

ELECTRICAL ENGINEER**RAZI HAIDER****Contact Address:**

House no:814-F, street no:45 , G-10/4 Islamabad, Pakistan

Cell no: +92-310-5314916

Skype ID:razi.haider827

E-Mail: razihaidar512@gmail.com

**CAREER OBJECTIVE:**

To obtain a challenging position in a high quality engineering environment where my resourceful experience and academic skills will add value to organizational operations.

PERSONAL INFORMATION:

Name: Razi Haider
 Father's Name: Manzoor Hussain
 Date of Birth: March 11, 1995
 C.N.I.C: 71501-0500198-5
 Domicile: Gilgit Baltistan
 Marital Status: Single

ACADEMIC QUALIFICATION:

EXAM	Session	BOARD / Institution	%/Grade
BS (Electrical Power Engineering) PEC: ELECT/64066	2013-2017	COMSATS University Abbottabad	77
HSSC	2009-2011	Uswa College Islamabad	79
SSC	2007-2009	PBF International College Islamabad	75

EXPERIENCE:

Organization	Designation	Duration	Responsibilities
Islamabad Electric Supply Company(IESCO)	Internee Engineer	July, 2017 to July, 2018.	<ul style="list-style-type: none"> ▪ Transformer testing ▪ CT testing ▪ Relay testing ▪ Single Line Diagrams ▪ PT testing ▪ CB testing ▪ Faults Analysis ▪ Grounding System ▪ Sub-Stations ▪ Switchgear ▪ Underground System

EVENTS AND WORKSHOPS:

Attended workshop on “PCB Designing and Proteus Simulation” at CIIT Abbottabad.

Attended Seminar on “Android Development” at CIIT Abbottabad.

Attended Seminar on “Freelancing” at CIIT Abbottabad.

Attended EMCOT 2014 at CIIT Abbottabad.

FINAL YEAR PROJECT:

Synchronous Generator in Wind Power Generation

Project Synopsis:

Synchronous Generators have been in great use since its application to Industrial applications.

Its extensive use is due to its advantages over other types of AC(Induction Generators) as well as DC(Permanent Magnet DC) Generators to ensure static voltage stability and losses acquire priority in wind power generation.

LANGUAGES:

- English.
- Urdu.
- Shina.