

EVENT DESCRIPTION:

The Department Of Computer Science And Engineering organized a Technology talk "Social Media Crimes for B. Tech CSE students on 03/09/2021 from 2.00pm-3.00pm. Ms.Srinidhi S of 4th year B. Tech CSE hosted the event.Dr.S.Geetha HOD CSE extended a warmwelcome to participants and speaker of the event.

Ms. Sai Zignasa of 4th year gave a brief introduction about the speaker of the day continued by him. Dr. S. Latha Assistant professor Department of Criminology University of Madras. The speaker gave a very defined about cyber crime and a brief introduction on Social Media Crimes and enlightens the students with awareness. Crime is normal because a society without crime would be impossible. Behaviors considered unacceptable have increased, as society progresses not decreases. If a society is operating as its normal healthy self the rate of deviance should change very little. They is a Moral authority begins to breakdown and deviance rates change. And she explain aboutdifferent type of Indian penal code (IPC) and their property. She differentiates cyber crimes as human and technology, things that is going in media and really life. A scanner is a device that captures images from photographic prints, posters, magazine pages, and similar sources for computer editing and display and also explains their disadvantages in detailed like data steal and threat analysis that is complex in order to understand its nature and their essential features. The speaker also spoke about threat identification



Department of CSE Event Report

with some interesting really time example and created awareness on social media crimes that is taking place everyday.She share some safety measures to prevent ourself from evil society. The session was useful and informative. "It has become appallingly obvious that our technology has exceeded our humanity."The Vote of thanks was given by Sudipa of B.Tech CSE 4th Year and thanksher for spending her value time with us. The event was organised by Ms. S. Sathya Assistant professor, CSE.

The Department of Computer Science and Engineering consider it as a great privilege and honour to thank our honorable President Er. A.C.S Arun Kumar and all executives for the success and smooth conduct of the event.

