Department of Computer Engineering

(Affiliated to University of Mumbai)



Report of Value Added Course on Cyber Hygiene

Allyn Girls Committee and Computer Engineering Department and organizing a Value Added Course on Cyber Security from 7th May 2024 to 11th May 2024 for the Allyn Girls.

Outcomes(s):

- 1. To ensure correct operations of information systems and information processing facilities like confidentiality, integrity and reliability/availability.
- 2. To enhance students' skills in preventing unauthorized access, use, disclosure, transfer, modification, processing, or accidental loss or destruction of data.
- 3. To cultivate a foundational understanding of digital forensics.
- 4. To develop a comprehensive understanding of ethical hacking principles and practices.

Beneficiaries: Allyn Girls

No. of Participants: 15

Venue: Computer Center of department of Computer Engineering and Database Lab of department of Information Technology.

Date / Duration: May 07–11, 2024

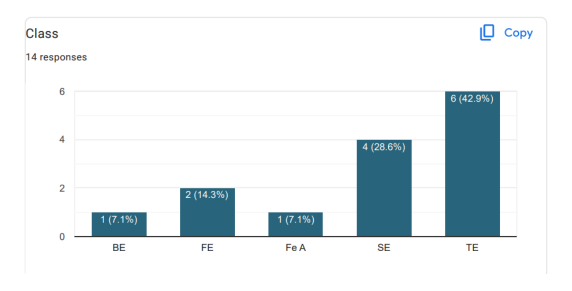
Trainer Details:

Name	Designation with Employer Details	Address
Ms. Stella Joseph	Assistant Professor, Information Technology Department	Mumbai
Dr. Vaishali Gaikwad	Associate Professor, Computer Engineering Department	Mumbai

Key Points:

The event was made successful by the team efforts of the Co- founders of the Allyn Fund, Allan Soares and Lynda Dyer, The Xavier Institute of Engineering Director Fr. John Rose S. J., Principal Dr. Y. D. Venkatesh, Dr. Vaishali Gaikwad and Ms. Stella Joseph for organizing and volunteer's team.

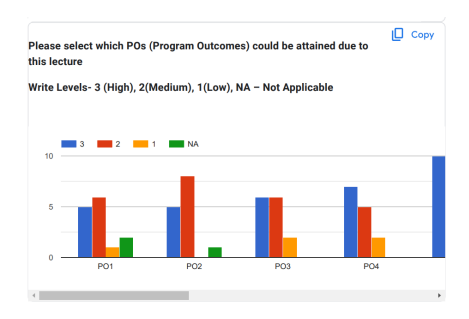
We have participants from the Allyn Girls Committee, representing various departments such as Computer Engineering, Electronics and Telecommunication, Information Technology, and Cyber Security and Engineering.



The topics covered:

- Cyber Hygiene
- Linux commands
- OSI model
- Wireshark
- Hacking
- Digital Forensics

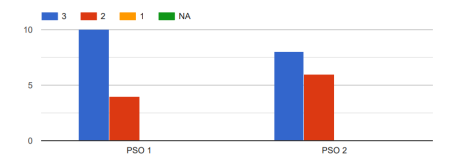
MAPPING OF EVENT OUTCOME WITH POs/PSOs:



Сору

Please select which PSOs (Program Specific Outcomes) could be attained due to this lecture

Write Levels- 3 (High), 2(Medium), 1(Low), NA - Not Applicable



Glimpse of the Event:



Day 1



Day 2



Day 3



Day 4

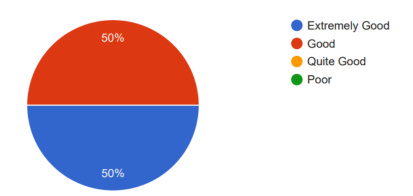


Day 5 and Certificate Distribution

Feedback Graphs:

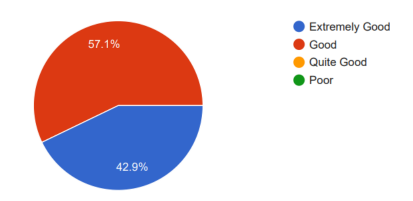
How was the overall organization of the course?

14 responses



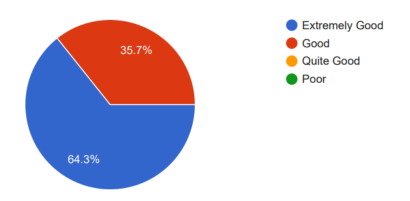
Are you satisfied with the time allotted?

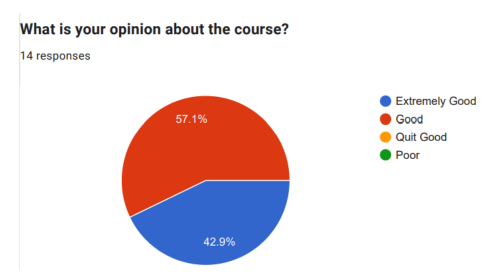
14 responses



Will you recommended this course to your juniors in future too?

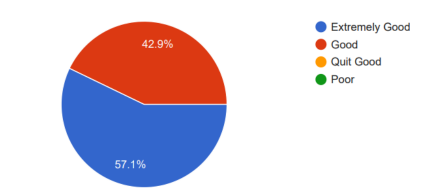
14 responses





How much this course was useful from the knowledge and information point of view ?

14 responses



Overall effectiveness of the course, did it interest you?

14 responses

