

CURRICULAM VITAE



Name: Muhammad Ali Shahid

Address: House # 36/A Maitla house old civil line mela mandi Road Sargodha

Contact No: +92-305 5268771, +92-3364542924

Email
malishahid15@yahoo.com

ID:

Skype ID: m.alishahid30

Objective:

To utilize my qualification by accepting a more challenging job and to enjoy my skills application in the dynamic and enthusiastic environment of the elite organization, by taking care of organization's goals and objectives.

Education & Qualification:

Degree	Year	Institution
BSc Electrical Engineering	2016	The University of Lahore
DAE Electrical	2011	GCT Sargodha
Matric (Science)	2008	BISE Sargodha
IOSH UK (4.0)	2016	ISMTS Lahore

Final Year Project:

Economic dispatch of IEEE30 bus system including emission constraints.

Work Experience:

One year experience in Biomedical Company G Med (pvt) Ltd as a service Engineer.

Machines:

- 1) X-Ray film processor
- 2) OT lights
- 3) Orthopedic Drills

Responsibilities:

- Inspection and installation of the machines.
- Working closely with medical professionals like doctors and therapists as well as with end users.
 - Making of tenders regarding specification of each equipment.
- Discussing and solving problems with manufacturing, quality, purchasing and marketing departments.
- Assessing the potential wider market for products or modifications suggested by health professionals or others.
 - Arranging clinical trials of medical products.
- Writing reports and attending conferences and exhibitions
- Meeting with senior health service staff or other managers.
- Dealing with technical queries from hospitals giving advice on new equipment;
 - Testing and maintaining clinical equipment.
- Training technical or clinical staff.
- Investigating safety-related incidents.

Internship:

8 weeks internship in rectification and switching of power plant in PTCL

Responsibilities:

Total maintenance of power plant Connections of rectifier panel Fitting of all related equipment

Internship:

132-KV Grid station Sargodha

Responsibilities:

- Preparation of Single Line Diagram of 132-KV grid station
- Reading and calculation of KV meters in panels
- Replacing of insulator, circuit breaker and current transformer, potential transformer, isolator panel
- Diagram of panels
- Controlling and calculation of Power Factor

Achievements and Awards:

- Organized different co-curricular events in University
- Remains player of tournament in cricket and football in university sports gala year 2013 & 2015
- Remains head student in co-curricular activities in GCT Sargodha in DAE
- Got prizes in games at metric level at BISE Sargodha

Computer Knowledge:

MS-Office
Auto-CAD