



Work shop on Cyber Security

Organized by

Name of the Speaker

: Computer Science and Engineering

Designation

: Sr. Software Developer &Industry Expert

In Association with

: Tvarana software Solutions

: Mr. M.Prasanth Kumar

Topic

: Cyber Security Attacks in Networking

Venue

: C-103

Target Audience

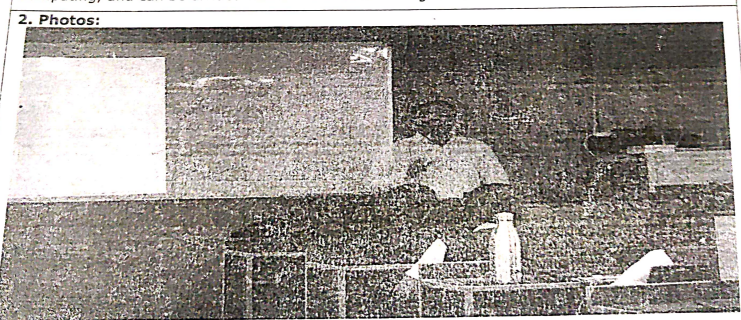
: 3rd Year CSE-A&B

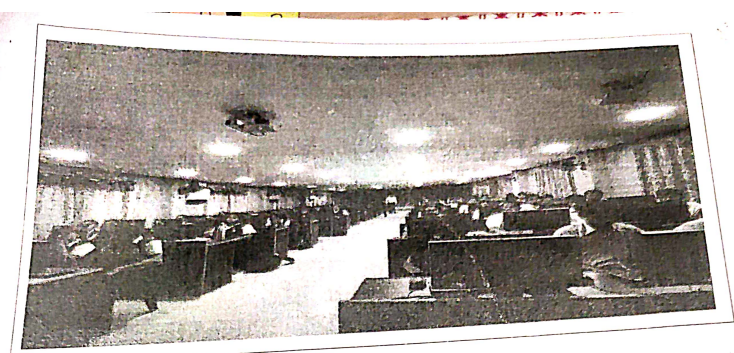
S.NO	DATE	SESSION	Students Attended
1	16/11/2021 to 17/11/2021	9.30AM-04.15PM	120

1. Report in brief by Organizer / Coordinator / Convener:

Mr.M Prasanth Kumar Addressed the students related to Cyber security is the practice of protecting critical systems and sensitive information from digital attacks. Also known as information technology (IT) security, cyber security measures are designed to combat threats against networked systems and applications, whether those threats originate from inside or outside of an organization.

Cyber security is the practice of defending computers, servers, mobile devices, electronic systems, networks, and data from malicious attacks. It's also known as information technology security or electronic information security. The term applies in a variety of contexts, from business to mobile computing, and can be divided into a few common categories.





Students are undergone through the interactive session and inspired them to think and programming with various methods for the develop of Cyber Security related software

He asked both students and faculty to practice these regularly for programming in Cyber security. 4. Remarks from Resource Person: He also asked to continuously upgrade the new web based languages for better security.