



Two-Day Training Programme
on

“Proactive Cyber Security: Identifying Emerging Threats and Deploying Effective Defenses” from 14th – 15th July 2025

at

Convention Centre,

Jawaharlal Nehru University (JNU), New Delhi

Organized by : Jawaharlal Nehru University (JNU), New Delhi
In Collaboration with : Centre for Development of Advanced Computing (C-DAC), Noida
Under : ISEA Project Phase III, sponsored by Ministry of Electronics and Information Technology (MeitY), Government of India

C-DAC Noida, in collaboration with Jawaharlal Nehru University, is organizing a two-day training programme titled **“Proactive Cyber Security: Identifying Emerging Threats and Deploying Effective Defenses”** under the **Information Security Education and Awareness (ISEA) Project Phase III**, funded by MeitY, Government of India. The training is designed to equip academic community, researchers, and technical officials with essential cyber security knowledge and practical strategies to proactively address and defend against evolving digital threats.

The programme will feature sessions led by experts from C-DAC Noida, with opportunities for participants to interact, exchange insights, and discuss emerging challenges and best practices in cyber security. Dedicated breakout sessions will facilitate informal networking and collaborative learning among participants. The training programme will focus on the first day: data protection using digital footprints, securing web applications; social media crimes & security measures; mobile security: combating mobile threats; and the second day will focus on cyber security hygiene to secure digital identity; cyber fraud and financial fraud; data protection basics: protect your digital assets; safe browsing basics.

This initiative aligns with the broader goals of the ISEA Project Phase III to create a cyber-aware and resilient digital ecosystem across the country.

We look forward your active participation.

Sincerely yours,

/Sd/-

/Sd/-

/Sd/-

(Ms. Rekha Saraswat)
Chief Investigator
(ISEA Project Phase III)

(Prof. R.K. Agrawal)
Chief Coordinator, CIS

(Prof. Bijoy Kumar Kuanr)
Chief Coordinator, USIC



JAWAHARLAL NEHRU UNIVERSITY
University Computer Maintenance Cell (UCMC)
Communications & Information Services Centre (CIS)



(A) Participants Administrative Instructions :

- **TARGET GROUP:** This seminar is aimed at academics/researchers/ administrators/technical persons to learn about the tools and techniques of social media crime and security measures as well as cyber scams and financial fraud ;
- **SPONSORED BY :** CDAC, Noida
- **REGISTRATION :** Online Link : <https://staysafeonline.in/event/mtp2>
 - The two-day seminar will be held in English and the number of participants is limited to 80.
 - The registration of the participants will be checked and starts at : 9 am and ends at 9.50 am the seminar / training program starts punctually at 10:00 am (please be on time - no excuses)
- **SPEAKERS/EXPERTS :** CDAC Scientists ;
- **SEMINAR CERTIFICATE:** Participation is compulsory. At the end of the seminar, participants will receive an official certificate via the Internet or, on request, a certificate in paper form will be issued.
- **CONTACT :** cisevents@jnu.ac.in



(B) PROGRAM SCHEDULE

Day-1	
10.00AM-11.30AM	Data Privacy safeguarding using Digital Footprints
11.45AM-1.00PM	Securing Web Applications
2.00PM-3.30PM	Social Media Crimes and Safety Measures
3.45PM-5.00PM	Mobile Security: Countering Mobile Threats
Day-2	
10.00AM-11.30AM	Cyber-security Hygiene to Secure Digital Identity
11.45AM-1.00PM	Cyber Scams & Financial Frauds
2.00PM-3.30PM	Data Protection Essentials: Guarding Your Digital Assets
3.45PM- 5.00PM	Fundamentals of Safe Browsing

- **Target Audience** : Govt.employees, LEAs,Faculties/Teachers, Students & communities.
- **Mode of conduction** : Offline
- **Experts** :
- Ms. Kanti Singh Sangher, Scientist-E, C-DAC Noida
- Ms. Kajal Kashyap, C-DAC Noida