

# Sarvajanik Education Society Sarvajanik College of Engineering and Technology Information Technology Department



ISTE Student Chapter

### **Report of Workshop**

On

# "Cyber Security Awareness"

The department of Information Technology, SCET organized a workshop titled "Cyber Security Awareness" under the banner of ISTE Student Chapter, SCET and EDC Cell, SCET. The workshop was arranged for students of all branches. The objective of this workshop was to create awareness about cyber safety, cyber laws and cyber crime prevention tricks. Mr. Urvin Mistry was an invited expert to conduct the workshop. The workshop was coordinated by Prof. Dhruti Sharma and Prof. Mukesh Patel from IT department, SCET. A total of 77 students from varied branches of SCET - Information Technology, Computer Engineering, Electronics & Communication Engineering, Electrical Engineering and Chemical Engineering have actively participated in the workshop.

#### **Detail about workshop**

Title Cyber Security Awareness

Date & Time 31<sup>st</sup> August, 2019 (9:00 AM to 4:00 PM)

Place EC AV Room, SCET

**Expert** Mr. Urvin Mistry,

Chief Executive Officer, Jemistry Info Solutions, Surat.

Zonal Head -South Gujarat, Council of Information Security

Mr. Urvin has covered the following topics during workshop

- How to Safe Online?
- Setting Up Privacy on Social Media.
- Guidance on how to safe on Social Platforms.
- Real Time Cyber Crimes (Case Study).
- Cyber Netiquettes
- Some Important Statistic On Cyber Crimes.
- Mobile Security
- Types of Cyber Crime
- Some Information About Cyber Laws (IT ACT, POSCO, IPC)
- Cyber Safety Tips & Tricks to Stay Safe Online
- Case Study Online Crimes
- Procedure to File a Complain
- ❖ How to remove content online without intervention of Police?

He has demonstrated various security tips and tricks for online contents. He has solved various queries raised by students. The active involvement of students during entire discussion showed their enthusiasm.

#### **About Speaker:**

Urvin Mistry has over 7+ years of experience in web development and is a cyber security consultant with experience of over 5 years. He is invited by various government Institutions & organizations to provide training on Cyber Security. He has recently trained Police Officers of Lucknow Woman Power Line With Hand-on Workshop on OSINT. He has also done training for Gujarat Police, Raipur Police, Guhwati Police, Lucknow Police & Delhi Police (As an ToT Trainer) with Hands-on Workshop on OSINT & In Cyber Crime Investigations. He has trained several Police officers at various location with hands-on Workshop and he was invited as Cyber Security Expert to Train Police Officers of Odhisa & he has trained around 300 Police officers from 590 Police Stations of Odhisa. He has solved several cyber crimes, cyber bullying and banking fraud cases. He is also helping various police stations to solve several cases related to cyber crime. He is a cyber enthusiast, working on several cyber related research projects. He is also an active member of Internet Society of India (ISOC), Internet Association of Engineers (IAENG), Machine Learning For Cyber Security (MLCS) and an chapter Leader for Open Web Application Security Project (OWASP) Surat. He is also a part of Honey Net Project India and doing research on various malware's and attacks going online.

He has been accredited with various certifications from various organizations such as Cyber Emergency Response Team U.S Department of Homeland Security, Office of the Director of National Intelligence USA, DRDO, Google, Microsoft, Law Enforcement Agencies etc.

## A Glimpse of workshop:



















We acknowledge and thank Sarvajanik College of Engineering & Technology, ISTE Student Chapter, SCET and Entrepreneur Development Cell, SCET for providing the necessary support for conducting the workshop. We express our thanks to **Dr. Vivaksha Jariwala, HOD, IT** to motivate us for conducting such workshop. We would also like to extend our gratitude to **Dr. Hiren Patel, Principal, SCET** for his valuable support.

\*\*\*\*\*

\*\*\*\*