RAHUL GULABRAO SANGOLE

Plot no 568, Model town, Behind Sariputta Buddha Vihar, Indora, Nagpur-440014 7448192387 | rahulsangole2409@gmail.com



LANGUAGE

English

Hindi

Marathi

Spanish (A-1 Level)

German (Deutsch little knowledge)

SKILLS

MS Office

AutoCAD

Watergem

INTERESTS

Avid reader of geopolitics

Book Reading

Watching movies

Gardening

ACTIVITIES

Coordinator of abhyudaya. (A vidharbh level social-Technical event)

Won First position in Book review competition

PROFILE

An Optimistic person who is willing to take challenges and to come up with solutions over it. Highly resourceful, motivated, dedicated toward work. I am kind of person who is ready to initiate, to motivate group to be teams, take up responsibility happily and always keen to use my knowledge for welfare of society. Apart from my Engineering background I am good in geopolitics, futuristic thinking and fictions, time travels always thrills me. I always ready to learn new things to look for a better future.

EDUCATION

Yeshwantrao chavan college of engineering, Nagpur. (An Autonomous Institute under RTMNU) 2019 - 2022

BE in Civil Engineering

8.70

Government polytechnic, Nagpur. (An Autonomous Institute of Government of Maharashtra) 2016 - 2019

Diploma in Civil Engineering

89.80 %

S.S.P English High School, Nagpur.

2016

SSC

87.80 %

PROJECTS

Latch circuit based potable site specific landslide early warning system In our final year project we opt for the field of geotechnical engineering. We find that landslides are unavoidable as well as less predictable in nature. We develop a device which is based on latch circuit to detect ground movement and provide a low cost solution for the detection of landslides.

ACHIEVEMENTS & AWARDS

Oualified GATE 2021 GATE score - 300

PUBLICATION

Latch circuit based potable site specific landslide early warning system
It is a research paper which is based on the output of our final year
project. It is under review.

INTERNSHIPS

Abhishek constructions

Intern

It was a short term training internship perform while in the final year of diploma engineering in summer holidays.supervise the site in Abhishek constructions where the construction of substation was going on and specifically foundation was laid down in that specific period.

ASSESSMENT / CERTIFICATION

Fundamentals of Remote Sensing And GIS

Institute Name - ISRO-Indian Institute of Remote Sensing, Dehradun. It was an online course series conducted by IIRS-ISRO

Hand on course on Watergem

Aggregate: 4/4

REFERENCE

Dr. Prashant B. Pande - "Yeshwantrao Chavan College of Engineering"

Assistant professor prashantbpande21@gmail.com 9975635806