





Sardar Vallabhbhai National Institute of Technology Department of Computer Science and Engineering

# **Short-Term Training Program (Offline Mode)**

## SECURITY AND PRIVACY IN FUTURISTIC TECHNOLOGIES

16 - 20 December, 2024 **Under** 

Information Security Education and Awareness Project Phase III

## **ABOUT STTP**

Futuristic technologies, such as Artificial Intelligence , IoT, Cloud Computing and Machine Learning, are transforming our world but also raise significant security and privacy concerns. With vast amounts of data generated and interconnected, there's a higher risk of cyberattacks and unauthorized data access. To keep the data secured , the faculties/ researchers have to continuously upgrade their skills and knowledge. Hence, this STTP aims to upskill the knowledge in the field of security and privacy concerns in the futuristic technologies.

#### **TENTATIVE COURSE CONTENT**

- Security in AI/ML
- Security and Privacy Issues in Cloud Computing
- Privacy Preserving Techniques
- Machine Learning for Security
- Secure Software Engineering
- Social Network Security Aspects

#### **SPEAKERS**

Experienced speakers from Government, Private, and Industry will be invited to deliver the lectures.

### **ACCOMMODATION**

Accommodation to the outside participants will be available at institute guest house on request, made well in advance at an additional cost. Refer following URL for more details: https://www.svnit.ac.in/web/guesthouse.php

#### WHO SHOULD APPLY?

- Faculties from technical institutions having Computer Science background
- Research Scholars
- PG students
- Practicing Engineers from industries

#### **REGISTRATION FEE**

- The registration fees for the STTP shall be Rs. 500/- for faculty from academic institutions, Research Scholars and PG Students.
- Last Day of Registration is 02-12-2024
- Registration form link :

# https://faas.isea.app/formview/STTPSVNIT DEC2024CSE

- The non-refundable registration fee should be sent through Net-banking/ Online Payment
- · No registration fees for SVNIT Faculties and Research Scholars.

#### Bank details for online transfer of registration

Bank Account Name: Director, SVNIT-CCE SBI

Account No.: 37030749143 Bank Name: State Bank of India IFCS Code: SBIN0003320 Branch: SVRCET Branch

While paying through the net-banking, in remarks the purpose is to be written as "ISEA- III-SVNIT" (Kindly save the receipt or take screenshot of the payment)

## **COORDINATORS**

Sankita J. Patel Associate Professor, DoCSE, SVNIT Bhavesh N. Gohil Associate Professor, DoCSE, SVNIT



