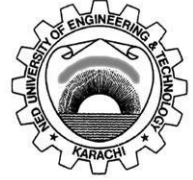




NED UNIVERSITY OF ENGINEERING & TECHNOLOGY
DEPARTMENT OF FOOD ENGINEERING
(LEJ Campus)

Annex 3



November 23, 2021

Research Assistant Job Opportunity

Department of Food Engineering, NEDUET, Karachi invites applications for position of research funded project as per following criteria.

Project Title: Design and development of energy storage batteries.

Post Title: Research Assistant (01)

Qualification: BE/BS Chemical or Materials (or any relevant engineering degree in connection with the research area) with 3+ CGPA (Candidate must be enrolled in Masters in relevant engineering program)

OR

ME/MS Chemical and Materials (or any relevant engineering degree in connection with the research area) with 3+ CGPA (Candidate is either enrolled or needs to be enrolled in PhD in Chemical or Materials Engineering at NEDUET). Candidate should have 1st division throughout academic career.

Experience: Candidate with relevant research experience and excellent writing skills will be preferred.

Project Duration: 01-03 Years

Salary Package: Attractive salary package will be offered as per the financial rules of HEC. Please email your CV, scanned copies of academic transcripts/degree (Matric, Intermediate, Bachelors, Masters) to zahoor@cloud.neduet.edu.pk till **10th December 2021**.

Interview details will be communicated to all applicants later via email. You need to 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.

Candidate having keen interest in energy storage, fuel cells and battery related areas and showing long-term commitment to the project will be preferred. A folder at google drive has been prepared containing the relevant research articles. The link will be forwarded to you once you apply for this Post. You should go through these research articles before appearing for the interview. Additionally, Candidate currently enrolled in Master's is expected to get enrolled in a PhD Program at NED University.

Prof. Dr. Zahoor Ul Hussain Awan Ag.
Chairperson / Principal Investigator
Food Engineering Department
NED University of Engineering & Technology, Karachi Tel: 021-99230601
Cell: 0343-5545859
Email: zahoor@cloud.neduet.edu.pk