

A Report on Webinar on
“Opportunities in the field of Cyber Security”

Organized by Department of
Information Technology

Expert Name:

Mr. Krapesh Bhatt

Cyber security professional, Surat

Organized by:

Prof. Jitisha Patel

Head of Department (IT)

Prof. Palak V. Desai

Director, CGPIT

Dr. R. V. Patil



Chhotubhai Gopalbhai Patel Institute of Technology
Uka Tarsadia University, Bardoli

Department of Information Technology, CGPIT organized a webinar on **“Opportunities in the field of cyber security”** on **26th May 2020**. The session started with introduction of Mr. Krapesh Bhatt who is a Cyber security professional, Surat with 8+ years of experience. He is an ISO 27001:2013 Lead Auditor and also is a certified penetration testing engineer. Sir has worked for and with Government agencies for security audits, penetration tests and incident analysis.

Session Details:

Mr. Krapesh Bhatt started the session by giving basic introduction of cyber security and shared his own experience how he landed up in the field of cyber security. Next he threw light on opportunities and challenges for IT students and told how students can develop themselves in this field. Sir also explained various technical terminologies related to cyber security like vulnerability, penetration testing, data migration auditor, security and compliance audits, etc. Later Mr. Bhatt described a typical day in his current position as cyber security consultant and what challenges he faces. He also shared his greatest achievement in his career so far. By the end of the session he listed a few security firms in Surat as well as in India where students can approach for internship.

Discussion and Concluding Remarks:

Session concluded with interaction between the expert and participants. Students asked questions regarding career in cyber security and what are the technical skills required for the same. They also asked about courses that can be pursued for career in the field. Overall it was interactive sessions which lead to a valuable discussion.