

Cybersecurity: A career with no barriers

Now physically, socially challenged persons can also achieve a successful career in cybersecurity

NT Features

Cybersecurity is a challenge faced by individuals, corporates, and governments across the world. The situation is further exacerbated due to the lack of skilled people to tackle it at all levels. According to research conducted by the International Information System Security Certification Consortium, there is an estimated global shortage of nearly 3Mn cybersecurity professionals.

That's not hyperbole. It's esti-

imated that the digital economy is worth US\$11.5 trillion globally, equivalent to 15.5% of global GDP; it has grown two and a half times faster than global GDP over the past 15 years. And like death and taxes, unfortunately cybercrime has become a permanent fixture in our digital world, with the top digital crimes being phishing scams, non-payment/non-delivery scams, and extortion.

In this context, cybersecurity professionals are people who devote their lives to helping to keep the world safe. And although a career in cybersecurity might not be the first job to come to mind, cybersecurity professionals protect the digital world from cybercrime much the same way that police officers protect neighbourhoods.

To fill the skill-gap in this job market, SecurEyes, a leading Bengaluru-based Indian-multinational cybersecurity products and services firm has been running an online skill



development course - the SecurEyes Cybersecurity Certification Program. The admissions for the 7th course are now open. Candidates who are passionate about cybersecurity and have completed their graduation or are in the final year/ semes-

CAREER

ter can apply for this course. Gender, age, physical/ social/ financial challenges are no bar if you are interested in apply-

ing for this course. On completion of the classroom hours, students will move forward to a 6-month on-job training on live projects.

As a cybersecurity professional, you'll be working daily to keep critical infrastructure secure, and will constantly be facing new, engaging challenges. Cybersecurity jobs are not limited to the tech sector. Every industry now finds itself in need of skilled cybersecurity professionals to protect their networks, data, and online transactions.

ABOUT THE COURSE

- The course consists of 450 hours of online training
- Cybersecurity certified and experienced professionals, who are currently working on live projects, from around the globe will conduct the live classes
- Students will have 24*7 access to online labs & study materials

Comprehensive coverage of key concepts:

- Fundamentals of Information Security
- Network Security Fundamentals and Practices
- Infrastructure Security Fundamentals and Practices
- Application Security Fundamentals and Practices
- Fundamentals of Governance, Risk & Compliance
- Security Operations & Incident management

Course to start from 15 May 2022

- All students who have completed their graduation or are in the final year/ semester can apply
- Physically, socially challenged candidates can also apply
- Retired veterans and anyone who is passionate about cybersecurity, with a basic understanding of computer sciences welcome
- Gender, age - is not a barrier for the course or the job
- Financial support available for those who need it

CEO and Co-founder of SecurEyes, Karmendra Kohli, believes, "Staying one step ahead

of cybercriminals requires teams of experts, with different skills and knowledge bases.

Your cybersecurity journey will not only depend on your specific skillset, but also on your unique interests and strengths."

CTO and Co-founder of SecurEyes, Seemanta Patnaik, adds, "Progress cannot happen in an insecure environment. The cybersecurity professional is a key link to emotional and physical safety of individuals, businesses, and governments. It's a big job, with a lot of job-satisfaction built-in."

SecurEyes is a leading global cyber security specialised consulting services and support product development firm incorporated in 2006 with offices in India, UAE, KSA & the USA. SecurEyes are CERT-IN empanelled, focusing on Risk Assessment, GRC Consulting, Information Security Training, and on-demand information security consulting and also specialise in developing state-of-the-art innovative technology products focussed on solving complex business problems.

