

# Tejal Ashwini Barnwal Mechanical Engineering Indian Institute of Technology, Bombay

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**Gender: Female** 

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Examination	University	Institute	Year	CPI/%
Graduation	IIT Bombay	IIT Bombay	2021	8.31
Intermediate/+2	Maharashtra State Board	Pace Junior Science College, Nerul	2018	89.54
Matriculation	CBSE	New Horizon Public School, Panvel	2016	10.00

• Pursuing a Minor degree at the department of Systems and Control Engineering, IIT Bombay

#### ACADEMIC ACHIEVEMENTS

- Awarded branch change to Mechanical Engineering (top 9%) for exemplary academic record in first-year ('20)
- Secured 98.40 percentile in JEE Advanced and 99.67 percentile in JEE Main entrance examination ('19)
- Secured 1st position in Raigad district in Ganit Pravinya and Pradnya Exam by M.G.A.M, Maharashtra ('15)

# Research Experience and Internships \_\_\_\_

#### Vision-Based Force Measuring Paw for Legged Robots

(May '22 - Ongoing)

Advisors: Prof. Kostas Alexis, Mihir Dharmadhikari, Jørgen Olsen | Autonomous Robots Lab

NTNU

- $\bullet \ \ {\bf Prototyped\ paw\ with\ Nicla-Vision\ to\ assess\ 3D\ contact-force\ up to\ {\bf 200N\ applied\ to\ compliant\ foot\ in\ real-time}$
- ullet Experimenting **nearest-neighbours**(6Hz) and clustering techniques to map marker displacements to forces
- Performed camera calibration using AprilTag board with Kalibr toolbox and MATLAB for GC2145 sensor
- $\bullet \ \, \text{Deployed } \textbf{TensorFlow Lite} \ \, \text{real-time object detection model } \textbf{FOMO} (\textbf{7.4Hz}) \ \, \text{on nicla vision micro-controller} \\$

#### Precision Agriculture with Quadrotors

(May '21 - Nov '21)

Advisors: Prof. Hemendra Arya and Prof. Arpita Sinha

Systems and Controls Department, IIT Bombay

- Performed autonomous raster scan on custom crop-field Gazebo world using PX4 SITL and MAVROS
- Implemented sliding mode control(20Hz) on MATLAB/Simulink & studied PX4 developer's documentation
- $\bullet \ \ {\it Created custom URDFs, material\ textures, sensor\ plugins\ and\ crop-field-like\ simulation\ scenarios\ on\ Gazebo}$

## Competitions .

#### Vision Based Obstacle Avoidance Drone | 9th InterIIT Tech Meet

(Mar '21

Worked in a team of 8 to autonomously explore static cluttered environments  $\mathscr E$  land on target after detection

- Ranked 6<sup>th</sup> across 23 IITs and devised navigation pipeline with three layers of intelligence algorithms
- Developed scan & survey pipeline to negotiate dead ends inside ROS/Gazebo using ArduPilot SITL

#### Intelligent Picking Robot | Flipkart Grid 2.0-Robotics Challenge

(Jun '20 - Aug '20)

Worked in a team of 5 on an autonomous robotic arm capable of picking and transporting items in a warehouse  $\bullet$  Among the top 2% teams qualified for Level 3 out of 6000+ teams registered for Level 1 from all over India

• Designed a 4-DOF robotic manipulator & visualized pick and place on RViz using MoveIt framework

#### International Micro-mouse Challenge | Techfest, IIT Bombay

(Dec. '20)

Simulated an autonomous bot using ROS & Gazebo to solve an unknown maze in the shortest time possible

- Bagged 1st position and implemented omni-wheel drive and PD controller to reduce steering latency
- Designed an breadth-first search based planning algorithm while incrementally building a maze representation

#### The Hilti SLAM Challenge | IROS'21 Workshop

(Sept '2

Estimated poses and motion trajectories on sequences from the given dataset recorded with handheld device

- Comprehended visual inertial odometry and applied ORB-SLAM3 on monocular camera and IMU sensor feed
- · Calibrated for Kannala-brandt camera model using datasheet & IMU noise parameters using imu utils

## KEY TECHNICAL PROJECTS

SeDriCa | Unmesh Mashruwala Innovation Cell, IIT Bombay

(May '21 - Ongoing)

Participating in Auto-Nav and design track of Annual Intelligent Ground Vehicle Challenge(IGVC)' 23

- Working in 30+ member team aiming to build level 4 self-driving car capable of transversing on city roads
- Led Decision-Making subsystem & developed pipelines for traffic signs, intersection handling & lane changing
- $\bullet \ \ {\bf Conceptualized \ system-level \ behaviour \ architectures \ using \ {\bf Finite \ State \ Machines} \ and \ {\bf Behaviour \ Trees} \\$
- Added vehicle sensor plugins and task-specific environments to IGVC self-drive simulation stack on Gazebo

Seasons of Code | Web & Coding Club (WnCC), IIT Bombay

(Apr '21 - Jul'21)

- Facial Expression Recognition
  - o Constructed a deep convolution neural network to recognize facial expressions from 7 categories
  - Trained FER dataset from Kaggle in Keras to achieve 74% training accuracy and 66% test accuracy

#### • Instance Segmentation - Self Driving Cars

- Performed transfer learning on Mask RCNN for vehicle detection and integrated it with CARLA sim
- $_{\circ}$  Tailored the model for specifically 8 categories and fine-tuned it to reduce the average loss by 50%

Institute Mess Digitization Project | Institute Technical Council, IIT Bombay (Dec '20 - Apr '21)

Digitized institute mess to replace mess cards with student ID Cards reducing the workload of mess workers

- Developed an in-house product prototype to be deployed in all the institute messes used by 10k+ students
- Conceptualized a Master/Slave architecture (R-Pi/ ESP32) and integrated it with RC522 RFID reader
- Employed MQTT protocol to establish wireless communication between Raspberry Pi and multiple ESP32s

## Adaptive Control of Autonomous Vehicle | Course Project

(Nov '21

Advisor: Prof. Srikant Sukumar

Systems and Control Department, IIT Bombay

- Implemented dynamic 2D bicycle model to capture vehicle motion in normal driving conditions
- Designed an adaptive back-stepping controller and carried out simulations using MATLAB/ Simulink

## OTHER TECHNICAL ACTIVITIES

- Contributed to open-source for micropython-ulab repository & Gazebo Garden by testing new features ('22)
- Mentored a team of 4 freshmen for a technical project based on Robotics and Image Processing in ITSP ('21)
- Ideated termite-inspired robotic system to emulate construction using Lego bricks for Bio-mimicry GC ('20)
- Developed touchless elevator control system with RPi and 8X8 LED Matrix using local HTTP server ('20)
- Built an Arduino UNO based autonomous Line-Follower robot capable of following a given pathline ('19)
- Developed a sound-light synchronised **Xyloband** using OpAmps and filter circuit in an event by ERC ('20)
- Delivered session on Serial Communication Protocols to 200+ students with TinkerCAD simulations ('21)
- Introduced Python to 1000+ students in the course of PyCK hosted under WnCC, IIT Bombay (21)
- Developed an assistive document reader, dictator and Wikipedia search platform to aid visually impaired ('20)
- Built RC Plane out of depron and employed a circuit involving ESC, servo, LiPo Battery & BLDC motor ('19)

## TECHNICAL PROFICIENCY -

Languages
Softwares & Tools
Frameworks & Libraries
Electronics

Python, C++, MATLAB, Micro-python, Markdown, IATEX Docker, Git, SolidWorks, Abaqus, Simulink, EAGLE, Gazebo, AutoCAD, Ansys ROS 1 & ROS2, OpenMV, Tensorflow, Keras, OpenCV, Pandas, Scikit-learn Raspberry Pi, Arduino UNO & Mega, Node MCU, ESP32, Nicla Vision

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

Mechanical	Solid Mechanics, Kinematics and Dynamics of Machines, Engineering Drawing, Industrial Engg. & Operations Research, Structural Materials, Machine Design*
Electrical & Controls	Introduction to Electronic Circuits, Mathematical Structures for Control, Signal and Feedback Systems, Linear and Non-Linear systems, Adaptive Control Theory, Microprocessors and Automatic Control, Embedded Control & Robotics*
Computer Science & Mathematics	Calculus, Linear Algebra, Computer Programming, Numerical Analysis, Introduction to ML, Image Processing*, Probability & Stochastic Models*

# Positions of Responsibility –

\*to be completed in Fall 2022

**Convener** | Electronic and Robotics Club (ERC), Institute Technical Council (May '20 - Apr '21)

Part of a 15+ member team that conceptualises and organises events for tech enthusiasts in the Institute

- Conducted club orientation and a 2-day Arduino Basics Workshop, attended by 100+ freshmen
- Contributed articles on Occupancy Grid Mapping, Kalman Filter and ROS to the 'ERC Wiki repository'
- Organised 'ER101'- a 7 week series of sessions on design and development of a robotics manipulator
- Delivered a talk on Kinematics & Dynamics of a 2-DOF manipulator with MATLAB demonstrations

#### Technical Advisor | SeDriCa, Unmesh Mashruwala Innovation Cell

(Jul '22 - Ongoing)

- $\bullet$   ${\bf Guiding}$  team members with key insights in developing and implementing technical pipeline for IGVC '23
- $\bullet \ \ {\rm Coordinated} \ \ {\bf the} \ \ {\bf budget} \ \ {\bf proposal} \ \ {\rm and} \ \ {\rm timeline} \ \ {\rm of} \ \ {\rm technical} \ \ {\rm tasks} \ \ {\rm of} \ \ {\rm all} \ \ {\rm subsystems} \ \ {\rm for} \ \ {\bf proper} \ \ {\bf team} \ \ {\bf execution}$
- Conducted recruitment drive and took interviews to shortlist 20+ students from a pool of 100+ freshmen

# Extracurriculars.

- Successfully completed a year-long training in **Fine Arts** under National Sports Organization(NSO)
- Volunteered in Kaladarshan (annual photography and fine arts exhibition of IITB) for road painting
- Received training for 6 years in painting, and secured distinction by Bangiya Sangeet Parishad, Calcutta
- Awarded distinction in Kathak by Akhil Bharatiya Gandharva Mahavidyalaya Mandal, Mumbai
- Curated content for TechTuesday-initiative promoting tech by Techfest on the 3.1M+ FB follower page
- Felicitated with Times NIE Student of the Year award among the top 300 scorers across Mumbai