

Department of Electrical & Electronics Engineering

Report

Resource person : Mr. N. Rajasekhara Reddy

Date : 21-08-2021

Event : Guest Lecture

Topic : "SOLAR FOR C & I MARKETS"

Time : 2.00 PM – 3:00 PM

<https://kluniversity.webex.com/kluniversity/j.php?MTID=mcd2efcb3>

WEBEX LINK : 211c29df107fcea48ec7a38c

Organized by : Dept. of EEE

Faculty In charges : Mr. R.B.R. Prakash & Dr. B. Loveswara Rao

Resource Person : Mr. Rajasekhara Reddy N (KLU 2010-2014) Manager
(Pre-bid - Business Development), Enerpac Energy
(A German subsidiary), Bangalore.INDIA



Electrical and
Electronics Engineering



GUEST LECTURE (VIRTUAL) ON

SOLAR FOR C&I MARKETS

21st
AUGUST
2021
@ 2 pm - 3 pm

Resource
Person



Mr. RAJASEKHAR REDDY. N
(KLU 2010-2014)

Manager (Pre-bid - Business Development),
Enerparc Energy (A German Subsidiary), Bangalore

WEBEX LINK: <https://kluniversity.webex.com/kluniversity/j.php?MTID=mcd2efcb3211c29df107fcea48ec7a38c>

Organized by
Department of EEE

HOD-EEE

Dr. J. Somlal

Assoc. Dean, KL-ACE

K L deemed to be University

Event Coordinators

Mr. R. B. R. Prakash

Dr. B. Loveswara Rao

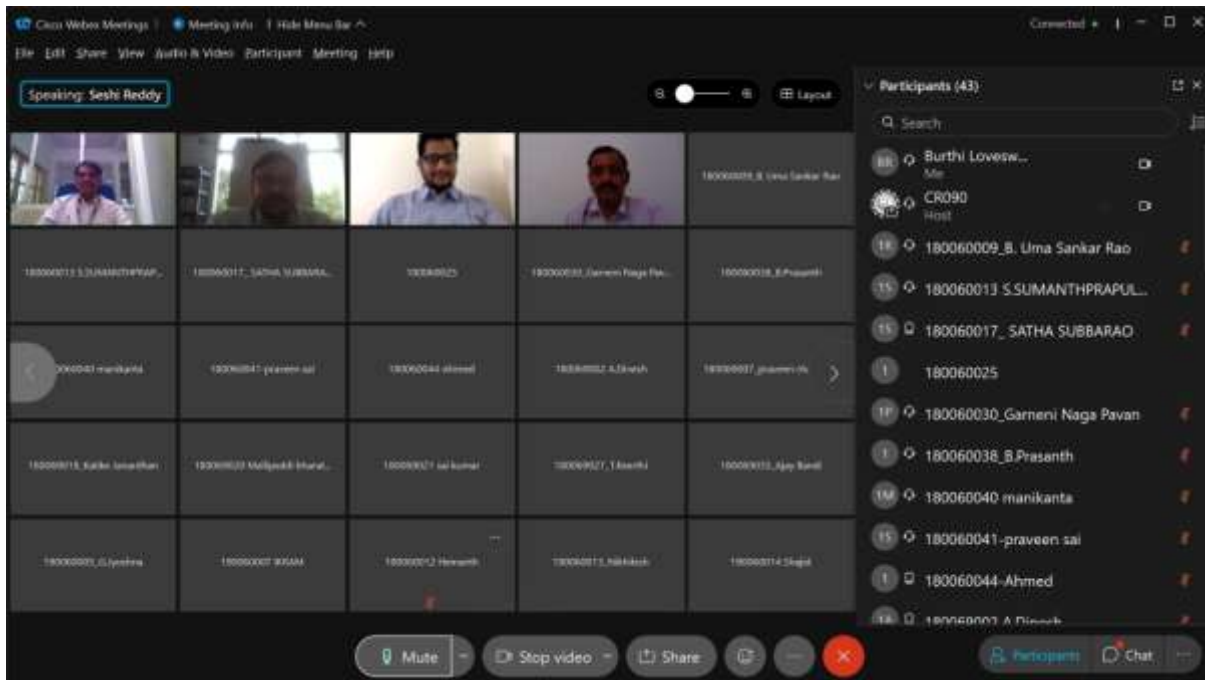
Event Description:

Guest Lecture is a activity organized by Dept. of EEE of K L University on 21-08-2021 from 2.00 PM – 3:00 PM. The resource person is Mr. Rajasekhar Reddy N (KLU 2010-2014) Manager (Pre-bid - Business Development), Enerpac Energy. (A German subsidiary), Bangalore for all B-Tech (EEE) Students.

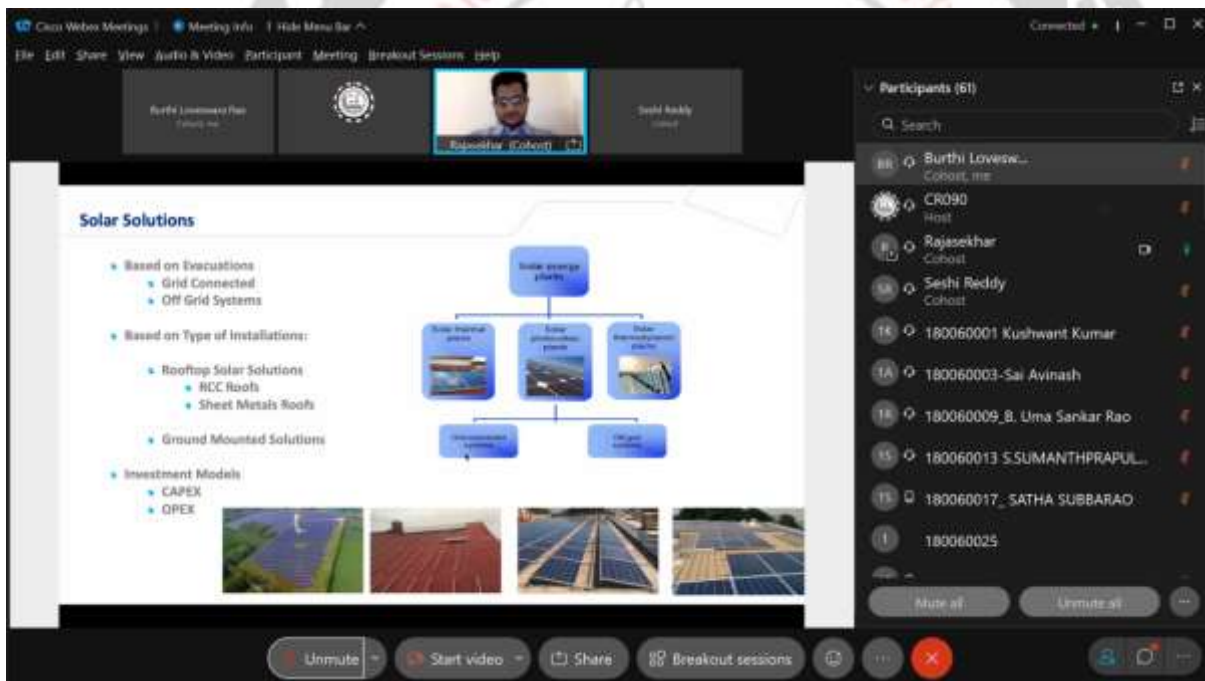
Session Activities:

HoD-EEE given welcome note. Then coordinator Dr. B.Loveswara Rao introduces the resource person. The resource person Mr. Rajasekar Reddy studied B.Tech in Electrical and Electronics Engineering, K L University. He explained Solar market in india..





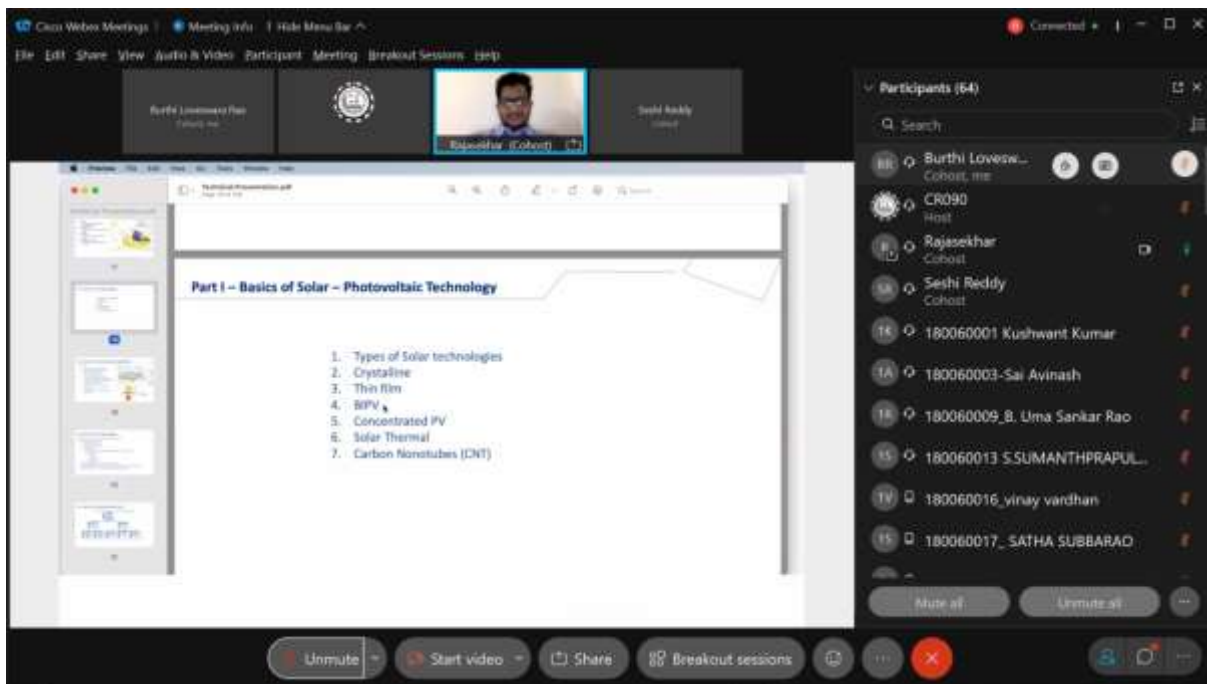
Zoom Meeting Interface showing a grid of participants. The top bar includes 'Zoom Web Meetings', 'Meeting Info', and 'Hide Menu Bar'. The top left shows 'Speaking: Seshi Reddy'. The top right shows 'Participants (43)'. The grid displays 20 participants in a 4x5 layout. The bottom bar includes 'Mute', 'Stop video', 'Share', 'Breakout', and 'Close' buttons. The right sidebar shows a list of participants with their names and IDs.



Zoom Meeting Interface showing a presentation slide titled 'Solar Solutions'. The slide content includes:

- Based on Evacuations
 - Grid Connected
 - Off Grid Systems
- Based on Type of Installations:
 - Rooftop Solar Solutions
 - RCC Roofs
 - Sheet Metals Roofs
 - Ground Mounted Solutions
- Investment Models
 - CAPEX
 - OPEX

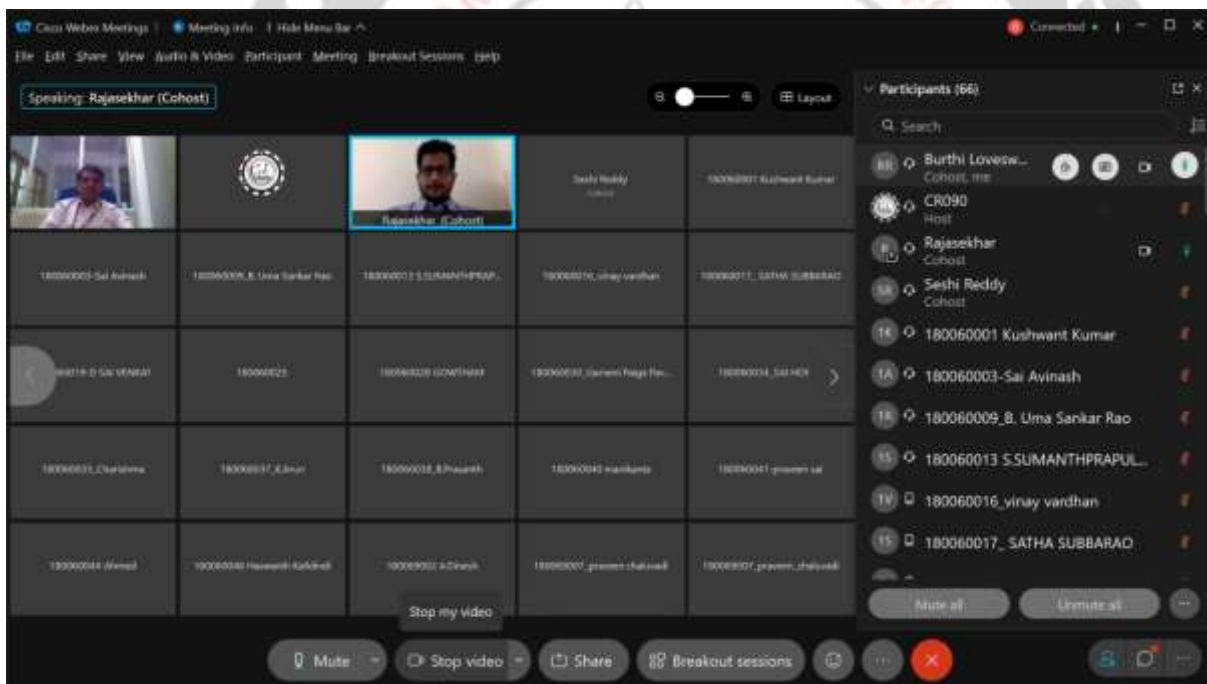
The slide also features a diagram of solar energy systems and four images of solar panel installations. The top bar includes 'Zoom Web Meetings', 'Meeting Info', and 'Hide Menu Bar'. The top left shows 'Burthi Lovew...' and 'Seshi Reddy'. The top right shows 'Participants (61)'. The bottom bar includes 'Unmute', 'Start video', 'Share', 'Breakout sessions', and 'Close' buttons. The right sidebar shows a list of participants with their names and IDs.



Zoom Meeting interface showing a presentation slide titled "Part I - Basics of Solar - Photovoltaic Technology". The slide lists the following topics:

1. Types of Solar technologies
2. Crystalline
3. Thin film
4. BPV
5. Concentrated PV
6. Solar Thermal
7. Carbon Nanotubes (CNT)

The right sidebar shows a list of participants (64) including Burthi Lovesw..., CR090, Rajasekhar, Seshi Reddy, and others. The bottom toolbar includes buttons for Unmute, Start video, Share, Breakout sessions, and a red X button.



Zoom Meeting interface showing a gallery view of participants. The top bar indicates "Speaking: Rajasekhar (Cohost)". The bottom toolbar includes buttons for Mute, Stop video, Share, Breakout sessions, and a red X button. The right sidebar shows a list of participants (66) including Burthi Lovesw..., CR090, Rajasekhar, Seshi Reddy, and others.



Students were benefited up to a large extent by the practical exposure. Almost 66 members attended for this lecture. After the end of the lecture students have thanked the guest for sharing such valuable information and have expressed their queries and got clarified from him.

Alumni In -Charge

HOD, EEE