**RESUME**

##### **EHTESHAM KHAN**

235/19, Tughlakabaad Ext.

New Delhi- 110019

Mobile no: +919310131659 , 8874060242

E mail Id**:** [**ehteshamkhan503@gmail.com**](mailto:ehteshamkhan503@gmail.com)

**Objective**

To optimally utilize the present abilities, expertise and knowledge in the organization, so as to enable the organization achieve its goals and at the same time capture opportunities for constant learning and career development**.**

**Skill Set**

* Good knowledge of circuit boards, processors, & electrical circuits.
* Proficient in transmission, switching, control, and operation system.
* Strong technical, mathematics and physics skill.
* Innovative thinking and positive approach. Able to grasp/learn concepts and procedures quickly.
* Hands on experience on Ms-Office, MS office PowerPoint

**Educational Background**

**Professional:**

* B.Tech in **Electrical & Electronics Engineering** from Kanpur Institute Of Technology, Kanpur, in year 2010-14 with 80.34% marks**.**

**Academic:**

* 12th from Shah Faiz Public School in the year 2010 with 71.2% marks.
* 10th from C.B.S.E. in the year 2008 62.2% marks.

**Industrial Training Attended**

* **Organization :** Panki Thermal Power Station **, Kanpur**
* **Duration :** Four Weeks.
* **Project Title : Control & Instrumentation.**
* **Synopsis :** Undertaken detailed training to observe, control and manipulate

Electrical quantities by the use of Control and Instrumentation

System(C&I). It governs the whole functioning & operation power

plant through DDC-MIS (Distributed Digital Control Monitoring &

Instrument Information System).C&I begins with sensor that

detect measured value and control strategy is activated in power

plant.

|  |
| --- |
|  |

**Academic Project**

* **Project:**  Electricity Generation by Windmill & Control with Microcontroller.
* **Synopsis :** This project aimed at detailed study and introduction of Wind Mill

technique to use renewable source of energy (Wind Energy) to convert it

into Electrical energy. Developed the technique to automatically select

the available voltage to best voltage option for consumer with the help

of PIC 16f 628 microcontrollers, traic, step up transformer & load sensing

circuitry to provide desired terminal voltage.

**Achievements**

* Gold medallist in 2ndand 3 rd year for academic excellence.
* Active member of GENEKIT society (department of Electrical & Electronics engineering, KIT).
* Participated in various cultural & technical events at college level.
* Actively participated in INSIGNIA’11 (techno-cultural festival) of KIT.

**Hobbies and Interests**

* Playing Cricket and Football.
* Music enthusiast.
* Watching movies.

**Personal Details**

Father’s Name : Mr. Meraj Khan.

Date of Birth : 02/01/1994.

Sex : Male.

Marital Status : Single.

Language Known : English, Hindi & Urdu.

Home Town : Ghazipur, U.P.

Nationality : Indian**.**

**Declaration**

I assert you that the information furnished above are all true to my knowledge.

**DATE:**

**PLACE: (Ehtesham Khan)**