Sumit Singh

2nd year UG Student (Dual Degree) Electrical Engineering Indian Institute of Technology, Kharagpur



+91-7877791748 sumitgadasiya@kgpian.iitkgp.ac.in D-407, Patel Hall of Residence

12th CBSE Board

EDUCATION		

2021 - Present Indian Institute of Technology, Kharagpur 8.65 CGPA

2021 Tagore English Academy, Bharatpur 96.6%

2019 Tagore English Academy, Bharatpur 98.2% 10th CBSE Board

TECHNICAL PROFICIENCIES

Languages C | C++ | Python | HTML

External libraries

and tools

Numpy | Matplotlib

COURSES COMPLETED

Analog Electronic Circuits* | Network Analysis* | Signals and Systems* Signals and Networks Laboratory** | Engineering Laboratory Probability and Statistics* | Advanced Calculus* | Linear Algebra, Numerical and Complex Analysis*

Electrical Technology* | Programming and Data Structures* | Engineering Drawing and Computer Graphics* | Economics* | Physics of Waves* | Basic Engineering Mechanics* | Environmental Science* | English for Communication* | Science of Living Systems* | Chemistry*

Programming and Data Structures Laboratory** | Physics Laboratory** | Chemistry Laboratory**

POSITIONS OF RESPONSIBILITY

Secretary | Technology Students' Gymkhana, Indian Institute of Technology Kharagpur

■ Organised Freshers' Induction Program 2022 for more than 1900 freshers

9 Months

EXTRA-CURRICULAR ACTIVITIES

Cadet at National Cadet Corps

Note: (*) Theory+Laboratory (**)

Sumit Singh (21EE30028)

2nd Year Undergraduate Department of Electrical Engineering Indian Institute of Technology Kharagpur ■ sumitgadasiya@kgpian.iitkgp.ac.in • +91-7877791748

in Sumit Singh

Academic Qualifications

Year	Degree/Certificate	Institute	CGPA/%
2021 -	Dual Degree in Electrical Engineering	Indian Institute of Technology Kharagpur	8.25/10
Present			
2021	Class XII (CBSE)	Tagore English Academy, Nadbai, Bharatpur	96.6%
2019	Class X (CBSE)	Tagore English Academy, Nadbai, Bharatpur	98.2%

Internships & Projects

Do It Yourself, IIT Kharagpur

December 2021 - March 2022

Designed and fabricated a rocker-bogie, 360-degree vision-enabled rover, able to walk on rough terrain with a team of 5.

Skills

Git and GitHub

- All about Source Control using Git
- Making a git commit, and writing Pull Request proposals
- Pushing a commit to a remote repository

- Basic Git Commands: git add, git status, git diff, git log, git checkout, git merge, git clone
- Branching and Merging git commits
- Creating a Pull Request on GitHub

Programming Languages, Libraries and Frameworks

- Fluent in coding in 5 different programming languages: Python, C, C++, Javascript, MATLAB
- Have experience with several Frameworks and Libraries including (but not limited to): Numpy, Matplotlib, OpenCV, Pandas, scikit

Markup Languages

• HTML

Software Tools (including but not limited to)

- LTSpice Simulink
- MATLAB

- LaTeX
- AutocadMS Office

- Adobe Premiere Pro
- Adobe Photoshop

Coursework Information

Mathematics and Programming Courses:

- Probability and Statistics, IIT Kharagpur
- Linear Algebra, Numerical and Complex Analysis, IIT Kharagpur

Tinkercad

- Advanced Calculus, IIT Kharagpur
- Programming and Data Structures*, IIT Kharagpur

Humanities, Social Science & Others:

- Environmental Studies, IIT Kharagpur
- \bullet Economics, IIT Kharagpur
- Introduction to Innovation and Entrepreneurship**, IIT Kharagpur

Electrical and Electronics Courses:

- Electrical Technology, IIT Kharagpur
- Analog Electronic Circuits*, IIT Kharagpur
- Network Analysis*, IIT Kharagpur
- Signals and Systems*, IIT Kharagpur
- Digital Electronic Circuits* **, IIT Kharagpur
- Electrical Machines* **, IIT Kharagpur
- Measurement and Electrical Instruments* **, IIT Kharagpur
- Data Communication **, IIT Kharagpur

Note: Courses marked with * have a lab component also. Courses marked with ** are currently ongoing.

Awards and Achievements

- Secured All India Rank of 3871 in JEE Advanced 2021 (out of 1,72,000 candidates)
- Secured All India Rank of 13268 in JEE Mains 2021 (out of 12,00,000 candidates)

• Scored highest in CBSE X and XII in home district, Bharatpur, Rajasthan

Positions of Responsibility

Secretary, Academic Help Subcommittee

Students' Welfare Committee, Technology Students' Gymkhana, IIT Kharagpur

April 2022 - Present

- Coordinated and led the Induction Team members to successfully conduct a **5-day long Induction Program** for more than **1900 UG Freshers 2022**.
- Convened Students' Welfare Subcommittee Meetings discussing the welfare of more than 12000 students on campus.
- Helped in organizing and successfully conducting a **Blood Donation Camp** with collection of more than **50 units** of blood.
- Coordinated with Student Welfare Group, IIT Kharagpur, and helped them successfully conduct Career Orientation Session, PDS Doubt Sessions and many other events and workshops.
- Guided Design and Content teams for the Induction Handbook 2022.
- Designed a **Feedback Form** for the academic affairs of students and professors.
- Coordinated with The Art of Living to successfully conduct a 3-day long Life-Skills Workshop: Yes!+.
- Organised a Guest Lecture by ISB (Indian School of Business) which saw a participation of more than 70 students.

Extra Curricular Activities

g the welfare of more than **12000 students** on came **Camp** with collection of more than **50 units** of blood ped them successfully conduct **Career Orienta** cops. **022**.

Sumit Singh (21EE30028)

2nd Year Undergraduate
Department of Electrical Engineering
Indian Institute of Technology Kharagpur

■ sumitgadasiya@kgpian.iitkgp.ac.in • +91-7877791748

in Sumit Singh

Academic Qualifications

Year	Degree/Certificate	Institute	CGPA/%
2021 -	Dual Degree in Electrical Engineering	Indian Institute of Technology Kharagpur	8.25/10
Present			
2021	Class XII (CBSE)	Tagore English Academy, Nadbai, Bharatpur	96.6%
2019	Class X (CBSE)	Tagore English Academy, Nadbai, Bharatpur	98.2%

Internships & Projects

Do It Yourself, IIT Kharagpur

December 2021 - March 2022

Designed and fabricated a rocker-bogie, 360-degree vision-enabled rover, able to walk on rough terrain with a team of 5.

Skills

Git and GitHub

- All about Source Control using Git
- Making a git commit, and writing Pull Request proposals
- Pushing a commit to a remote repository

- Basic Git Commands: git add, git status, git diff, git log, git checkout, git merge, git clone
- Branching and Merging git commits
- Creating a Pull Request on GitHub

Programming Languages, Libraries and Frameworks

- Fluent in coding in 5 different programming languages: Python, C, C++, Javascript, MATLAB
- Have experience with several Frameworks and Libraries including (but not limited to): **Numpy, Matplotlib, OpenCV, Pandas, scikit**

Markup Languages

HTML

Software Tools (including but not limited to)

- LTSpice Simulink
- MATLAB

- LaTeX
- Autocad

• Adobe Premiere Pro

- MS Office
- Adobe Photoshop

Coursework Information

Mathematics and Programming Courses:

- Probability and Statistics, IIT Kharagpur
- Linear Algebra, Numerical and Complex Analysis, IIT Kharagpur

Tinkercad

- Advanced Calculus, IIT Kharagpur
- Programming and Data Structures*, IIT Kharagpur

Humanities, Social Science & Others:

- Environmental Studies, IIT Kharagpur
- Economics, IIT Kharagpur
- Introduction to Innovation and Entrepreneurship, IIT Kharagpur

Electrical and Electronics Courses:

- Electrical Technology, IIT Kharagpur
- Analog Electronic Circuits*, IIT Kharagpur
- Network Analysis*, IIT Kharagpur
- Signals and Systems*, IIT Kharagpur
- Digital Electronic Circuits*, IIT Kharagpur
- Electrical Machines*, IIT Kharagpur
- Measurement and Electrical Instruments*, IIT Kharagpur
- Data Communication, IIT Kharagpur

Note: Courses marked with * have a lab component also. Courses marked with ** are currently ongoing.

Awards and Achievements

- Secured All India Rank of 3871 in **JEE Advanced 2021** (out of 1,72,000 candidates)
- Secured All India Rank of 13268 in JEE Mains 2021 (out of 12,00,000 candidates)
- Scored highest in CBSE X and XII in home district, Bharatpur, Rajasthan

Positions of Responsibility

Secretary, Academic Help Subcommittee

Students' Welfare Committee, Technology Students' Gymkhana, IIT Kharagpur

April 2022 - April 2023

- Coordinated and led the Induction Team members to successfully conduct a 5-day long Induction Program for more than 1900 UG Freshers 2022.
- Convened Students' Welfare Subcommittee Meetings discussing the welfare of more than 12000 students on campus.
- Helped in organizing and successfully conducting a **Blood Donation Camp** with collection of more than **50 units** of blood.
- Coordinated with Student Welfare Group, IIT Kharagpur, and helped them successfully conduct Career Orientation Session, PDS Doubt Sessions and many other events and workshops.
- Guided Design and Content teams for the Induction Handbook 2022.
- Designed a **Feedback Form** for the academic affairs of students and professors.
- Coordinated with The Art of Living to successfully conduct a 3-day long Life-Skills Workshop: Yes!+.
- Organised a Guest Lecture by ISB (Indian School of Business) which saw a participation of more than 70 students.

Extra Curricular Activities

.