

NED University of Engineering & Technology
NATIONAL CENTER FOR CYBER SECURITY (NCCS)

[Themes: End Point Protection, Internet Security, Digital Forensics, Quantum Technology]

No	Job Title	No of Positions	Salary per month	Required Qualification and Experience
1	Team Lead	1	100,000	Masters degree in Computer Engineering/Computer Science or equivalent with 4 years (or more) experience in cyber/data/computer systems security or equivalent. Preference will be given to those having experience of start ups and completing data and security driven projects in local and international industry. Experience and passion towards project themes of End Point Protection, Internet Security, Digital Forensics, Quantum Technology is a must. Experience in Data Analytics /AI driven methods for cyber security is preferred. This role will involve extensive local indigenous software development using stable open source tools and standard software development practices to create cyber security products worthy of use and marketing for industry.
2	Business Development Manager	1	100,000	Masters degree in Computer Engineering/Computer Science or equivalent with 2 years of experience in cyber security and information management. Preference will be given to those having experience of start ups and completing data and security driven projects in local and international industry. This post requires extensive collaboration with the Team lead . For this post cyber security technical, managerial and product design process experience is required.
3	Research Associate	7	75,000	Bachelors/Masters degree in Computer Engineering/Computer Science or equivalent. Experience in Cyber security in the themes of End Point Protection, Internet Security, Digital Forensics, Quantum Technology is required. Must have attended/passed Cyber security courses / certifications. Those having degrees in Electronic and Electrical engineering with relevant certifications and experience can also be considered.
4	Research Assistant	3	45,000	Bachelor degree in Computer Engineering, Computer Science or equivalent disciplines. Must have attended/passed Cyber security courses / certifications. Those having degrees in Electronic and Electrical engineering with relevant certifications and experience can also be considered. Experience in Cyber security in the themes of End Point Protection, Internet Security, Digital Forensics, Quantum Technology is required.

Instructions for Applications: Application forms to be submitted at Registrar Office in hardcopy format. Use application form available on NEDUET website <https://www.neduet.edu.pk/jobs-neduet> and follow the instructions therein. Last date as **22nd February 1630 hrs.**

For any queries: Principal Investigator/Director NCCS: Dr. Asad Arfeen, Assistant Professor (Department of Computer & Information Systems Engineering). Email: nccs@neduet.edu.pk,