



St. Thomas' College of Engineering and Technology
4, Diamond Harbour Road, Kidderpore, Kolkata- 700023

NEWSLETTER

SPARK

VOLUME: III, EDITION: III, APRIL 27, 2018

DEPARTMENT

EE

VISION:

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

MISSION:

To produce recognized industry-ready professionals in Electrical Engineering, through educational program incorporating laboratory based teaching-learning process.

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 among the members of the faculty and students.

Editors:

1. Prof. (Dr.) S.K. Biswas, Professor, EE
2. Prof. (Dr.) P. Purkait, Professor, EE
3. Prof. A. Bose, Assistant Professor, EE
4. Prof. A. Das, Assistant Professor, EE
5. Neelakshi Ganguly, student

For further information & feedback contact:

arupdas1904@gmail.com

RECENT TECHNOLOGY TREND

Energy demand in India is on rise. Now it is dependent mostly on Coal (around 60%). But Renewable energy sector are on the rise. Targeted renewable energy capacity by 2027 is 275 GW. Investment may be around \$175bn in renewable sector over 10 years. Solar & wind will account for more than 90% of the investment.

Prof.(Dr.) B.B.Sen

Head of the Department,

Department of Electrical Engineering,

St. Thomas' College of Engineering and Technology



St. Thomas' College of Engineering and Technology

4, Diamond Harbour Road, Kidderpore, Kolkata- 700023

DEPARTMENTAL MILESTONES

Best Performance in the Last Even Semester in MAKAUT:

- 7th Semester: Syed Sarim Hassan – SGPA 9.33
- 5th Semester: Niladri Chakraborty - SGPA 9.21
- 3rd Semester: Md Shah Zaman - SGPA 9.56
- 1st Semester: Shounak Das SGPA 9.04
Udisha Gangopadhyay –SGPA 9.04

CAMPUS PLACEMENT:

Students of the department have been offered job in Infosys.

SMART INDIA HECKATHON 2018:

3rd Year student **A.N.V.K.S. Sai** achieved 1st Runner up position (in Vision_ Quest Team) in 'Application to connect labour agencies to the highway contractors for highway construction work.' In **Smart India Heckathon 2018**, organised by **MHRD, AICTE**, Inter Institutional Inclusive Innovation Center and Persistent Systems.

PUBLICATION DETAILS

S. K. Ojha, P. Purkait, B. Chatterjee, and S .Chakraborti, "Application of Cole-Cole Model to Transformer Oil-Paper Insulation Considering Distributed Dielectric Relaxation", IEEE Transactions on Dielectrics and Electrical Insulation, 2018.

NEW FACULTY JOINED:

Dr. Krishna Roy has joined this Department in January. He has 5 years of research experience as research fellow in Electrical Engineering Department, Jadavpur University. His research areas are self-excited induction generator, BLDC motor. He has 5 years of teaching experience. He has done his Phd, M.E., B.E. in Electrical Engineering from Jadavpur University.