



## NED University of Engineering and Technology, Karachi

### Career Opportunities

NEDUET Karachi invites applications from the highly qualified professionals for the following positions under the HEC funded project NRPU-17058 title "Bioactive and Antibacterial Microarc Oxidation Layer on Biodegradable Magnesium Alloys for Biomedical Implants."

S. No	Post name	No of posts	Eligibility criteria	Time period
1	MS (Student)	01	Enrolled in MS (Materials Engineering, Biomedical Engineering and relevant disciplines) at NEDUET	1 year extendable up to 2 years @ PKR 15500 (as approved by HEC)
2	PhD (Student)	01	Enrolled in MS (Materials Engineering, Biomedical Engineering and relevant disciplines) at NEDUET	2 years extendable up to 3 years @ PKR 15500 (as approved by HEC)

Please email your CV, scanned copies of academic transcripts/ degrees (Matric, Intermediate, Bachelors and Masters) to [enr.rizwan@neduet.edu.pk](mailto:enr.rizwan@neduet.edu.pk) till June 10<sup>th</sup> 2022. Candidates who are not currently enrolled but are willing to enroll in the forthcoming Master and PhD admissions can also apply. Please bring your original testimonials, two character certificates and one set of the attested photocopies of testimonials at the following address. No TA/ DA is admissible for interview. Interview details will be communicated to all applicants via Email.

Dr. M. Rizwan

Principal Investigator for HEC NRPU project 17058

Department of Metallurgical Engineering

NEDUET, Karachi.

Cell: 03351221508

