SCHOLASTIC ACHIEVEMENTS • Ranked 3rd in Electrical Engineering Dual Degree Department amongst a total of 69 students (2018)• Pursuing a Minor in Computer Science from with a minor CPI of 10.00 (2017)• Awarded AP grade for excellent performance in Electronic Devices Lab (rank 1 out of 139 students) (2017) • Secured All India Rank 474 in IIT JEE-Advanced Examination among 150,000 candidates (2016)• Bagged All India Rank 458 in JEE Mains among 1.3 million candidates (2016)• Bestowed with the prestigious KVPY Fellowship by DST, Govt. of India with All India Rank 106 (2016) • Recepient of National Talent Search Examination(NTSE) Fellowship by NCERT, Govt of India (2014) Internships and Key Projects — Parametric Time Dependent Entropy of EEG | SINAPSE, NUS (Summer 2018) • Developed algorithms in python to calculate four **Parametric Time Dependent Entropies** of EEG Signals • Designed an algorithm using Time-Dependent Entropy to perform real-time mental fatigue monitoring Applied Support Vector Machine (SVM) to classify Cognitive Fatigue and Mental Workload achieving 75% and 82% classification accuracy respectively IITB Mars Rover Project (October 2017 - Present) • Conceptualised onboard sensor fusing of GPS and IMU via Kalman Filter for robust localisation of the rover • Obtained hands-on experience on implementation of IK code for robotic arm control, a BMS enabled battery and codes to operate DC motors via H-bridge motor driver Semiconductor Device Parameter Extraction (November 2017- Present) • Conducted a literary survey of variation in values of parameters of the SPICE model of a bipolar junctiontransistor BC547 affect its device charecteristics and how they can be tweaked to obtain desirable features • Developed an iterative method based on Particle Swarm Optimization to determine parameters of the transistor from device charecteristics accurately and in a short convergence time Touchless Gesture Recognition | Course Project (March 2018 - May 2018) • Bestowed with **Best Project Award** among 70+ projects • Designed and implemented a Touch-less gesture Audio volume controller, Motion tracker (using an LED matrix) and a Gesture pattern lock using Infrared Emitters and Sensors Autonomous Bipedal Robot | Technical Summer Project (Summer 2017) • Designed a **Bipedal robot** to mimic the **human walk** and capable of recognizing & following objects • Implemented Control Protocol using RaspberryPi 3 and designed an algorithm to recognise spherical objects Technical Skills _– **Programming** C++, C, Python, Java, Arduino, VHDL MATLAB, Gnuplot, Git, AutoCAD, SolidWorks, Ngspice, \LaTeX Software packages Positions of Responsibility _____ Hostel Web and Computer Secretary (August 2017 - May 2018)

• Responsible for maintaining and updating hostel computer systems and networks

Administered and updated the Hostel Website with respect to hostel events, activities, festivals and mess

Extracurriculars .

Hostel 5

• Volunteered for the Green Campus initiative of National Service Scheme(NSS),IIT Bombay (2016)

IIT Bombay

- Bagged 2nd place at Vigyasa, an Inter-College general knowledge quiz (2015)
- Awarded Silver Medal in IKEN Scientifica Robotics Olympiad (2010)
- Maharashtra State Champion in Abacus Mental Arithmetic Exam oraganised by UCMAS (2008)