I shall attend the training programme for entire duration. I also undertake the responsibility to inform the coordinator well in advance, Incase I am unable to attend the training programme. No TA/DA will be paid. Registration Fee is non-refundable.
For a connected nation, there is a need to conduct proactive research for cyber threats and ensure that attacks can be detected and prevented before they cause real harm. Cyber security workshop aims to stay vigilant against possible cyber threats that may arise in today’s networked world, through threat monitoring, trend analysis and advisories.

In this Workshop, Our Aim is to discuss initial experiences with the Framework for Improving Critical Infrastructure Cyber security (the Framework), with a focus on resources to help organizations use the Framework more effectively and efficiently.

In short, the goal is to guarantee the security of citizens’ online operations by protecting key infrastructures involved in the provision of these services.

About Department

Computer Engineering has enabled Academic Excellence in fields like Artificial Intelligence, Big Data, SAP HANA, ERP, Cloud Computing communication, transportation, etc. Due to the rapid growth of computer & internet and its impact on our lives, Computer Engineering has become one of the fastest growing segments of world’s economy.

The department has well qualified, experienced and dedicated faculty providing excellent teaching & learning environment. Faculties with industrial background bridge the gap between academic learning and industrial needs.

About Institute

SSIT is committed to nurture academic, personal and social values in the students; and expects the students to practice the core commitments of academic, personal and social responsibility. The commitments are achieving excellence, and academic integrity, contributing to a larger community, enlightening ethical and moral reasoning. SSIT wants all students to achieve their highest academic potential and makes faculty and academic support resources available to assist each student in meeting his/her academic goals.

The Goal of SSIT is to teach students how to live and to help them experience long-term social success. many activities, and events are organized to enhance student’s social interactions and skills.

The students can exhibit their special talents by the multiple college and inter-college competitions outside the campus. Also Our Institute organizes events annually. To name a few, NIJANAND - CULTURAL & SPORTS FESTIVAL, EXORA –TECH FEST, RAMZAT-NAVRATRI FEST and many more.

Venue

Shree Swaminarayan Institute of Technology
Near EDI & Sardar Patel Ring Road Circle
Gandhinagar to Ahmedabad Airport, Highway,
Bhat, Gandhinagar, Gujarat 382428

• Limited seats available & confirmation will be done on first-come-first Serve basis.
• Participants have to carry their ID card.

Registration Fees Details

Registration Fees: Rs. 100 Per participant
A/C Name: Shree Swaminarayan Institute of Technology, MCA
A/C No: 2711759758
Name & Branch of Bank: Kotak Mahindra Bank Sec-16, Gandhinagar
IFSC: KKBK000879
Send a scan copy of DD/Payment Details to Given mail
No of Seats: 30

Registration Link: https://goo.gl/forms/9E8k4lsTdS3v5Uy2

Brief Course Content

- Awareness on the latest terminologies related to cyber security
- Assisting in developing a strategic view on addressing cyber security risks
- Rising Cyber Threats and Securities
- Email Hacking and Tracing
- Spoofing Series
- Advance Website Attacks
- Computer Hacking

Important Dates

Last date for Registration 2nd January,2019
Intimation to Participants 4th January,2019