



NATIONAL UNIVERSITY OF MODERN LANGUAGES
SECTOR H-9, ISLAMABAD

JOB OPPORTUNITIES

Applications are invited from Pakistani Nationals for the following posts on BPS basis for NUML Regional Campuses:-

Post	Discipline	Campus	Qualification/Experience
Assistant Professor (BPS-19)	Computer Science	Faisalabad Multan Lahore Hyderabad	As per HEC Pre-requisites
	Software Engineering	Faisalabad Multan	
Lecturer (BPS-18)	Computer Sciences	Faisalabad Multan Lahore Hyderabad	
	Software Engineering	Multan	

CONDITIONS

1. Applicants are required to submit two copies of the application, dossiers, including detailed CV and attested photocopies of all educational documents, professional experience certificates, Research Publication copy of CNIC, two recent photograph and bank draft of Rs.1000/- (non-refundable) favoring Rector, NUML Islamabad. Application complete in all respect should be sent through courier to **HR Branch, Sector H-9, NUML Islamabad.**
2. **Job Application Form** can be downloaded from <https://numl.edu.pk/jobs/all>
3. Candidates apply for more than one category may attach submit separate dossiers and bank draft for each category. Also mentioned Regional Campus on the envelope.
4. Applicants already working in Government / Semi-Government Organizations / Autonomous Bodies should apply through proper channel by due date and submit service certificates issued by their present and former employers, otherwise, their applications will not be entertained.
5. The University reserves the rights to fill any position/withhold the appointment against any advertised position or to accept/reject any application without assigning any reason.
6. **The last date of submission of application is 23-08-2022.**
7. Incomplete applications or applications submitted by hand/email or received after due date shall not be entertained.
8. Decision of the University shall remain final in all cases and only Shortlisted candidates will be called for test/interviews.
9. No TA/DA is admissible.

Director HR
Tele: 051-9265100 Ext-2312