Haseeb Tariq

Registered Electrical Engineer

Contact: +92-336-2332260

Email: haseebtariq.ctn@gmail.com

Linked in: https://www.linkedin.com/in/m-

haseeb-tarig-94032a139/

OBJECTIVE:

Seeking a position as Trainee Engineer in a technology driven organization to gain practical experience during training sessions and workshops that encourages innovative thinking, recognition, career development and growth as a committed person.

ACADEMICS:

B.Sc. Electrical Engineering: UET Lahore	CGPA: 3.462	2014 - 2018
F.Sc. (Pre-Engineering): Government Postgraduate College Chishtian	Percentage: 91.36%	2012 - 2014
Matriculation: Chishtian Science School, Chishtian	Percentage: 94.66%	2010 - 2012

PROFESSIONAL EXPERIENCE:

Development of Breakdown Voltage Tester for Liquid Dielectrics

Final Year Project, 2017-2018

- ✓ Study of High Voltage generation techniques.
- ✓ Study of characteristics of various liquid dielectrics like transformer oil.
- ✓ Hands on experience on High Voltage Equipment handling and their operation.
- ✓ Experience in designing of High Voltage electrodes for testing purposes.

National Transmission and Dispatch Company (NTDC), Lahore

6 weeks Summer Internship, 2017

- ✓ Brief overview of Data Analysis Techniques used by Planning Department of NTDC
- ✓ Detailed study of National Power Plan 1994-2015, NPSEP 2011-2030 and JICA Report 2016-2035
- ✓ Comparison and presentations on Financial Planning, Environmental aspects, Load Demand and Generation forecasting till 2035
- ✓ Detailed study of Maintenance, Operation and Control of 220Kv (NTDC) Shalimar Grid Station Lahore

CO-CURRICULAR ACTIVITIES:

- ✓ Represented Team Electrical among 400 different projects at Lahore Chamber of Commerce & Industry (April, 2018)
- ✓ Chair Program Committee IEEE UET Student Chapter Lahore (2017-2018)✓ Organizing Team Member for 5th International Conference on Electrical Engineering UET Lahore (Feb, 2018)
- ✓ Organizing Team Member for ComSchool, IEEE Lahore Section (July, 2017)
- ✓ Communication Coordinator from IEEE UET Student Chapter for Career Fair in EED (May, 2017)
- ✓ Coordinator for Residence and Refreshment in All Pakistan Electrical Symposium (APES'17)
- (Oct, 2017) ✓ Member of Organizing team of All Pakistan Electrical Engineering Symposium (APEES'16) (Oct, 2016)
- ✓ Member of STEM-V for Educating Primary School Children via Computer based Animations (2014-2015)

DISTINCTIONS:

✓	Final Year Project ranked 1st in Electrical Engineering Department, UET Lahore	(June,2018)
✓	Recipient of Fully Funded Prime Minister NICT Scholarship for 4 years, UET Lahore	(2014-2018)
✓	1 st Position in Intermediate Pre-Engineering Group, BISE BWP	(Sep,2014)
✓	Recipient of Chief Minister Scholarship for High Achievers	(June, 2015)
\checkmark	Chief Minister Essay Writing Competition Winner (Divisional Level)	(Dec.2009)

INTERPERSONAL SKILLS:

- ✓ Leadership Qualities
- ✓ Team work spirit
- ✓ Effective Communication
- ✓ Target Setting
- ✓ Administrative Skills

SOFTWARE SKILLS:

MATLAB, Power World Simulator, FEMM, WINSPICE, ORCAD, MultiSim,

INTERESTS:

Newspaper Reading | Badminton