

# 11<sup>th</sup> IEEE International Symposium on Smart Electronic Systems

15<sup>th</sup>-17<sup>th</sup> Dec. 2025

Jaipur INDIA



## Call for Student Research Forum (SRF) – IEEE iSES 2025

### About SRF

The **IEEE International Symposium on Smart Electronic Systems (IEEE iSES 2025)** invites authors to submit proposals to the Student Research Forum (SRF), which provides opportunities for recently graduated or final/third-year B.Tech/M.Tech/MCA/Ph.D. students to present their research or thesis work to a broad audience in the Smart Electronics community from both industry and academia.

The SRF provides a platform for researchers to showcase **their work** in the following domains:

- Nanoelectronic, VLSI and Sensor Systems (NVS)
- Energy-Efficient, Reliable VLSI Systems (ERS)
- Hardware/Software for the Internet of smart Things and Healthcare (IoTH)
- Hardware for Secure Information Processing (SIP)
- Hardware/Software Solutions for AI & Big Data (SAB)
- Cyber Physical Systems and Social Networks (CSN)

Representatives from industry and academia will get a glimpse at cutting-edge research performed by the future leaders in the Smart Electronics community.

### Eligibility

- Students currently enrolled in a PhD program, or in third or final year B.Tech/M.Tech, or working on a project or research.
- The research topic should be relevant to the Smart Electronics community.
- Prior SRF presenters must show 70% new technical content compared to their previous submission.

### Submission Guidelines

Authors are required to submit a short paper (**2- 4 pages**) in IEEE double-column conference format. Each submission should include:

1. Title, Authors, and Affiliations
  2. Abstract
  3. Introduction and Motivation
  4. Proposed Design
  5. Conclusions and References
- First author of all the submissions under SRF track must be a **student**.
  - All submissions must be made through the **online CMT submission system** on the following link: [IEEE-iSES](#).
  - Submit as a single PDF via the conference CMT link under the Student Research Demo track.
  - Each proposal will be peer-reviewed, and accepted papers will be published in the **official IEEE conference proceedings (IEEE Xplore)**.

### Benefits to Selected Researchers

- 4-page publication in ISES 2025 proceedings (indexed in IEEE Xplore)
- Presentation in SRF section
- Networking with industry & academia.
- **Student first authors** selected for the demo session will be eligible for **travel grants**.
- We encourage submissions from both academia and industry that highlight innovative systems and compelling use cases.

### Important Dates

- **Submission Deadline:** July 10, 2025
- **Notification of Acceptance:** August 30, 2025
- **Final Submission:** September 10, 2025

### About the Venue: Jaipur

Jaipur, the capital of Rajasthan, is renowned for its rich cultural heritage, architectural marvels, and vibrant academic environment. Known as the Pink City, Jaipur offers an inspiring setting for intellectual exchange and exploration.

### For SRF Queries

Prof. D. Boolchandani — [dboolchandani.ece@mnit.ac.in](mailto:dboolchandani.ece@mnit.ac.in)

Dr. Geetanjali Sharma — [gsharma@msit.in](mailto:gsharma@msit.in)

