**CURRICULAM VITAE**

**PERSONAL PROFILE**



**• NAME:** Abdul Rehman

**• S/O:** Liaquat Ali Khan

**• SEX:** Male

**• DOMICILE:** KPK

**• DISTRICT:** Peshawar

**• DOB:** 27TH /02/1995

**• ADDRESS:** 169-T outside kohati gate mohallah quresha

abad opposite national bank colony

H.Abdul Rehman Hawali Peshawar

**• CONTACT NO:** 0336-9055661

**• E-MAIL:** abdulrehman2714@gmail.com

**• CNIC NO:** 17301-9382892-3

**CAREER OBJECTIVE**

Aim to be associated with progressive and growth oriented organization that gives scope to apply my talent and skills with hard work and determination and to be a part of the team that dynamically works towards the growth of the organization.

**ACADEMIC QUALIFICATIONS**

**PASSING YEAR DEGREE**

**2017** **Bachelor of Science in Electrical Engineering (POWER)**

City University of Science and Information Technology, Peshawar

**1st Division** – Cumulative GPA Score of **2.52** over a scale of 4

**2013 HSSC (Pre-Engineering)**

Fazaia Degree College Peshawar

**1st Division** – Overall 71.8%

**2011 SSC (Science)**

Fazaia Degree College Peshawar

**1st Division** – Overall 75.2%

**PERSONAL STRENGTHS**

* Ambitious, enthusiastic and hard worker even under critical circumstances.
* Multi-disciplinary Team Worker with strong communication and coordination.
* Flexible to learn new skills, ready to Travel. Confident and Smiling Nature.

**ACADEMIC PROJECTS**

**•FINAL YEAR PROJECT: GEN-PAIR PURE SIN WAVE INVERTER**

**Description:**

An inverter generator consists of two motors (DC/universal motor and synchronous motor).Both motors are coupled together by mean of a single rod. We control the current with voltage regulator. In synchronous motor AVR is attached to regulate voltageautomatically – that is, to take a fluctuating voltage level and turn it into a constant voltage level. Between the synchronous motor and load, we have connected ARDUINO, which is programed to show input and output voltage.

When we give supply to universal motor, which act as a primover will rotate synchronous motor and as a result output current will induce.

**Course Projects:**

* The objective is to design a inverter generator which gives AC current from DC source
* DC current is than “inverted” back to clean AC power that maintains a single phase, pure sine wave at the required voltage and frequency.

**WORK EXPERIENCE**

* **GSO Circle PESCO, Peshawar**

**Position:** As an interne

**Duration:** Two Months **(**From **27-07-2017** to **27-09-2017)**

* **Jabori Hydro Power Plant (11.2 MV),Mansehra,Pakistan**

**Position:** Electrical Engineer

**Duration:** 1 Dec, 2017 - Present

* Supervising all ongoing works at colonies, switchyard and powerhouse.
* Reading electrical deign specification and technical drawing.
* Electrification of Residential Buildings.
* Preparing Cable schedule for buildings and powerhouse.
* Estimation required for installation of buildings and powerhouse.
* Purchasing electrical material required for installation of buildings and powerhouse.
* Maintaining various records.
* Liaisoning with other department

**BASIC COMPUTER SKILLS**

* MS Word
* MS Excel
* Software Installations
* 35 words per minute typing speed

**WORKSHOPS AND SEMINARS**

* Microprocesso
* **“Science exhibition”**

Participated in science exhibition held on 30/09/2006

* **“CULTIVATING SUCCESS”**

**A success leading training session**

Participated in as session held on 28/2/2017

Organized by city university of science and information technology, Peshawar

* **“ CAREER PLANNING”**

Complete course on career planning

Held from 24/2/2017 to 19/5/2017

Organized by career development center (CDC),CUSIT, Peshawar

**EXTRA CIRCULAR Events Organized & Participated In:**

* Zonal Science Exhibition Cum Competition (1st Position) 2012
* KPK Science Fair 2012 (2nd position ) 2012
* Intel Science Fair (2nd Position) 2012
* Intel Science Fair 2013
* LCL 2014
* LCL 2015
* Global Entrepreneurship Week 2015
* Job FAIR 2015
* CUETC 2015
* Entrepreneurship Conference 2015 (Chamber of Commerce)
* DYS 2015
* 2nd Start Up Expo 2016
* 8TH Convocation 2016
* Entrepreneurship Management Training 2016 (2 days)
* Mega Challenge 2016
* CM (Creative Meetup KPK) 2016
* Spring Festival 2016
* Ba Yaad-e-Faraz 2016
* Orientation Workshop for youth on Entrepreneurship Development 2016
* Orientation Workshop for youth on CV Writing & Interview 2016
* Light I.T 2016
* ICETEMS 2016
* Cultivating Success 2017
* Course On Career Planning 2017
* Change Pakistan Conference 2017

**HOBBIES**

* Long Drive
* Hiking
* Basket Ball
* Snooker

**LANGUAGES**

* English
* Urdu
* Hindko
* Pushto