

Information Security Education & Awareness (ISEA)-II Phase
Ministry of Electronics and Information Technology

(MeitY), India

Sponsored

On-line Short Term Training Program on

Cyber Security & Digital Forensics

(CSDF-2020)

23rd -27th Nov, 2020

REGISTRATION FORM

(Only fill it through link given below)

Name:

E-Mail:

Designation:

.....

Organization:

(Contact No.)

This is online workshop. The participant(s) should register for workshop from the google form link given below:

<https://forms.gle/RGdaBdKnE3hou4iX6>

Chief Patron

Dr. N. S. Raghuwanshi, Director, MANIT Bhopal

Patron

Dr. Manmohan Kapsh , Dean (ID), MANIT Bhopal

Convener

Dr. Nilay Khare

Department of Computer Science and Engineering

Coordinators

Dr R.K. Pateriya

Dr Deepak Singh Tomar

Dr. Mitul Kumar Ahirwal

Address for Correspondence

Dr Deepak Singh Tomar

Associate Professor

Department of Computer Science and Engineering, MANIT

Bhopal

Email: deepaktomarmanit@gmail.com

Contact No.: 09827225851

Dr. Mitul Kumar Ahirwal

Assistant Professor

Department of Computer Science and Engineering, MANIT

Bhopal

Email: ahirwalmitul@gmail.com

Contact No.: 09981216927

IMPORTANT DATES

Last date of receipt of application: 16th -Nov-2020.

Notification about selection: By email



Information Security Education & Awareness (ISEA)-II Phase
Ministry of Electronics and Information Technology, India

On-line Short Term Training Program on

on

“Cyber Security & Digital Forensics”

23rd -27th Nov, 2020

Organized by

Department of Computer Science & Engineering



Maulana Azad National Institute of Technology
Bhopal -462003 (Madhya Pradesh)

About the Institute:

Maulana Azad National Institute of Technology Bhopal (An Institution of National Importance), offers various undergraduate and post graduate courses and research programs. Under the peaceful and friendly environment, MANIT is producing technocrats who are resources to Nation and the world. Our bright students with excellent technical skills have always contributed to the successes of various sections towards the technical group.

The total area of campus is 650 acres and protected by boundary wall and ring road. The entire campus consists of administrative and academic building, workshop, Library and community center, Residential area accommodation for students and staff and other general amenities such as post office, Shopping complex, a School for children, dispensary, an auditorium with the capacity of 1000 persons and sports complex with vast expanse of open area.

About Department:

The computer science and engineering department was established in the year 1986. Since the inception, it is consistently creating its place of excellence not only within the institute but among its counter parts in the country and abroad. Bright students from all the parts of the country for quality education in computer science and engineering at under graduate, post graduate, and doctoral levels are attracted. The department has highly qualified and competent faculty members, and adequate facilities to support teaching and learning activity.

About Workshop:

In cyber and information security, a threat is a possible danger that might exploit a vulnerability to breach security and therefore cause possible harm. Spoofing, tampering, repudiation, denial of service and elevation of privilege are common type of threats faced by web applications. Forensic analysis is use of tool and technique to identifying the true root cause of a security breach.

The objective of this proposed training program is to identify cyber and information security threats, risks, vulnerabilities and further to explore the concept of Digital forensics such as identification of Digital Evidence, Analysis of Digital Evidence and Preservation of Digital Evidence This training program will be helpful for participants to conduct hands-on experience in research topics related to Information Security and Digital Forensics.

The proposed training program will cover the basic and advance topics in the area of Information security and Forensics such as Web application attacks, Cryptography, Forensics examination of digital evidences, , Threat Intelligence for Cyber Forensics, Investigation through Data mining Techniques, Cloud Forensics, and Legal Issues with Information security and Forensics.

Resource Person:

-
- Dr. Debasish Jena, IIIT Bhubaneswar
- Dr. S.K.Dhrundhar, NSIT Delhi
- Mr. Atul Pandey, NLIU Bhopal
- Dr. R.K. Pateriya, MANIT Bhopal
- Dr. Deepak Singh Tomar, MANIT Bhopal
- Dr. Manasi Gyanchandani, MANIT Bhopal
- Dr. Jyoti Bharti, MANIT Bhopal
- Dr. Namita Tiwari, MANIT Bhopal
- Dr. Mitul Kumar Ahirwal, MANIT Bhopal

Registration Details for Participants

- The participants to the course will be faculties, UG/ PG Students, Ph.D. Scholars and Industry persons.
- **There is no Registration fee** from any participant.
- Seats are limited to 80 participants only.
- The participant(s) can register for workshop from the given google form link:

<https://forms.gle/RGdaBdKnE3hou4iX6>