



Strategy and Synergy for Security

THE DAY

24th
June
2026



CALL FOR EXTENDED ABSTRACTS

The Colloquium for Advanced Cyber Security Research 2026
Opportunities for Students and Research Scholars

Get Rewarded for Innovation!



INR 10,000/-

SCOPE INCLUDES BUT NOT LIMITED TO:

- ✓ Applied and Post-Quantum Cryptography
- ✓ Hardware and Embedded System Security
- ✓ Quantum Communication and Quantum Security
- ✓ Network, Cloud, and IoT Security
- ✓ AI and Machine Learning Security
- ✓ Blockchain and Distributed System Security
- ✓ Privacy and Data Protection
- ✓ Cyber Threat Intelligence and Digital Forensics
- ✓ Critical Infrastructure and Industrial Security
- ✓ Security for Emerging Technologies

- The best abstract will be awarded a cash prize of ₹10,000 along with a certificate of excellence.
- Shortlisted student authors will receive travel support and complimentary registration for the SETS Foundation Day and associated technical sessions.

IMPORTANT DATE

9th March

Call For Abstract

30th April

Abstract Submission Deadline

15th May

Abstract Acceptance Notification

20th May

Acceptance Confirmation

30th May

Presentation & complete version Submission

24th June

Research Colloquium

GUIDELINES

- ✓ **Limit:** One submission per author
- ✓ **Selection:** Peer-review process
- ✓ **Eligibility:** Bonafide Students /Scholars from Indian institutions located in India who are pursuing MTech, M.S and PhD
- ✓ **Formatting Compliance:** Refer to the author guidelines on the website
- ✓ **Plagiarism Policy:** Ensure plagiarism check
- ✓ **Note:** Detailed guidelines have been given in the link below
- ✓ **Paper Type:** Work in progress, published results, or new innovative approaches are welcome.

Organized by

Society For Electronic Transactions and Security (SETS)

(Under Office of the Principal Scientific Adviser to the Govt. of India)

MGR Knowledge city
CIT Campus, Taramani, Chennai
Tamilnadu, 600113

✉ setsresearchcolloquium@gmail.com



Submission Link

<https://setsindia.in/cacsr2026/>

More Information: rb.gy/hwbuui