SCHOLASTIC ACHIEVEMENTS

•	Pursuing a Minor in	Computer Sci	ence and Engineering at IIT Bombay	(2020)

- Presently **Department Rank 1** in 2019-24 batch of Energy Science and Engineering, IIT Bombay (2020)
- Secured Percentile **99.21** in JEE Advanced 2019 Examination held for more than 2.4 lakh candidates (2019)
- Secured Percentile 99.81 in JEE Main 2019 Examination, competing with over 13 lakh candidates (2019)
- Recipient of the KVPY'18 and KVPY'19 Fellowships for standing in top 2 percent nationally (2018.19)
- Achieved a national 1% rank in National Standard Examination In Junior Sciences (NSEJS) (2016)
- Subsequently qualified for Indian National Junior Science Olympiad (INJSO) and Indian National Astronomy Olympiad (INAO) conducted for merit-list state toppers of NSEJS (2017)
- Scored the maximum possible marks (100/100) in Mathematics at the ICSE board examination (2017)

Positions of responsibility

Teaching Assistant | IIT Bombay

(Nov 2020 - Present)

- Responsible for mentoring a batch of 170+ freshmen for the course Engineering Graphics and Drawing
- Tutored students about problem solving using hand drafting and preparing solutions using CAD software
- Evaluated answer scripts of 170+ students biweekly and boosted students' performance by giving regular feedback Class Representative | DESE, IIT Bombay (2020 Present)
- Unanimously elected as the Class Representative by the students of Energy Science 2019-24 batch
- · Catering to the interests and concerns of students regarding events and courses related to my Department

Pronites Coordinator | Mood Indigo, IIT Bombay

(May 2020 - Present)

- \bullet Working in a team of 60, responsible for smooth execution of concerts attended by a total crowd of 100K+
- Conceptualizing and Organizing Livewire a gig series for semi-professional bands in 10+ cities of India
- $\bullet \ \ Incentivised\ participation\ by\ negotiating\ deals\ with\ \textbf{international}\ cultural\ academies\ and\ professional\ institutes$

House Captain | Maneckji Cooper Education Trust School, Mumbai

(2016-17)

- Elected by vote as the Red House Captain, the **second highest** post in the Student Council of MCET
- Organised school level events and was responsible for end-to-end organisation of the Sports Meet 2016

KEY PROJECTS

Seasons of Code (SoC)

(May 2020 - Present)

 $Summer\ Open\mbox{-}Source\ Programming\ Project\ with\ WnCC\ IITB$

- Built a real time atmospheric renderer engine solely using OpenGL API with open source methods and tools
- Developed multiple GLSL shaders to model atmospheric scattering algos for a procedurally generated planet
- Designed lighting models and experimented with different approximations to simulate smooth light mapping
- Researched multiple papers on terrain generation and currently working on scattering algorithm optimisation

High Efficiency Solar Cooker

(February 2020)

EN110 Course Project | Guide: Prof. Shireesh B. Kedare

- Designed and developed a highly cost-effective solar cooker using basic equipment and waste material
- Analyzed insolation geometry and solar movement to design a model for use at any time of the day
- Calculated the first figure of merit for the cooker and documented the I/O, design and performance parameters

Content Development

(January 2021)

E-Learning Project with Symphony IITB

- Ideated content to serve interested freshmen and general enthusiasts for electric guitar patch making
- ullet Executed ideas which are projected to cut costs for Summer School of Cult by more than ullet lakh rupees
- · Established a system which guides all levels of guitar enthusiasts and aims to improve the institute's music culture

Delay Pedal Circuit - PT2399 Based

EN209 Course Project | Guide: Dr. Rajesh Gupta

- Designed a delay pedal circuit, running simulations of time based delay effects; based on the PT2399 IC
- Collaborated in a team of two to prepare a report and presentation on the designed circuitry and device

Technical Seminar

 $(June\ 2020)$

(December 2020)

EN110 Course Project | Guide: Prof. Shireesh B. Kedare

• Reviewed the research paper Wind Energy (R) evolution: A short review of a long history by John K. Kaldellis and D. Zafirakis, making an interactive presentation and presenting it to the class of more than 30 students

Solidworks Project \mid Waste Scooping Mini-Robot

(Autumn 2015)

ME119 Course Project | Guide: Prof. Shantanu Tripathi

- Developed 3D CAD model of a motor-powered waste collection robot, usable to scoop waste in SolidWorks
- Scrutinised the dimensional constraints of the individual parts and scaled the model to store 105,000cc+
- Assembled all the parts in SolidWorks suitable for 3D-printing and conceptualized a demonstration video

TECHNICAL SKILLS _

• Programming: C++, Git, R, Python, Java, C#, JavaScript, HTML, CSS, GLSL, MATLAB

• Software: Microsoft Office, AutoCAD, SolidWorks, Reaper, LATEX, Adobe Premiere Pro

EXTRACURRICULAR ACTIVITIES _

- Achieved **2nd** position in **Goonj'20** (Music GC) as a guitarist and part of the **Hostel 5** contingent (2020)
- Awarded the mantle of **Best Lead Guitarist** and consolidated **3rd** position at **Music Arcade '20** (2020)
- Performed at Surbahaar, IIT Bombay's flagship music event for an audience of 2000+ with 75+ artists (2019)
- Completed a year-long training in Violin under the National Sports Organization (Culturals) (2020)
- Conceptualized an article for **Insight IITB** on changing institute culture, working with a panel of 6 editors (2020)
- Consolidated **3rd** position in **Street Dance** at **Cascade'16**, India's largest interschool competition (2016)
- Secured 3rd position in Battle of the Bands at the Horlicks Wizkids Interschool Fiesta as a guitarist (2015)
- Qualified for the final elimination round of **Vogue Talent Hunt** held across fifty schools of Mumbai (2015)
- Led the school contingent for Bournvita Quiz Competition, competing with other schools in Mumbai (2014)

Relevant Courses Undertaken _____

Core Courses	Other Courses	
Thermodynamics and Energy Conversion Data Analysis and Interpretation Basic Electrical and Electronics Engineering Mechanics of Materials Energy Engineering Fundamentals Material Science for Energy Applications* Transport Phenomena* Energy Resources, Economics and Environment* Electrical Machines* Renewable Energy Technologies*	Logic for Computer Science Introduction to Machine Learning* Mathematical Methods in Engineering* Economics Introduction to Numerical Analysis* Linear Algebra Computer Programming Economics Calculus Quantum Physics Engineering Drawing	

^{*} courses to be completed by April 2021