11th IEEE International Symposium on Smart Electronic Systems

15th-17th Dec. 2025

Jaipur INDIA









Call for Research Demonstrations – IEEE iSES 2025

The IEEE International Symposium on Smart Electronic Systems (IEEE iSES 2025) invites authors to submit proposals to the Research Demonstration Session (RDS). This session provides a platform for researchers to showcase live demonstrations and hardware prototypes of their papers and projects 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 & Data (SAB)
- Cyber Physical Systems and Social Networks (CSN)

The goal of the RDS is to foster interaction and discussion through hands-on presentations that bring research to life. Unlike traditional oral or poster presentations, this session focuses on live demos.

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 (including experimental results)
- 5. Conclusions and References
- First author of all the submissions under RDS 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 **Research Demo Session** track.
- Each proposal will be peer-reviewed, and accepted papers will be published in the **official IEEE conference proceedings (IEEE Xplore)**.

Important Dates:

• **Submission Deadline**: August 24, 2025

• Notification of Acceptance: August 30, 2025

• **Final Submission**: September 10, 2025

Additional Information:

- A "Best Research Demo" award will be presented during the conference banquet, recognizing excellence in research quality, demonstration execution, and presentation.
- **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.

Contact for RDS queries:

Dr. Deepak Bharti - deepak.ece@mnit.ac.in

Dr. Seema Aarella – saarella@austincollege.edu





