ABOUT THE UNIVERSITY

Anna University was established on 4th September 1978 as a unitary type of technical University amalgamating four institutions: CEG, AC Tech, MIT and SAP. The College of Engineering Guindy, main campus of the University, is one of the oldest technical institutions in India. The University offers higher education in Engineering, Technology and allied Sciences. Besides promoting research and disseminating knowledge, it fosters cooperation between the academic and industrial communities.

ABOUT THE DEPARTMENTS

The Department of Computer Science and Engineering (DCSE) and Department of Information Science and Technology (DIST) provides world-class training and research opportunities, supported by state-of-the-art computing facilities. They foster active industry-institute collaboration by engaging in sponsored research projects and consultancy services, addressing real-world challenges. To advance expertise in the critical domain of cybersecurity, DCSE has established the Centre for Cybersecurity, promoting research, development, and specialized courses for various stakeholders. These initiatives enable students to excel academically and contribute to innovation and technological advancements.

ABOUT ISEA

Information Security Education & Awareness (ISEA), an initiative by Ministry of Electronics and Information Technology (MeitY). Human recourse development for safe, trusted and secure cyber space.

The initiative focuses on building capacity in Information Security to meet the nation's growing demand for skilled professionals and strengthen its defense against cyber threats. Key objectives include:

- Developing a robust pipeline of core research manpower for foundational, applied, and product/solution-based research in areas of national strategic importance, fostering indigenous innovation.
- Introducing Information Security curricula in formal academic programs such as M.Tech., M.E., M.S., B.Tech., B.E., and Postgraduate Diploma courses, along with faculty training and modular/short-term courses to enhance knowledge and skills.
- Establishing training programs for government personnel to equip them with the expertise needed to protect critical infrastructure and address emerging security challenges.
- These efforts aim to create a well-trained workforce and a resilient national security framework through academic and professional development.

ORGANIZING COMMITTEE

CHIEF PATRON

DR. K.GOPAL, I.A.S CHAIRMAN ADDITIONAL CHIEF SECRETARY HIGHER EDUCATION DEPARTMENT GOVT. OF TAMIL NADU

THIRU T.ABRAHAM I.A.S

MEMBER COMMISSIONER OF TECHNICAL EDUCATION DIRECTORATE OF TECHNICAL EDUCATION GOVT. OF TAMIL NADU

DR. S.USA MEMBER PROFESSOR & CHAIRPERSON FACULTY OF ELECTRICAL ENGINEERING ANNA UNIVERSITY

PATRON

DR. J PRAKASH REGISTRAR ANNA UNIVERSITY

CO PATRON

DR. K.S. EASWARAKUMAR DEAN CEG ANNA UNIVERSITY

CONVENORS

DR.V.MARY ANITA RAJAM HOD, DCSE ANNA UNIVERSITY

DR. S.SWAMINATHAN HOD, DIST ANNA UNIVERSITY

CO-ORDINATORS

DR. S.BOSE PROFESSOR, DCSE DR. R. AROCKIA XAVIER ANNIE ASSOCIATE ROFESSOR, DCSE DR. K. VIDYA ASSOCIATE PROFESSOR, DIST

CONTACT

Dr. R. Arockia Xavier Annie Associate Professor Dept. of Computer Science and Engineering College of Engineering, Guindy Anna University, Chennai – 600 025. Ph: 044 2235 8801/ 8860 E-mail: iseaph3@gmail.com

INFORMATION SECURITY EDUCATION & AWARENESS (ISEA PHASE - III)

FIVE DAYS FACULTY DEVELOPMENT Programme on

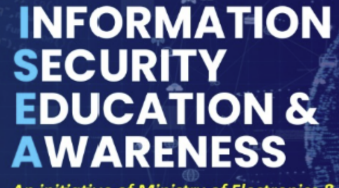
AI POWERED CYBERSECURITY

6TH - 10TH JANUARY, 2025



SPONSORED BY

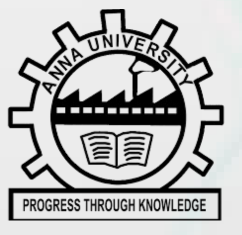






An initiative of Ministry of Electronics & Information Technology (MeitY) Human Recourse Development for Safe, Trusted and Secure Cyber Space

ORGANIZED BY



Dept. of Computer Science and Engineering Dept. of Information Science & Technology College of Engineering Guindy, Anna University

REGISTRATION FORM

FIVE DAYS FACULTY DEVELOPMENT PROGRAMME ON AI POWERED CYBERSECURITY January 6th – 10th, 2025

Name:	, .		••••	• • • • • • • • • • • • • • • • • • •
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Aadhaar No:			<i>[</i>	

DECLARATION

The information provided by me is true to the best of my knowledge. I agree to abide by the rules and regulations governing the faculty development program. I shall attend the program for the entire duration. I also undertake the responsibility to inform the coordinators in advance in case I am unable to attend the course.

Date: Place:

Signature of the Applicant

AUTHORIZATION CERTIFICATE

This is to certify that ----------- is a regular Employee/Research scholar of our institution and is hereby permitted to attend the five days faculty development program. Date: Place:

Signature of the HOD with seal

INSTRUCTIONS

- 1. No Registration Fee.
- 2. Faculty and Research Scholars from Engineering Colleges affiliated to Anna University, Government officials and Industry personnel.
- 3. Participants will be selected on first-come first-serve basis. Selected candidates will be intimated by email and confirmation by the participants has to be sent by e-mail only.
- 4. Registration for the FDP should be done using the registration link and signed copy of the registration form (PDF format only) should be uploaded.

TRAINING CONTENT

AI in

- Cyber Security
- Web Security
- Network Security
- Block Chain Technologies
- Hardware Security
- Ethical Hacking
- Quantum Cryptography
- IoT and Attacks
- Open Source Intelligence
- Privacy Preservation

REGISTRATION LINK

Fill up the Registration form in the link given below:

https://faas.isea.app/formview/FDP_133569

QR CODE



SPEAKERS

Notable Speakers from Anna University, GOOGLE, CISCO, LOGITECH, DELOIT, NIC, Marvel Technology, SSN, VIT & REC

IMPORTANT DATES

Last date for receiving application	27-12-2024
Intimation of selection	30-12-2024
Last date for confirmation by participants	02-01-2025