**DEVESH GUPTA**

deveshgupta31997@gmail.com +91 –9667700543

**Permanent Address Present Address**

Porwal Sadan, Near Pitamber Temple, Boys Hostel 1,Jecrc Foundation,

Sultanpur, Kota (Rajasthan) 325204 Sitapura, Jaipur(Rajasthan)302022

# Objective

# Seeking an opportunity to work in a competitive environment to prove my skills and utilize my knowledge in the

# growth of Organization.

# Educational Qualification’s

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| B.Tech (EE) | JECRC, Jaipur | RTU | 2020 | 65.93%(Upto VI Sem,) |
| XII | Central Public Sr. Sec. School, Kota | RBSE | 2015 | 69.20% |
| X | Central Public Sr. Sec. School, Kota | RBSE | 2013 | 78.17% |
|  |  |  |  |  |

**Skills**

Basic knowledge of C

# Project

# Typhoon HIL Simulation on DC motor Speed Control

# The main objective of this project is to learn “Hardware in Loop” in Typhoon HIL and design a Closed loop speed Control System for DC motor.

# Digital Temperature Sensor

# Measurement of temperature using sensor LM35 and displaying it through 16x2 display.

# Summer Training

## 220 KV, Grid Sub Station, Sitapura, Jaipur (01 May 2019 – 30 June 2019)

## A substation is a part of an electrical generation, transmission and distribution system. Substations transform voltage from high to low, or the reverse, or perform any other several other important functions. Between the generating station and consumer, electric power may flow through several substations at different voltage levels.

## Extra-Curricular

## Active Member of IETE Society.

## Core Team Member in JECRC Techno cum Cultural Fest Renaissance (2019)

## Student Coordinator of technical event “ELECTRAZONE” in Renaissance (2018 & 2019)

## Student Participant of PLC SCADA workshop organized by Techienest Pvt. Limited (2018).

## Reward & Achievement

## 1st, Runner up in ‘Tech Hunt’, in JECRC Techno cum Cultural Fest Renaissance (2018)

# Hobbies & Interests

Listening Songs,

Watching Movies