

Sandip Foundation's Sandip Institute of Technology & Research Centre, Nashik Department of Management Studies Academic Year 2019-20 Webinar on Personal Security Learn, Do Check

Event Title: Webinar on "Personal Security Learn, Do Check "

Date: Monday, 18th May 2020.

Conduction Duration: 2Hours

Resource Person: Mr Vikas Naik (Security Consultant, Department of Law Enforcement,

Maharashtra)

Coordinator: Prof Sarika Patil

Objective:

To make students & other Participants aware about Cyber Security, Cyber Frauds
To Guide students & other Participants on how to protect from cyber crime

About The Program: Department of Management Studies had organized Webinar on Personal Security Learn, Do Check. The session was conducted by *Mr Vikas Naik Security Consultant, Department of Law Enforcement , Maharashtra*). With development of Internet age it has definitely followed by the increase in number of cyber crime. and in this lock down period the number of cases of internet fraud or technically what we can say the cyber crime has increased. The guest speaker in his speech highlighted on what are the various cyber crime and frauds taking place around such as hacking of personal data , banking frauds, website hacking and so on . he also guided on how these crime can be reduced or how can we become aware about all these and can safeguard ourselves from becoming the victim. He also said that nothing is safe when we use the internet or various other digital platforms. The speaker shared some websites where we can chekh whether are personal data is safe or it is being hacked. He also shared few websites which we much browse so that the chance of our data being robbed and misused becomes minimal. The session was mostly interactive and participants asked various questions related to personal security and they were completely justified satisfactorily by the speaker .

Outcome:

- 1. Students and Participants became aware about the various cyber crime and cyber frauds
- 2. Students and Participants came to know how to safeguard our data being hacked

Photograph:







