



# SHIVAM BHARTI

Power Electronics Engineer

01/09/1998

New delhi

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## Objective

To learn and develop my technical skill to find efficient way in achieving team goals.

## Interests

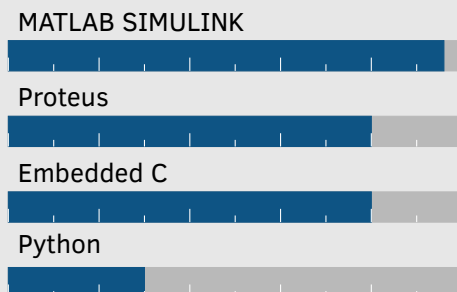
Cooking · Playing Cricket · Playing Badminton · Listening Music.

## Certification

Design Of Power Electronics Converters - NPTEL.

Microcontroller Embedded C Programming: Absolute Beginners - UDEMY

## Skills



The skill scale is from 0 (Fundamental Awareness) to 5 (Expert).

## Experience/Projects

Present	<b>Project 5-Closed loop control of BLDC motor.</b> NIT-DELHI,India/New Delhi <ul style="list-style-type: none"><li>The objective is to control the speed and reduce torque ripple.</li><li>PID controller is used as speed regulator and Hysteresis current control to generate reference current and to control switching of VSI.</li><li>Hall sensors are used to sense the positioning of the rotor.</li></ul>
Feb/2022	
Jan/2022	<b>Project 4-Simulation and analysis of buck converter in CCM and DCM .</b> NIT-DELHI, India/New Delhi <ul style="list-style-type: none"><li>The project aim is to study the behavior and nature of the various waveforms.</li><li>The output/input voltage and current nature is observed by varying duty ratio ,inductor value and load resistance.</li><li>Transfer function is calculated considering idea conditions.</li><li>The input /output ratings are 48V-24V,2A.</li></ul>
Jan/2022	
Nov/2021	<b>Project 3-Simulation of Buck-Boost converter in closed loop using PID controller.</b> NIT-DELHI, India/New Delhi <ul style="list-style-type: none"><li>The project aims at the close loop control of Buck-Boost Converter using PI as controller to reduce the steady state error.</li><li>The model is simulated in MATLAB Simulink.</li></ul>
Sep/2021	
April/2015	<b>Project 2-Commercial Power Saver</b> GNIOT, India/Greater Noida <ul style="list-style-type: none"><li>The objective is to reduce the wastage of electrical energy due to low power factor.</li><li>The power factor is improved near to unity by using capacitors.</li><li>Capacitor are used to provide the required reactive power to improve power factor nearer to unity.</li><li>Hardware is implemented by using ARDUINO as micro-controller.</li></ul>
Sep/2014	
May/2014	<b>Project 1-Smoke detector and Fire alarm</b> GNIOT, India/New Delhi <ul style="list-style-type: none"><li>To detect the smoke and fire in order to prevent the accident due to fire.</li><li>Hardware is implemented on PCB .</li></ul>
Feb/2014	

## Education

Present	<b>M.Tech.(PED)</b> National Institute of Technology Delhi(NIT-Delhi) My key area of interest is DC-DC converter Design, EV Charging, EV motor control. 9.48 SGPA.
Aug/2021	
2015-2019	<b>B.Tech. (Electrical Engineering)</b> Greater Noida Institute Of Technology 82.82% with honours.
2012-2015	<b>Senior Secondary . (Science)</b> +2 S.R.S High School Barhaiya 75%
2007-2012	<b>High School.</b> V.B Balika Vidyapeeth Lakhisarai 9.0 CGPA.

## Awards

2015-2016	<b>Certificate of excellence.</b> Academics-B.Tech -1sr Year for scoring the 2nd highest marks in EE branch.
2010	<b>Certificate of participation in 18th science congress.</b> To find out how rich is the soil in vidyapeeth and problem associated with it.