

# Sangram Keshari Ghosh

Pre Final Year (B.Tech)  
Ceramic & Engineering  
at NIT Rourkela  
CGPA:8.06

GDB-306, NIT Rourkela

Odisha, India

Mob.: +91-9337990499

Email.:sangramkesharighosh2002@g mail.com

## Links

LinkedIn:// sangramghosh2002

## Skills

### LANGUAGES

Python,C++

### COMPUTER SCIENCE

ALGORITHM,DATA STRUCTURE,HTML5

### SOFTWARES

LTSpice,Photoshop

### OTHERS

XML,JSON,XSD,

Mathematics,Ceramics,

Microsoft office,Microsoft Powerpoint

## Coursework

Material Thermodynamics,HTPC

Structure And Phases

Process Ceramics

Mathematics

## Education

2019-2023

B.TECH. IN CERAMIC

NIT ROURKELA

CGPA : 8.06/10

2017-2019

INTERMEDIATE

DAV, Balasore

Percentage: 86.8%

2012-2017

HIGH SCHOOL

K.V.S, Balasore

Percentage: 9.8/10 CGPA

## Experience

2021-NOW

**Member of Cyborg Rourkela**

**Robotics and Automation club of NIT**

Currently I am working under the sponsorship team and design team. For sponsorship team we find the connection of various alumnae and alumni working in different companies so that we can get a sponsorship from that company. In the design team I have designed many poster for different festivals.

2019-NOW

**Member of InCer Materials Science and Engineering Club under Technical Society of NIT Rourkela**

I am a member of this club and participated in various club meeting. Basically this is club of our branch. We discuss about the various activities of club.

2019 **Volunteer Innovision NIT Rourkela**

Innovision, the annual techno-management fest of NIT Rourkela, and one of the largest of its kind, in the region. I was working under the publicity team and the work is to publicize the fest by distributing posters and also invite students from different colleges. I have handled all this through mail, social media and other sources.

## Achievements/Awards

2021

**Codathon-Inter NIT Coding Competition**

**Participated**

It is a inter NIT Coding Competition.

2021-NOW

**Gold Badge at Hackerrank**

Solved many problems to get this badge in python.