



AD-302	Expert Talk Report	Academic Year: 2025-26
Rev: 00		Semester: I

Logmier/ Diploma/ Applied science/ 2025-26/

Date: 25/09/25

DEPARTMENT OF APPLIED SCIENCE DIPLOMA ENGINEERING

Event Title:	Cyber security awareness
Date:	25/09/25
Duration:	60 min
Venue:	Seminar hall
Resource Person:	Mr. Bhushan Deshmukh
Coordinator:	S.K.Kazi
Objective:	To develop students' awareness of the safe, ethical, and sustainable use of technology by integrating knowledge of cyber laws, responsible data handling, and the importance of lifelong learning in adapting to evolving cyber threats.
Outcome:	Students will demonstrate responsible and ethical use of technology considering societal, environmental, and sustainability aspects. Students will show awareness of cyber laws and digital ethics, enabling them to contribute positively to digital ecosystems. Students will cultivate lifelong learning habits, continuously updating their skills and knowledge in response to emerging cyber security challenges. Students will develop the ability to analyze their own learning needs and engage in ongoing self-improvement in the field of technology and cyber security.
Mapped with PO	<p>PO5-Engineering practices for society, sustainability and environment. Students learned about safe and ethical use of technology in the context of society. Awareness about responsible handling of digital data contributes to sustainability of digital ecosystems. Understanding of cyber laws and ethical practices encourages students to apply technology for societal well-being.</p> <p>PO7-Life-long learning The session motivated students to continuously update their knowledge in response to evolving cyber threats. Students realized the importance of self-learning and adapting to new technological changes in the field of cyber security. It cultivated the habit of analyzing individual learning needs and engaging in lifelong skill enhancement.</p>

Report of the Event:

The session successfully enhanced students' understanding of ethical and sustainable technology use, emphasizing the importance of responsible handling of digital data and compliance with cyber laws. It also instilled a sense of lifelong learning, motivating students to

continuously upgrade their knowledge and skills in response to evolving cyber threats. Overall, the session prepared students to apply technology responsibly for societal well-being while nurturing habits of self-learning and continuous skill enhancement.

Photographs (geo-tag):



Event Coordinator

HOD