



NATIONAL UNIVERSITY OF MODERN LANGUAGES
SECTOR H-9, ISLAMABAD

JOB OPPORTUNITIES

Applications are invited for the positions of **Research Assistants on Project basis** in HEC funded NRPU (National Research Program for Universities) Project, titled: “**Reimagining Education through AI: Cognitive Load Monitoring for Smart Learning**” as under for NUML Main Campus Islamabad:

Post	Qualification/Experience Required
Research Assistant (Phd Student)	<ul style="list-style-type: none">• Enrolled in PhD Computer Science, Software Engineering, AI, Electrical Engineering• Strong Hands-on experience with Python, MATLAB, or relevant data analysis tools• Knowledge of EEG processing, eye-tracking, or behavioral analysis is an advantage• Knowledge of hardware control, Python and Machine Learning• Strong analytical and research writing skills• Strong academic record & research aptitude• Strong written & verbal communication skills• Ability to work independently & collaboratively
Research Assistant (MS / MPhil Student)	<ul style="list-style-type: none">• Enrolled in or eligible for MS/MPhil program in Computer Science, Software Engineering, AI, Electrical Engineering, or Psychology.• Knowledge in AI, neuroscience, and educational technology research• Willingness to participate in data collection experiments and lab sessions• Good academic record• Knowledge of hardware control, Python and Machine Learning• Strong written & verbal communication skills• Ability to work independently & collaboratively
Research Assistant (BSCS / BSAI / BE Student)	<ul style="list-style-type: none">• Currently enrolled in 3rd/4th year of BS/BE in Computer Science, Software Engineering, AI, Electrical Engineering, or Psychology• Programming skills in web and app development• Strong written & verbal communication skills• Ability to work independently & collaboratively

CONDITIONS

1. Interested candidates must apply along with a cover letter, detailed CV, attested photocopies of all educational and professional documents, and CNIC copy and email at ohayat@numl.edu.pk
2. Clear mention the Position / Role/Post in the email subject.
3. **The last date for submission of applications is 30-06-2026.**
4. Job Application Form can be downloaded from <https://numl.edu.pk/jobs/all>
5. Incomplete applications or received after the due date will not be entertained.
6. Only shortlisted candidates will be called for test/interview. The decision of the university shall be final in all matters.
7. No TA/DA is admissible for test or interview.
8. This project is funded under HEC NRPU 2025-26 and is subject to grant disbursement timelines as per HEC policies.

Director HR
Tele: 051-9265100 Ext-2318