

B.V. Patel Institute of Management, Uka Tarsadia University



Date: 25/10/2021

Session on Role of Youth in National Cyber Security

Objectives of Session: The main aim of the session was to make students understand the best and the worst cases of cyber security and welfare Strategies.

Outcomes of Session: At the end of the session students understood the challenges faced by common people of fake websites, mobile apps, email hacking.

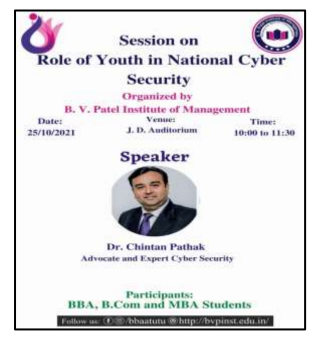
Date	25-10-2021
Time	10:00 am to 11:30 am
Venue:	J. D. Auditorium
Class:	BBA, BCom, IMCom, MBA
No. of Students:	430
Coordinator:	Mr. Vivek Ayre, Mr. Zaki Sheikh, Ms. Nisha Tollawala
Speaker's:	Dr. Chintan Pathak
Category	Student Development Cell

B.V. Patel Institute of Management has organized a session on Role of Youth in National Cyber Security where the students of event management batch 2021 organized it at J.D. Auditorium, Uka Tarsadia University. The session commenced when the coordinator introduced the speaker to students and then Dr. Chintan Pathak shared his knowledge about various cyber crimes taking place everyday on social media, emails, payment apps, and all other computer related crimes spreaded over globally.

In this session Dr. Chintan T. Pathak Sir has shared the major role of Indian youth in National Cyber Security and also as an individual Cyber Security for personal safety from digital crime. Also engaged the youth from many communities in many areas where he empowered and encouraged them to play a larger role in national security. Given the current reality, wherein the youth - between 15 and 30 years of age - are being indoctrinated, it would also help to wean them away from militant or fundamentalist organizations. The youth, in the

same age bracket, are unfortunately involved in large-scale violence, due to instigation by some groups and individuals. All such actions are highly detrimental to national well-being and national security. There is an urgent need to promote awareness, through educational institutions, about national security and its impact on various facets of the country's well-being and this session is all about it.

Cybercrime is vastly growing in the world of tech today. Criminals of the World Wide Web exploit internet users' personal information for their own gain. They dive deep into the dark web to buy and sell illegal products and services. They even gain access to classified government information.









Cybercrimes are at an all-time high, costing companies and individuals billions of dollars annually. What's even more frightening is that this figure only represents the last 5 years with no end in sight. The evolution of technology and increasing accessibility of smart tech means there are multiple access points within users' homes for hackers to exploit. While law

enforcement attempts to tackle the growing issue, criminal numbers continue to grow, taking advantage of the anonymity of the internet.



The session was very informative, interactive and students participated in the discussion. The session ends with question-answer by students and resource person and finally a plaque of honour was facilitated to him.