Anoushka Gupta

me1180590@iitd.ac.in | 6354679985 | anoushkagupta121@gmail.com

EDUCATION

2ND YEAR UNDERGRADUATE

MECHANICAL ENGINEERING INDIAN INSTITUTE OF TECHNOLOGY, DELHI

2018-Present | GPA: 7.8/10

93.4/100, Higher School 2018 | Shiv Ashish School, Ahmedabad

GPA: 10/10, Secondary School 2016 | Prakash School, Ahmedabad

Distinction-Keyboard Initial, Grade 1,2 2013 | Trinity College of London

KVPY SCHOLAR

Fellowship by Department of Science and Technology, Govt. of India | 2016

SAT

800 (Math),800(Physics),790(Chemistry)

IIT ENTRANCE

All India Rank 2320 among 200 thousand canditates in IIT Entrance'18 • All India Rank 2179 among 1.3 million candidates in Pre IIT Entrance'18

ANCO

Distinction, Australian National Chemistry Quiz-Royal Australian Chemical Institute

COURSEWORK

Energy System and Technologies

Manufacturing Processes

Introduction to Probability and Statistics

Machine Drawing

Machine Design

Inclusive Innovation: Theory and Practice

New Venture Creation

Venture Financing and Teaming

Meterial Science

Thermodynamics

Engineering Visualization

Product Realization and Manufacturing

Fluid Mechanics

Solid Mechanics (Into. to Electrical Engineering

Into. to Computer Science)

SKILLS

PROGRAMMING

Java • SML• Python • C • C++ • MySQL • **TOOLS**

Solidworks AutoCAD •

Photoshop/Illustrator • Design Thinking •

INTERNSHIPS

IIT-AIIMS | SUMMER SCHOOL

May 2019 - June 2019 | Delhi, India

- Learnt Design Thinking at School of International Biodesign, All India Institute of Medical Science(AIIMS)
- Researched on Reducing observer bias in JVP Measurement for detection of Heart Failure supervised by **Dr. Monika Agarwal(IIT Delhi)** and **Dr. Sandeep Singh(AIIMS)**
- Made Buisness Lean Canvas of our project

SOLVE | PROJECT INTERN

May 2019 | Delhi,India

- Completed more than 100 hrs of Ethics and Social Responsibility internship at Indian Road Safety Campaign.
- Core Volunteer for Workshops for School Students and ICSM'19 (International Conference for Safer Mobility)

PROJECTS

ROBOTIC ARM | MECHATRONICS

May 2018-Present | , Delhi, India

Made a 4 Degree of Freedom Arm in robotics Club at IIT Delhi. Learnt basics of MatLAB, Arduino, Machine Design.

RUBE GOLDBERG MACHINE | PRODUCT REALIZATION

August 2018 - November 2018 | IIT Delhi

Conceptualized, designed and fabricated 24 different mechanisms to make a chain reaction.

TRANSFORMERLESS DC POWER SUPPLY GENERATOR March

2019 - May 2019 | IIT Delhi

Designed and built a circuit as a part of Intro. to Electrical Engineering course project under Prof M.Veerachari.

SYMBOLIC DIFFERENTIATOR | PYTHON

March 2019 - May 2019 | Delhi, India

Art Grade A

Executive Sportech'20

Programmed symbolic differentiator supporting majority of mathematical operations as a part of Intro. to Computing course under Prof Subhashis Banerjee.

EXTRA CURRICS

Table Tennis	Vice Captain(Girls)	Board for Sports Affairs, IIT Delhi
Table Tennis	2 nd	Inter IIT Sports Meet'18, IIT Guwahati
Table Tennis	2 nd	Inter IIT Sports Meet'19, IIT Bhubanehwar
Management	Mess Representative	Board for Hostel Management, IIT Delhi
Table Tennis	1 st	Sportech'19, IIT Delhi, BITS Open Sports Meet'18
Table Tennis	1 st	Breeze, Shiv Nadar University
Table Tennis	Hostel Captain	Board for Sports Affairs, IIT Delhi
Music	Participation	Battle of Bands, Open MIC'18
Music	2 nd	Fusion Night'19
Music	2 nd	Lyrical Humdinger'19
Illustrator	Technical Editor	Board for Student Publications, IIT Delhi
Activity head	Literati'19	Fest by Literary Club- BSP, IIT Delhi

Elementary Level examination

Fest by BSA, IIT Delhi