



REPORT

Name of Activity: Guest Lecture on Awareness of Cybersecurity

Date: 7th May 2022

Venue: Seminar Hall

Organized by: ICC

Name of Recourse Person / Guest: Mr. Rakshit Tandon-Director/Co-Founder- Hackdev Technology Pvt Ltd.; Cyber Security Expert; Consultant Internet and Mobile Association of India

Participated by: Students and Faculty members of BBA

Activity Coordinator: Ms Sonali Chauhan

Objective: To make aware of Cyber Crimes, and legal and personal measures to fight. Precaution while surfing on the internet.

Activity Description: MIMT hosted a guest lecture on cyber security in response to students' vulnerability as a result of their exposure to digital media. The entire workshop was handled interactively, as many significant issues were raised, which Mr Tandon answered in great detail. The session's goal was to raise awareness regarding the use of networking devices, which have become an integral part of everyone's daily lives. A person who is unfamiliar with the uses of the cyber world is subject to the threats it poses. The entire event was painstakingly planned and conducted, and it covered a wide range of topics ranging from morphing to internet predators.

Mr Tandon explained the reasons for the growing rate of cybercrime and also shared methods that people might easily adopt to avoid being victims of it. He described how one must be cautious while utilising networking devices because they leave digital fingerprints. Another topic that was extensively covered was cybercrime against women in order to keep women from falling victim to it. During the workshop, the students were also made aware of the dark



Mangalmai Institute of Management Technology
Greater Noida (U.P.)



net and the surface net. The data and real-life case studies given helped the audience understand the message completely.

The outcome of the Activity: Students/ faculty/staff now knew about cyber crimes and security measures they can use while surfing the internet. Female students will be more aware of cyber security.