



St. Thomas' College of Engineering and Technology

4, Diamond Harbour Road, Kidderpore, Kolkata- 700023

NEWSLETTER

SPARK

Department:

EE

(NBA Accredited)

Editors:

Prof. P. Ghosh

Assistant

Professor,

EE Dept

Saquib Azad

3rd Year EE

For further
information
& feedback
contact:

poulami.ghosh@

stcet.ac.in

Volume: EE-VIII, Issue-4: JUL 17, 2023

Vision

To create a strong research-based teaching and learning environment that will cater to the needs of modern Electrical Engineering.

Mission

- To impart knowledge and technology to budding professionals and incite their quest for further enhancement of their learning.
- To produce recognized industry-ready professionals in Electrical Engineering, through educational program incorporating practice and project based teaching-learning processes.
- To enhance knowledge in Electrical Engineering, through research for sustainable development of the society and the nation as a whole.
- To promote social, environmental and technological responsiveness related to electrical energy through dissemination of knowledge.

Departmental Milestones:

❖ Seminar/Webinar

Students from department of Electrical Engineering took part in a webinar on **"How to plan for Start-up and legal & Ethical Steps"** organized by IIC and EDC of St. Thomas' College of Engineering & Technology on 20th May, 2023. The session was handled by Mr. Samrat Pandit, Entrepreneur, Alumni of STCET & his Tutorops Team (TutorOps Education Private Limited)



Webinar on



How to plan for Start-up and legal & Ethical Steps

Saturday 20th May, 2023

08:00 p.m.

Venue: Seminar Hall, STCET

Speaker:

Mr. Samrat Pandit, Entrepreneur
Alumni of STCET & his Tutorops
Team (TutorOps Education Private
Limited)

Organised by

Institution's Innovation Council
with
Entrepreneurship Development Cell

St. Thomas' College of Engineering and Technology
Kolkata

Brochure of the program