Monika Jundhare

E-mail id: monikajundhare98@gmail.com

Contact No: 9021853589

CAREER OBJECTIVE:-

To take up challenging careers and growth consistently along with the Organization.

ACADEMIC QUALIFICATION:-

- 2020 BE (Electronics and Telecommunication engineering) from ICEEM College of Engineering, Aurangabad and secured 72.2% marks.
- 2017 DIPLOMA (E&TC) from government autonomous college of polytechnic, Aurangabad and secured 72.4% marks
- 2014 SSC secured 85.6% marks

TRAINING & CERTIFICATIONS:-

- 6 months Implant training in Sydler Electronics pvt ltd.
- TECH Mahindra pride Classroom Soft skills training certification.

TECHNICAL SKILLS:-

Computer skill - MS-Office (Word, Excel, PowerPoint)

Technical skill - PCB design, MATLAB, C, JAVA

PROJECTS:-

Electricity bill generation using IOT

Electricity bill generation using IOT has been designed using Node MCU and current sensor ACS712 .Reading can take automatically and user get the notification through message using Node MCU in mobile app.

Foot Step Power Generation System

In this project kinetic energy is convert into electrical energy with help of piezoelectric sensor ,by using this project we can drive both Ac as well as dc load according to the force we applied on the piezoelectric sensor.

STRENGTHS:-

- Self-learner and punctual
- Ability to work efficiently in a team as well as individually
- self-motivated and hardworking
- ability to quickly adopt new technologies
- ability work under pressure quick learner

PERSONAL DETAILS:-

Date of Birth - 07.01.1998

• Permanent Address - Ashwamegh ho. so RH-40/8, Bajajnagar Dist.-Aurangabad

State - Maharashtra

• Languages known - Marathi, Hindi, English

DECLARATION:-

I hereby declare that all the information furnished above is true to the best of my knowledge.

Date: [Monika Jundhare]

Place: Aurangabad