


LARGE SCALE SOLAR POWER TECHNOLOGY

Department of Electrical and Electronics Engineering organized the Webinar on "**Large Scale Solar Power Technology**" by *Mr. Munesh*, Bielectric Private Limited, Maharashtra, Mumbai on 08.07.2020 at 7.00 PM.



The poster features a background image of solar panels under a blue sky. At the top left is the Pallavi Engineering College logo. To its right, the text reads: **PALLAVI ENGINEERING COLLEGE** (Approved by AICTE, New Delhi & Affiliated to JNTU, Hyderabad) ISO 9001: 2015 & ISO 14001: 2015 Certified Institution Nagole, R.R. District, Hyderabad-501505, Telangana. To the right of this text is a circular emblem with the number 25. Below this, the text says: **One-day Webinar on LARGE SCALE SOLAR POWER TECHNOLOGY** Organised by The Department of ELECTRICAL AND ELECTRONICS ENGINEERING. In the center, there is a circular portrait of a man, with the text: **Resource Person Y. Munesh** Manager, BELECTRIC Photovoltaic India Pvt. Ltd. Mumbai. At the bottom, a white oval contains the text: **08-07-2020@ 7:00PM**.

The session is mainly focused on the concepts of Large Scale Solar Power Technology. Enormous response from various college students, faculties from different states across India and abroad like US, Abudabi, etc., 490 participants were registered to the Webinar. The total number of participants around 175 attended in both WebEx and the YouTube live session.

I would like convey my sincere gratitude towards Management, *Sri. M. Komaraiah* Garu (Vice- Chairmen), *Dr.K.Nagajyothi* Garu (Vice-Principal), *Mr. N. Mahesh*, Assist Professor [coordinator], all our department faculties, Students for their consistent support and making this webinar as Grand success.

Thank You

Dr. G. Mahesh Manivanna Kumar,
Professor & Head,
Department of Electrical & Electronics Engineering.