Faculty Resume

| Name | Engr. Mohammed Rashid Memon | | | | |
|--|--|--|--|--|--|
| Personal | Department: Electrical Engineering, MUET, Jamshoro. Residential Address: B. No. A-17, Phase -1, Abdullah Blessing, Qasimabad, Hyderabad. Telephone: 022 – 2918292 Mobile: 0334 –3533452 Office: 022 – 2771351 Email: mrshid31@hotmail.com | | | | |
| Experience | From 04 – 08 – 1992 To 11 – 10 – 2003 Demonstrator Department of Electrical Engineering, MUET, Jamshoro. From 11 – 10 – 2003 To up to date Lab. Lecturer Department of Electrical Engineering, MUET, Jamshoro. | | | | |
| Honor And Awards | A grade in B.E (Electrical) A grade in PGD (Power), | | | | |
| Memberships | Life Member, Pakistan Engineering Council (PEC) ELECT/8945 | | | | |
| Graduate Students Postdocs Undergraduate Students Honor Students | YEAR DEGREE 1990 BE ELECTRICAL 2006 PGD POWER | | | | |
| Service Activity | Lab. In charge (equipment training lab) Lab. In charge (computer lab) Manager Mehran university cricket team. Member Book fair management committee. Member convocation committee. Member discipline committee. Teaching: Basic electrical engineering (Th+Pr) (1st tem, 1st year) Electromechanical engineering, (Th+Pr) (2nd tem, 1st year) Applied electricity and electronics, (Th+Pr) (2nd tem, 1st year) Electrical machines - 1, (Pr) (5th tem, 2nd year) Power system control, (Pr) (7th tem, 4th year) | | | | |
| Brief Statement | ME (POWER) in progress. | | | | |
| Or Research Interest | Dynamic behavior of universal motor. • Electrical machines and energy conversion. | | | | |
| Publications | NA | | | | |
| Research Grants And Contracts | NA | | | | |
| Other Research Or Creative Accomplishment | 2 – Day course in "ISO 9000" organized by "OA & Inspection services (Pvt.) Ltd". 2 – Day course on "Understanding of Matlab towards the solution of physical problems" organized by The Directorate of Continuing education. One – week course on computer hardware. One – week course on electrical machine. | | | | |
| Selected Professional Presentations | NA | | | | |