

SHRIDEVI DATTATRAY CHINTA
Contact no: (+91) 8459969877
Email ID: shridevi.chinta@gmail.com

Career Objective

Seeking a position in an organization where I can utilize my technical abilities and my communication skills to contribute for the growth of the organization which intern will assist in my personal growth.

Professional Qualifications

- Expertise in Windows PowerPoint, Word and Excel.
- Participated 'Solar Workshop' organized at NKO CET Solapur.
- Attended 'Robotics Workshop' organized at NKO CET Solapur.
- Attended 'PLC -SCADA Workshop' organized at NKO CET Solapur
- Attended 'Noise Pollution And Engine Emission Workshop' organized at NKO CET Solapur

Apprenticeship Training

Company: NTPC, Solapur (National Thermal Power Corporation)

Duration: March'2020 to till Now (Training Period: 1 Year)

During training an effort was made to know that

- Study of basic of electricity generation.
- Electrical equipment selection study for electricity generation.
- Learnt Power distribution to various power stations after electricity generation.

Industrial Training

Company: Balaji Amines, Solapur (Manufacturer of methyl and ethyl amines)

Duration: 1 month

During training an effort was made to know that

- Study of operations major electrical equipment
- Responsibility of electrical Engineers in establishing smooth functioning and maintenance
- Learnt electrical load distribution of chemical processing machines.

Academics

Qualification	Name of the Institute	Board/University	Year	Aggregate
B.E.(Electrical)	NKOrchid College Of Engg. & Tech, Solapur	Solapur University	2018-2019	74.32%
HSC	Dayanand college of Arts and Science, Solapur	Maharashtra Board	2014-2015	62%
SSC	B M P Girls High School, Solapur	Maharashtra Board	2012-2013	75%

Projects Handled:

1] 3rd Year Engineering Project (2017-18):

- **Title:** Successfully accomplished project on WIFI Electrical Distribution System (WIFI- Wireless by magnetic field)

- **Duration:**6 months
- Created a mini tesla coil to transfer the energy
- This technology can eliminate the traditional charging system
- Future scope for energy conservation
- Direct wireless power transfer in harsh area
- Automatic wireless charging of mobile electronics

2]Final Year Engineering Project (2018-19):

- **Title:** Overcurrent protection by protective relay (simulation)
- **Duration:** 1 year
- Presented the above project in an MATLAB 9.3(2017)
- The purpose was to protect the transformer from overcurrent by using relay
- Simulation results show the feasibility of the software to be used to develop relay
- Created relay logic in Simulink
- Future scope
- The effect of simulation also implements in real-time system

Technical skills:

- Basic level of proficiency in Microsoft Office
- Understanding and knowledge of computer language c and c++
- MATLAB simulink
- IOT basic
- Microcontroller and microprocessor
- PLC ABB
- SCADA

Co-curricular Activities:

- Participated in “Paper Presentation” at SVERI, Pandharpur.
- Participated in “Techno-puzz” at NKO CET, Solapur.
- 1st Runner up in “paper presentation” at WIT ,Solapur.
- 1st Runner up in “paper presentation” at NKO CET,Solapur.
- Participated in “MODEX” at NKO CET, Solapur

Achievements and Awards:

- Runner up in “Paper presentation”.
- Prize in “Drawing Competition”.

Personal Details:

- Name : Shridevi Dattatray Chinta
- Date of birth :27th September,1998
- Address for communication :425/26, Chinta Building, Sakhar peth, Solapur
Pin code :413005
- Languages known : English, Hindi, Kannada, Telagu and Marathi
- Hobbies : Cooking, Drawing & Painting

Declaration:

The information provided above is true to the best of my knowledge.
Place: Pune, India