

University of Engineering and Technology, Taxila

(Deep Packet Inspection Lab)

Advertisement of Studentship Positions

Applications are invited from eligible candidates for the following positions in HEC/Planning Commission funded project titled "Deep Packet Inspection (DPI) Lab" affiliated with National Centre of Cyber Security (NCCS) in the Department of Telecommunication Engineering, University of Engineering and Technology, Taxila.

Name of Post	No. of Posts	Qualification / Experience	Duration	Remuneration
Studentship (MS/MSc)	06	Candidates enrolled in master's degree programs in the department of Electrical Engineering, Electronic Engineering, Telecommunication Engineering, Software Engineering, Computer Engineering, Computer Science and Data Science, preferably with experience in any of the following domains: 01. High Speed Packet Inspection (DPI) Engine. 02. IP Data Records (IPDR) Generation Engine 03. L-7 Protocol-Aware Contents Extraction Engine		Rs. 20,000/month
Studentship (PhD)	06	Candidates enrolled in PhD degree programs in the department of Electrical Engineering, Electronic Engineering, Telecommunication Engineering, Software Engineering, Computer Engineering, Computer Science and Data Science, preferably with experience in any of the following domains 01. High Speed Packet Inspection (DPI) Engineering. 02. IP Data Records (IPDR) Generation Engine 03. L-7 Protocol-Aware Contents Extraction Engine		Rs. 25,000/month

Further details about the project can be found at:

1. DPI Lab UET Taxila web page at <http://www.uettaxila.edu.pk/dpilab>
2. National Center of Cyber Security Website at <http://www.nccs.pk/collaborations/academic-patterns/uet-taxila>

Interested students should submit the following documents in the office of the Registrar UET Taxila till **15.03.2021**.

1. MS/PhD Enrolment Letter
2. Photocopy of Academic Documents
3. CV with list of completed projects related to mentioned topics (For details, please visit the PI during office hours)


Dr. Adeel Akram
(Professor / Principal Investigator)
DPI Lab, NCCS

Copy to:

1. Dean FT&IE
2. University Website & Departmental Websites of Telecommunication Engineering and Computer Science
3. Postgraduate Offices (Telecommunication Engineering and Computer Science Departments)
4. Notice Boards (Telecomm Engineering and Computer Science Departments)