



Kohat University of Science & Technology

Department of Biotechnology & Genetic Engineering

JOBS OPPORTUNITIES

Research Fellow (1)

Daily Paid Labors/ Field Assistants (4)

Department of Biotechnology and Genetic Engineering, Kohat University of Science and Technology (KUST), Kohat requires the services of well-qualified Research Fellow and Daily Paid Labors (DPLs) to execute ALP-PARC funded research project titled “Use of biotechnological approaches for remediation of heavy metal polluted soils of southern areas of Khyber Pakhtunkhwa”. The job nature is purely contract and is being offered for a period of 6 months each for Research Fellow and is extendable up to successful completion of the project. For Daily Paid Labors (DPLs), the contract is initially available for 4 months for year I, 10 months for year II & III and 2 months for year IV. This offer for DPLs may vary based on the nature of activities of the project.

Positions and other information	Qualification/Experience
Research Fellow Salary: Rs. 40,000 (lump sum) per month	MS/ MPhil in Environmental Biotechnology/ Health and Medical Biotechnology/ Environmental Microbiology/ Plant Biotechnology from any HEC recognized University. Research experience in the field of Industrial and Environmental Toxicology, Oxidative Stress Biotechnology will be preferred. Interested candidates having Pakistan-based domicile may apply.
DPLs/ FAs (4) Salary: Rs. 9800/month	Candidates from districts Kohat, Karak, Bannu and Lakki Marwat will be preferred due to the nature of the project. Skilled labors having some research background are welcomed.
Sites of Activities	Kohat, Karak, Bannu, Lakki Marwat
Last date	Eligible candidates should submit application on plain papers, their CVs along with the attested photocopies of all certificates/degrees, papers etc. on or before January 16, 2016.

Dr. Muhammad Daud Khan

Principal Investigator ALP Project (NR107)

Department of Biotechnology and Genetic Engineering, Kohat University of Science and Technology (KUST), Kohat Tel: 0922-52914450, Fax: 0922-554556

E-mail: mkdaud@yahoo.com