



MCT
MANJARA CHARITABLE TRUST
RAJIV GANDHI INSTITUTE OF TECHNOLOGY, MUMBAI
VERSOVA, ANDHERI(W), MUMBAI-400053



Name of event : Cyber Security Seminar

Date : 3rd October, 2019

Venue : B42, Fourth Floor

No. of students attended : 80

Parth Mullaji
Chairperson
IEEE RGIT

Prof. J. R. Mahajan
Branch Convener
IEEE RGIT

Dr. S. D. Deshmukh
Branch Counsellor
IEEE RGIT



REPORT ON CYBER SECURITY SEMINAR

IEEE RGIT, the biggest technical committee, organized a seminar on Cyber Security for third year engineering student of EXTC. The event was conducted on the 3rd of October, 2019 from 10:00 AM to 12:00 PM in class B42, on the fourth floor.

The event began with giving a warm welcome to the speaker, Karan Sajnani, who is an entrepreneur and the founder of R.U.D.R.A architect and designer of hardware and software for healthcare industries. The speaker was felicitated with bouquets handed over by Prof. Poonam Sonar and Prof. Piyush Dave.

The event was then taken over by IEEE RGIT with the host Prof. Piyush Dave and the introduction of the speaker, Karan Sajnani was given by Riya Sankhe of Second year EXTC. They gave a brief introduction about IEEE RGIT and about R.U.D.R.A, which is a unit of 'The Preventia Group of companies' that specializes in the information security of the healthcare, finance, automotive and maritime industries whose aim is to reduce the impact of cyber-crime.

The seminar was then conducted by Karan Sajnani, he educated the students about the various types of attacks that lead to cyber-crime and how one can prevent them via a PowerPoint presentation, showed the students how one can access the IP addresses, make false websites to get information and interacted with the students every now and then. The students were given a basic yet important overview about cyber-crime.

The event concluded on a high note, the seminar was engaging and the speaker was thrilled to have conducted it for the students. At the end the vote of thanks was given by Adeena Ansari, Assistant Publicity Secretary.

REPORT ON CYBER SECURITY SEMINAR

