



Department of Electronics and
Communication Engineering

One Week Workshop on
Smart Electronics Technologies and Systems

10 August– 14 August
2019

About the Programme :

The STTP would enable participants to update their knowledge to the state-of-art in contemporary issues on Smart Electronics System Design with some hands session.

Experts

1) Prof. Saraju Mohanty, Professor, Department of Computer Science and Engineering, University of North Texas (UNT), Denton, TX.

(<https://www.smohanty.org/>)

2) Dr. Jawar Singh, Associate Professor ,Department of Electrical Engineering, Indian institute of Technology Patna,

(<https://www.iitp.ac.in/index.php/departments/engineering/electrical-engineering/people/faculty/2852-dr-jawar-singh.html>)

3) Dr. Anand Darji, Head and Associate Professor, Department of Electronics Engineering, SVNIT Surat.

Highlights

- IoT- State of Art for smart cities
- Consumer Electronic for smart cities
- Security and Energy Tradeoffs in Electronic Systems
- Energy Efficient Sensors
- Role of Semiconductor Memories in Smart Electronics from AI and In-memory Computing Perspectives

Contact : Email: amjoshi.ece@mnit.ac.in, chitrakant.ece@mnit.ac.in
Mobile: 9549654239, 9549655371

Registration

For PG/Ph.D Students (MNIT) NIL

For UG Students NIL

For students/faculty outside
MNIT Rs. 2000

Registration Link:

<https://forms.gle/JcXqGtUEEWkfLo1AZ>

Important Dates

Registration Deadline: 8 August, 2019

Reg. Confirmation by: 9 August ,2019

Coordinators:

Dr. Amit M. Joshi, Asst. Prof.

Dr. Chitrakant, Asst. Prof.

Dr. Menka , Asst. Prof.

Dept. of ECE, MNIT-Jaipur

J.L.N. Marg, Jaipur – 302017

While in Jaipur,
you would like
to visit ...

