ENGR. TALHA AZIZ YAZDANI

OBJECTIVE

To be a part of your prestigious organization and enhance my engineering skills. To work in profound engineering environment using my communication and technical skills to become a professional engineer. To work for the welfare of your organization with confidence and motivation to grow beyond my own limits.

EDUCATION

MATRIC| 2009-2011 | THE EDUCATORS SHAHEEN CAMPUS SARGODHA

PERCENTAGE: 83%

F.SC PRE ENGINEERING | 2011-2013 | ILM COLLEGE SARGODHA

PERCENTAGE: 83%

B.SC ELECTRICAL ENGINEERING | 2013-2017|COLLEGE OF ENGINEERING AND TECHNOLOGY, UNIVERSITY OF SARGODHA(SARGODHA)

CGPA: 3.21

AREA OF INTEREST

Power engineering.

Learnt numerous core courses of power engineering with other electronics and mathematical subjects.

EXPERIENCE

Currently working as lecturer at Government College of Technology Sargodha

NATIONAL TRANSMISSION AND DISPATCH COMPANY

8 weeks' internship at NTDC grid-220kv ludy wala Sargodha. Learnt different transmission and distribution techniques, Analysis of power supply system, as well as equipment i.e. transformers, motors, pole structures, earthing systems etc.

MAJOR SUBJECTS

- Power generation
- Power distribution and utilization
- Renewable energy sources
- Power systems protection
- Power electronics
- High voltage
- Electromechanical systems
- Control systems

SKILLS & ABILITIES

- Good communication skills.
- Motivated and dedicated
- Leadership qualities.
- Confident

Design and Implementation of Maglev and Linear Induction Motor **PROJECTS** Simulation and Implementation of Digital Stop Watch using Decade Counters Simulation and Implementation of Voltage Stabilizer Circuit Matlab **SOFTWARES** Microsoft office Multisim Proteus Can write and speak fluently in English and Urdu. **LANGUAGES** Social media **ACTIVITIES AND** Social networks **INTERESTS** Reading books