## **Activity Report**

Academic Year/	2024-25- Q1 (Sept 1, 2024- Nov 30, 2025)
Quarter	2021 23 Q1 (Sept 1, 2021 1101 30, 2023)
Program	Self-Driven Activity
Category	
Program Type	Level1(2-4 hrs)
Program Title	Latest Trends on Cyber Security
<b>Program Theme</b>	R&D and Innovation
Start-End Date	23 <sup>rd</sup> October 2024
Duration (hrs)	2 hours
Objective	The objective of the event was to provide students with an in-depth understanding of the latest trends in cybersecurity and introduce them to career opportunities in the field, especially in government organizations like the National Security Research Organization (NSRO), Intelligence Bureau (IB), and National Investigation Agency (NIA). The session aimed to equip participants with practical knowledge of cyber threats and preventive measures, familiarize them with mobile security tools and resources for tracking stolen devices, and offer hands-on demonstrations to help them understand real-time applications in cybercrime investigations. Overall, the event sought to inspire students to consider cybersecurity as a potential career path and to enhance their confidence in navigating the cyber world.
Outcome	The outcome of the event was highly positive, as students gained both knowledge and confidence in navigating the cyber world. They left the session with a better understanding of the latest trends in cybersecurity and an awareness of career opportunities in the field, especially in government agencies like the NSRO, IB, and NIA. The session equipped them with practical skills and insights into cyber threats and preventive measures.  Through live demonstrations, practical tips, and introductions to security tools and websites, the students gained valuable hands-on experience. They learned about resources like M-Kavach 2, intelx.io, haveibeenpwned.com, and ceir.gov.in for device safety and financial fraud reporting. Mr. Singh's ability to simplify complex concepts made the event interactive and engaging, leaving students enthusiastic about exploring cybersecurity as a career path. Overall, the workshop provided a memorable and enriching experience that empowered students to better understand and approach cybersecurity.
No. of faculty participants	15
No. of student	150
Mode delivery	Offline
Some Images	