FAHEEM SHAFEEQUE

**Department of Electrical Engineering**

**MUET Jamshoro, Sindh, Pakistan**

Mobile no: +92-332-2155852

CNIC no: 45302-6455367-1

Email: faheem.channar@faculty.muet.edu.pk

# Mehran_University_of_Engineering_and_Technology_logo.svg.pngJob Experience

 **Lecturer** — Mehran University of Engineering & Technology, Jamshoro. [March 2018 – Present]

* Teaching different subjects of Electrical Engineering.
* Involved in the research and designing of new courses and materials.
* Involved in the set-up of exams and the marking of results.
* Providing mentoring, advice and support to students on a personal level.
* Implementing University research projects and involved in its publication.
* Responsible for the departmental administrative tasks.

|  |  |
| --- | --- |
| Mehran_University_of_Engineering_and_Technology_logo.svg.png **Research Associate** — Mehran University of Engineering & Technology, Jamshoro.* Conduct classes and laboratory experiments of Electrical Engineering
* In-charge of different laboratories in Electrical Department
* Help senior teachers in recordkeeping, maintenance of laboratories, supervision of projects of students (final year projects)
* Supervise and help students during classes, lunch and recess, and on field trips

**C:\Users\FAHEE\Desktop\07_ah_psm_183-ab.jpg** | [Dec 2016 – March 2018]  |
|  **Intern** — Pakistan Steel Mills, Karachi.* Distribution of Electrical power in factory through dispatch centers.
* Learnt about working of thyristor-controlled DC machines in rolling mills
* Observed repairing, rewiring and Testing of Transformers, AC and DC machines

Jobs-in-Central-Power-Generation-Company-Limited-CPGCL-2014.png | [Jun 2015—Jul 2015] |
|  **Intern** — Jamshoro Power Company Limited (GENCO-I)* Worked on 850MW Thermal Power Plant dual fuel (furnace + HSD) 3x600MW+ 250MW Steam Unit.
* Installation and testing of different equipment of whole plant including steam turbine generator, generator circuit breaker, starting motors, LV panels, MV Panels and Isolated Bus Duct.
 | [Jun 2016—Jul 2016] |
|  |  |

# Education

|  |  |
| --- | --- |
| **M.E Electrical Power Engineering**  | Feb 2017 — June 2019 |
| Mehran University Of Engineering & Technology, Jamshoro**CGPA 4.0/4.0****B.E Electrical Engineering** Mehran University Of Engineering & Technology, JamshoroCGPA 3.85/4  | Jan 2013 — Dec 2016 |
| **Intermediate XI-XII (Pre- Engineering)**(Superior College of Science Hyderabad)Board of Intermediate and Secondary Education, Hyderabad Percentage 82.76 (A-1) | Aug 2010 — Jul 2012 |
| **Matriculation IX-X (Science)**(Bahria Foundation College Kandiaro)Board of Intermediate & Secondary Education, Sukkur**Percentage 83.76** (A-1) | Aug 2008 — Jul 2010 |

# Paper publication

* Channar, Faheem & M. Soomro, Amir & Hakeem Memon, A & Umer, Farhana & Asghar Memon, Ali & Ali, Imdad. (2017). Harmonic Analysis of Multi-pulse Converters under Varying Conduction Angles. Indian Journal of Science and Technology. 11. 1-8. 10.17485/ijst/2018/v11i46/139716.
* Daudpota, M.H., Sahito, A.A., Soomro, A.M. and Channar, F.S., 2017, October. Giving blind a smart eye: designing and modeling of intelligent white cane for blind people. In *2017 IEEE Global Humanitarian Technology Conference (GHTC)*(pp. 1-6). IEEE.
* M. H. Daudnota, A. M. Soomro, A. A. Sahito, M. Memon and F. Shafeeque, "Performance Analysis of Multi Modular DC-DC Converter for Photo-voltaic Cell as an Input," 2018 IEEE PES Asia-Pacific Power and Energy Engineering Conference (APPEEC), Kota Kinabalu, 2018, pp. 481-486. doi: 10.1109/APPEEC.2018.8566436

# Skills

|  |
| --- |
| **Computer Skills:*** Microsoft Office
* MULTISIM
* MATLAB (Simulink)
* Electronic Workbench

**Soft Skills** * Very good planning and coordination skills in different levels of management.
* Strong interpersonal skills.
* Strong presentation skills.
* Team Work Strength.
* Strong Teaching Skills
 |

# Languages

* **English** (Full Professional Proficiency)
* **Urdu** (Native or Bilingual Proficiency)
* **Sindhi** (Native or Bilingual Proficiency)

# **REFERENCES**

Available on request