

Islamia College Peshawar

Jamrod Road, Peshawar-25120, Khyber Pakhtunkhwa, Pakistan Tel: 091-9222227-31 Website: www.icp.edu.pk

POSITION VACANT

(MPhil Studentship under HEC NRPU Project)

Applications are invited from Pakistani nationals for the appointment of the following studentship under the HEC funded project No. **17341** entitled "Dissecting the Genetic Architecture of Neurological Disorders in Pursuit of Potential Therapeutic Interventions". The MPhil position is available at the Centre for Omic Sciences, Islamia College University Peshawar. The student will be working under the supervision or co-supervision of the PI/CoPI of the project.

Application for the Post of MPhil Studentship

Sr. #	Title of Post	No. of posts	Duration	Eligible Criteria
01	MPhil studentship Rs. 25,000/- per month	01	06 month (Extendable)	Must be enrolled in MS/MPhil in Molecular Biology / Genetics / Biotechnology at any HEC recognized university. Must have experience in Human Molecular Genetics or Computational Biology.

Job Description:

To perform project related experimental research work/preparation of manuscripts/ thesis and presentations /regular meeting with supervisor to discuss research assignments/ gathers and analyzes data/ prepares materials or reports for submission to funding agencies / assistance to any other students working on assigned research projects / project meetings / other duties as assigned by project PI.

Note:

- Last date for submitting applications is 27 July 2023.
- The shortlisted candidates will be invited for interview along with original & a set of attested photocopies of certificates, three passport size photographs, curriculum vitae, CNIC, Domicile, Proof of Enrollment in MPhil.
- The applicant should have good skills of basic scientific research tools.
- Principal Investigator (PI) will have exclusive right to terminate the engagement due to unsatisfactory performance.
- No TA/DA will be admissible for the interview.

Dr. Muhammad Ilyas

Principal Investigator (Assistant Professor)

Centre for Omic Sciences, Islamia College University, Peshawar

Contact: 0300-5740568 Email: milyas@icp.edu.pk