

## *CURRICULUM VITAE*

**Shweta Baburao Ghogare**

**BE, Electronics and Telecommunication Engineering**

**Contact No.:-** 9503836480/8180099189.

**E-mail:-**shweta.6g@gmail.com

### **Present Address:**

**Shree Guru krupa niwas  
Lane no 1, Jadhav nagar  
Vadgon (bk),Pune,411041.**

### **CAREER OBJECTIVE**

To work in a firm with a professional work driven environment where I can utilize and apply my knowledge, skills which would enable me as a fresh graduate to grow while fulfilling organisational goals. I assure you the best of my work to the best of my ability.

### **BASIC ACADEMIC CREDENTIALS**

<b>Qualification</b>	<b>Board/University</b>	<b>Year</b>	<b>Percentage</b>
B.E (Electronics And Telecommunication Engineering)	Smt. kashibai navale college of engineering vadgaon(bk),pune	2013-2016	66.93%
Diploma in electronic and telecommunication	Sou. shardadevi pandit polytechnic institute,osmanabad	2013	82.29%
S.S.C.	Chh shivaji high school,osmanabad	2010	80.36%

### **IT PROFICENCY**

- ❖ Microsoft Office Word, Microsoft Excel, Microsoft Office Power Point
- ❖ Internet Browsing
- ❖ Language: C
- ❖ Operating systems: Windows XP, Windows 7, Windows 8 & Windows 8.1

### **PROJECT WORK**

#### ❖ DIPLOMA PROJECT

**NAME:-PIC BASED SOLAR TRACKER.**

**DISCRIPTION:-**My project will include the design and construction of a microcontroller based solar panel tracking system. Solar tracking allow more energy to be produce because the solar array is able to remain aligned to the sun.

**TEAM SIZE:-05**

**MY RESPONSIBILITY:-** PCB Design and research.

#### ❖ MINI PROJECT

**NAME:-AUTOMATIC MSEB ELECTRICITY SWITCHING USING PIC MICROCONTROLLER**

**DESCRIPTION:-** The project is provide electricity according to the time schedule of MSEB to the different villages automatically . for avoiding the delays providing electricity to the villages this project play main role.

**TEAM SIZE:-03**

**MY ERESPONSIBLTY:-** Circuit simulation and Mathematical calculation.

#### ❖ BE MAJOR PROJECT

**NAME:- SMART PUC USING ARM CONTROLLER.**

**DISCRIPTION:-**This system can measure the major pollutant like CO (Carbon monoxide), NO<sub>2</sub>(Nitrogen dioxide) and SO<sub>2</sub>(Sulfur dioxide). This are the measure pollutants after that it will display on LCD pollutant gas level and RFID tag no if that CO<sub>2</sub>% is greater than specified limit than particular fine will be charge automatically. Charges for car and bike are different. After that measure pollutant level and RFID NO will be transmitted through GSM model to the RTO server

**TEAM SIZE:-05**

**MY RESPONSIBILITY:-** Collect information of different component and study on it .circuit simulation. PCB design

#### **CO-/EXTRA-CURRICULAR ACTIVITIES**

- ❖ Attend 'Internet Of Things' seminar
- ❖ Attend Workshop of PLC & SCADA.
- ❖ Participated in the event 'circuito-law-g'
- ❖ Participated in the event 'Percipion,VIIT'

## INTERPERSONAL SKILL

- ❖ Ability to rapidly build relationship and set up trust.
- ❖ Confident and determined.
- ❖ Ability to cope up with different situations.
- ❖ Easily convince people.
- ❖ Hardworking and punctual.

## PERSONAL DETAILS

- ❖ Fathers Name :- Mr Baburao Ghogare.
- ❖ Mothers Name :-Mrs Smita Ghogare
- ❖ Permanent Address : Sr no 116, House no 27/1396, kakade plot, shahunager, osmanabad-413501.
- ❖ Date of Birth :- 06-12-1994
- ❖ Languages Known :- English, Hindi, Marathi
- ❖ Marital Status :- Single
- ❖ Nationality :- Indian
- ❖ Interest & Hobbies :- listening song ,watching discovery channel,reading news paper

## DECLARATION

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

**Place:** Pune.

Ghogare Shweta Baburao

**(Signature):**

**Date:**