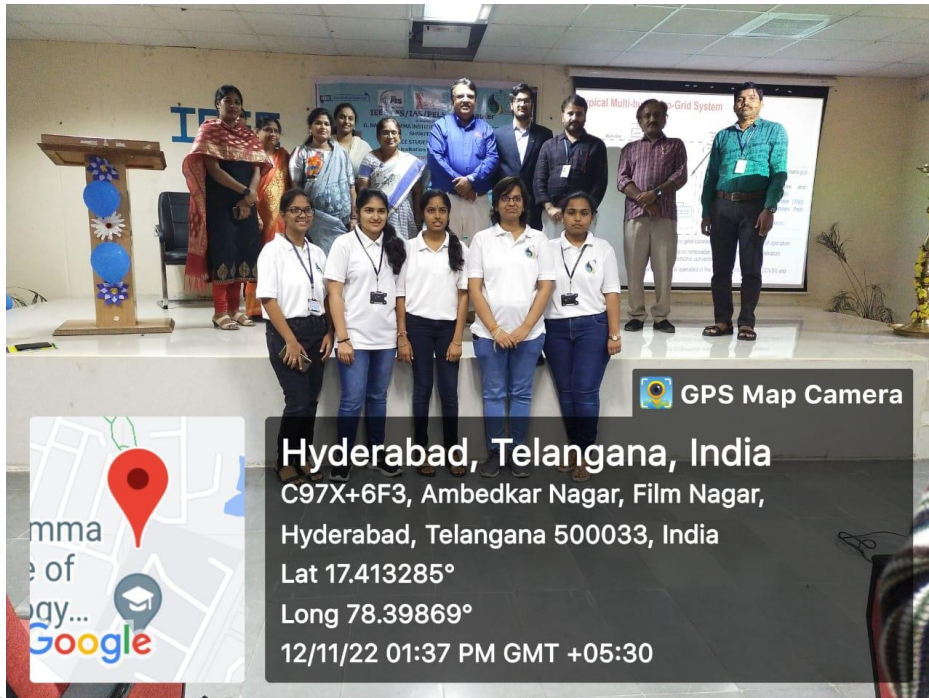


Photos of Guest Lecture by Dr Sanjit Kumar Banda, Assoc Professor and Director of the Power and Energy Research Department of Electrical and Computer Engineering, NSU,



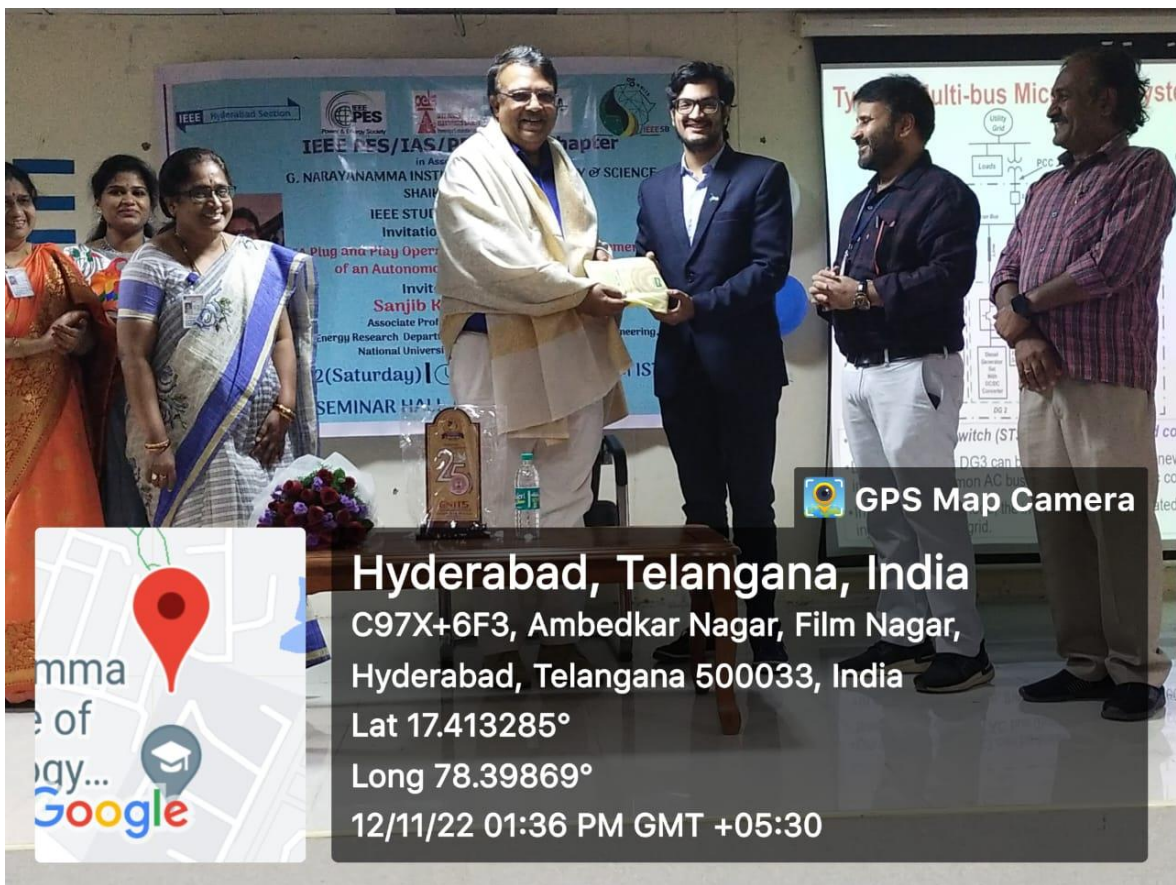
Singapore.







**Hyderabad, Telangana, India**  
C97X+6F3, Ambedkar Nagar, Film Nagar,  
Hyderabad, Telangana 500033, India  
Lat 17.413285°  
Long 78.39869°  
12/11/22 01:35 PM GMT +05:30



**Hyderabad, Telangana, India**  
C97X+6F3, Ambedkar Nagar, Film Nagar,  
Hyderabad, Telangana 500033, India  
Lat 17.413285°  
Long 78.39869°  
12/11/22 01:36 PM GMT +05:30











 GPS Map Camera



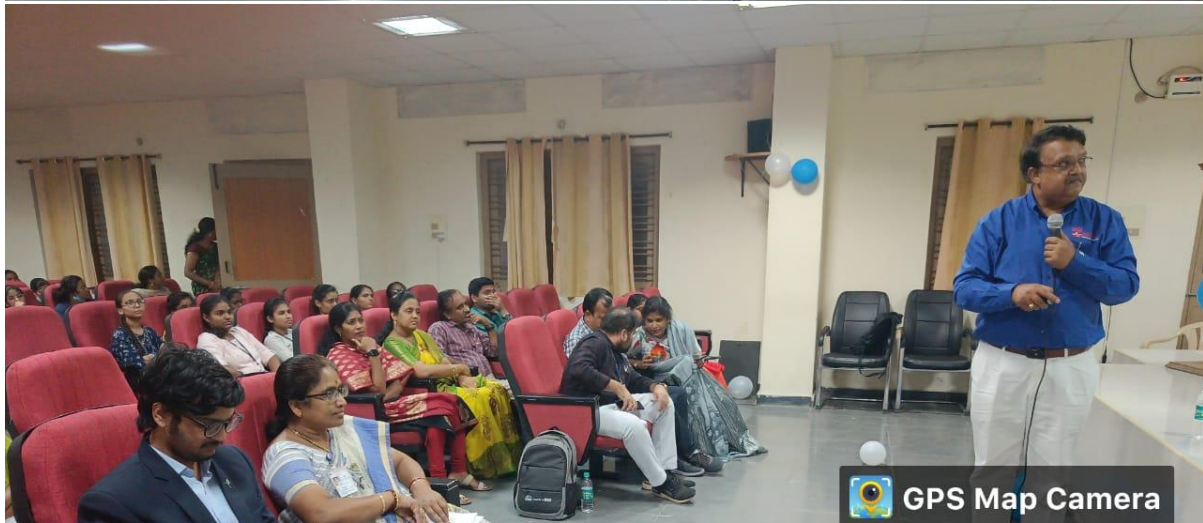
## Hyderabad, Telangana, India


DEGREE BLOCK, G NARAYANAMMA INSTITUTE OF TECHNOLOGY AND SCIENCE, Ambedkar Nagar, Film Nagar, Hyderabad, Telangana 500033, India

Lat 17.411934°

Long 78.398594°

12/11/22 12:38 PM GMT +05:30



 GPS Map Camera



## Hyderabad, Telangana, India

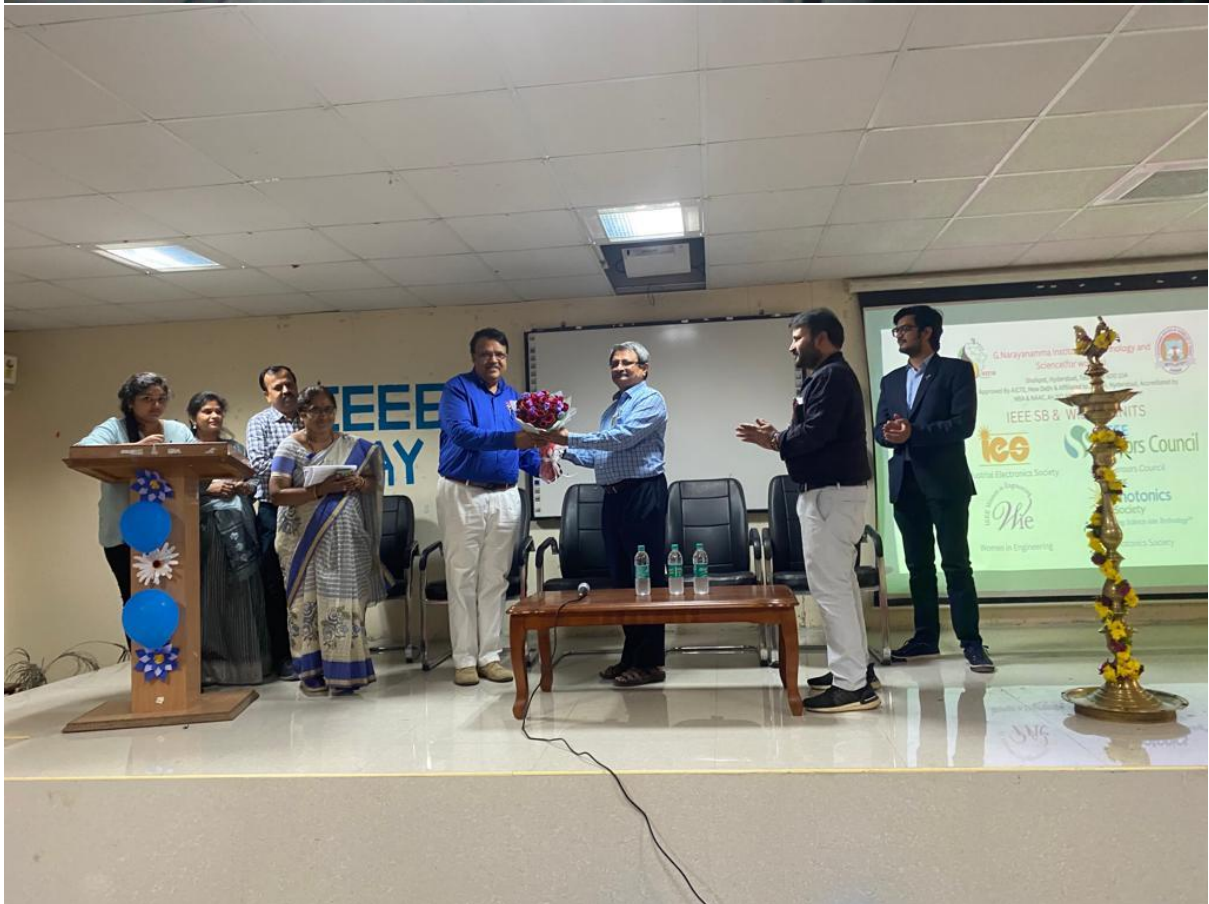
DEGREE BLOCK, G NARAYANAMMA INSTITUTE OF TECHNOLOGY AND SCIENCE, Ambedkar Nagar, Film Nagar, Hyderabad, Telangana 500033, India

Lat 17.411766°

Long 78.39853°

12/11/22 12:38 PM GMT +05:30







GPS Map Camera

## Hyderabad, Telangana, India

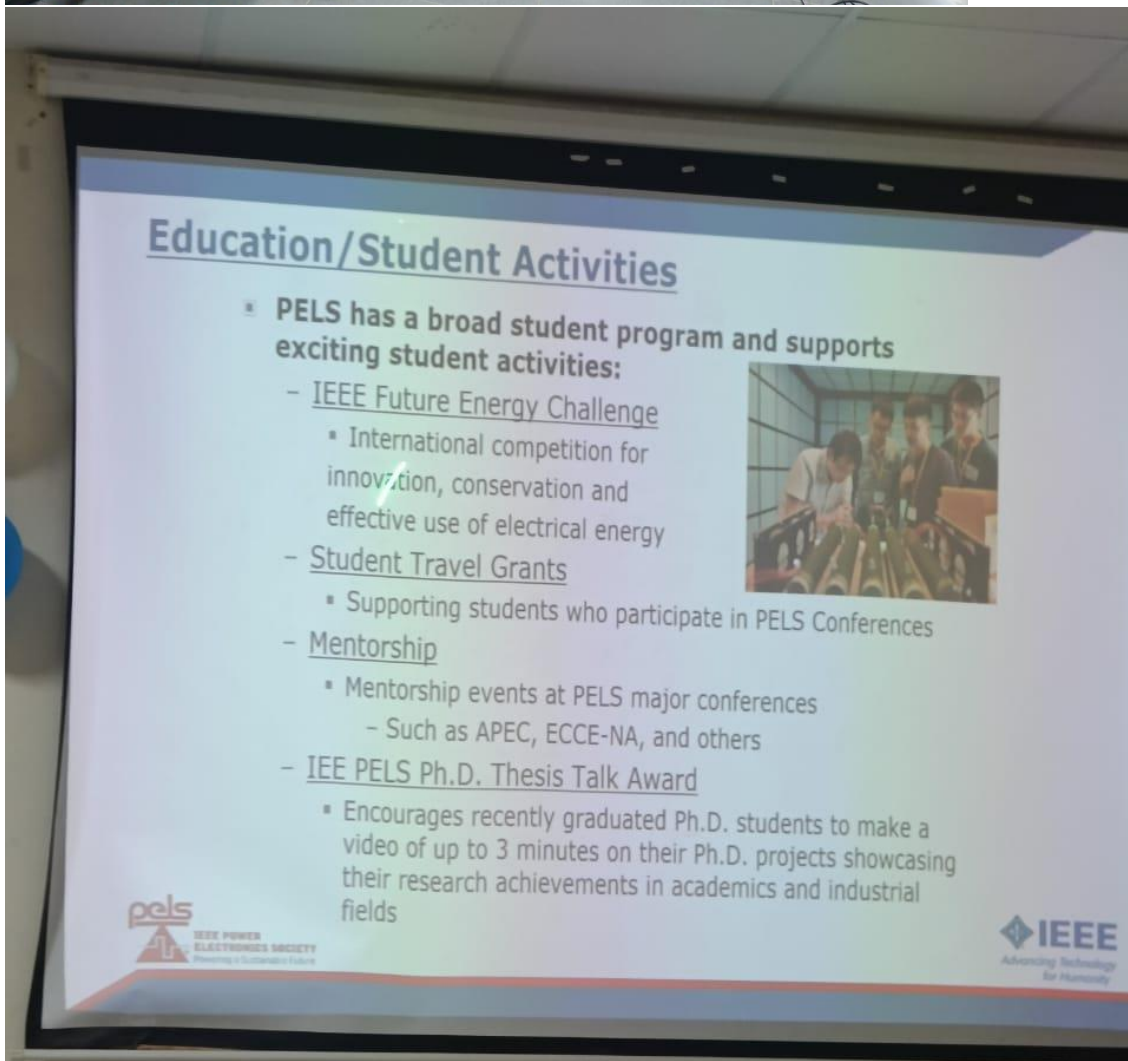
DEGREE BLOCK, G NARAYANAMMA INSTITUTE OF TECHNOLOGY AND SCIENCE, Ambedkar Nagar, Film Nagar, Hyderabad, Telangana 500033, India

Lat 17.411766°

Long 78.39853°

12/11/22 12:38 PM GMT +05:30

Google



## Education/Student Activities

- PELS has a broad student program and supports exciting student activities:
  - IEEE Future Energy Challenge
    - International competition for innovation, conservation and effective use of electrical energy
  - Student Travel Grants
    - Supporting students who participate in PELS Conferences
  - Mentorship
    - Mentorship events at PELS major conferences
      - Such as APEC, ECCE-NA, and others
  - IEE PELS Ph.D. Thesis Talk Award
    - Encourages recently graduated Ph.D. students to make a video of up to 3 minutes on their Ph.D. projects showcasing their research achievements in academics and industrial fields

