

16D110012 UG Second Year Male

DOB: 27/05/1998

Examination	University	Institute	Year
Graduation	IIT Bombay	IIT Bombay	2017
Intermediate/+2	MSBSHSE	SP College, Pune	2016
Matriculation	MSBSHSE	Sinhagad Spring Dale School, Pune	2014

Currently pursuing a **Bachelors degree** in Metallurgical Engineering and Material Science with a **Masters degree** in Ceramics and Composites as part of dual degree program at IIT Bombay

ACADEMIC ACHIEVEMENTS				
•	Secured AIR 3248 in IIT JEE Advance among 0.2 Million candidates	(2016)		
•	99.6 percentile in JEE Mains among 1.2 Million people	(2016)		
•	In top 1 percentile in the state wise conducted National Standard Exam in Chemistry	y(2015)		
•	Won Prof. Brahm Prakash memorial materials quiz organized by IIM, Pune Chapter	(2015)		
•	Represented the Pune chapter and Semi Finalist in Prof. Brahm Prakash memorial			
	materials quiz conducted by Indian Institute of Metals, Kalpakkam	(2015)		
•	Runners up in the Astronomy Quiz conducted by Jyothirvidya Parisanstha, Pune	(2015)		
•	Second Runners Up in 100 teams in the Science quiz conducted by IUCAA, Pune	(2013)		

COURSES UNDERTAKEN

Additional Courses (sit through/out of interest)

• Thermoelectric Materials

- Thermoelectric Effects: **Seebeck** and Peltier Effects
- Semiconductor Physics: Conduction processes, energy spectrum, transport equations, charge carriers and phonon scattering, Drude model, Sommerfeld Model
- Band Theory: Band formation, doping and effects of doping on band structure.
- Direct and indirect **Measurement** of thermoelectric properties.
- Choosing and optimizing materials: Thermoelectric Systems and applications.
- Modeling of thermoelectric transport using MATLAB
- Critic review of a research paper related to a topic covered in the course

<u>Core Courses</u>	<u>Practical and other courses</u>	
 Structure of Materials Thermodynamics of Materials Data analysis and Interpretation Materials and Technology 	 Experimental and Measurement Lab Introduction to Electrical and electronic circuits Computer programming and Utilization Engineering Drawing and Graphics 	

SKILLS

- Programming Skills: C++, MATLAB and/or GNU Octave, HTML
- **Software Skills:** MATLAB, Octave, Wolfram Mathematica, Stellarium, AutoCAD, SolidWorks, Origin, MS: Word, Excel, Powerpoint, Access, Adobe Premier Pro.
- Languages known: English, German, Hindi, Marathi.

PROJECTS

• Motorizing a Telescope using RaspberryPi

- To motorize a telescope such that it automatically shows an object at desired location in the sky with minimum human efforts using stepper motor and RapberryPi
- To interface the telescope with computer and operate it remotely

Modeling a Galaxy using Wolfram Mathematica

- Finding out the trajectory and velocity profile of a star around the galaxy
- Using real data to and trying to explain it using our model

POSITIONS OF RESPONSIBILITY HELD

• Convener at Materials Club, IIT Bombay

- Created awareness about Material Science in the student community
- Kept posting about a new material or a phenomenon related to material science
- Circulated projects for undergraduates to get them interested in material science
- Created a platform for people interested in Material Science to discuss about it

Volunteer at Astronomy Club, IIT Bombay

- Organized a quiz on Astronomy for nearly 60 people
- Mentored newcomers to the club and taught them to use various concepts in Astronomy
- Taught a group of people to use Telescope and basics of sky observation
- Conducted overnight sky gazing sessions focused on constellations and Messier objects in the night sky which entertained around 100 people every time

Coordinator at Mood Indigo, IIT Bombay

- Conducted competitions in which saw a participation of more than 1000 participants
- Helped conduct the Multicity tour which took place in 7 cities all over India
- Organized a Casino over a period of 3 days which catered more than 2000 people
- Conducted Choreonite, the biggest student Dance competition Finals in India

EXTRA CURRICULAR ACIVITIES

- Playing sports: represented school and college in sports like Football, Volleyball, Hockey
- Doing Astronomical Observations. Have completed a half Messier Marathon
- Reading books on fictional and non fictional topics, reading and writing poetry

CONTACT DETAILS

Email: prathameshpatil149@gmail.com, 16d110012@iitb.ac.in