

# Manas Vashistha Electrical Engineering Indian Institute of Technology Bombay

17D070064 UG Second Year Male

DOB: 15/11/1999

| Examination     | University | Institute          | Year | CPI / % |
|-----------------|------------|--------------------|------|---------|
| Graduation      | IIT Bombay | IIT Bombay         | 2019 | 0.00    |
| Intermediate/+2 | CBSE       | KHMC SCHOOL        | 2017 | 94.80   |
| Matriculation   | CBSE       | O.P.G. MEMO SCHOOL | 2015 | 10.00   |

Pursuing Minor in Centre of Studies in Resources Engineering

### SCHOLASTIC ACHIEVEMENTS -

- Secured All India Rank 270 in JEE Advanced 2017 among 200,000 candidates
- Awarded the **AP Grade** (Top 9 out of 469 students) in Chemistry Laboratory
- Secured 99.7 percentile in JEE Main 2017 among 1.2 million candidates
- $\circ$  Secured State Rank 59 in UP State Entrance Exam 2017 among 142,000 candidates

# Projects Undertaken \_\_\_\_\_

#### Junction Box Tester — Device Fabrication

Ongoing since Summer '18

Guide: Prof. Narendra Shiradkar | National Centre for Photovoltaic Research and Education, IIT Bombay

- Fabricating a device for testing sealed junction boxes before attaching to solar panels
- Studied various datasheets to get diode's expected voltage for a given current passing through it along with the **tolerance** value and worked out **allowed voltage range** of junction box circuit
- Programmed **ADC** to measure voltage across the junction box (when the **current source** drives a constant current through the box) and compare the readings with the **allowed voltage range**
- Modifying the device to classify junction boxes based on types of defects (Latent defect, open/short circuit) present after comparing the voltage readings with diode I-V curve datapoints

#### **Diode Tester GUI** — GUI Development

Ongoing since Summer '18

Guide: Prof. Narendra Shiradkar | National Centre for Photovoltaic Research and Education, IIT Bombay

- Employed **Tkinter** module in **Python** to develop a **GUI** which interfaces with **Arduino** script
- Implemented pySerial module consisting of ADC serial access to provide backend for Python
- Exploring techniques to extract data points from the **I-V curves** given in bypass diode datasheets and then set constraints on the voltage range across junction boxes
- Modifying GUI to change the constraints on the voltage range of the junction box due to temperature dependence of **I-V** characteristics of bypass diodes

#### Heart Rate Monitor — Analog Circuit Design

Autumn '18

Guide: Prof. Siddharth Tallur | Course Project

IIT Bombay

- Implemented reflective **Photoplethysmography** to measure the heart beat
- $\circ$  Utilized IR LED-phototransistor pair **TCRT5000** to detect the PPG signal
- Employed op-amp for amplification of signal and active filters for noise removal
- Analyzed the heartbeat wave-form to measure systolic and diastolic heartrate

#### Grab Circuit — Digital Logic Design

Spring '18

Guide: Prof. Subhananda Chakrabarti | Course Project

IIT Bombay

- Devised digital logic for a **quiz buzzer system** (for 4 players) ascertaining the player with the **fastest reaction time** alongside displaying the time the player took in pressing the buzzer
- Implemented and interfaced the buzzer circuit with the timer circuit using D flip-flops and latches
- Employed 555 timer as an astable multivibrator for contestant's reaction time measurement
- Designed timer circuit with a **reaction time resolution** of **10ms** which could be varied using the variable resistance also the whole circuit can be extended to any number of players

Maze Solver —Robotics

Spring '18

Electronics and Robotics Club

IIT Bombay

- Implemented optimal algorithms and techniques to obtain the solution path for the maze
- Analyzed and mapped the maze using **Ultra Sonic distance sensors** and stored maze path data

Line Follower —Robotics

Spring '18

Electronics and Robotics Club

IIT Bombay

- · Assembled a sensor array using IR Tx-Rx pair to detect white line on black background
- Utilized **optimal threshold** value for sensors to calculate distance of the line from the center
- Employed **Proportional Integral Derivative** control to ensure smooth motion in correct direction

# TECHNICAL SKILLS \_

**Programming Languages** Python, C/C++, Java, MATLAB

Tensorflow, scikit-learn, Tkinter, SciPy

Libraries

**Softwares** Git, GitHub, GNU Octave, Eagle, SPICE, LATEX, AutoCAD

Web Development Django, HTML, CSS, Javascript, Bootstrap **Robotics** Arduino, Raspberry Pi, Robot Operating System

### Positions of Responsibility \_\_\_\_\_

Volunteer — Abhyuday

January '18

Social Fest, Creating awareness about Human Rights

IIT Bombay

- Maintained and organized the database of lecturers, performers and visitors at IIT Bombay during the Annual Social Fest 2018 as a part of a team consisting of 7 student volunteers
- Planned, organized, and executed lectures, events, exhibitions and workshops during the **Annual** Social Fest 2018 as a part of the Abhyuday, IIT Bombay team

Organizer — Techfest

December '17

Asia's Largest College Science and Technology Festival

IIT Bombay

- Planned, organized, and executed events along with a team of 20 student volunteers
- Attended to guests and dignitaries during events, lectures, and workshops

### Key Courses Undertaken \_\_\_\_

**Electrical** Introduction to Electrical Systems, Introduction to Electronics, Data Analysis

> and Interpretation\*, Network Theory\*, Electronic Devices + Lab\*, Microelectronics\*, Signals and Systems\*\*, Analog Circuits + Lab\*\*, Digital Systems +

Lab\*\*, Electrical machines and Power Electronics + Machines Lab\*\*

**Mathematics** Multivariable & Vector Calculus, Linear Algebra, Differential Equations I &

II\*, Complex Analysis

Other Courses Computer Programming and Utilization, Remote Sensing and Image Process-

> ing, Economics\*, Quantum Physics and Application, Basics of Electricity and Magnetism, Physical Chemistry, Organic and Inorganic Chemistry, Biology

(\*to be completed by November 2018) (\*\*to be completed by April 2019)

# Extracurricular Activites

- Successfully completed 1 year of training under National Cadet Corps (NCC) IIT Bombay
- Attended the 10 day Annual Training Camp at IIT Bombay organized by NCC IIT Bombay during November-December 2017 and paricipated in various sports and cultural events
- Participated in the Annual Republic Day Parade held at IIT Bombay on 26th Jan 2018
- · Active delegate in debates and **Dynamic Speaker** at many public speaking events in school
- Ardent Quizzer in many intra-school science and general knowledge quiz competitions