

DEPARTMENT OF EEE

Report On Industrial Visit

1.	Name of the Activity/Event	Sri Damodaram Sanjeevaiah Thermal		
		Power plant, Nellore		
2.	Date of Activity/Event	26/11/2022		
3.	Organized by/Name of the Committee	Department of EEE		
4.	Place of Activity/Event	Narayana Engineering College, Nellore		
5.	Resource	1. Mr. D.V.Brahmanaidu		
	Person/Guest/Organization	2.Ms. M. Le	a	
6.	Type of Activity/Event	Industrial Visit		
7.	Activity/Event objectives	1.Breif explain anlaysis of Thermal		
		Power Plant		
		2. How to operation of thermal power		
		plant and explain the components of		
		thermal power plant		
8.	Participation	Students	Faculty	Total
				Participation
		52	2	54
9.	General remarks	-		
10.	Enclosures	1. Photos		
		2.Attendance Report		
		3.Undertaking forms from students4. Feedback Forms from Students		

On 26/11/2022, II B.Tech EEE students of Narayana engineering college got permission to visit Sri Damodaram Sanjeevaiah Thermal Power Station, Nelaturu in Nellore district, under the guidance of our department. The power station has a capacity of generating 1600MW consists of 2 units with 800MW

each. After reaching the power grid the professional people in the grid explained the various components and their working process to generate the power.

Such industrial visits organized by Narayana engineering college helps the students to enhance their practical knowledge on industrial sites.



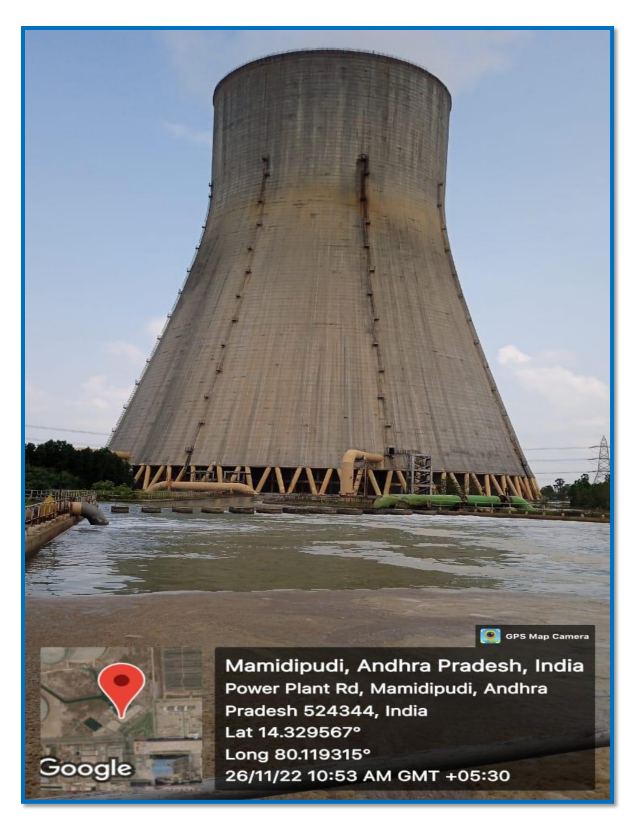
Reach the Sri Damodaram Sanjeevaiah Thermal Power plant







Control Panel Room - Sri Damodaram Sanjeevaiah Thermal Power plant



Cooling Tower - Sri Damodaram Sanjeevaiah Thermal Power plant



Instructions Given by S.Riyaz Babu, AEE



Instructions Given by S.Riyaz Babu, AEE

Coal Handling Plant - Sri Damodaram Sanjeevaiah Thermal Power plant





Coal Handling Plant - Sri Damodaram Sanjeevaiah Thermal Power plant



