

CO-CURRICULAR CLUB

CYBER SECURITY AND ETHICAL HACKING (CSEH) CLUB



X-FACTOR

Venue: ISE Department Date: 13th May, 2024

Time: 09:30 AM-05:00 PM

Faculty Co-ordinator:

Name: Neha Jadhav

Designation: Assistant Professor

Department: ISE

Student Coordinators:

Name of the Student	USN	SEMESTER	ROLE IN CLUB
Yukthaa A Shreeniwas	1NH20IS187	8	President
Nithesh Kumar	1NH21IS104	6	Vice President
Aryan Mihir Saraf	1NH21IS027	6	Secretary
P Aditya	1NH21IS105	6	Treasurer
Pavan Kumar P	1NH21IS108	6	Marketing Committee Chair
Vishal V	1NH21IS182	6	Marketing Committee Vice Chair
Bhavna Brahma	1NH20AI016	8	Program Committee Chair
Karthik Koyyalamudi	1NH21IS073	6	Program Committee Vice Chair
Lakshmeesh K P	1NH20CS116	8	Project Committee Chair
Anish Raj Gopal Rai	1NH21IS016	6	Project Committee Vice Chair

B Tejhaaswwini 1NH21CS278	6	Review Committee Chair
---------------------------	---	------------------------

Total Number of Internal Participants: 100

Total Number of External Participants: 0

Event Poster weblink in:

https://newhorizoncollegeofengineering.in/all-events/

NHCE Website:

https://newhorizoncollegeofengineering.in/all-events/

Instagram:

https://www.instagram.com/p/C6wa0RAJyKp/?igsh=MTY4MXpzOXd4YjZyNA==

Targeted Audience: CSE, ISE, AIML, CE, ECE, DS, PG students

Description of the Event:

"X-Factor" was a competitive coding event organized by the Cyber Security and Ethical Hacking (CSEH) club. Upon the hacker's Instagram boast, participants scour profiles for clues, stumbling upon a breadcrumb trail leading to a Google Drive. Inside lies the elusive "flag.txt" harboring the hacker's concealed IP address. Eight teams race to decrypt their encrypted port numbers and application names, embarking on an exchange mission with a single partner team. As they crack codes and unravel the backdoor, the trio of ciphertext, cipher, and key morphs into a plaintext, unlocking the gateway to the hacker's proxy server via the first QR code. Whittled down to four elite teams, the QR odyssey guides them through a campus maze, each starting from unique points. Chess positions unveil basketball courts, mini-sudokus divulge secret locales, all inching closer to the hacker's lair, culminating in a high-stakes DSA contest to pinpoint the hacker's physical domain.

2

1













