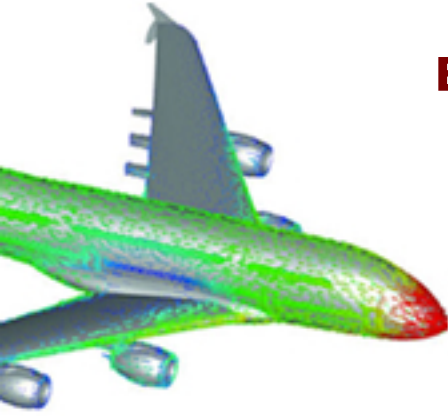




Green fields, Vaddeswaram, Guntur, Andhra Pradesh-522502



**Department of
Electronics and Communication Engineering
in Association with Jyoti Electronics, Hyderabad
&
Computer Society of India, Koneru Chapter, Region V
presents**



**National Level
One Week
FDP**



ON

3D EM Simulation using CST STUDIO SUITE

Date



22-26 June 20

Time



10 AM - 12 PM

Registration



Fee: Rs. 300/-

Register Here: <https://forms.gle/KdvSbPHkuqRJJcZz7>

Pay At: Registrar, KL University, Acc. No. 62310916292, SBIN0021361, SBI Bank

✓ Inaugural Speech:

Dr. M. S. Prasad Babu
Regional Vice Prsident
Region-V
Computer Society of India



Topics

Register Here ↓



✓ Day 1:

- Introduction & Features of CST studio
- Planar and Non-planar antennas

✓ Day 2:

- Array and Phased Array Antenna Design
- Use of CST in Biomedical Applications

✓ Day 3:

- FSS and Metamaterial simulation
- Filter Design and Simulation
- MIMO Design

✓ Day 4:

- ALRC R&D Activities
- Reconfigurable Antennas

✓ Day 5:

- Wearable and Conformal Antennas

Resource Persons

✓ DAY 1 - 3

- Mr. Deepesh Kumar Singh
Application Engineer
- Mr. Prath Agarwal
Technical director
Jyoti Electronics

✓ DAY 4 - 5

- Dr. B. T. P. Madhav
Professor & Assoc. Dean
- Dr. Y. Usha Devi
Assoc. Professor

Conveners

Dr. Suman Maloji
Professor & Head

Dr. K. Ch. Sri Kavya
Professor

☎ Dr. S. S. S. Kalyan 9494532985

✉ hod.ece@kluniversity.in

ECE