

Mantri Krishna Sri Ipsit Electrical Engineering Indian Institute of Technology Bombay

180070032 UG Second Year Male

DOB: 22/06/2000

Examination	University	Institute	Year	CPI / %
Graduation	IIT Bombay	IIT Bombay	2020	9.28
Intermediate/+2	BIE Telangana State	Sri Chaitanya Narayana Jr. College	2018	98.40
Matriculation	BSE Andhra Pradesh	Sri Chaitanya High School	2016	10.00

Pursuing a Minor in Computer Science and Engineering

SCHOLASTIC ACHIEVEMENTS _

- Secured All India Rank 242 in JEE Advanced among over 0.2 million candidates (2018)
- Secured All India Rank 123 in JEE Mains (Engineering) among over 1.3 million candidates (2018)
- Secured All India Rank 630 in JEE Mains (Architecture) among over 0.1 million candidates (2018)
- Selected to appear for the Indian National Chemistry Olympiad (INChO) and Indian National Astronomy Olympiad (INAO) conducted by Homi Bhabha Centre For Science Education (2018)
- Achieved State Rank 80 in Telangana State EAMCET among over 0.2 million candidates (2018)
- Achieved State Rank 132 in Andhra Pradesh State EAMCET among over 0.2 million candidates (2018)
- Recipient of the KVPY Fellowship by Department of Science and Technology, Government of India (2016)

KEY PROJECTS

Multi - Organ Nuclei Segmentation | Medical Deep Learning and AI Lab

(Winter'19)

- Guide: Prof. Amit Sethi | Department of Electrical Engineering | IIT Bombay
- Used state-of-the-art **image processing** techniques and **neural networks** for segmenting nuclei from Hematoxylin and Eosin (H&E) stained tissue images after **throughly reviewing** research papers in this area
- Implemented Structure-Preserving Color Normalization (SPCN) on stained whole-slide images (WSIs) as a sparse non-negative matrix factorization (SNMF) problem and made the use of SPAMS package
- Trained a sliding window CNN and a UNet seperately, from scratch on over 22,000 hand annotated nuclei spanning 4 different organs and tested them on 3 unseen organs for 3 classes in Pytorch
- Adopted iterative region growing algorithm to convert the ternary class scores to n-ary Nuclear Maps
- Used Aggregated Jaccard-Index as proposed, as the accuracy metric

Student Unmanned Aerial Systems Competition | Team Rakshak

(September'19 - Present)

Guide: Prof. Krishnendu Haldar | Department of Aerospace Engineering | IIT Bombay

- Team Rakshak is an IIT Bombay student initiative to develop a fleet of robust Unmanned Aerial Vehicles (UAVs) to support Search and Rescue Operations (SRO) in the event of disaster
- Worked on the task of classifying objects of interest detected by the onboard camera of UAV
- Used the python library OpenCV to preprocess the images before feeding it to a neural network
- Implemented deep learning models like ResNet and VGG in PyTorch to achieve the task

Role of Fourier Analysis in Electrical Engineering and ECG | Course Project Guide: Prof. V.M.Gadre | IIT Bombay

(Autumn'19)

- Made a detailed study on different components of the electric circuitry of an ECG machine
- Demonstrated different applications of Fourier analysis in electrical engineering and in ECG
- Was among the top 3 teams who presented their work to students from various colleges of India as a part of Immersive Pedagogy Workshop under the 'KITE' initiative of the MHRD, Govt. of India

Constellation Detection | Institute Technical Summer Project

(Summer'19)

- Institute Technical Council | IIT Bombay
- Devised a mechanism to detect constellations from an image, irrespective of rotation or scaling
- Processed images using OpenCV library and implemented Geometric Hashing for every 4-tuples of stars
- Used similarity metrics like L1 and L2 norms, cosine similarity and gaussian similarity to compare hashcodes
- Designed a graphical user interface using **Tkinter** library in python to check for the constellations

Sketching Images using Python | Self Project

Python Art | IIT Bombay

- Developed an algorithm in python to sketch any given image
- Used OpenCV library to detect the edges in an image and Turtle library to draw them on a blank canvas

Machine Learning and Convolutional Neural Networks | Summer of Science Maths n Physics Club | IIT Bombay

(Summer'19)

- In-depth study of topics like regression, classification, **Support Vector Machines**, K Means clustering, **Principal Component Analysis** and regularization
- Endeavoured to understand and implement various aspects like **backpropagation**,dropout, different activation functions like **ReLU**,gradient killing, adaptive learning rate algorithms like Momentum, Adagrad and **Adam**
- Explored CNNs like AlexNet and VGG16 and tried to implement them on CIFAR-10 dataset in Tensorflow

Stop Watch | Course Project

(Spring'19)

Guide: Prof. M.B.Patil | IIT Bombay

- Designed a stopwatch to display in mm:ss format with a resolution of 1s and maximum time of 60 minutes
- Determined the logic using Decade Counters, 555 Timer IC , AND and OR gates
- Modeled the circuit in **EAGLE** software to test the logic

Bluetooth Modulated Bot | XLR8 Competition

(Autumn'18)

Electronics and Robotics Club | IIT Bombay

- Constructed a four-wheeled bot with **Differential** steering via H-Bridge motor driver
- Controlled the bot via wireless interconnection between onboard bluetooth module and a mobile app

Positions of Responsibility _

Event Organizer at Techfest | IIT Bombay

(October'18)

Asia's Largest Science and Technology Festival | Footfall: 175,000

- Helped carry out the event Speak Stand to Express, hosted by the Bollywood Actress Ms. Yami Gautam
- Personally contacted 50+ journalists from various agencies to cover the event

Event Organizer at Mood Indigo | IIT Bombay

(December'18)

Asia's Largest Cultural Fest | Footfall: 143,000+ | Events: 230+

- Helped carry out the event of India's first and only comedian illusionist Karan Chauhan during the fest
- ullet Actively handled a large crowd duing various other events along with ${f 15+}$ fellow organizers

TECHNICAL SKILLS _

• Programming: C++, MATLAB, GNU Octave, Python, HTML, CSS

• Software : Git, AutoCAD, SolidWorks, MS Office, LATEX, Gnuplot, EAGLE, Xcircuit, Ngspice

• Miscellaneous : PyTorch, Julia, OpenCV, Django, Arduino, Windows, Ubuntu

Relevant Courses Undertaken

Electrical Engineering : Signals and Systems*, Analog Circuits and Lab*, Electrical Machines and Power Electronics*, Digital Systems*, Digital Circuits Lab*, Machines Lab*, Electronic Devices and Circuits, Electronic Devices Lab, Network Theory, Data Analysis and Interpretation, Machines and Digital Electronics

Mathematics: Calculus, Linear Algebra, Differential Equations - I and II, Complex Analysis

Computer Science: Computer Programming and Utilization, Logic in CS, Data Structures and Algorithms* Physics: Quantum Physics and its Applications, Basics of Electricity and Magnetism

Miscellaneous: Quantum Chemistry, Economics, Engineering Drawing, Biology, Basic Machine Learning*

*to be completed by Fall 2020

Extracurricular Activities

- Class Representative of the students from various departments and years of study taking the course CS228: Logic in CS, as a minor; scheduled tutorials and quizzes (2019)
- Successfully completed an year-long training in Lawn Tennis under National Sports Organization (2018)
- Contacted 100+ alumni out of a total of 12000+ as a part of Phonathon, a telephonic marathon for contacting alumni under Student Alumni Relations Cell (SARC), IIT Bombay (2019)
- Volunteered in **IIT Bombay Half Marathon** organized by IIT Bombay Sports (2018)
- Participated in the **Web Development** Bootcamp in Technical Summer School, IIT Bombay (2019)
- Volunteered in organizing the **Guinness World Record** event that happened at IIT Bombay where **5700** students gathered to light solar lamps together under the **Solar Urja Lamp** (SoUL) project (2018)
- Attended the Vijyoshi Science Camp organized by the Indian Institute of Science (IISc) (2017)

(Summer'19)