

+91 - 9031805371pranshug20@iitk.ac.in **GitHub**

LinkedIn

ACADEMIC QUALIFICATIONS

Degree	Institute	CPI/Percentage	Year
Bachelor of Science	Indian Institute of Technology, Kanpur	9.2/10 (Till 3rd Sem)	2020-2024(Expected)
Senior Secondary	Delhi Public School, Bokaro (CBSE)	97.8%	2020
Secondary	Delhi Public School, Bokaro (CBSE)	97.2%	2018

AWARDS AND ACHIEVEMENTS

• Received Academic Excellence Award given to Top 10% students of IITK for exceptional academic performance [2021]

• Secured All India Rank 537 among 1,50,838 candidates in Joint Entrance Exam (JEE) Advanced 2020

• Achieved a percentile of 99.85 among over 1.1 million candidates in Joint Entrance Exam (JEE) Mains 2020

• Secured All India Rank 210 in Kishore Vaigyanik Protsahan Yojana (KVPY) - SA conducted by Indian Institute

of Science (IISc), Bangalore and a recipient of the corresponding fellowship • Two-time Regional Mathematical Olympiad (RMO) Awardee, qualified for INMO conducted by Homi Bhabha

Centre For Science Education (HBCSE), in 2018 and 2019 [2018&2019] • State Top 1% in National Standard Examination in Physics (NSEP) and National Standard Examination in

Astronomy(NSEA) conducted by Indian Association of Physics Teachers(IAPT) in 2019, qualified for INAO 2020 [2019-20] • State Rank 6 in National Standard Examination in Chemistry (NSEC), conducted by the Indian Association of Physics Teachers (IAPT) in 2019, qualified for INChO 2020

• Awarded A* grade in Engineering Graphics for outstanding performance in the class

[2019-20]

[2021]

[2020]

[2020]

[2018]

KEY PROJECTS

• Drone Bootcamp May'21 - Jul'21

Science and Technology Council, IIT Kanpur

Github

- Analyzed various aspects of Drone Dynamics, Avionics and Kinematics for a quadcopter and hexacopter
- Introduced to **Ubuntu** and implemented Husky simulation using **Gazebo** to visualize motions of Quadcopter
- Modelled drone simulation using Matlab and Simulink, examined the feedback loop of PID Controller
- Evaluated and ran ROS Packages, created a Catkin workspace and executed a flight on Mission Planner

• Numbers Made Dumber

Stamatics Society, IIT Kanpur

Mar'21 - Jul'21

Github

- Explored various concepts in Number Theory like **Totient Functions, Congruences and Linear Diophantine Equations**

- Worked on **Fermat and Mersenne Primes** and implemented different modular algorithms for problem solving.
- Introduced to cryptography and studied public-key cryptography schemes including **RSA encryption**.

• Deep Dive Into Algorithms

Apr'21 - Jun'21

Association for Computing Activities, IIT Kanpur

- Analysed some basic and Advanced Algorithms used in Computer Science
- Implemented Standard Template Library in C++ and algorithms like **Divide Conquer** and **Binary Search**
- Grasped the basics of Number Theory, Graph theory, Backtracking and Bit Manipulation
- Participated in various contests on **Codeforces** to implement and get familiarised with the algorithms learnt

TECHNICAL SKILLS

Languages	C, C++, Python, R, SQL, JavaScript	Libraries	STL, PyTorch, Beautiful Soup, Tensorflow, OpenCV	
Softwares/Tools	Git, Github, NodeJS, Autodesk Fusion 360, ROS, Gazebo, MATLAB, LATEX, Ubuntu, Microcap			

Positions of Responsibility

• Secretary, Stamatics Society, IIT Kanpur

Sep '21 - present

- Assisted in conducting a weekly mathematics quiz, **Problem of the Week** for IITK students
- Presently learning fundamentals of Node.js, Core modules, and Node Package Manager (NPM) under Stamatics Team
- Secretary, Aeromodelling Club, IIT Kanpur

Aug'21 - present

- Authored an article **History of Drones** and learnt the basics of making home made drones
- Presently working under the ANSYS Team to learn simulation for designing, testing and operation of aircrafts
- Secretary, Chess Club, IIT Kanpur

Jun'21 - present

- Ideated, Curated and Hosted the IITK Chess League a team event for more than 100 students of IITK Junta and Alumni
- Created and Hosted the Freshers Chess Champs for the then fresher batches Y20 and Y21

Relevant Courses

Fundamentals of Computing*	A First Course in Linear Algebra*	Set Theory and Logic
Probability & Statistics ⁺	Abstract Algebra ⁺	Modern Cryptology ⁺
Data Structure and Algorithms†	Real Analysis ⁺	Engineering Graphics**