

### ELECTRONICS AND COMMUNICATIONS ENGINEER · ASPIRING RESEARCHER

A-1/20, Kalyani, West Bengal, India 🕟 Vidyasagar Hall, IIT Kharagpur, West Bengal, India

🛘 (+91) 6290602631 | 🔀 rudrajyotiroy@gmail.com | 🖸 rudrajyotiroy | 🛅 rudrajyoti-roy-9a9417187 | 📂 Rudrajyoti Roy

## **Summary**

Electronics and Electrical Communication Engineering student and aspiring researcher with a strong interest in Digital and Mixed-Signal VLSI Circuit Designing and Verification, Computer Architecture and Embedded Systems Design, Internet-of-Things Applications and Reliable Cyber-Physical Systems development. Sincere and dedicated about pursuing career in core electronics. Sound understanding of Analog and Digital Electronics, Signal Processing, Algorithms and applied Al. Looking for research internship opportunities.

## **Education**

### Indian Institute of Technology (IIT), Kharagpur

Kharagpur, West Bengal, India

Jul. 2018 - Present

 $\hbox{B.Tech in Electronics and Electrical Communications Engineering (3rd\ Year\ Ongoing)}$ 

- Cumulative Grade Point 9.17 · Additional Cumulative Grade Point 9.46 (After 5th semester)
- Minor in Computer Science and Engineering
- Micro-Specialization in Embedded Control, Software, Modelling and Design

## **Skills & Coursework**

**Electronics Coursework** Analog Electronics, Digital Electronics, Signals and Systems, Analog Communications, Control Systems

**Other Coursework** Digital Signal Processing (Coursera), Cyber-Physical Systems, Digital Speech Processing

**Software Skills** C, C++, CUDA C, Python, MATLAB, Arduino IDE, LTSpice, Verilog (Xilinx ISE)

Other Skills Algorithms, Machine Learning, Deep Learning (Coursera), Image Processing, Computer Vision

**VLSI Summer School** Analog Frontend Design, Gain-Bandwidth Optimisation using Genetic Algorithm, ML/DL on edge devices

**Languages** English, Hindi, Bengali

# Research Experience \_\_\_\_\_

# Selective Detection of Multiple Volatile Organic Compounds in Air Employing ZnO Nanorods using Principle Component Analysis

IIT Kharagpur

GUIDE :- PROF T K BHATTACHARYYA (E& ECE DEPT) | MENTOR :- MR. AVIK SETT

Dec. 2019 - Present

- Designed a python code for automated pre-processing, segmentation and classification of time-series dataset obtained from Gas Sensor array when periodically exposed to Dry Air mixed with Volatile Organic Compounds (e.g Acetone, Ethanol).
- Created an automated KNN based classifier on Principal Component Analysis plot, that predicts the gas present in the mixture with remarkable accuracy. Presently working on detection of multiple organic compounds in a mixture of gases.
- · Co-authored a paper about the research, that has been published at IEMENTech conference 2020(IEEE certified).

#### **SWARM Robotics Research Group**

IIT Kharagpur

ELECTRONICS AND EMBEDDED TEAM HEAD

Mar. 2019 - Present

- Designing and component-level testing (on breadboard) for a custom PCB for control, sensing, actuation and data communication in robots.
- The main objective of research is to analyse and design efficient algorithms to enable a decentralised swarm of bots to collaborate and complete tasks such as large area localization, mapping, shape formation etc.

### Awards & Achievements \_\_\_\_

### COMPETITIONS

Jul. 2020 <b>Semi-Finalist</b> , Flipkart GRiD 2.0 Autonomous Indoor Drone Challenge	Bangalore, India
Jan. 2020 <b>Second-Runner Up</b> , Tesseract (Autonomous Arduino-Based Robotics Challenge) Team Leader	Kshitij, IIT KGP
Mar 2020 VS Hall Team Member Inter-Hall Product Design Competition	TSG IIT KGP

### **ACADEMIC ACHIEVEMENTS**

2020	<b>Top 10%</b> , Present position in my batch in terms of CGPA	IIT Kharagpur
2018	All India Rank 1320, JEE Advanced Examination	India
2018	All India Rank 2803, JEE Mains Examination	India
2017	All India Rank 3 KVPY SA-F Research Fellowship Examination	India

# **Extracurricular Activities**

**Sports** Chess, Table-Tennis, Badminton

**Music** Member of Hall Band(East Indian Vocalist), Participated in Open IIT contests

Volunteering Taught poor kids and engaged in social welfare of remote villagers as an NSS volunteer

December 16, 2020 Rudrajyoti Roy · Résumé