Pursuing Honors in Electrical Engineering and Minor in Computer Science and Engineering

SCHOLASTIC ACHIEVEMENTS

- Secured All India Rank 434 among 1.1 million candidates in JEE Mains
- [2020]
- Achieved All India Rank 580 among 0.16 million candidates in JEE Advanced
- [2020]
- Awarded certificate of merit for being placed in top 1.5% among 49000+ candidates in NSEC [2019]
- Recipient of KVPY and awarded fellowship by IISc, Bangalore with AIR 609 in SA Stream [2018]

TECHNICAL PROJECTS

Design Engineer | Smart Laundry

[May '22 - Present]

InstiX | Institute Technical Council, IIT Bombay

- Working on the hardware design of IoT devices for centralizing the laundry system of hostels
- Programmed ESP-32 NODEMCU to connect to mobile app using Bluetooth Serial Communication
- Upgrading the circuit by integrating it with ACS712 Current Sensor to get better performance

Electrical Engineer | SPART IIT Bombay

[Jun '22 - Present]

SPART is a technical team consisting of 40 members representing India in World Solar Airship Race, 2023

- Working towards building **solar-powered airship** to fly across South Atlantic covering **6000+km** in autonomous flight using **Hydrogen** as lifting gas to promote **sustainable air transport** in the world
- Implementing power electronic converters for optimization of power and battery capacity
- Formulating the design of the **propulsion system** along with its integration with **Solar modules**

IITB-RISC-22 | Multi-cycle Processor

[Apr '22]

Course Project | Prof. Virendra Singh

- Designed an efficient 16-bit processor which has 64 KB RAM and 8 general purpose registers
- Implemented a Finite State Machine comprising of 20 states to perform 17 different operations
- Synthesized and assembled Memory unit, Datapath and controller in Quartus Prime using VHDL

Computer Vision

[May '21 - Jul '21]

Summer of Science | Math and Physics Club, IIT Bombay

- Employed OpenCV, Pytorch, NumPy and Seaborn libraries for building computer vision systems
- Performed edge detection, contour detection, shape detection pertaining to **object detection** tasks
- Scrutinized Gradient descent, Adam optimizer as building blocks of deep learning algorithms
- Explored Neural Networks and application of Convolutional NN in Multi-class image classification

ATM Simulator [Mar '22]

Course Project | Prof. Saravanan Vijaykumaran

- Simulated the working of an ATM machine on the Atmel AT89C51 microcontroller using Keil
- Programmed the board using embedded C combined with assembly language and Flip Software
- Used **UART Module** and **RealTerm** software for **interfacing** between keyboard and micro-controller

Fingerprint Security Lock

Tinkerer's Lab | IIT Bombay

• Brainstormed on a security system to be guarded by fingerprints using an AS608 fingerprint sensor

• Implemented this model using an Arduino UNO Breakout board along with a Relay Module

Spanning Tree Protocol

[Oct '21]

Course Project | Prof. Varsha Apte

- Simulated the spanning tree protocol for networking to work on a given LAN and bridge topology
- Programmed the network using python which takes bridges as input and returns the connections

Logarithmic Amplifier

[March '22]

Course Project | Prof. Anil Kottantharayil

- Studied and implemented a log amplifier which can be used for direct conversion of **analog values to decibels** and performed **theoretical calculations** to find approximate values of the parameters
- Simulated the circuit using **NGspice** to fine tune the design and obtain **precise values** of parameters
- Assembled the circuit using a **TL084 opamp**, diodes and resistor values as obtained from simulation

Sequence Generator

[Sep '21]

Course Project | Prof. Maryam Shojaei Baghini

- Proposed a circuit to generate a particular sequence of binary numbers using given clock signal
- Applied the design using both Structural Modelling and Behavioral Modelling in VHDL
- Evaluated hardware working of the model on **Krypton board** using **URJTAG** and **Scan Chain**

Lasso Game [Feb '21]

Course Project | Prof. Bhaskaran Raman

- Upgraded a basic game of lasso of looping things to a more interactive one using C++ graphics
- Introduced 3+ levels in the game with each level being more interactive and challenging
- Limited number of continuous failed trials and introduced an algorithm to fetch negative points

POSITIONS OF RESPONSIBILITY

Interview Coordinator | Institute Placement Team

[Nov '21 - Dec '21]

- Assisted in conducting tests for 10+ firms during placement season and handling student queries
- Coordinated with the placement team for conducting interviews of 1800+ students for the year 2022

TECHNICAL SKILLS

• Languages : C, C++, Python, Languages : C, C++, Python, Languages

• Python Libraries : NumPy, Pandas, OpenCV, Pytorch, Scipy

• Software : MATLAB, Quartus, ModelSim, AutoCAD, Solidworks, Keil, Realterm, EAGLE

KEY COURSES.

• Electrical Engineering Analog Circuits, Digital Systems, Signal Processing, Probability and

Random Processes, Microprocessors, Electronic Devices, Control Systems, Power Engineering, Electromagnetic Waves*, Communication Systems*

Computer Science Computer Networks, DSA, Design and Analysis of Algorithms*

* to be completed by Nov 2022

EXTRACURRICULAR ACTIVITIES ___

- Successfully completed one year of rigourous training under National Cadets Corps at IIT Bombay
- Developed a **line follower bot** to follow white path in black background using **HW201** IR sensors and **L293D** Motor Driver in the event conducted by **Electronics and Robotics Club**, **IIT Bombay**
- Volunteered in the plantation drive organised by Green Campus, NSS IIT Bombay

[Nov '21]