# **CURRICULUM VITAE**

## Ms. Minakshi M.Bhattad

Flat no.9, Gokuldham Apartment, near Euphoria gym, Old canal link road, Nashik-422009

Contact No.: +919423742650 email: minnu1967@gmail.com

#### **Career Objective**

To handle a challenging role in a fast growing organization and to utilise my maximum potential and skills for the organizational growth with active participation.

### **Work Experience**

- Worked for 3 years at SIEMENS LTD, Aurangabad as executive for Business development and Design Engineer in Instrument transformer division (CT,CVT,PT ,GIS CT & PT)
- 2. Worked as an assistant professor for 5 months at Jawaharlal Nehru Engineering college, Aurangabad for Electrical, Electronics & power department
- 3. Worked as a Lecturer for 6 months at K.K.Wagh Polytechnic Nashik in Electrical Engineering Department.

### **Educational Qualification:-**

- Pursuing Master degree in Electrical power system from MGM'S Jawaharlal Nehru Engineering college, Aurangabad (Dissertation 1 completed and Dissertation 2 i.e. Project work in the stage of completion and paper presented at IEEE conference and published at IEEE explorer, journal paper in publishing process and awaiting exam schedule)
- > Bachelor in Electrical, Electronics and Power Engineering from Government College of Engineering, Aurangabad

Year	Board/University	Year of Passing	Percentage	Division
Master's Degree (Third semester)	Dr.B.A.M.U., Aurangabad (MS)	December 2016	9/10 (CGPA)	Distinction
Master's Degree (First & second semester result)	Dr.B.A.M.U., Aurangabad (MS)	May 2015	7.5/10 (CGPA)	First
Bachelors Degree	Dr.B.A.M.U., Aurangabad (MS)	May 2009	71.31%	Distinction.
12 <sup>th</sup> Std (HSC)	Maharashtra State Board	May 2005	81.50%	Distinction
10 <sup>th</sup> Std (SSC).	Maharashtra State Board	June 2003	82.00%	Distinction

#### **Curricular Projects**

**Mini Projects:** Voltage comparator switch, Dark activated switch, ISO certification for measuring electrical instruments, IS for rotating electrical instruments, Linear I.M., Digital Dice, Multipurpose alternators & their applications in aviation, automobiles, marine, radio engineering & wind electricity

generation, Frequency measurement using  $\Box P$  8085, PD regulator via root locus technique (MATLAB

Program).

Final Year Project: 'Study, Analysis and Design of High Voltage Distribution System (HVDS)'.

Masters Project: Mitigation of voltage sag using DSTATCOM

**Paper title**: Generation of Voltage Sag for different loads & conditions using MATLAB SIMULINK

.

### **Trainings**

Orientation on high voltage instrument transformers at BAMBERG, TRENCH GERMANY (SIEMENS AG)

#### **Personal Details**

Marital Status: Married

**Date of Birth:** 29<sup>th</sup> March 1988

Mr. Mayur Ramesh Bhattad

Spouse Assistant Manager,

Special Purpose Machines Division, FOX SOLUTIONS PVT.LTD,

Nashik

Languages : English, Hindi, Marathi and Marwari

**Nationality**: Indian.

# **Strengths**

Quick learning ability.

- Punctual and Good planner.
- > Team working ability.
- ➤ Hard working and sincere
- > Assertive, Confident, Self-Disciplined

Date: 26/12/2020

Place: Nashik (MS) (Minakshi M.Bhattad)