



GLOBAL INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE & Affiliated to JNTUH)

Survey No. 179, Chilkur (V), Moinabad (M), Ranga Reddy Dist. TS.



II Year I Semester students of the Department of Electronics and Communication Engineering visited Solar Power Plant at Jawaharlal Nehru Technological University College of Engineering, Sulthanpur as a part of their Industrial Visit.

A Solar Power Plant is set up in the University Campus with a capacity of generating 4MV power, which generates electricity worth Rs. 55-60 Lakhs per month.



Beginning of the journey to visit solar power plant at JNTUH Sulthanpur



Address by Mr. G. Ahmed Zeeshan at Meeting Hall

Also seen Vice Principal, Dr. Srinivas, Dr. Manzoor Hussain (Principal) and TPO of JNTUH Sulthanpur (Left to right)



Felicitation of Dr. Manzoor Hussain for allowing us to visit solar power plant at JNTUH, Sultanpur.



Felicitation of Dr. Manzoor Hussain for allowing us to visit solar power plant at JNTUH, Sultanpur.



Felicitation of Dr. Manzoor Hussain for allowing us to visit solar power plant at JNTUH, Sultanpur.



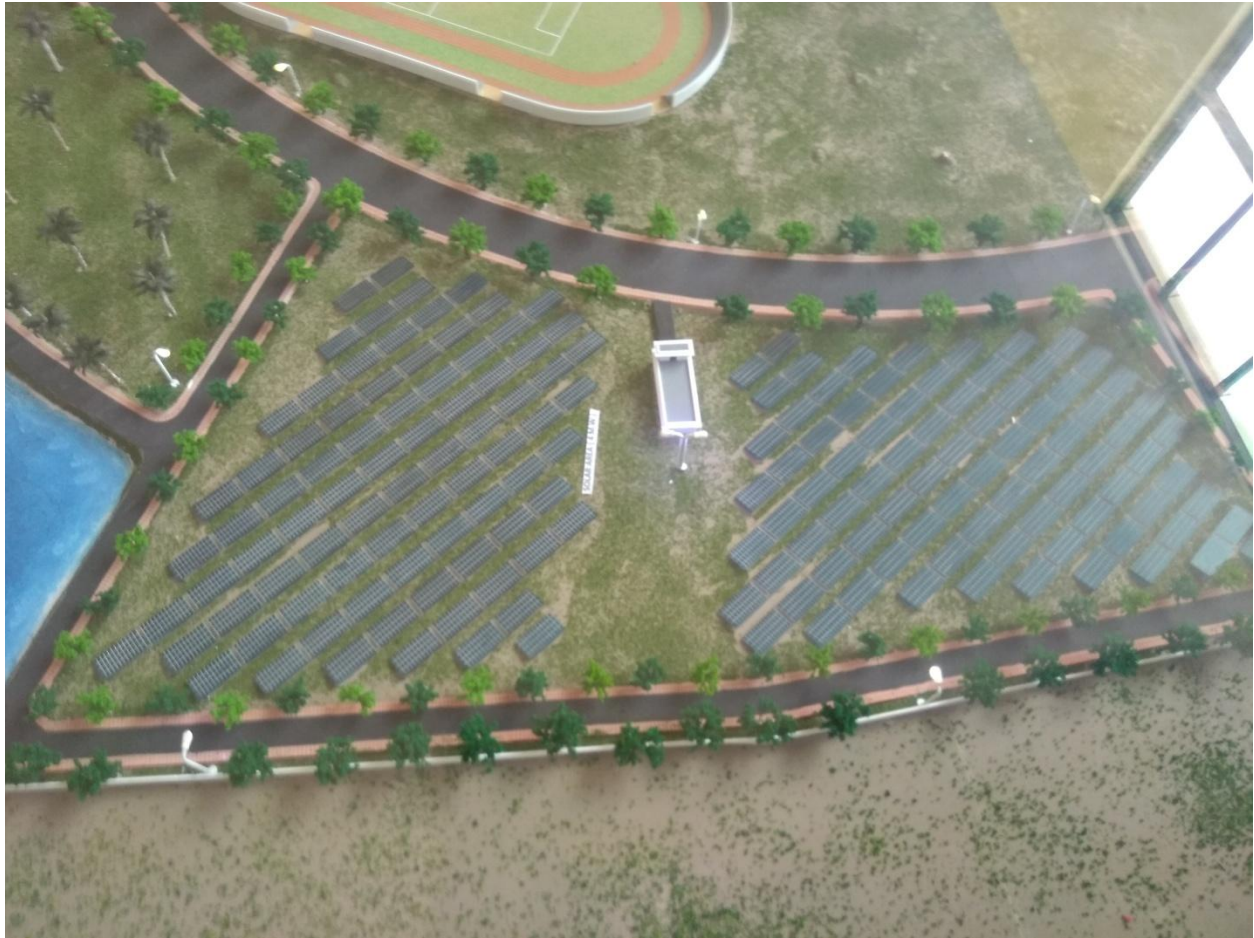
Group photo



Students observing the model of JNTUH Sulthanpur campus displayed at the entrance of Admin Block at the campus. Dr. Manzoor Hussain is briefing about it.



Students observing the model of JNTUH Sulthanpur campus displayed at the entrance of Admin Block at the campus. Dr. Manzoor Hussain is briefing about it.



16,000 solar panels covered at 25 acres of land displayed in the model capable of producing 4MV power hourly.





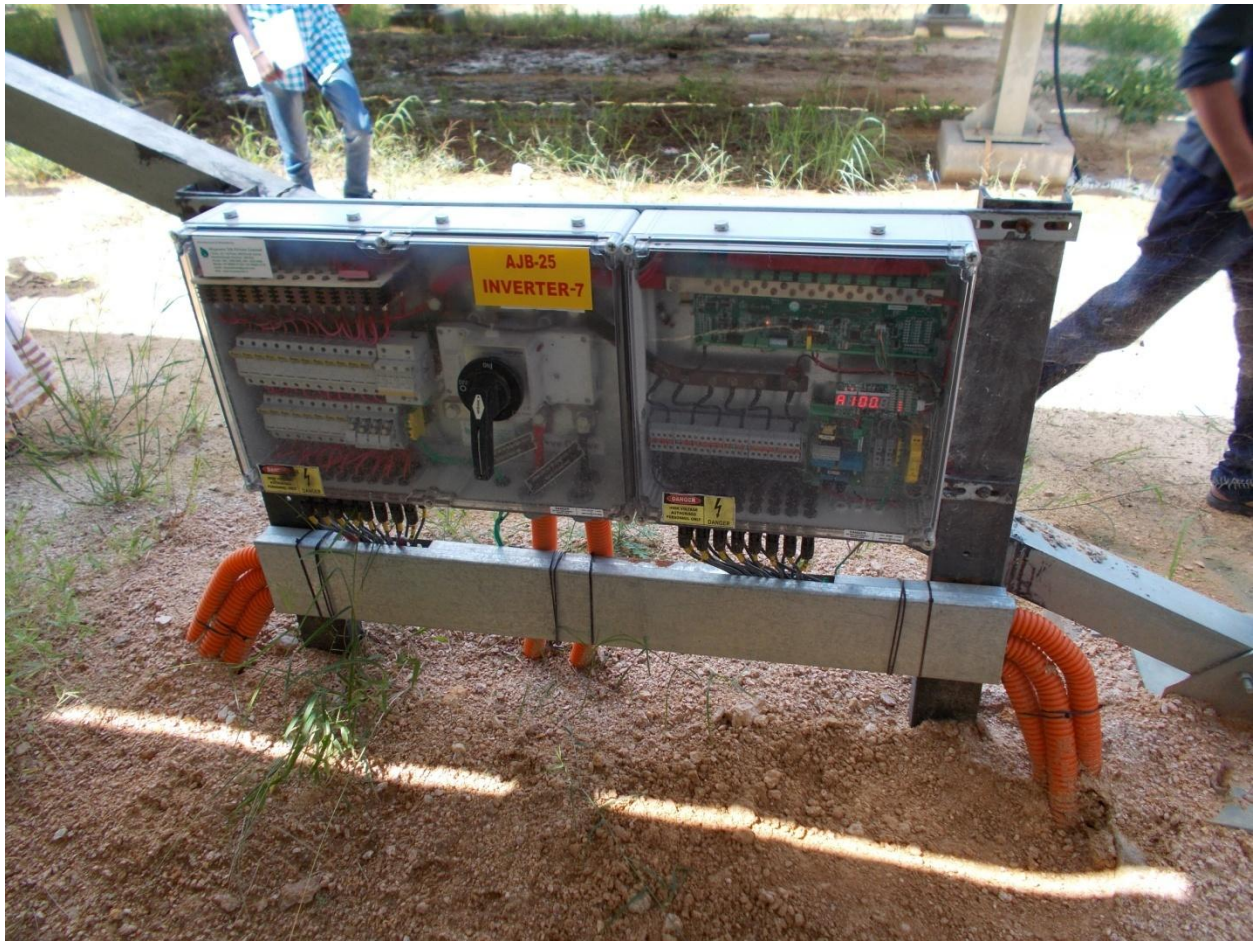


Solar Panels





Students trying to understand how each of the solar panels are linked to AJB



AJB



Students and Staff





Inverters



Students understanding the significance of inverters



Students understanding the significance of inverters



Students understanding the significance of inverters



Students understanding the significance of inverters



Students at Power Transmission Station





A view of Solar Panels