



Indian Institute of Technology Kharagpur



IEEE AP- MTTS Student Branch Chapter
Presents

“Connecting World through Electromagnetics”

A 3-day hands-on training

★
★
★ **Date: 26th – 28th April, 2019** ★
★
★

Venue: General Computing Facility, Dept. of Electronics & Electrical
Communication Engineering

Key Features

- Introduction to cutting edge topics – RADAR, Millimetre wave communication systems, Radio frequency integrated circuits (RFIC)
- Active and Passive circuits
- Interconnective modelling and field computing
- Electronics packaging
- Plasmonics and Optical metamaterials
- Introduction to Matlab, Python and HFSS and other design tools for Electromagnetics
- Talk series by IIT faculties
- Researchers from IIT Kharagpur will deliver lectures and conduct the laboratory sessions
- Interactive session with technical experts from DRDO and defence organizations

Registration link: <https://goo.gl/forms/C5A00BrUx1MY1yJl2> or scan here →



Registration Amount (Non-refundable):

- For individual: ₹ 2400
- In group of 3: ₹ 2100 each (₹ 6300)

Account details: A/c Name: IEEE AP MTTS SBC IIT KGP

- Bank Name: Syndicate bank
- Branch: SRIC IIT Campus, Kharagpur
- A/c Number: 95562010008626
- IFSC Code: SYNB0009556

Contact us:

Anirban: (9038208198)

(Secretary AP-MTTS SBC 2019)

Manikant: (7478815615)

(Treasurer AP-MTTS SBC 2019)

Website: <http://ewh.ieee.org/sb/kharagpur/iitkgp-mtt/>

Email: ieee.apmtts.sbciitkgp@gmail.com

Like us on Facebook: →



Last date of
Registration:
19th April 2019

Registration Guidelines

- Registration will be considered incomplete without successful completion of payment.
- Payment information has to be filled carefully in the Google form.
- Acknowledgement will be sent within two days once the payment is confirmed.
- **Accommodation and food:** The course fees includes accommodation, breakfast, lunch, evening snacks, dinner, and transportation facility from guest house to the venue during the three days of the workshop.
- A maximum of **30** candidates can be accommodated for the workshop entirely based on first come first serve basis.

Who should attend/ intended audience

- Bachelor and Master Degree students in Electronics and Communication Engineering, Electronics and Electrical Engineering, and Instrumentation Engineering of universities and colleges.

Certificate

- A certificate of participation would be issued to all the participants from the IEEE Antenna Propagation and Microwave theory Techniques Student Branch Chapter, IIT Kharagpur.