

THEDISHA CLUB
Department of BSH

CYBER CONCLAVE
Cyber Conclave event



EVENT REPORT

May 2024-25

Figure 1: Poster of the Event



Briefing about the event: “Cyber conclave”

Cybersecurity has become a critical component of high-tech infrastructure, safeguarding sensitive data and ensuring the integrity of digital operations across various sectors. With the proliferation of sophisticated cyber threats, advanced techniques such as artificial intelligence (AI) and machine learning (ML) are being leveraged to enhance threat detection and response capabilities. AI-driven security systems can analyze vast amounts of data in real-time, identifying anomalies and potential threats with greater accuracy than traditional methods. Additionally, blockchain technology is being employed to create decentralized and immutable ledgers, offering enhanced security for financial transactions and data exchanges.

Quantum cryptography, though still in its nascent stage, promises to revolutionize cybersecurity by providing theoretically unbreakable encryption based on the principles of quantum mechanics. As cyber threats continue to evolve, the integration of these cutting-edge technologies into cybersecurity frameworks is essential to protect against increasingly complex and persistent cyber-attacks.

Event Organized by :

Dr. Anita Shukla, CLUB AMBASSADOR , DISHA CLUB – “CYBER CONCLAVE” on 23rd May 2024 from 3:05 PM to 4:55 PM .

Organizing Team:

- Faculty Coordinators–Dr. Anita Shukla
- Student Coordinators–Siddhi Sharma , Abhinav Awasthi , Pranjal , Aditya Srivastava, Niharika Singh

Duration of the Event:(The event began at 03:05 PM and lasted till 4:55 PM)

Format:

- Round 1 –Cyber Security related questions
- Round 2 – Final qualifying round

Winners of the Competition:

The winner and runner-up awarded with trophies are as follows:

Winner: Sneha Choudhary - CS-2-E (2201640100289)

1st Runner Up: Himanshu Upadhyay - CS-AI-2B (2201641520081)

2nd Runner Up: Moulik Vishwakarma - CS-2-D (2201640100201)

Outcome of the event:

The cyber conclave event, characterized by its two-round structure and high participation rate, concluded with notable outcomes. In the first round, participants faced a series of challenging cybersecurity-related questions designed to test their knowledge across various domains such as threat detection, encryption, and network security. This round served as an initial filter, allowing only the most knowledgeable and skilled individuals to advance.

The second round was a qualifying stage, where participants engaged in hands-on tasks or practical challenges that required them to demonstrate their problem-solving abilities and technical prowess in real-world scenarios. This round further tested their application of cybersecurity principles and their ability to respond to simulated cyber threats effectively.

The event saw active participation from a diverse group of individuals, ranging from students and aspiring cybersecurity professionals to seasoned experts. The high level of engagement and competition underscored the growing interest and importance of cybersecurity in today's digital landscape.

In the end, a select group of participants emerged as winners, having demonstrated exceptional knowledge and skills throughout both rounds. These individuals were recognized for their expertise and awarded certificates, prizes, or opportunities for further professional development in the field of cybersecurity. The event not only highlighted the critical need for cybersecurity talent but also provided a platform for networking and knowledge sharing among participants and industry professionals.

Event Photographs:





[C:\Users\ASUS\Downloads_{EDC978D6-4D53-4B2F-A265-5805674BE568} Management Trickle Role Play Event Report doc thumb\[1\].png](C:\Users\ASUS\Downloads_{EDC978D6-4D53-4B2F-A265-5805674BE568} Management Trickle Role Play Event Report doc thumb[1].png)

