

DEPARTMENT OF MECHANICAL ENGINEERING

Date: 22-10-2022

Sri. P.S.R.K.Nageswara Rao, ME HOD, Mechanical Engineering, SVIET. Nandamuru, Machilipatnam, Krishna Dt.

То

The Chief Engineer, Training Institute, Dr. Narla Tata Rao Thermal Power Station, Ibrahimpatnam, Krishna Dt, Andhra Pradesh.

Respected Sir,

Sub: Request-Permission for Industrial Visit-Reg.

We Sri Vasavi Institute of Engineering & Technology Nandamuru, Machilipatnam are one of the largest Engineering colleges in East Krishna District.

Our second and Fourth year students would like to visit your esteemed Organization as part of their curriculam, to enhance their Practical knowledge. The total batch strength is 40+2 faculty members will also accompany.

We assure you that our students will not disturb your routine work and we request you to give us permission on 7th November (Monday) 2022 on which the Plant is in running condition.

Thanks & regards, Sri. P.S.R.K.Nageswara Rao, Hod- Mechanical Engineering, SVIET. Cell: 9849099805 Email:hod.mech@sviet.edu.in





From The Chief Engineer, Training Institute &, Constrn.Stage V Dr.NTTPS, APGENCO, Ibrahimpatnam, Krishna Dist, AP. Ph.No:0866-2882308

То

Sri P.S.R.K. Nageswara Rao, HOD, Mechanical Engineering , Sri Vasavi Institute of Engineering & Technology, Nandamuru, Machilipatnam, Krishna District, AP. E-mail : hod.mech@sviet.edu.in Ph: 9849099805.

Lr. No: CEE / TI / Dr.NTTPS / SE / EE / DEE-II / APGENCO / F: Dkt. / D.No: 812/2022, Dt: 27.10.2022. Sir,

Sub: - APGENCO – TI – Confirmation for conducting of 1-Day Industrial training on "Power Plant Overview & Plant visit" to the 40 No's Engineering Students (MECH) of Sri Vasavi Institute of Engineering & Technology, Machilipatnam on <u>07.11.2022(Monday)</u> at Training Institute, Dr.NTTPS, APGENCO for the year 2022 – 23 – Regarding.

Ref: - Your E-mail Letter Dated 22.10.2022 & Teletalk on 26.10.2022.

With reference to the above, we are pleased to confirm for conducting 1-Day Industrial training on "Power Plant Overview & Plant visit" to the 40 No's Engineering Students (MECH) of Sri Vasavi Institute of Engineering & Technology, Machilipatnam on <u>07.11.2022(Monday)</u> at Training Institute, Dr.NTTPS, APGENCO. Therefore, it is to inform that to conduct the above programme you have to send <u>Original Demand Draft (D.D)</u> in favour of <u>AO/O&M/Dr.NTTPS payable at Vijayawada</u> for an amount of <u>Rs.200 /- For each student</u> (Rupees Two Hundred Only for each student <u>& Minimum 40 students per Batch)</u>. And further it is to inform that vehicle number and a copy of vehicle papers are required (i.e., like insurance, C-Book, Fitness and Driver's License to keep with bus driver himself) so as to make necessary arrangements for plant visit permission.

The boarding charges will be borne by Students **separately** as per the menu prescribed to the mess contractor by way of cash directly. The Prices are

FN Tea & Snacks --- Rs. 19/- Per head Lunch --- Rs. 80/- Per head

Please contact for any information regarding the above programme to the concerned officers.

(1) Sri R.S. Johnson, DEE / TI / APGENCO (9493 121 221)

(2) Sri P.Sanjeevi Ramakrishna, AE / TI / APGENCO (9493 120 498)

Note: Students must wear College ID cards, Safety helmets and Shoes without fail.

Yours faithfully

N2 DZ Chief Engineer, 27/10/

Training Institute & Constrn.Stage V Dr.NTTPS.

Copy to Superintending Engineer/Training Institute /Dr.NTTPS for taking necessary action. Copy to Executive Engineer/Training Institute /Dr.NTTPS for taking necessary action.



CIRCULAR

Date: 10-11-2022

It is hereby notified that SRI VASAVI INSTITUTE OF ENGINEERING & TECHNOLOGY will planned to INDUSTRIAL VISIT AT VTPS on 11 NOVEMBER 2022. All the mechanical students are herewith notified to avail the opportunity without failing.

HOD ME

SRI VASAVI INSTITUTE OF ENGINEERING & TECHNOLOGY (Code: MQ)

Approved By AICTE, NEW DELHI ., Affiliated to JNTUK, Kakinada

Industrial Visit NTTPS on 07.11.2022

		1020124
B.Tech-	2/4 Sem	ester-l

	- Anno Ann	B.Tech- 2/4 Semester-I	
SI.No	Roll.No	Student Name	SIGNATURE
1	21MQ1A0301	BATTA SAI CHANDRA	Becechandree.
2	21MQ1A0304	PARIMKAYALA NAGA KARTHEEK	P. Naga Kartheek
3	21MQ1A0305	YERRAMSETTI CHARAN TEJA	y charact
4	22MQ5A0314	M.VAMSI	M- Vamal
5	22MQ5A0320	Y.UDAY MANIKHANTA	Y. UDay Maulante
б	22MQ5A0319	Y.SIVA KARTHIK	Y. Silm Karthele
7	22MQ5A0307	B.HARSHA VARDAN BABU	BiHarshavardhan babe
8	22MQ5A0318	T.DHANUSH	B Harsha vardhanhabu
9	22MQ5A0301	A.DHANUSH	ca blauch
10	22MQ5A0315	P.RATNA SAI	P. Ratur sell
11	22MQ5A0304	B. NARASIMHULU	BNorasimhulu
12	22MQ5A0308	K.B.L. PHANI KUMAR	V.BI Phanikoman
13	22MQ5A0312	M.V.AZAD	M. AZad.
14	22MQ5A0316	S.HARSHA VARDAN BABU	S manstro variabri babu
15	22MQ5A0305	B.GOPAL	B.GOPAI
16	22MQ5A0310	M. NAGA SAI	M. Nogosai
		B.Tech- 3/4 Semester-I	
17	21MQ5A0301	BOPPE GANESH	B. Gamel
18	21MQ5A0303	GODAVARTHI RAVI CHANDU	G. Pavi Chardy
19	21MQ5A0309	KOTHAPALLI SATYA KONDA NAGA MALLESWARA	K. Catya Naga Komba malle
20	21MQ5A0319	VANNIMREDDY PRAKASH	V. Prakash
21	21MQ5A0325	PALLIKONDA DILEEP	P. Allerp
		B.Tech- 4/4 Semester-I	
22	18MQ1A0301	ARAJA VIVEK SAI	1 . V. UOK Sa 1
23	19MQ1A0301	BEERAM MANIKANTA	B. Manten.
24	19MQ1A0302	KOLAPALLI HARISH KUMAR	K. Hanish
25	20MQ5A0302	ALLAM LAKSHMI NARAYANA	Margues
26	20MQ5A0304	BATTA SIVA MANOJ	Mode
27	20MQ5A0306	BHATTA YUGANDHAR	Stiken
28	20MQ5A0310	JINKA SRI RAM	J. Kum 97
29	20MQ5A0311	JOGI VINAY KUMAR	Noplan-
30	20MQ5A0315	MADEM NAGARJUNA	Sother .
31	20MQ5A0316	MOGILI VEERA VENKATA SATISH	Mochili Vova Konta
32	20MQ5A0319	PAMARTI MAHESH	Pamanti Maherh
33	20MQ5A0322	PONNALA KALYAN	P. Kalyan
-	20MQ5A0323	POTHARLANKA KISHORE KUMAR	P. Kulpore Kina
	20MQ5A0325	RAJULAPATI RISHENDRA BABU	Kologden
-	20MQ5A0326	SINGAMSETTI NARENDRA BABU	Rober
-	20MQ5A0329	VASANA UDAY BHASKAR	V. Uday Bhales
-	20MQ5A0331	VUJJI SARATH KUMAR	V. Sarath kenn
-	20MQ5A0332	YARLAGADDA PAVAN KUMAR	4. pavan lema
	20MQ5A0332	KATAKAM BHANU PRASAD	K. Bhy prela





REPORT OF THE EVENT

EVENT NAME: INDUSTRIAL VISIT AT VTPS DATE: 11-11-22 CO ORDINATOR: D KIRAN BABU LOCATION: VTPS (VIJAYAWADA) PARTICIPANTS: 40 DURATION: 1 day

BRIEF DESCRIPTION:

A **power plant** is an industrial facility that generates electricity from primary energy. Dr Narla Tata Rao Thermal Power Plant is also known as Vijayawada Thermal Power Plant.

Units operational6 X 210 MW1 X 500 MWNameplate capacity1760.00 MW



Dam

Department coordinator

HOD ME



REPORT ON INDUSTRIAL VISIT 2022-23



Dan

Department coordinator

HOD ME