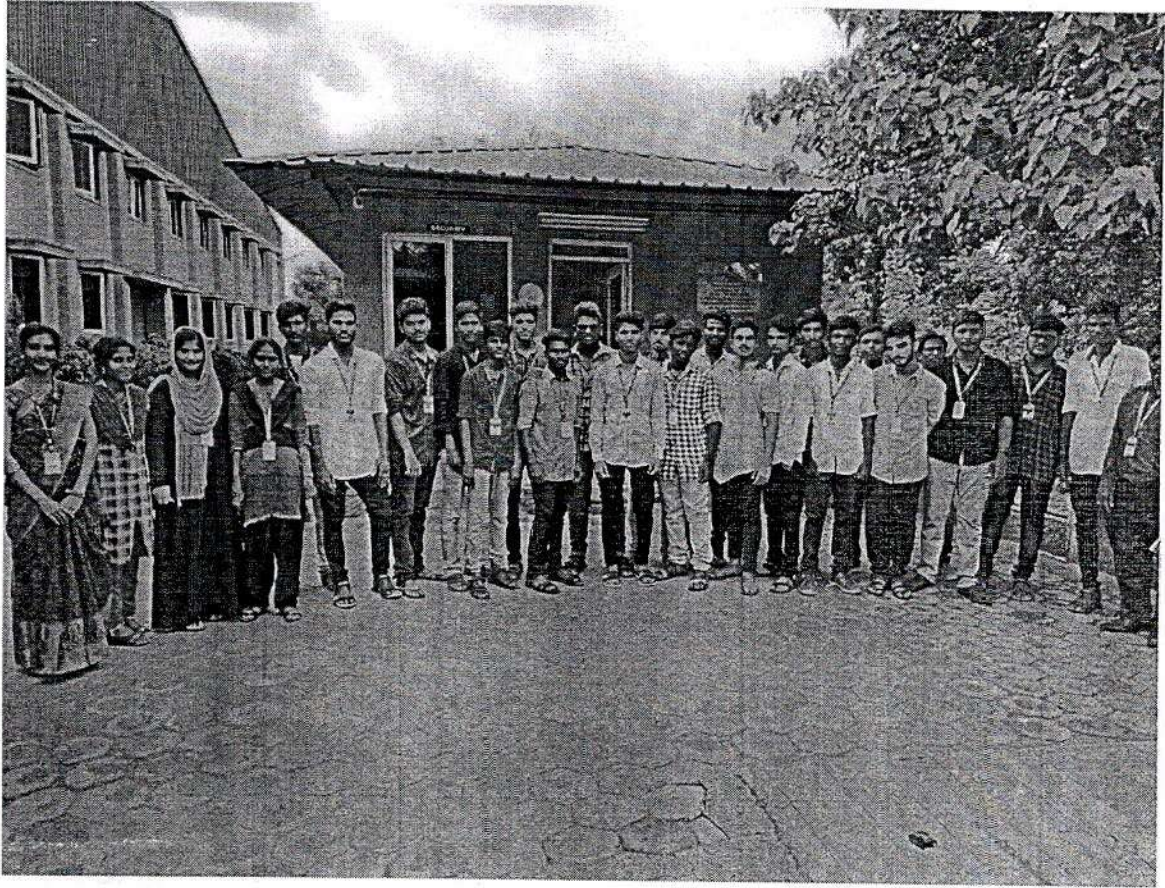
CO, PO and PSO MAPPING

PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO12	PSO 1	PSO 2
H	-	-	-	L	H	L	H	H	-	L	-	H	L

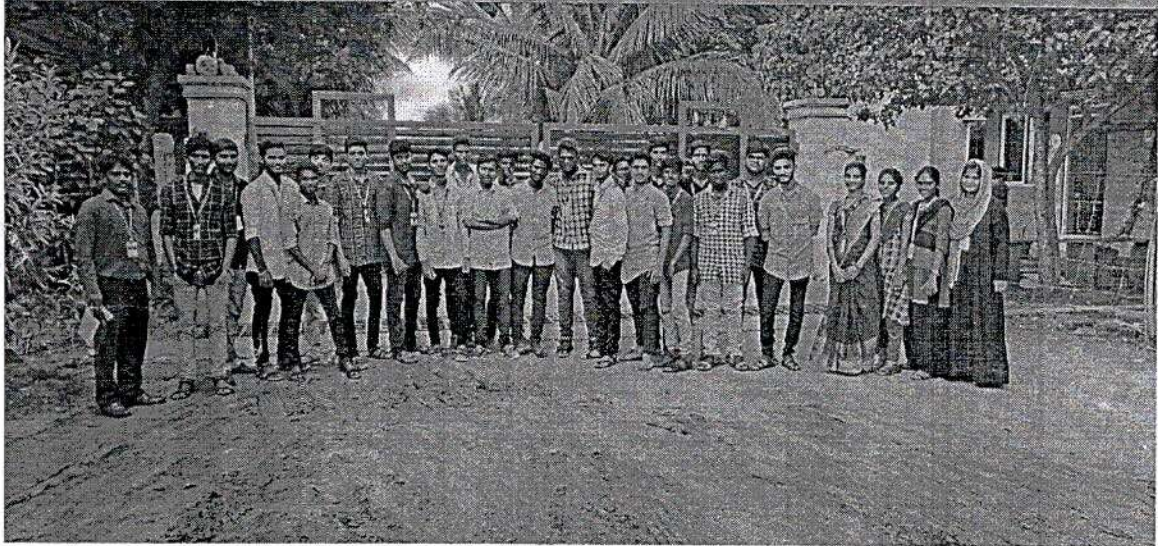
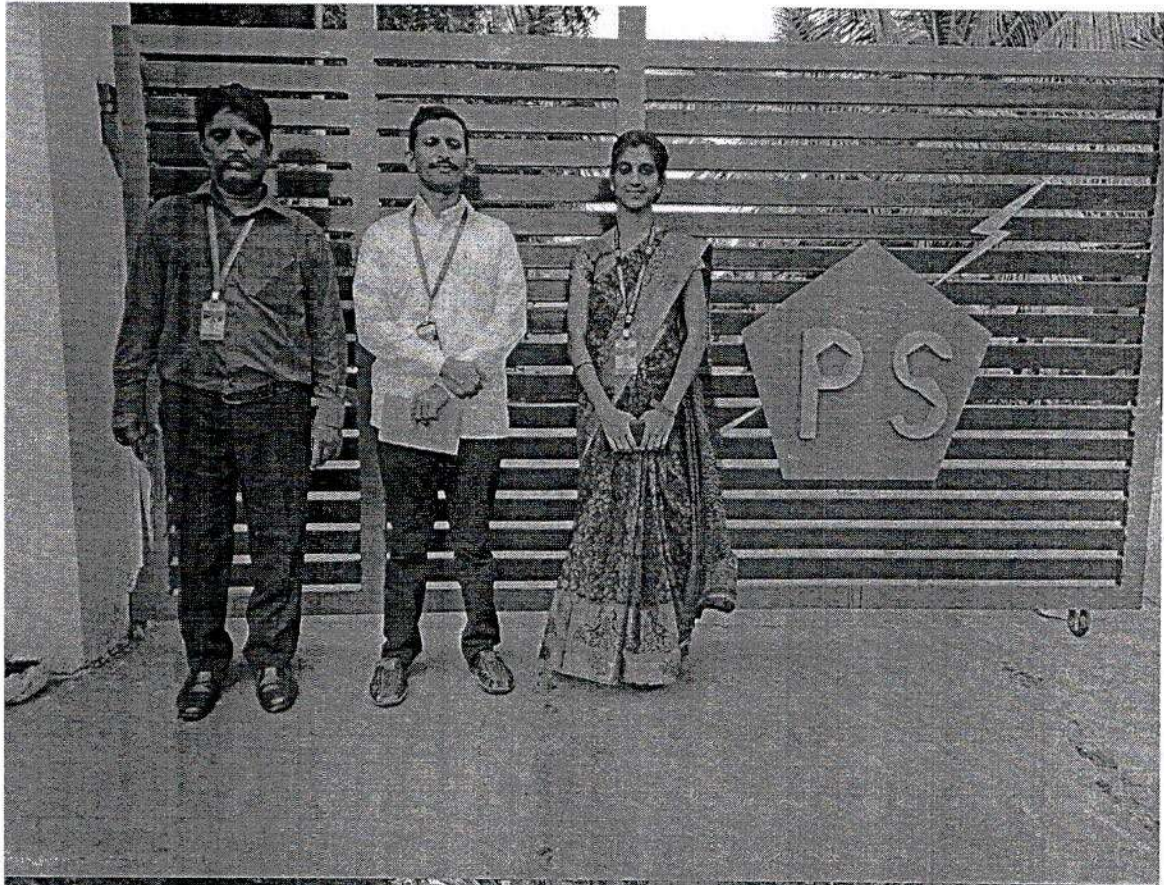

PRINCIPAL
 MIET ENGINEERING COLLEGE
 SUNDUR, TIRUCHIRAPALLI - 620 007



G. Suresh
PRINCIPAL
MIET ENGINEERING COLLEGE
SUNDUR, TIRUCHIRAPALI - 620 007



M. S. S.
PRINCIPAL
MIET ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPALI - 620 007



A. Sub.
PRINCIPAL
MIET ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPALI | - 620 007