




POURNIMA KORE

Data laxmi nagar,tali, kagal 

+91800735732 

pournimakore@gmail.com 



OBJECTIVE

To gain a dynamic and challenging role in the area of Engineering where I can perform to the best of my knowledge and skills and enhance them for the better future of the organization and self.



EDUCATION

Degree (Electrical Engg) | Sanjay Ghodawat institute, atigre

YEAR : 2016 – 2019

Percentage – 71.14%

Diploma (Electrical) | Government Polytechnic, Kolhapur

YEAR : 2013 – 2016

Percentage – 75.06%

SSC| Shri shahu highschool, kagal

YEAR : 2012– 2013

Percentage – 92.91%



PROJECT

BE | silver fusion machine

- Project is concern about silver ornaments making industry.
- In this project we have developing machine which is used to preheating and joining of design of silver ornaments.
- We develop and design machine by using PID controller for control heating and chain conveyor for movement of set of ornaments .

TE | mini project

A Mini project “Energy Consumption and Illumination Measurement” had done on various types of bulb accounting respected characteristics.

Diploma | A. Energy audit

- In this project we completed "Energy Audit" of old building of GPKP.
- By this making this audit report we first calculate the total consumption of Electrical Energy.
- Finds the points where energy conservation is possible and give suggestions for that. And calculated the saved energy and had given accurate suggestions about energy saving.

Diploma | B. Panel design

- In this project we completed "control panel" of Slip ring induction motor - DC shunt generator set motor.
- By making design and and rough model of control panel which can operate motor smoothly.

- On control main switch , staters, indicators, switches , indicating instruments are placed in manner.



TRAININGS ATTENDED

- Summer Training (2018) from Logic Electrical Pt. Ltd. Under which developed a control panel of press machine for 15 days. I got a certificate for successfully completing the work in time.
- Workshop on "Basics of AC/DC Drives" held by "SIEMENS" 2017 for 5 days.
- Workshop on "PIC microcontroller based applications in Electrical Drives" 2017 for 3 days.



ACTIVITIES

- Paper published in "International Journal of Scientific Research & Development "(IJSRD) on topic " Review on Heating Element Strip and Temperature Control Using PID Controller ".
- A member of volleyball team which participate at annual sports event-2019.
- Active member in college level event and also participate in event.
- For Mini Project of “Energy Consumption And Illumination Measurement” we were Awarded the 1st prize.
- Got a petent for “A Device And Process For Soldering of Ornaments/Jewelry” in 2019.(Application no.-201921019332). And published on 25th Oct, 2019.



SKILLS

- Basic of c programming (Turbo C++)
- Microsoft office (Excel and Word)
- AutoCAD(autodesk)
- Mat lab 2010
- Power Word simulator



PERSONAL DETAILS

Birth of Date	- 24-03-1997
Gender	- Female
Marital status	- Unmarried
Language known	- Marathi, English, Hindi
Hobbies	- Drawing and Sketching, Dancing, Travelling.



DECLARATION

I hereby declare that above mentioned details are correct up to my knowledge and I bear the responsibility for the correctness of the mentioned particular.

Place: -

Date: -

Pournima Kore