





ASME SZABIST CHAPTER

Cybersecurity Seminar – Event Write-Up

Event Details

Organizer: ASME SZABIST Chapter

Event Title: Cybersecurity Seminar – "Safeguarding the Digital Future"

Date: Wednesday, 22 October 2025 **Duration:** 2 Hours (Maximum)

Venue: Seminar Hall 99 Campus, SZABIST University, Clifton, Karachi, Pakistan

1. Event Overview

The ASME SZABIST Chapter organized a two-hour seminar titled "Cybersecurity: Safeguarding the Digital Future" at SZABIST University, Clifton Campus. The session aimed to raise awareness about the growing significance of cybersecurity in today's digital landscape and to educate students on modern threats, preventive strategies, and emerging technologies shaping the field.

2. Objectives

- To enhance students' understanding of cybersecurity fundamentals and defense mechanisms.
- To provide exposure to real-world cyber threats, risks, and mitigation practices.
- To encourage student engagement and knowledge-sharing with industry professionals.

3. Event Structure

The seminar began with welcome remarks by the organizing committee, followed by three keynote presentations delivered by cybersecurity experts. Each speaker shared professional insights on data protection, threat analysis, and network security. The event concluded with an interactive Q&A session where students discussed practical cybersecurity challenges and solutions.

4. Event Flow (Tentative Schedule)

Time	Activity
11:30 AM - 12:00 PM	New Registration & Welcome of Participants
12:00 PM - 12:20 PM	Opening Remarks and Introduction
12:20 PM - 01:00 PM	Speaker 1 Presentations and Discussions
01:00 PM - 01:40 PM	Speaker 2 Presentations and Discussions
01:40 PM - 02:00 PM	Interactive Q&A Session, Closing Remarks and Conclusion.

5. Venue Preparation and Logistics

- Audio-visual setup with projector, microphone, and technical support.
- Proper seating and registration arrangements for attendees.
- On-site coordination and safety measures to ensure smooth execution.

6. Staffing and Coordination

The organizing committee managed registration, speaker coordination, and technical arrangements. Volunteers were assigned specific roles to maintain discipline, assist participants, and ensure that all event activities adhered to the planned schedule.

7. Marketing and Promotion

The seminar was promoted through SZABIST's official communication channels, social media, and digital posters. Society members also encouraged participation through classroom visits and student networks to ensure strong attendance and engagement.

8. Creative

Event creatives were designed in accordance with SZABIST's branding guidelines and included posters, digital banners, presentation slides, and promotional materials.

9. Duties List

- Registration and Attendance Management
- Technical Assistance and Speaker Support
- Session Coordination and Time Management

10. PSD Files

All event creatives were designed and finalized in PSD format for printing and digital sharing, with approval obtained from the university's marketing team.

11. Names, Numbers & CNIC List

Only **SZABIST University students** were allowed to attend the seminar. **Outsiders and non-SZABIST participants were not permitted** to ensure compliance with university security and attendance regulations.

12. Speaker Details

- *Mr. Muhammad Hasnain* Wing Head Information Security at National Bank of Pakistan, with over 13 years of professional experience in cybersecurity governance, risk management, IT audit, and digital transformation security.
- *Ms. Syed Mubbashir Mahmood* Unit Head Information Security, 10 years of experience in Vulnerability Assessment and Penetration Testing (VAPT), security assessments, and governance, risk, and compliance (GRC).

13. Conclusion

The **Cybersecurity Seminar** successfully achieved its objectives by providing students with valuable insights into digital safety, threat prevention, and information security. Through engaging sessions, expert presentations, and open discussion, the event strengthened students' understanding of cybersecurity and its growing relevance in modern industries.

Organizer: ASME SZABIST Chapter

Date: Wednesday, 15 October 2025

Venue: Seminar Hall 99, SZABIST University, Clifton, Karachi

Duration: 2 Hours