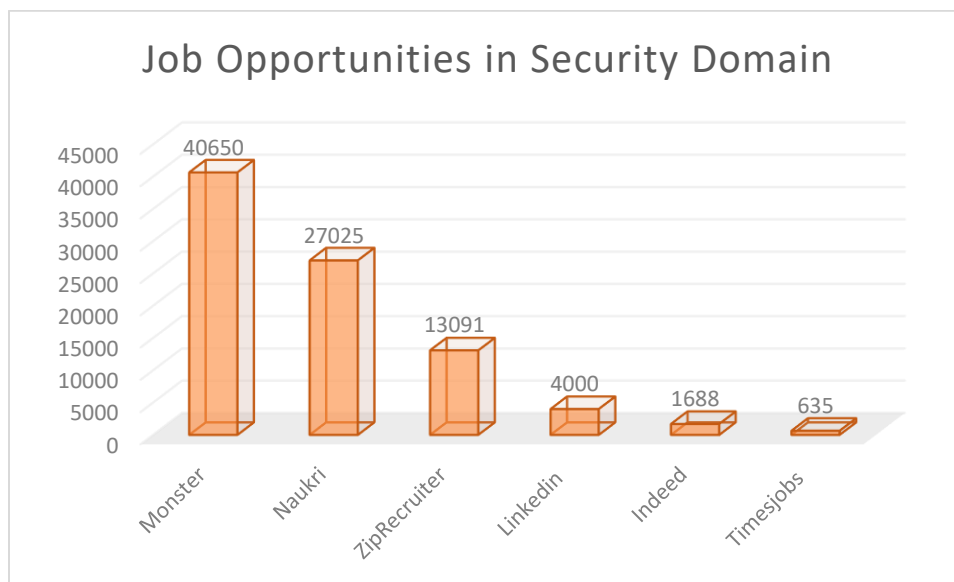


## Why to go for a Degree in “System Security”

Usage of Internet based services and applications has become a significant part of our daily lives. System security aims to protect systems that are connected through internet including hardware, software and data from cyber attacks.

As online frauds are increasing day-by-day, there is huge need for SECURITY in all domains of our lives. Be it the area of data, information, banking, industries, consumer devices, aviation, assessment, risk management, compliance, architecture, operations, eDiscovery, forensics, healthcare, energy sector or government projects, secured applications and communications are required everywhere.

According to experts “Cyber security will be a necessary expertise and the need for skilled technicians is likely to only increase making it a good long-term bet for a career”. As demand for security experts is growing, there are vast career options with high salaries. According to Forbes, there will be 1.8 million unfilled cybersecurity jobs by 2022. The following chart shows number of jobs available in security domain on leading job portals in month of February 2021.



\*Search was conducted in second week of February 2021 on Google

Some of the top cybersecurity jobs include positions for Cybersecurity Analyst , Security Auditor, Cybersecurity Specialist, Cybersecurity Architect , Cybersecurity Consultant, Network Administrator and Penetration Tester. Other career paths include Cyber Crime Analyst/Investigator, Cybersecurity Manager/ Administrator and Cybersecurity Engineer.

If all of these details add up to keep you interested, then studying cyber security might be a perfect career move for you. So it can be concluded that “**A Degree in Cybersecurity Equals Job Security**”

Compiled by –  
Prashasti Kanikar,  
Assistant Professor,  
Computer Engineering Department,  
MPSTME, NMIMS, Mumbai