



METHODIST
COLLEGE OF ENGINEERING & TECHNOLOGY
(An UGC-AUTONOMOUS INSTITUTION)



Estd : 2008

Accredited by NAAC with A+ and NBA
Affiliated to Osmania University & Approved by AICTE

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Industrial visits

A.Y-2022-23

Sl.No	Dates	Name of The Industry	No. Of Days	No. Of Students Attended	Benefited Students
1	02/11/2022	Hyderabad Instrument Transformers (HIT), Hyderabad	01	89	BE-Third & Final Year EEE
2	26/11/2022	TS GENCO, Kakatiya Thermal Power Plant	01	89	BE-Third & Final Year EEE
3	15/07/2023	TS GENCO, Srisailam	01	70	BE- Second & Third Year EEE

Handwritten signature

Handwritten signature
Head of Department
Department of EEE
Methodist College of Engg & Tech
Abids, Hyderabad-500 001.



Estd: 2008

METHODIST
COLLEGE OF ENGINEERING & TECHNOLOGY
(AUTONOMOUS INSTITUTION)
(Approved by AICTE, New Delhi, Affiliated to Osmania University)
Accredited by NBA and NAAC with A+ Grade

28/10/2022

To,
The Managing Director,
Hyderabad Instrument Transformers,
Industrial Estate,
Sanath Nagar,
Hyderabad.

Sub: Request for permission to Hyderabad Instrument Transformers Visit for BE, EEE
third & final Year students –Reg

Dear Sir,

Methodist College of Engineering & Technology (accredited by NAAC with A⁺ and NBA), An autonomous Institution, Abids is affiliated to Osmania University, Hyderabad, started from the Academic Year 2008-09 and 10 batches have been passed-out. BE (EEE) third year & final year about 89 students of this Institution are planning for an industrial visit to your company. In this connection, we request you to kindly accord permission to our students for visiting your highly educative organization as a part of their curriculum on 02/11/2022 (Wednesday). Our faculty members, accompanying the students will take

We request you to kindly accord the necessary permission for the above visit and arrange for guiding the students.

Thanking you,



Scanned with
amScanner

(Handwritten signature)
(Hob-EEE)

Yours Sincerely

(Handwritten signature)
PRINCIPAL

PRINCIPAL

METHODIST COLLEGE OF ENGG. & TECH.

King Kota Road, Abids, Hyderabad

King Kota Road, Abids

Hyderabad - 500 001, T.S. India



Nireekshan Kumar <nireekshan222@gmail.com>

Request for permission to Hyderabad Instrument Transformers Visit for BE, EEE third & final Year students

H.I.T <hit_pltd@yahoo.co.in>

Mon, Oct 31, 2022 at 4:02 PM

Reply-To: "H.I.T" <hit_pltd@yahoo.co.in>

To: Nireekshan Kumar <nireekshan222@gmail.com>

Dear sir

We are here to inform you that you can visit our industry on 02-11-2022 at 11:00 am.


Thanks & Regards,

Hyderabad Instrument Transformers Pvt Ltd
C-62, Industrial Estate, Sanathnagar,
Hyderabad - 500 018.
Contact: 040-23704196 Fax: 040-23713977

Mobile:

S.A. TAMJEED +91 94400 52956
S.Mahaboob Basha +91 93910 55365
Mohammed Dastageer +91 88016 43163

[Quoted text hidden]


Head of Department
Department of EEE
Methodist College of Engg & Tech
Abids, Hyderabad-500 001.



METHODIST
COLLEGE OF ENGINEERING & TECHNOLOGY
Accredited by NAAC with A+ and NBA
Affiliated to Osmanta University & Approved by AICTE

Estd : 2008



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

List of students attended for Industrial Visit

S.No.	Hall Ticket Number	Student Name
1	160718734018	MOHAMMED FURQAAN SHAFI AHMED
2	160718734030	BANDARI UDAY KIRAN
3	160718734033	MOHAMMED ATHER HUSSAIN
4	160718734034	MD FAISAL
5	160718734042	MOHD SHEHBAZ KHAN
6	160718734044	MOHAMMAD ALIUDDIN JAMAL
7	160719734001	MOHAMMED SULEMAN
8	160719734002	VAMSHI KUMAR REDDY KANTHAM
9	160719734003	MOHAMMED NOOR AHMED
10	160719734004	GUBBA NITIN SAI CHANDRA
11	160719734005	TANVI HEMANTH NERLEKAR
12	160719734006	CHINTHAKUNTA NARESH
13	160719734007	THIRUKOVELA AJAY
14	160719734008	MUKKERA SAI KIRAN YADAV
15	160719734009	PASUPULETI PUJITHA
16	160719734011	KEESARI DEVIKA
17	160719734012	S SHEKHAR
18	160719734013	MOHAMMED MAAZ UDDIN
19	160719734014	V SRI SAMYUKTHA
20	160719734015	AFFAN YASEEN
21	160719734016	TANDLE CHETAN
22	160719734017	MAGI SOWJANYA
23	160719734018	ARRAGOLLA YASHWANTH
24	160719734019	SAKI SAI CHARAN
25	160719734020	MOHAMMED RAWOOF
26	160719734021	NERELLA RAKESH
27	160719734022	MOHAMMED SHEHRAZ ALI KHAN
28	160719734023	G SAMPATH
29	160719734024	MOHAMMED MOHSIN BAJABER
30	160719734025	SYEDA ZAHEEDA PARVEEN
31	160719734026	REKULAPALLY VENKATSAICHARAN REDDY
32	160719734028	SHAIK IRFANUDDIN
33	160719734029	MOHAMMED KAAMRAN
34	160719734301	R BHAVANI SHANKAR
35	160719734302	K ASHOK
36	160719734303	NALLAGANTI UMESH
37	160719734304	DOMMETI RAMAKRISHNA



METHODIST

COLLEGE OF ENGINEERING & TECHNOLOGY


Accredited by NAAC with A+ and NBA

Estd : 2008

Affiliated to Osmania University & Approved by AICTE



S.No.	Hall Ticket Number	Student Name
38	160719734305	MOHAMMED JAMEELUDDIN
39	160719734306	R SAI BRINDAVAN
40	160719734307	PALLE NITISH KUMAR
41	160719734308	ARUPULA MANOHAR
42	160719734309	MOHAMMED MUZAKKIR MOHIUDDIN
43	160719734310	PODALA RAJENDER
44	160719734311	ABDUL MATEEN
45	160719734312	MOHAMMED ABRAR AHMED
46	160719734313	ENDLA HYMAVATHI
47	160719734314	LANGATI RAKESH REDDY
48	160719734315	MARUPAKALA ANIL GOUD
49	160719734316	CHALIMETI SHIVANI
50	160719734317	DAMMA VIJAY
51	160719734318	SHAIK HAZEERA FATHIMA
52	160719734319	MIR WAJAHAT ALI
53	160719734321	DANISH SHAREEF
54	160719734322	THALLAPALLY SHIVANI


Head of Department
Department of FEE
Methodist College of Engg & Tech.
Abids, Hyderabad-500 001.



METHODIST
COLLEGE OF ENGINEERING & TECHNOLOGY
Accredited by NAAC with A+ and NBA
Estd : 2008 Affiliated to Osmania University & Approved by AICTE



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
List of students attended for Industrial Visit

S.No.	Hall Ticket Number	Student Name
1	160720734001	ABDEL AHAD SHAFATH HASHMI
2	160720734002	ABDUL YASER KHAN
3	160720734003	BONDA SUNDER
4	160720734004	G SUMANTH KUMAR
5	160720734005	MOHAMMED ABDUL SAQUIB ADIL
6	160720734006	MOHAMMED SAAD AHMED
7	160720734007	NISAR AHMED KHAN
8	160720734008	ONTERU DIVYA
9	160720734009	REYYA BOSE BABU
10	160720734011	SYED FAISAL
11	160720734012	VIVEKANAND RAJ P
12	160720734013	AKELLU GEORGE MULLER
13	160720734014	SETLA MANVITHA
14	160720734015	MOHAMMED SHOAIB MOHIUDDIN
15	160720734301	ANKAM SANDEEP KUMAR
16	160720734302	MAMMARI SRIMAN
17	160720734303	MOHAMMAD SIRAJUDDIN
18	160720734304	KORLA MAHESH
19	160720734305	KOSGI SAI MANIDEEP
20	160720734306	YADULABAD NITHIN
21	160720734307	ABDUL MOHEED
22	160720734308	MANMARRY VAIBHAV MURALI
23	160720734309	SANDU ASHWINI
24	160720734310	DERANGULA VISWATEJ
25	160720734311	MALLEPALLI NISHITH
26	160720734312	MOHAMMED NADEEMUDDIN
27	160720734313	CH VISHAL
28	160720734314	KARROLLA REVANTH
29	160720734315	KATAKAM NANDHA KUMAR REDDY
30	160720734316	RATHOD RAHUL
31	160720734317	MAKKA HARINATH
32	160720734318	BONALA KIRAN
33	160720734319	KOTLA BHAVANI
34	160720734320	C LOKESHWAR
35	160720734322	MOHD ABDUL MUKHEEM

[Handwritten signature]

[Handwritten signature]
Head of Department
Department of EEE
Methodist College of Engg & Tech
Abids, Hyderabad-500 082



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Industrial Visit Report

Industrial Visit to **Hyderabad Instrument Transformers (HIT)**, Hyderabad on 02 November 2022.

About Company: Hyderabad Instrument Transformers Pvt. Ltd. is one of the primary manufacturers of all kinds of electrical transformers, Infused with the aim to deal in best quality transformers. They have made a continuous improvement in the supply of various genuine and trusted quality transformers, to meet the ever increasing market requirements. The major marketing area is all over India

Industrial Visit Details:

Department of EEE, Methodist college of Engineering & Technology had organized an industrial visit on **02 November 2022 (Wednesday)** to HIT located at Sanath Nagar industrial Estate for the students of Electrical & Electronics Engineering.

We started travelling from the college campus at 10:00 am via our college bus. BE EEE V & VII Sem students along with 2 faculty coordinators were also present during the visit. This Industrial visit is very helpful & brought a positive change in our thinking & practical behaviour regarding practical learning & specializing our technical skills.

OBSERVATIONS:

An Engineer at HIT, Mr. Mohammed Dastageer demonstrated the following.

- Practical insights of Transformer oil test, Open circuit test, Short circuit test, loading of transformer. He explained, how a transformer works without load and with different loads.
- Got practical knowledge about the advancement in technology of machines.

OUTCOMES:

- The Industrial Visit helped us to bridge the gap between the academics and industry. We could witness live working of Transformer Manufacturing Company at Sanathnagar, Hyd. Students were explained the entire process of manufacturing of Transformers and assembling of all transformer parts.
- In the HIT Company one of the founder and engineer Mr. Mohammed Dastageer demonstrated to the students. We gained the knowledge on the manufacturing process of Transformer parts, testing and loading of Transformers.
- We gained first hand information about the manufacturing process right from raw materials, machine testing, quality check, testing of final product.

Students Feedback on IIT Visit:


I.NO: 160720734315, Student Name : K. Nanda Kumar, III EEE student

We acquired the knowledge during industrial visit, in HIT Company more concepts got to know about transformer oil testing, loading of transformer and assembling of all parts of transformer. Thank you very much to college management and Department for organising such type of visits. We are expecting such visits in future also.

I.NO: 160719734005, Student Name: Tanvi .H, Nerlekar IV EEE student

I got know the concepts about transformer working, parts and testing of transformer. we enjoyed during visit .Thank you very much for arranging this technical visit.




 **METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY, HYDERABAD.**
(AUTONOMOUS)
Approved by AICTE, New Delhi & Affiliated to Osmania University
King Kotl Road, Abids, Hyderabad - 500 001, T.S.

INDUSTRIAL VISIT
to
HYDERABAD INSTRUMENT TRANSFORMERS, HYD.
Date : 2nd November 2022
Department of Electrical and Electronics Engineering

CR- III EEE ----- K. Nanda Kumar 

CR-IV EEE ----- Tanvi .H Nerlekar


In-charge Industrial Visits-EEE

Please file


HOD-EEE



Estd: 2008

METHODIST
COLLEGE OF ENGINEERING & TECHNOLOGY
(AUTONOMOUS INSTITUTION)
(Approved by AICTE, New Delhi, Affiliated to Osmania University)
Accredited by NBA and NAAC with A+ Grade

31/10/2022

To,

The Chief Engineer (O &M),
TS GENCO,
KTPP,
Chelpur,
Telangana 506168

Sub: Request for permission to Industrial Visit for BE, EEE Third & Final Year students Reg

Dear Sir,

Methodist College of Engineering & Technology (accredited by NAAC with A⁺ and NBA), An autonomous Institution, Abids is affiliated to Osmania University, Hyderabad, started from the Academic Year 2008-09 and 10 batches have been passed-out. BE (EEE) third year & final year about 89 students of this Institution are planning for an industrial visit to your company. In this connection, we request you to kindly accord permission to our students for visiting your highly educative organization as a part of their curriculum on **26/11/2022 (Saturday)**. Our faculty members, accompanying the students will take

Your early reply on the above will be much appreciated so that the students can plan for booking of transport, accommodation, etc.

Thanking you,




(HOD-EEE)

Yours Sincerely


PRINCIPAL


PRINCIPAL
METHODIST COLLEGE OF ENGG. & TECH.
King Koti Road, Abids, Hyderabad
King Koti Road, Abids
Hyderabad - 500 001. T.S. India

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**List of students attended for Industrial Visit**

S.No.	Hall Ticket Number	Student Name
1	160718734018	MOHAMMED FURQAAN SHAFI AHMED
2	160718734030	BANDARI UDAY KIRAN
3	160718734033	MOHAMMED ATHER HUSSAIN
4	160718734034	MD FAISAL
5	160718734042	MOHD SHEHBAZ KHAN
6	160718734044	MOHAMMAD ALIUDDIN JAMAL
7	160719734001	MOHAMMED SULEMAN
8	160719734002	VAMSHI KUMAR REDDY KANTHAM
9	160719734003	MOHAMMED NOOR AHMED
10	160719734004	GUBBA NITIN SAI CHANDRA
11	160719734005	TANVI HEMANTH NERLEKAR
12	160719734006	CHINTHAKUNTA NARESH
13	160719734007	THIRUKOVELA AJAY
14	160719734008	MUKKERA SAI KIRAN YADAV
15	160719734009	PASUPULETI PUJITHA
16	160719734011	KEESARI DEVIKA
17	160719734012	S SHEKHAR
18	160719734013	MOHAMMED MAAZ UDDIN
19	160719734014	V SRI SAMYUKTHA
20	160719734015	AFFAN YASEEN
21	160719734016	TANDLE CHETAN
22	160719734017	MAGI SOWJANYA
23	160719734018	ARRAGOLLA YASHWANTH
24	160719734019	SAKI SAI CHARAN
25	160719734020	MOHAMMED RAWOOF
26	160719734021	NERELLA RAKESH
27	160719734022	MOHAMMED SHEHRAZ ALI KHAN
28	160719734023	G SAMPATH
29	160719734024	MOHAMMED MOHSIN BAJABER
30	160719734025	SYEDA ZAHEEDA PARVEEN
31	160719734026	REKULAPALLY VENKATSAICHARAN REDDY
32	160719734028	SHAIK IRFANUDDIN
33	160719734029	MOHAMMED KAAMRAN
34	160719734301	R BHAVANI SHANKAR
35	160719734302	K ASHOK
36	160719734303	NALLAGANTI UMESH
37	160719734304	DOMMETI RAMAKRISHNA
38	160719734305	MOHAMMED JAMEELUDDIN
39	160719734306	R SAI BRINDAVAN
40	160719734307	PALLE NITISH KUMAR

S.No.	Hall Ticket Number	Student Name
41	160719734308	ARUPULA MANOHAR
42	160719734309	MOHAMMED MUZAKKIR MOHIUDDIN
43	160719734310	PODALA RAJENDER
44	160719734311	ABDUL MATEEN
45	160719734312	MOHAMMED ABRAR AHMED
46	160719734313	ENDLA HYMAVATHI
47	160719734314	LANGATI RAKESH REDDY
48	160719734315	MARUPAKALA ANIL GOUD
49	160719734316	CHALIMETI SHIVANI
50	160719734317	DAMMA VIJAY
51	160719734318	SHAIK HAZEERA FATHIMA
52	160719734319	MIR WAJAHAT ALI
53	160719734321	DANISH SHAREEF
54	160719734322	THALLAPALLY SHIVANI

[Handwritten signature]


Head of Department
Department of EEE
Methodist College of Engg & Tech
Roads, Hyderabad-500 001.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

List of students attended for Industrial Visit

S.No.	Hall Ticket Number	Student Name
1	160720734001	ABDEL AHAD SHAFATH HASHMI
2	160720734002	ABDUL YASER KHAN
3	160720734003	BONDA SUNDER
4	160720734004	G SUMANTH KUMAR
5	160720734005	MOHAMMED ABDUL SAQUIB ADIL
6	160720734006	MOHAMMED SAAD AHMED
7	160720734007	NISAR AHMED KHAN
8	160720734008	ONTERU DIVYA
9	160720734009	REYYA BOSE BABU
10	160720734011	SYED FAISAL
11	160720734012	VIVEKANAND RAJ P
12	160720734013	AKELLU GEORGE MULLER
13	160720734014	SETLA MANVITHA
14	160720734015	MOHAMMED SHOAIB MOHIUDDIN
15	160720734301	ANKAM SANDEEP KUMAR
16	160720734302	MAMMARI SRIMAN
17	160720734303	MOHAMMAD SIRAJUDDIN
18	160720734304	KORLA MAHESH
19	160720734305	KOSGI SAI MANIDEEP
20	160720734306	YADULABAD NITHIN
21	160720734307	ABDUL MOHEED
22	160720734308	MANMARRY VAIBHAV MURALI
23	160720734309	SANDU ASHWINI
24	160720734310	DERANGULA VISWATEJ
25	160720734311	MALLEPALLI NISHITH
26	160720734312	MOHAMMED NADEEMUDDIN
27	160720734313	CH VISHAL
28	160720734314	KARROLLA REVANTH
29	160720734315	KATAKAM NANDHA KUMAR REDDY
30	160720734316	RATHOD RAHUL
31	160720734317	MAKKA HARINATH
32	160720734318	BONALA KIRAN
33	160720734319	KOTLA BHAVANI
34	160720734320	C LOKESHWAR
35	160720734322	MOHD ABDUL MUKHEEM

[Handwritten signature]

[Handwritten signature]
Head of Department
Department of FEE
Methodist College of Engg & Tech
A-15, Hyderabad-500 088



TELANGANA STATE POWER GENERATION CORPORATION LIMITED
(A Government of Telangana Undertaking)
KAKATHIYA THERMAL POWER PROJECT, CHELPUR - 506170

From
Chief Engineer/O&M,
Kakathiya Thermal Power Project,
Chelpur(V), Ghanpur(M),
Jayashankar Bhupalpally Dist.506 170

To
The Principal,
Methodist College of Engineering &
Technology,
King Koti Road, Abids,
Hyderabad - 500 001

Lr.No.CE/O&M/SE//A&P/Tech/KTPP/F.No.visit/D.No.534/2022,Dt-25.11.2022

Sir/Madam,

Sub: TSGENCO - KTPP - Industrial visit of B.Tech (EEE) students of Methodist College of Engineering & Technology, King Koti Road, Abids, Hyderabad - 500 001- Permission to visit KTPP on 26.11.2022-Reg.

Ref: Letter Dated, Dt: 31.10.2022


With reference to letter cited above; 40No.s students in morning session and 49 students in afternoon session along with faculty members of your college are permitted to visit M/s KTPP, Chelpur on 26.11.2022 from 10.00 AM to 5.00 PM.

The above permission is tentative and you have to confirm your Permission over phone/person before 2days of actual visit of our Plant. Further it is to inform that, they should follow all the safety precautions such as wearing of identity card, shoes, gents tucking in shirts and wearing of helmets etc. during plant visit.

It is requested to contact the following officers for further guidance and they will co-ordinate the plant visit programme

- 1) Divisional Engineer/E&P, Mobile: 9493545542.
- 2) Divisional Engineer/Factory Manager, Mobile: 9491044462.
- 3) Sri.K.Poorna Chandar Raju, Emp.Id:1074256,ADE/EM/Stage-I, Mobile:9493123726

Yours faithfully


Chief Engineer/O&M/KTPP

Copy to the
Superintending Engineer/O&M-I/KTPP for information


Divisional Engineer/FM/KTPP --To ensure to follow the safety precautions by the above participants

Divisional Engineer/E&P/KTPP --To Co-ordinate the above programme

Sri.K.Poorna Chandar Raju,Emp.Id:1074256 ADE/EM/Stage-I-To Co-ordinate the above programme

Vigilance & Security Officer/Security wing/KTPP

This document is digitally signed


Head of Department
Department of FFE
Methodist College of Engg & Tech
Koids, Hyderabad-500 004.

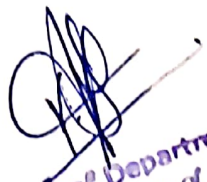
Industrial visit: Kakatiya Thermal Power Station

Date: 26 November 2022

As a part of curriculum an industrial visit to KTHPP, Thermal power station (stage-I 500 MW), Ghanpur, Warangal district, Telangana was organized on 26/11/2022. Around 60 B.E EEE students from 3rd and 4th year along with 4 faculty members took part in the visit.

This power plant was developed in 2 stages. The first stage comprised one 500MW unit. The unit was synchronized to grid with oil firing on 31.03.2010 at 06:08 hrs. Coal firing was immediately taken up and the load was raised up to 84 MW and the unit was in service with this load for about 1 hour. Kakatiya TPP Unit-II 1X600MW, was synchronized to the grid at 03:00 hrs. on 22 October 2015 and loaded to 105 MW.




Head of Department
Department of EEE
Methodist College of Engg & Tech
Roads, Hyderabad - 500 084




Head of Department
Department of EEE
Methodist College of Engg & Tech
Abids, Hyderabad-500 001.



METHODIST
COLLEGE OF ENGINEERING & TECHNOLOGY

(An UGC Autonomous Institution)
Approved by AICTE, New Delhi & Affiliated to Osmania University
Accredited by NBA and NAAC with A+



College Code: 1607

26-06-2023

To,

The Chief Engineer,
TS GENCO,
Srisailam,
Telangana

Request for permission to Srisailam Left bank HES Visit for BE, EEE Second & Third Year students –Reg.

Dear Sir,

Methodist College of Engineering & Technology, Abids, is affiliated to Osmania University, Hyderabad, started from the Academic Year 2008-09 and eleven batches have been passed-out. BE (EEE) second & third year (2022-23) about 70 students of this Institution are planning for an Industrial Visit to Srisailam Left bank HES. In this connection, we request you to kindly accord permission to our students for visiting your highly educative organization as a part of their curriculum on working day in the 15th July 2023. Our faculty members, accompanying them, will take care of the students discipline during the visit.

We request you to kindly accord the necessary permission for the above visit and arrange for guiding the students.

Thanking you,




(HOD-EEE)

Yours Sincerely


PRINCIPAL

PRINCIPAL
METHODIST COLLEGE OF ENGG. & TECH.
King Koti Road, Abids, Hyderabad
King Koti Road, Abids
Hyderabad - 500 001. T.S. India



TELANGANA STATE POWER GENERATION CORPORATION LIMITED

(A Government Of Telangana Undertaking)

SLBHES Complex, Srisaillam Dam West, Nagarkurnool Dist -509 326

Ph. No. 08524-247795 :: Fax No. 08524-247528 e-mail: ce.slbhes@tsgenco.co.in

From,
The Chief Engineer(O&M),
SLBHES,
Srisaillam Dam West,
Eegalapenta-509326,
Nagarkurnool-Dist.

To,
The Principal,
Methodist College Of Engg. & Tech,
King Koti Road, Abids,
Hyderabad - 500 001.

Lr.No.CE/O&M/SLBHES Complex/SLMDW/DET/AET/F.No.15/D.No.174/2023,Dt-30.06.2023

Sir,

Sub: TSGENCO - SLBHES - Educational Visit of B.E (EEE) Second & Third Year students of Methodist College of Engg. & Tech, Hyderabad to Srisaillam Left Bank Power House on 15.07.2023 - Permission Accorded -Reg

Ref: Your letter Dated:26.06.2023

With reference to the letter cited, permission is hereby accorded, for 70 students of B.E (EEE) Second & Third Year of your college, to visit SLBHES on 15.07.2023 subjected to the following conditions.

1. No accommodation will be provided.
2. Cameras, Cell Phones and Electronic items etc are not allowed inside the power House.
3. Vehicles will be allowed for senior citizens only with thorough checking at Power House Gate.
4. Visitors should not use lifts in Power House and should follow the instructions of engineers inside the Power House of TSGENCO.
5. Damages are to be born if any Loss/Damage occur with the visitors.
6. The visitors are advised to take all precautionary measures to avoid any mishap during the visit.
7. If any accidents occurred during the visiting hours, the TSGENCO management is not at all responsible, and any damage to the visitors are to be borne by visitors themselves.
8. The visitors are allowed to enter in to the MCR (main Control Room) with permission from the DE/General/SLBHES. If permitted the visitors are allowed to enter into MCR batch by batch (a batch consisting of of 10-15 members only).
9. Strict discipline shall be observed and subjected to security and vigilance check.

visitors should keep the Power House premises clean and advised not to throw food items/ during their visit.

Note: The SLBHES, TSGENCO is in no way responsible for any Losses/Accidents occurred during their visit.

Yours faithfully



Chief Engineer(O&M),
SLBHES COMPLEX,
Srisaillam Dam West.

- Copy to the Superintending Engineer/O&M/SLBHES.(*)
- Copy to the Divisional Engineer/General Dvn/SLBHES.(*)
- Copy to Divisional Engineer/Shift in charge/O&M/SLBHES.(*)
- Copy to the Inspector/O&M/SLBHES. (&)

- (*) For taking further necessary action.
- (&) Directed to allow the above members on the date mentioned.

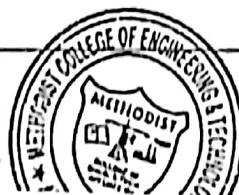
This document is digitally signed



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

**List of students for Industrial visit at Srisaillam Left bank IES
 III year**

S.No	Roll No.	Student Name.
1	160720734001	ABDEL AHAD SHAFATH HASHIMI
2	160720734002	ABDUL YASER KHAN
3	160720734003	BONDA SUNDER
4	160720734004	G SUMANTHI KUMAR
5	160720734005	MOHAMMED ABDUL SAQUIB ADIL
6	160720734006	MOHAMMED SAAD AHMED
7	160720734007	NISAR AHMED KHAN
8	160720734008	ONTERU DIVYA
9	160720734009	REYYA BOSE BABU
10	160720734011	SYED FAISAL
11	160720734012	VIVEKANAND RAJ P
12	160720734013	AKELLU GEORGE MULLER
13	160720734014	SETLA MANVITHA
14	160720734015	MOHAMMED SHOAIB MOHIUDDIN
15	160720734301	ANKAM SANDEEP KUMAR
16	160720734302	MAMMARI SRIMAN
17	160720734303	MOHAMMAD SIRAJUDDIN
18	160720734304	KORLA MAHESH
19	160720734305	KOSGI SAI MANIDEEP
20	160720734306	YADULABAD NITHIN
21	160720734307	ABDUL MOHEED
22	160720734308	MANMARRY VAIBHAV MURALI
23	160720734309	SANDU ASHWINI
24	160720734310	DERANGULA VISWATEJ
25	160720734311	MALLEPALLI NISHITH
26	160720734312	MOHAMMED NADEEMUDDIN
27	160720734313	CH VISHAL
28	160720734314	KARROLLA REVANTHI
29	160720734315	KATAKAM NANDHA KUMAR REDDY
30	160720734316	RATHOD RAHUL



Head of Department
 Department of Electrical and Electronics Engineering
 HOD - EEE

**METHODIST****COLLEGE OF ENGINEERING & TECHNOLOGY**

(An UGC Autonomous Institution)

Approved by AICTE, New Delhi & Affiliated to Osmania University

Accredited by NBA and NAAC with A+



College Code: 1607

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**List of students for industrial visit at Srisaillam Left bank HES****II Year**

S.No	Roll No.	Student Name.
1	160721734001	Amulya Thadi
2	160721734002	Bhukya Reetha Jaleja
3	160721734003	Gaddam Manichandhar
4	160721734004	K Jaidev
5	160721734005	Komaraboyina Krishna Chaitanya
6	160721734006	Kadikekar Rahul
7	160721734008	M Venkatesh
8	160721734009	Mohammed Danish
9	160721734010	Mohammed Musab
10	160721734011	Mohammed Yahya Khan
11	160721734012	Mohammed Yousuf
12	160721734013	Mukka Akshay Kumar
13	160721734014	Patta Mangathayaru Mahitha
14	160721734015	Saba Unissa
15	160721734016	Sri Ramana Joshi
16	160721734017	Syed Affan Sohaib
17	160721734018	Syed Asraar Hussain
18	160721734019	Tejavath Sunil
19	160721734301	POGAKU VAISHNAVI
20	160721734302	CHERALA MUKTA TEJASWI
21	160721734303	MOHAMMED MUJTABA FURKHAN ALI
22	160721734304	G SREEDHAR
23	160721734305	DHANAVATH ELISHA
24	160721734306	ASHWINI OMPRAKASH
25	160721734307	VELPULA ABHILASH
26	160721734308	NAVULOORI PRAVEEN
27	160721734309	K AJAY KUMAR REDDY
28	160721734310	SINGANI ARAVIND
29	160721734311	BOORLA VARSHIK

No	Roll No.	Student Name.
30	160721734312	ELJUBAKA RAMANA CHARY
31	160721734313	BARLA GOUTHAM
32	160721734314	GELLELA KIRAN KUMAR
33	160721734315	P MANOJ KUMAR
34	160721734316	A SHIVA
35	160721734317	MUDAVATH BRIDHAR
36	160721734318	MALLAMARI BHANUPRAKASH
37	160721734319	ENDRAVATH ARAVIND
38	160721734320	MOHAMMED ABDUL MOQUEED
39	160721734321	VANGARI SHASHIKANTH
40	160721734322	BANDARI VINAY

Industrial Visits, EEE
(N.NIREEKSHAN)



HOD/EEE
(Y.MASTANAMMA)
Head of Department
Department of EEE
JNTU Hyderabad
Abids, Hyderabad-500 001.

Industrial visit: Srisalam Hydro Electric Project (Left Bank), hydroelectric power station

REPORT

As a part of curriculum an industrial visit to Srisalam Hydro Electric Project(Left Bank), hydroelectric power station (6 units of 150 MW each), located in Srisalam was organized on 15/07/2023 & 16/07/2023. Around 58 B.E EEE students from 2nd and 3rd year along with 5 faculty members took part in the visit.

The Srisailam Dam is constructed across the Krishna River in Nandyal district, Andhra Pradesh and Nagarkurnool district, Telangana near Srisailam temple town and is the 2nd largest capacity working hydroelectric station in India.

The dam was constructed in a deep gorge in the Nallamala Hills in between Nandyal and Nagarkurnool districts, 300 m (980 ft) above sea level. It is 512 m (1,680 ft) long, 145 metres (476 ft) maximum height and has 12 radial crest gates. It has a reservoir of 616 square kilometres (238 sq mi). Project has an estimated live capacity to hold 178.74 Tmcft at its full reservoir level of 885 feet (270 m) MSL. Its gross storage capacity is 6.116 cubic kms (216 tmc ft). The minimum draw down level (MDDL) of the reservoir is at 705 feet (215 m) MSL from its river sluice gates and corresponding dead storage is 3.42 Tmcft.^[4] The left bank underground power station houses 6 × 150 megawatts (200,000 hp) reversible Francis-pump turbines for pumped-storage operation (each Turbine can pump 200 cumecs) and the right bank semi under ground power station houses 7 × 110 megawatts (150,000 hp) Francis-turbine generators. The Srisailam Left Bank unit, with an installed capacity of 900 MW, was producing 600 MW every day.

On 15/07/2023 morning 58 students along with 5 faculty members started their journey to SLBHES from Methodist College of Engineering & Technology, Hyderabad. And reached srisailam at 8.30pm, stayed in reddy's satram at night.


On 16/07/2023 morning all students were visited temple, after breakfast students started their journey to srisalam visiting places, after lunch all students reached to SLBHES at 3.00pm.

The students are divided into groups (each batch-20students) and assigned engineers. Engineers started their explanation from control room (MCU), they showed and explained clearly of all units & equipments in plant and they clarified doubts raised by students. After getting practical exposure to plant student left the plant around 6.00pm.

After their visit, started journey to Hyderabad and reached to MCET at 10.30pm on 16/07/2023. With this industrial visit to SLBHES is successfully completed.






Head of Department
Department of FEE
Methodist College of Engg & Tech
Aids, Hyderabad-500 001.