

MARIA MUZAMIL (Registered Engineer by PEC)

Address: Sobia Pride , flat # 405, Main University road opposite Samama Shopping mall, above bank Al-Habib, Gulistan-e-johar block 1,SB 13, Karachi, Pakistan. Postal code 75290

Cell: +92-3302876054

E-mail: memon.maria86@yahoo.com

Educational Background

MS (School of Mechatronics, Mechanical Engineering), Harbin Institute of Technology, China, (2018) 哈尔滨工业大学

Project: The study of an intelligent watering system with a microfluidic valve driven by stepper motor

BE (Electronics Engineering), MUET Jamshoro, Pakistan, (2014).

Project: Automatic Fuel Monitoring, Tracking and Theft Detection System.

Ser	Degree/ Diploma/ Certificate	Institution/ College/ University	Year of Passing	%age / grade	Field of Study
1	Matriculation	Rahim Public School Badin	2008	87.7	Science Group
2	Intermediate	Rahim Public School Badin	2010	82 %	Pre- engineering
3	Bachelors in Engineering	Mehran University of Engineering and Technology. Pakistan	2014	85.18%	Electronics Engineering
4	Masters in Engineering	Harbin institute of Technology, Harbin China	2018	90%	Mechanical Engineering

OBJECTIVES

As an Engineer, my objective is to join the well known organization for the betterment of the organization as well as for my future. I will work to provide maximum benefit to organization and my nation using my skills. I would try my level best to implement my technological based innovative skills to accomplish projects within time frame.

INTERNSHIP

- Harbin Institute of Technology Summer School of Energy 2017- Chance and Challenge.”
- “Intelligent Robot International Summer School” at Harbin Institute of Technology 2017.
- Pakistan International Airline (3rd June - 13th July 2012).
- Dawlance United Refrigeration Industries Limited (24 June to 29th June 2013).

SEMINARS

- “IEEE Power Dose Day and Seminar on Smart Grid & Its Applications” From: IEEE-PES MUET Student Chapter.
- “Introduction to CAD/CAM/CAE SOFTWARE” From: “ASME student Chapter” Department of Mechanical Engineering.

COMPUTER LITERACY/PROFESSIONAL SKILLS:

- C++ Programming, Arduino, Java Basics, MATLAB, MS Office.
- Good at Presentation, Documentations and Communication.
- Strong Analytical Skills.
- Learn and understand quickly and continuously.
- Able to accept tough challenges.