# MINTU AGARWAL

A-218, Acharya Jagdish Chandra Bose Hall of Residence, IIT Kharagpur, West Bengal, India - 721 302 | \$\mathbb{\Pi}\$ +91 86979 36981 \$\mathbb{\sigma}\$ in.mail.mintu@gmail.com | \$\mathbb{\mat

### **EDUCATION**

Degree	Institute / Board	Year	CGPA / %
B.Tech in Industrial Engineering	IIT Kharagpur	2018 - 2022 (Expected)	9.25 / 10
Central Board of Secondary Education	Hariyana Vidya Mandir	March, 2018	90.2 %
West Bengal Board of Secondary Education	Gyan Bharati Vidyapith	March, 2016	90.0 %

## AWARDS and ACHIEVEMENTS

Holding DepartmentRank 3 among 75 students of the Department of Industrial & Systems Engineering	Jul'20	
<ul> <li>Peak Rating 1957 on CodeChef → and 1719 on Codeforces →</li> </ul>	Jul'20	
<ul> <li>Acquired an Official Rank of 125 among 12700 participants in Codeforces Round 644(Div.3) ▶</li> </ul>		
• Acquired a Rank of 44 among 2500 participants in Hack the Interview VI(Asia Pacific) on HackerRank.	Jul'20	
<ul> <li>Acquired a Rank of 996(Round D) among 8200 participants in Google Kickstart 2020.</li> </ul>		
• Changed Department to Industrial & Systems Engineering by acquiring 9.27 CGPA in the first year		
• Acquired a top 3.16% rank in JEE Advanced-2018 and top 1% rank in JEE Mains-2018.		
• 1 <sup>st</sup> Runner Up at Crusade, Image Processing Competition, during Kshitij'19 at IIT Kharagpur.		
<ul> <li>Acquired General Merit Rank of 243 in WBJEE 2018 among 1.25 Lakh candidates.</li> </ul>	<b>May'18</b>	
• Participated in <b>State Level Camp</b> of Vidyarthi Vigyan Manthan 2017 Program conducted by Vigyan Prasar and Vigyan		

# **TERM PROJECTS**

Bharati.

# Simulation and Schedule-generation for an Assembly Line

Prof. Prof. Goutam Sen | Spr'20

- Implemented Ant-Colony Optimization Algorithm which returns the shortest path for a Travelling Salesman Problem with a cost matrix given as an input.
- Developed 3D Model on SketchUp for an Assembly Line for simulation with Unity3D or Unreal-Engine later, to measure safety levels for schedules generated with the help of Ant-Colony Optimization.

## COURSEWORK INFORMATION

**Completed with Laboratory Component**: Algorithms, Programming and Data Structures, Operations Research **Completed**: Information System and Design, Probability and Statistics, Linear Algebra

### SKILLS and EXPERTISE

Languages/ OS:C, C++, Python3, HTML, LaTeX, Windows, UbuntuTools:Git, Sublime Text, flask, CPLEX, MATLABLibraries:C++STL, numpy, scipy, OpenCV

# POSITIONS of RESPONSIBILITY

**Student Mentor** at GOC-CP Mentor-Mentee Program, IIT Kharagpur

Apr'20 - Present

• Mentor to 6 students of the junior batch, act as the first stop for all their competitive programming related doubts.

**Volunteer** at National Service Scheme, IIT Kharagpur

July'18 - Apr'20

- Conducted Donation Drive for Relief Fund for Kerala 2018 Floods in Vikram Sarabhai Residential Complex, IIT Kharagpur.
- Conducted Surveys on Municipal services in the Gopali Region of Kharagpur to learn about their grievances and act on them.
- Conducted Awareness Drive on Blood Donation in the Nachna Village, Kharagpur.