

Dheeraj Shakya Electrical Engineering Indian Institute of Technology Bombay 200070016 B.Tech. Gender: Male DOB: 01/03/2001

Examination	University	Institute	Year	CPI / %
Graduation	IIT Bombay	IIT Bombay	2024	8.22
Intermediate	CBSE	Ebenezer Higher Secondary School,	2020	91.20%
		Gwalior		
Matriculation	CBSE	Kendriya Vidyalaya Morena	2018	95.40%

SCHOLASTIC ACHIEVEMENTS _

	Secured	Δ 11	India	Rank 6	S in JEE	Advanced	2020.
•	aecurea	A.II.	BIDIL	DAILS OF	3 III - J. IE/IE/	Auvanceu	2020.

(2020)

Secured All India Rank 279 in JEE Mains 2020.

(2020)

Achieved State Rank 133 in National Science Talent Search Examination (NSTSE)

(2016)

Technical Experience.

Design Engineer | IIT Bombay Racing

June '22 - Present

An active team of 80 students with the goal of building an Electric Vehicle for Formula Student UK, a reputed race car design competition organized by the Institution of Mechanical Engineers

- Tenure is targeted to upgrade assigned circuit boards for robust and reliable operation while decreasing debugging period with block-wise design and testing, impedance analyses, reviewing circuit designs
- Aimed to decrease testing time by developing a generic testbench with each PCB having a common test connector

Junior Design Engineer | IIT Bombay Racing

Nov '20 - June '22

- Designed 3 iterations of Tractive System Active Light (TSAL) using EAGLE software in accordance to the Formula Student rulebook, latest iteration of which is currently running on the developed EV
- · Experienced with circuit designing, PCB board routing, quality soldering, testing and debugging
- Simulated a basic Brake System Plausibility Device(BSPD) in LTspice for safe shutdown if hard braking
- Experienced with CAD and Assembly Modelling in Solidworks, built numerous parts for 3D-printing and laser cutting

Technical Projects

Battery Charger for EVs | Academic Project | Prof Vivek Agarwal

June '22 - Present

- Simulated CC-CV Charging circuit in LTspice with buck converter topology for 3.7V lithium ion battery
- Implemented current-voltage sensing for CC-CV charging and Duty cycle control with LM5117 synchronous buck controller having current-mode control and LM431 Adjustable Precision zener shunt regulator
- Project currently aimed at designing and implementing the charger in an inherently built EV by IITB Racing Team with a tractive system powered upto 400V

Digital Logic Design in VHDL | Course Project | Prof. Maryam baghini

Aug '21 - Oct '21

- Designed mulitple combinational circuits using VHDL including 4-bit 4x1 MUX, multiplier, universal shifter, 4-bit adder subtractor, and 4-bit ALU and performed RTL and Gate level simulations to validate the designs
- Built sequence generator with asynchronous reset using structural and behavioural modelling in VHDL
- Extended the sequence generator to implement a Mealy type FSM onto a CPLD-Krypton board to detect
 word "covid" and display the output on an LCD module

Digital Phase-Meter for Sine waves | Trainee Project | IIT Bombay Racing

May '21 - July '21

- Designed and simulated a digital sine wave phase meter in LTspice using logic gates, comparators, 555 timers, J-K
 flip-flop, and ripple counter to obtain the output binary waveform for the phase value
- Further emulated the entire circuit in Tinkercad using logic gates, LM393, 74HC73 (JK Flip-Flop), 74HC93 (ripple counter), CD4511 (7-segment decoder) to show the phase value on 7-segment displays

Self-Balancing Robot | Tinkerers' Laboratory | Manager

Nov '21

- Designed a two-wheel PID controlled self-balancing robot using Arduino nano and TB6612 motor driver for PWM speed control and MPU6050 with complementary filter for the angle sensing
- Implemented wireless control using HC-05 bluetooth transceiver and developed a simple app in MIT app inventor

Analog Circuits Design & Simulation | Course Projects | Prof. Anil k.

Jan '22 - Apr '22

- Simulated analog circuits like logarithmic amplifier, instrumentation amplifier, active and passive filters, Schmitt trigger, astable multivibrator, monostable multivibrator using ngSpice
- · Implemented the designed circuits to test the results using various ICs and other components

Lasso Game | Course Project | Prof. Bhaskaran Raman

Feb '20 - Mar '20

- Designed a Game Lasso using object oriented programming in C++ and simpleCPP graphic library
- Used various C++ libraries to obtain many desired in-game features such as Randomize bomb transformation,
 reflection and randomize projection with variable speeds
- Implemented live player stats display with key features of HighScore, Response time, accuracy and comparison between different players
- Handled live input from the keyboard with an user friendly interface

Spanning Tree Protocol | Course Project | Prof. Varsha Apte

Oct '21

- Implemented the distributed simulation logic for Spanning Tree Protocol, loop free logical topology, in C++
- Used OOP concepts and data types like vector from the C++ STL, to ensure efficient implementation of the algorithm

Positions of Responsibility ____

InstiX Hardware Lead | InstiX | GSTA

June '22- Present

- Leading hardware division of the InstiX, a developing community of the institute working under GSTA with an
 aim to provide embedded system solutions to institute-wide problems
- Responsibility includes brainstorming and finalizing the prototype design, managing the work flow, identifying potential problems, foreseeing future needs and coordination with other divisions
- Working on the hardware development of 3 running projects which include an automated gateway for hostels and library, water quality monitoring system for water coolers, and smart laundry system for hostels

TECHNICAL SKILLS

Languages C++, Python, VHDL, Assembly, MATLAB

Softwares AutoDesk Eagle, LTspice, Quartus Prime, MATLAB-Simulink, SolidWorks

Adobe Illustrator

Data Science & Data Mining Numpy, pandas, matplotlib

Courses Undertaken

Core	Digital Systems, Microprocessors, Signal Processing, Analog Circuits, Probability Random Processes, Power Engineering, Electronic Devices and Circuits, Analog Control Systems, EM Waves*, Communication Systems - 1*	
Interdisciplinary Courses	Computer Programming and Utilization, Computer Networks, Biology, Economics,	

^{*} To be completed by Nov 2022

EXTRACURRICULARS

National Cadet Corp

(2020)

- Completed one year of NCC training as a cadet of unit 2 Maharashtra Engineers Regiment which
 included intense disciplinary training and drills, sports events, workout sessions and cultural events.
- Chosen as the Fittest Person of the Year among 180+ cadets in the flagship event Battle of Companies.
- Attended NCC rifle training camp at Indian Navy base, Colaba and completed the army obstacle course in the least time and fired 5 rounds of 0.22 deluxe rifle on target.

Sports (2016)

 Represented Kendriya Vidyalaya Morena at Regional level Under-19 Football at Regional Games & Sports Meet 2016.

Cultural (2016)

 Represented school in group dance and exhibits at Cluster level Social Science Exhibition at National Integration Camp 2016 held at K.V. No.3 Gwalior.