

International Symposium

on

Security Engineering for Trusted Cyberspace ISSETC - 2024

Date: February 29 & March 01, 2024 | Venue: RICC, Rajgir, Bihar



International Symposium on Security Engineering for Trusted Cyberspace (ISSETC)

Organized by

Centre for Development of Advanced Computing (C-DAC) Patna

A Scientific Society of the Ministry of Electronics and Information Technology (MeitY)

Government of India





ABOUT ISSETC

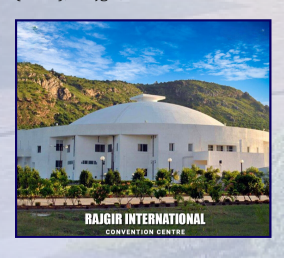
The Centre for Development of Advanced Computing (C-DAC) Patna is organizing a two-day "International Symposium on Security Engineering for Trusted Cyberspace" from 29th February, 2024 to 01st March, 2024 at the historical city of Rajgir, Bihar, India under the mentorship of Meity, Government of India. The Symposium aims to highlight crucial factors and their implementation challenges which can help in realizing a safe and trusted cyberspace for digital transactions. The Symposium expects high quality dissemination of knowledge on important cyber security topics such as cryptographic engineering, disruptive network security implementations, formal verification, trustworthy software systems, strategic cyber security, ransomware, cyber forensics, and similar topics. The Symposium would primarily deliberate on security engineering challenges and their resolution. Many eminent guests, researchers and strategic think tanks will guide the participants on the crucial requirements of trusted cyberspace and their implementation methodologies during their insightful sessions. The Symposium would also include the launch and promotion of two tools as well as a book which has been developed and compiled by the C-DAC Patna team towards making the Indian cyberspace more secure and trusted.

TARGETED PARTICIPANTS

Government Officials, Scientists/Researchers, Academicians, Law Enforcement Agencies, Defence Personnel, Strategic Users, Security Engineers, Startups, Industries, and any other interested agencies or personnel.

VENUE

Rajgir International Convention Centre (**RICC**), Rajgir, Bihar 803116



HOW TO REACH RICC

Nearest Airport:

- Jayprakash Narayan International Airport Patna (110 KMs from RICC, Rajgir)
- Gaya International Airport, Bodh Gaya (70 KMs from RICC, Rajgir)

Nearest Railway Station:

 Rajgir Railway Station (02 KMs from RICC, Rajgir)

Shuttle Services from Patna Railway Station & Jayprakash Narayan International Airport, Patna on 28 & 29 February, 2024





REGISTRATION DETAILS

Symposium Registration Fee for Officials: ₹3,000/- (including GST)

Symposium Registration Fee for Students: ₹500/- (including GST) (Subject to availability of seats & on "first come first serve" basis).

Participation is through registration only.

Kindly register yourself and make the payment through the link below or scan the QR code:

www.cdac.in/issetc-2024

Registration starts on: **15th February, 2024** Registration ends on: **27th February, 2024**



SINGLE POINT OF CONTACT

Dr. Kunal Abhishek, Scientist 'E', C-DAC Patna



+91-9791006182



akunal@cdac.in

For any queries related to the registration and/or accommodation, please write/contact to:

Shri Saket Kumar Jha, Scientist 'D', C-DAC Patna



+91-8860099189



register.issetc2024@cdac.in

LIST OF DIGNITARIES

- Shri S. Krishnan, Secretary, MeitY
- Shri Bhuvnesh Kumar, Additional Secretary, MeitY
- Ms. Tulika Pandey, Scientist 'G' & Group Coordinator (R&D in Cyber Security and UIDAI), MeitY
- Shri Aditya Kumar Sinha, Scientist 'G' & Director, C-DAC, Patna & Kolkata
- Shri Jitendra Singh Gangwar, ADG, Headquarter, Bihar Police
- Other dignitaries



LIST OF SPEAKERS

- Dr. P. K. Saxena, PSA Fellow, O/o PSA to GoI & Former Director, SAG, DRDO
- Maj. Gen. (Retd.) Ravi Chaudhary, Scientist 'H', Government of India
- · Dr. Somanath Tripathy, Professor, IIT Patna
- Commodore (Retd.) S. Vombatkere, Senior Director, SecureThings, Pune
- Dr. Anupam Chattopadhyay, Associate Professor, NTU Singapore
- Dr. Raju Haldar, Associate Professor, IIT Patna
- Commander (Retd.) Dr. Shashwat Raizada, Director (Cyber Security), Marelli, Gurugram
- Commander (Retd.) Surendra Sharma, Microsoft, Hyderabad
- Dr. Raju Haldar, Associate Professor, IIT Patna
- Shri Ch A S Murty, Scientist 'G', C-DAC Hyderabad
- Shri Mahesh Patil, Scientist 'F', C-DAC Hyderabad
- Ms. Dija S., Scientist 'F', C-DAC Trivandrum
- Dr. Kunal Abhishek, Scientist 'E', C-DAC Patna
- Shri Balaji Venkatesh, Cyber Defence Researcher
- Mr. Rami Tamam, Cyber Legal Forensics Expert, Israel
- Shri Krishna Pandey, Director(Security Engineering), Salesforce
- Shri Anand Raje, CTO, India Internet Foundation (IIFON), Kolkata
- Shri Pranav Prakash, Cyber Security Expert, Bihar
- Other speakers