

Detailed report for each program

Theme : Entrepreneurship

Topic of the GL: Entrepreneurship by Building a Career in Cybersecurity

Pursuing a career in cybersecurity means joining a booming industry where available jobs outnumber qualified candidates. The number of cybersecurity jobs is expected to increase by 33 percent between 2020 and 2030, according to the US Bureau of Labor Statistics . The COVID-19 pandemic has only accelerated this demand.

As cybersecurity continues to grow in importance, more specialized roles are emerging. Starting as a cybersecurity analyst creates opportunities to follow your interests within the world of information security and create a career path that's right for you. Learn about five common career paths within this high-demand field

As COVID-19 spread across the world, many organizations had to undergo cyber threats more than ever before. There are also concerns over ransomware attacks that weaponize cloud resources that make networks even more vulnerable. As a result, there is an open job opportunity for those who have the right skill sets.

In 2021, security professionals will need to collaborate more than ever with their business due to a lack of security.

The following points were shared by the speaker: What is Cybersecurity? Cybersecurity is a practice of protecting the systems, networks from digital attacks. Now that many of the companies, financial sectors, government organizations are looking forward to protecting their data from hackers or cybercriminals. Why Cybersecurity is important? Cybersecurity is important across different sectors such as government organizations, startups, mid and large enterprises and even for personal use. Gone are the days of simple firewalls and antivirus software being your sole security measures. Cyber threats can come at any level of your organization So, educating your employees about simple scams like phishing, ransom ware attacks or other malware designed to steal intellectual property or personal data. Cybersecurity risk is increasing and without its help, your organization cannot defend itself against data breach campaigns. So, all these factors are directly related to an increase in job opportunities.

Details of the Resource Person:

- **Name:** Vikas Kapoor
- **Organization:** _VOIS
- **Conducted By:** PCIT
- **Purpose of GL:** Knowledge sharing session
- **Request came from:** PCIT
- **Linkedin ID:** <https://www.linkedin.com/in/vikas-kapoor-49a2503/>



Bio of the Resource Person:

Mr. Vikas Kapoor leads a team of 225+ cyber security professionals who prevent, detect, and respond to

cyberattacks to Vodafone's global business entities.



Photographs



Title of the workshops/seminars conducted

Entrepreneurship by Building a Career in Cybersecurity

Details of the resource persons

Details of the Resource Person:

- **Name:** Vikas Kapoor
- **Organization:** _VOIS
- **Conducted By:** PCIT
- **Purpose of GL:** Knowledge sharing session
- **Request came from:** PCIT
- **Linkedin ID:** <https://www.linkedin.com/in/vikas-kapoor-49a2503/>

Bio of the Resource Person:

Mr. Vikas Kapoor leads a team of 225+ cyber security professionals who prevent, detect, and respond to cyberattacks to Vodafone's global business entities. He has a prior Experience of working with _VOIS logo as VP, Cyber Security,. He has also served with In2IT Technologies logo (South Africa) as Practice Head - Cyber Security and CISO Practice Head . With Global Technology as Vice President. He is also well versed with Risk services, Security Governance, technology Risk Services.

