



POURNIMA SANJAY JAWALE

7249754009



pournimajawale98@gmail.com

OBJECTIVE

I want to expand my learning's, knowledge, and skills. I have positive attitude, integrity and responsibility while handling critical situations.

SKILLS

Operating systems :- Windows XP/7/10.
Programming languages:- Basic knowledge of MATLAB, Assembly.
software Tools:- Microsoft office, MATLAB, keil.
Electronic Tools :- Proteus, Multisim.

ACTIVITIES

1. Participation in NMMS (National Means Cum-Merit Scholarship) Examination.
2. Participation in Event organized by RIT College Islampur.
3. Participation in soft skills training organized by KBP College Of Engineering Satara.
4. Participation in paper presentation at KBP college of engineering satara National conference 2022.
5. Attended online webinar on Awareness on Financial literacy

EXPERIENCE

Dnyanshree Institute of Engineering and Technology Jan 2024 - till date.
Sanjgadh road, Satara

Lecturer

Lecturer at E & Tc department.

Event co-ordinator for Dynanavishkar 2k24 & 2k25

Member of Anviksha 2025 Event .

EDUCATION

Maharashtra State Board

2014

SSC

84.60%

MSBTE

2014-2017

Diploma (E&TC)

76.47%

Shivaji University

2017-2020

Bachelor of Engineering (Electronics)

74.81%

DBatu

2021-2022

M.tech appearing

PROJECTS

One touch security alert for women safety.

Responsibilities: study on project topic and suggest ideas.(group member)

Project duration: Final year of Diploma

Description: The proposed design will deal with critical issues faced by women. Using this hair clip, we can overcome the fear that scares every woman in country.

Voltage to current converter.(1-5 input voltage 4-20mA output current)

Responsibilities: Analysis, design and testing.(group member)

Project duration: Third year of BE (Mini project)

Description: The Op-amp is used for build circuit to provide 4 to 20mA current from input voltage 1 to 5 volts.

Smart home automation system using Wi-Fi module.

Responsibilities: study on project topic, design and testing.(group member)

Project duration: Final year of Engineering.

Description: ESP8266 module is used to design proposed system and it helps to control home appliances when unnecessary ON.

DESIGN AND MODELLING OF AUTOMATED DIMENSIONAL CHECK CONVEYOR BELT MATERIAL HANDLING SYSTEM FOR CATEGORISATION OF OBJECTS.

Responsibilities: study on topic of project, design and testing

Project Duration: Final year of Mtech Electronics.

Description: using conveyor belt, stepper motor and ultrasonic sensors objects checking and categorized in industry.

ADDITIONAL INFORMATION

Date of birth : 28 Nov 1998.

Gender : Female.

Martial status : Unmarried.

Nationality : Indian.

Mother Tongue : Marathi.

Languages Known : Marathi, Hindi and English.

DECLARATION

the information furnished above is correct and true to the best of my knowledge.

Date:.. yours faithfully,

Jawale Pournima.S

Place:Satara