

## **Report on the Workshop: The Cyber Resilience**

**Dated: 23<sup>rd</sup> June 2024**

**Organized by  
Internal Quality Assurance Cell ( IQAC\_SUV)**

**&**

**Faculty of Engineering and Technology, Department of Electronics and  
Telecommunication Engineering**

The Internal Quality Assurance Cell (IQAC\_SVU) and the Faculty of Engineering and Technology, Department of Electronics & Telecommunication Engineering, are organizing an exclusive hands-on workshop titled ‘**The Cyber Resilience Masterclass**’, curated specifically for the faculty and staff of Somaiya Vidyavihar University, Mumbai. As university professionals, we are increasingly becoming targets of sophisticated cyber scams such as FedEx delivery scams, OTP scams, and phishing attacks. These cyber threats can lead to significant financial and reputational harm. To equip our staff and faculty with the knowledge and skills necessary to protect both themselves and the university from these attacks, this workshop is designed to address essential cybersecurity topics

The session was inaugurated on 23<sup>rd</sup> September with the campus prayer, and welcome speech by Dr. Bharti Singh, HOD EXTC KJ Somaiya College of Engineering, Dr. Deepak Sharma Vice Principal KJ Somaiya College of Engineering and Dr. Ramesh Lekurware, Director SVU. The FDP was attended by 137 faculties, staffs and students. Session had 3 hours of interaction and half hour of networking

A brief description of the session flow is given below:

The Cyber Resilience Masterclass, conducted on 23<sup>rd</sup> September 2024, provided a comprehensive overview of the strategies and methodologies needed to build a resilient cybersecurity posture within organizations. The one-day session focused on the key principles of cyber resilience, combining theoretical knowledge with practical exercises to help participants understand how to anticipate, withstand, recover from, and evolve after cyber incidents.



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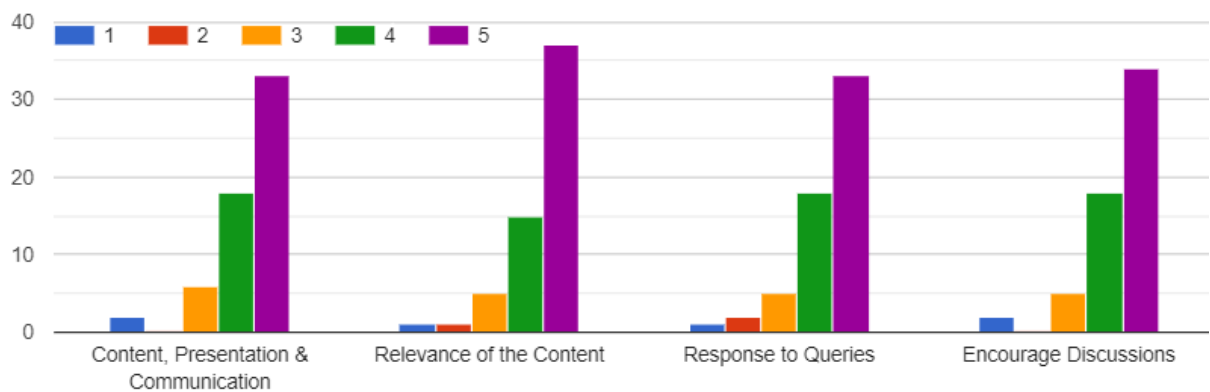
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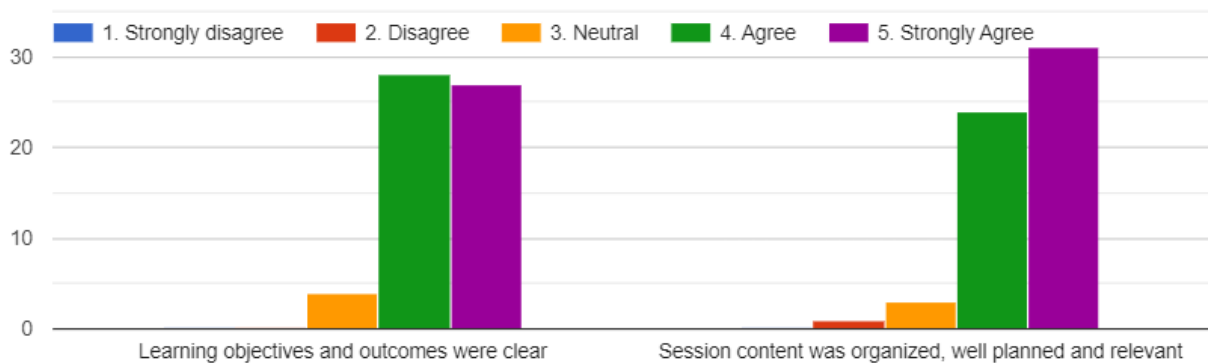
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## Feedback Analysis

### Facilitator feedback of Mr.Subham Pareekh

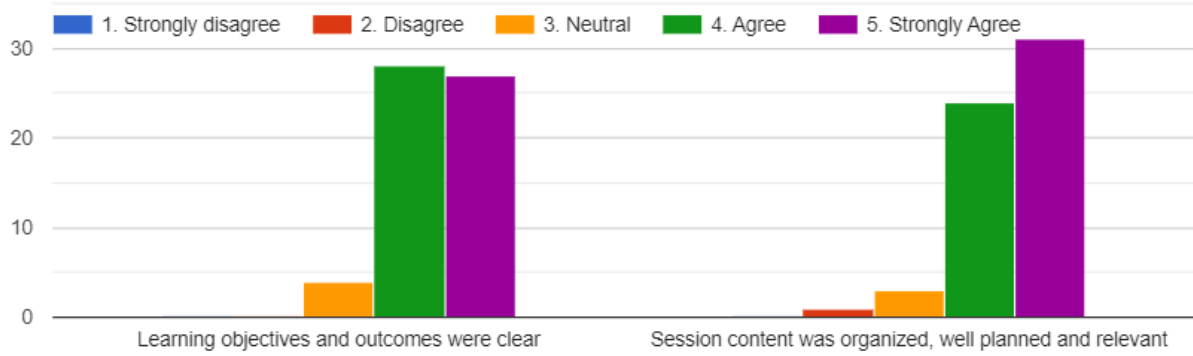


### Session Feedback

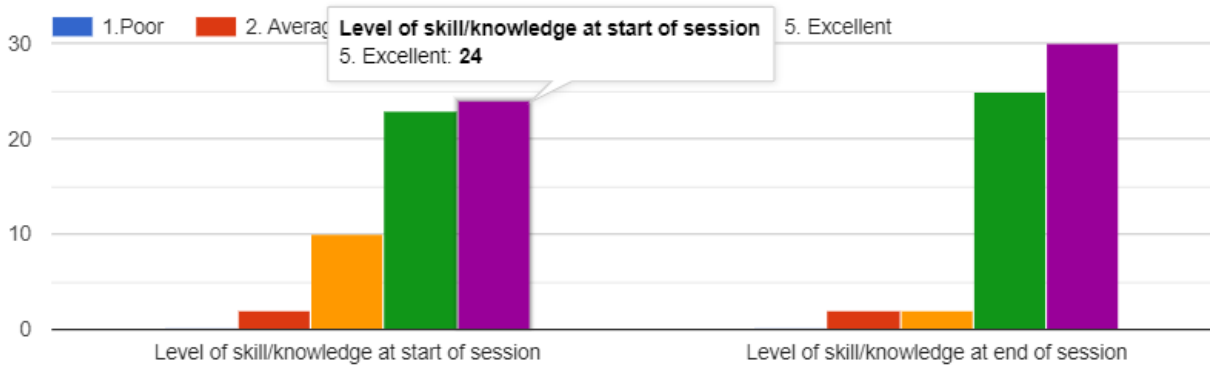




### Session Content



### Feedback on Learning Outcome



Qualitative feedback by participants on what they liked the most about the programme:

- Interactive
- Be aware and attentive at every task
- Deep knowledge
- Amibreached.com
- Security measures to get protected and various types of advanced hacking techniques
- General awareness
- Precautions, settings
- cyber solutions
- Phone setting and google setting
- It was good
- Whatsapp
- Weblinks shared, case study discussion
- Precautions given at the end and Way of answering queries
- Intrinsic knowledge speaker
- Quite an awareness of the dark web
- The objectives and presentation was exceptional and clear.
- content & knowledge
- Chk status of privacy and security
- Hands on demonstration, Real life examples
- Hands on
- Content covered were very relevant. Adequately supplemented by videos, news reports, stories.
- Sir is very skilled in his field
- Cyber awareness
- I liked the hands-on training about the topic and topics of discussion which in current situation 100% required for each and every common person
- Everything was good
- Interaction and relevance
- Very informative
- Great Learning Experience!
- Connecting to the current frauds prevailing.
- Examples and plays to understand well.
- settings in whatsapp, no of breaches
- Awareness and methods to secure our info.
- his way of explanation.
- Awareness of apps installed in phones breaches of security, Prevention mechanism
- Interaction, Hands on
- Like the websites for Aadhar card and others he introduced
- Relevance of the Topic and Content of the session
- 1)Number Scan 2)Breached
- Simplicity, clarity, effectiveness in talk during the session
- Cyber Security AI tools

- Case studies, planning
- All
- information , style of sharing information
- How to keep password, and how to secure details
- Hands-on and information about attacks
- Way of presentation and the content

- Communication and hold on topic
  - Very much Informative 2) Communication was Good
- ease of interaction
- hands on demo
- Participant engagement, real world case studies
- Relevant to current scenarios.
- Delivery
- Session was interactive
- system & people ,post pandemic issue and solution
- Mobile Number Forwarding, Whataspp two Factor Authentication
- This session create the awareness amongs the participants , Protection of our data

Suggestions with respect to the content for future delivery of sessions:

- Yes, want to know precautions also
- iot based cybersecurity
- Yes with proper network
- nil
- More cyber security workshop
- NA
- Can be extended with updates

Suggestions to improve FDP:

- 1) Session on Basic electronics - creating simple electronic projects using IC 555. Eg Diwali led lighting etc.
- 2) Demystifying technology - how mobile network works/ day to day appliances etc.
- 3) Cyber forensics
- 4) yes, which applications are more vulnerable and which are not
- 5) More information Tools to defend our digital usage
- 6) Yes, financial security
- 7) based on Cyber security, Internet security
- 8) Yes, surely, 1) Cybersecurity Tools & Cyberattacks 2) Database Essentials and Vulnerabilities
- 9) Yes. Any niche areas
- 10) Yes, Digital Forensics.
- 11) Yes. more cyber security based sessions