Miss.Pooja Ravindra Nimbalkar.

Branch:-Electronics and Telecommunication Engineering.

E-mail:-nimbalkarpooja321@gmail.com

Contact No:-7744964422,8149965796

OBJECTIVE

I can enhance my skills and strength in connection to reach company's goals.

EDUCATIONAL QUALIFICATION

Qualification	Board /University	Name of college/school	Year	Percentage
BE	Shivaji University	Sharad institute of technology college of engineering, yadrav.	2020	84.37
Diploma	MSBTE	Sharad institute of technology polytechnic, yadrav.	2017	73.71
SSC	Maharashtra Board	Ichalkaranji High school ,Rajwada ichalkaranji	2014	80.40

TECHNICAL COURSES

COURSE NAME:- IOT and Raspberry pi,

introducation to IOT ,cloud computing and small project with raspberry pi.

COURSE NAME:- 'C' programming,

Introducation to C programming various contents in C programming and various program.

PERSONAL STRENGTHS

- Always ready to learn new things.
- Helping nature ,Hardworking.
- Ability to give good result in pressure situation.



PROJECT DONE

• Third year project: "Corrugation Machine Auto Temperature Control System"

The main process starts from the corrugation where the paper is passed through the corrugators and is made into box boards. In the manufacturing process, quality test is determined by ensuring the glue strength, bursting strength, compression, and highly accurate dimensions. Corrugation machine contain there different rollers with heating coil inside in it, which play most important role in manufacturing of corrugated boxes. The temperature of heating coil must be at desired degree to achieve perfect quality of corrugated sheets for proper glue strength, compression etc. But they are not getting proper temperature control. It is going to difficult to maintain temperature of coil manually to achieve good quality.

• Diploma final year project: "Vehical Tracking And Monitoring System"

The purpose of this project is to location of vehical by using GSM modern and the vehical safety or security by using sensors. The purposed system made good use of a popular technology that combines a smartphone application with microcontroller.

• Mini project: "Automatic Fan And Light On Off Controller"

ACADEMIC ACHIEVEMENT

- Secured first prize in National level project competition at SITP, yadrav in march 2014.
- Secured first prize in National level project competition at SITP, yadrav in march 2016.

TRANING AND WORKSHOP

- Workshop on Arudino in 2015 for two day's in SITP, Yadrav.
- Workshop on Raspberry pi in 2019 for three day's in SITCOE, Yadrav.

PERSONAL DETAILS

Father's name: Mr.Ravindra Ganpati Nimbalkar.

Date of birth: 1st march 1999

Sex: female

Marital status: Unmarried.

Language known: Marathi, English and hindi.

Hobbies: cooking,drawing

SELF DECLARATION:-

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

Place: Your's Sincerely,
Date: Pooja Ravindra Nimbalkar.