

MEHRAN UNIVERSITY OF ENGINEERING & TECHNOLOGY, JAMSHORO No.MUET(HR)/-099 of 2017 Dated: - 22.05.2017



## FACULTY POSITIONS AT MUET, S.Z.A.B CAMPUS, KHAIRPUR MIR'S

## **READ**

For Faculties as per Statutes regarding Eligibility Criteria for Appointment of the Faculty Members under section 46 (1) (a) of the Mehran University of Engineering and Technology Act, 1977 and Higher Education Commission/Pakistan Engineering Council's criteria.

Applications are invited from qualified candidates domiciled in the Province of Sindh for recruitment to the following posts at **Mehran University of Engineering & Technology, Shaheed Zulifqar Ali Bhutto Campus, Khairpur Mir's.** The candidates possessing the educational qualifications and fulfilling the conditions as laid down below should apply on the prescribed online application form available on the website : <u>http://recruitment.muet.edu.pk</u>. The applicant has to make payment of Rs.1500/- through Bank Challan in Habib Bank Limited, Mehran University Booth, Jamshoro or any online branch of HBL.

The applications with full particulars along with the attested copies of Certificates, Degrees from Matriculation and onwards should reach in the office of the undersigned on or before 30.06.2017.

<b>S.</b> #	POST, PAY SCALE AND FIELD	QUALIFICATION/ EXPERIENCE	PUBLICATIONS
1.	Professor (BPS-21) inCivil Engineering, MechanicalEngineering, Petroleum & NaturalGas Engineering, ElectricalEngineering, ElectronicEngineering and SoftwareEngineering.	Ph.D. in relevant field from Institution recognized by HEC in consultation with PEC with 15 years teaching/research experience in HEC recognized University or a post- graduate institution or 15 years professional experience in the relevant field in a National or International organization out of which 5 years must be teaching experience.	publications with at least 05 publications in the last five years in HEC/PEC recognized
2.	Professor (BPS-21) in Basic Science & Related studies (Mathematics)	Ph.D. degree in relevant field, recognized by HEC with 15 years teaching/research experience in HEC recognized University or a post- graduate institution or 15 years professional experience in the relevant field in a National or International organization.	15 research publications with at least 5 publications in the last 5 years in the HEC recognized journals.
3.	Associate Professor (BPS-20) in Civil Engineering, Mechanical Engineering, Petroleum & Natural Gas Engineering, Electrical Engineering Electronics Engineering and Software Engineering.	Ph.D. in relevant field from Institution recognized by HEC in consultation with PEC with 10 years teaching / research experience in a recognized Institution/College/ University or 10 years professional experience in the relevant field in a National or International Organization out of which 2 years must be teaching experience.	10 research publications with at least 04 publications in the last five years in HEC/PEC recognized journals.

4.	Associate Professor (BPS-20) in Basic Science & Related studies (Mathematics)	Ph.D. in relevant field from Institution10researchrecognized by HEC with 10 yearspublications withteaching / research experience in aatleastrecognizedInstitution/College/publications in theUniversity or 10 years professionallast five years inexperience in the relevant field in aHEC recognizedNationalorInternationalOrganization.International	
5.	Assistant Professor (BPS-19) in Civil Engineering (Adhoc), Mechanical Engineering (Adhoc), Petroleum & Natural Gas Engineering, Electrical Engineering (Adhoc), Electronic Engineering and Software Engineering.	<ul> <li>Ph.D. in relevant field from HEC recognized University / Institution in consultation with PEC.</li> <li>No experience required for Ph.D. degree holders.</li> <li>OR</li> <li>Master's degree awarded after 18 years of education as determined by HEC in the relevant field from HEC recognized University / Institution with 4 years teaching / research experience in a recognized Institution /University / College or 4 years professional experience in the relevant field in a National or International organization, out of which two years must be teaching experience.</li> </ul>	
6.	Assistant Professor (BPS-19) in Basic Science & Related studies (Mathematics and English)	Ph.D in the relevant field from HEC recognized University/Institution. No experience required from Ph.D. degree holders. <b>OR</b> Master degree (foreign) OR M. Phil (Pakistan) OR equivalent degree awarded after 18 years of education in relevant field, from HEC recognized University/Institution with 04 years teaching/research experience in a recognized Institution/University/ College/ in the relevant filled in a National or International organization, out of which two years must be teaching experience.	
7.	Lecturer (BPS-18) Electrical Engineering and Software Engineering	First Class B.E degree awarded after 16 years of education (For Architecture, B.Arch degree awarded after 17 years of education) in the relevant field with no 3 <sup>rd</sup> Division in the academic career from HEC recognized University / Institution. Preference in short listing shall be given to M.E Degree Holders from HEC recognized University / Institution. The applicant(s) must have valid GRE general type at their credit, with minimum of 50 score conducted by National Testing Service (N.T.S)	
8.	Lab. Engineer (BPS-17)Civil Engineering,Petroleum &NaturalGasElectronicEngineering,Software Engineering	First Class B.E degree awarded after 16 years of education in the relevant field with no 3 <sup>rd</sup> Division in the academic career from HEC recognized University / Institution. Preference in shortlisting shall be given to M.E/PGD Degree holders from HEC recognized University / Institution.	

## **INSTRUCTIONS**

- 1. Maximum age limit is 50 years for the Professors, 45 years for the Associate Professors, 40 years for the Assistant Professor, and 30 years for the Lecturers, relax able in the cases of Government / Semi-Government employees in exceptional cases as well as allowed by Government of Pakistan.
- 2. Candidates applying for more than one post should submit separate applications forms along with bank challan with necessary documents for each post.

- 3. Candidates who are already serving in Government / Semi-Government and autonomous bodies should apply through proper channel accompanied by N.O.C. from the employer. An advance copy of the application(s) may be sent, so as to reach within due date.
- 4. Registration with Pakistan Engineering Council as professional Engineer and Pakistan Council of Architects and Town Planners as Professional Architect and Town Planner is mandatory (if applicable).
- 5. The recruitment against the above mentioned posts shall be made strictly subject to availability of the posts.
- 6. Research Publications must be binded/perforated else application form shall not be entertained.
- 7. Application or applications received after the due date will not be entertained.
- 8. Only short listed candidates will be called for written test/interview.
- 9. No. T.A / D.A. will be paid for appearing at the written test/interview.
- 10. The posts are purely temporary, but are likely to be continued.
- 11. The University reserves the right to delete any post(s) partially and / or wholly.
- 12. All documents from Matric to onward, copy of CNIC and Domicile are also must to be attached with the application form, else scrutiny of form will be kept in abeyance.
- Note: The Candidates who want to apply for the post of Lecturer and intend to appear in the GRE general type test to be conducted by NTS on 09<sup>th</sup> July, 2017, should submit the deposit slip along with their application form.

Further information can be obtained from:

(a) Tel # +92 22 2772250-73 Ext-7706

(b) Email: info.hr@admin.muet.edu.pk

**Prof. Dr. Rizwan Ali Memon** Director Human Resources