**Mrs. Revatee R. Bagade**

**Address :** 402, Neel Arcade, sector - 19, New Panvel 410206

**email Id :** revatee.bagade@gmail.com

**Contact no. :** 7738383349

**Educational Qualification:**

1] M.E. [EXTC]

2] B.E. [EXTC]

3] D.E.E. [Electrical Engg.]

**Additional Skill set :**

* + Certification course in C, C++
  + E-programming course from NIIT
  + Certification course in Counselling
  + Knowledge in : MS SQL, HTML, PRO-E package, Multisim, MATLAB, Optsim.,

**Industrial Experience :**

1] Worked as Programmer in Undro Technologies for 1 year.

2] worked as a freelance developer for 5 yrs.

**Academic Experience :**

1] Working as Asst.Professor in CSMIT, Shedung for 1.5 yrs.

Subjects - BEE [Basic Electrical Engg.], ECCF [ Electronic Circuits & Communication Fundamentals], DLDA s[Digital Logic, Design & Analysis], MMC [ Mechanical Measurement & Control], DSP[Digital Signal Processing], IE [Industrial Electronics], Mechatronics

practicals - BEE, ECCF, DLDA, MMC, DSP, IE,

2] worked as Asst. Professor in Datts Meghe College of Engg., Airoli for 8 months

Subjects - DSP [Digital Signal Processing], DIP [Digital Image Processing]

Practicals - DSP, DIP, Electronic workshop

3] Worked as a lecturer in MGM's College of Engg., Navi Mumbai for 1.5 yrs.

Subjects - Analog Electronics,

Practicals - SSW, AE, DE, CS, Microprocessor 8085

4] Worked in Barns College of Arts, Science & Commerce , Navi Mumbai for 2 yr.

subjects - AE & DE [Analog & Digital Electronics], CF [Communication Fundamentals]

practicals - AE, DE.

5] Worked in Barns Junior College for 3.5 yrs. for vocational branch

subjects - Analog Electronics & Digital Electronics, opamps

practicals - AE, DE

6] Worked as a visiting faculty on roll in A.R.Kalsekar Polytechnic for 1 yr.

subjects – LIC [Linear Integrated Circuits], DE [Digital Electronics]

practicals - LIC, DE

7] Worked as a faculty for AMIE course and computer training conducted at J.N.P.T. Training Center for about 2 yrs. The programme was specially for supervisors to improve their qualifications.

**Projects Undertaken :**

1] " Texture Classification with feature extraction with wavelet Approach " - M.E.

2] " Electrical Installation & Costing using C graphics " - B.E.

3] " Control Circuit for submersible pumps" - at Diploma level

**Conferences attended :**

International : 1 National : 3 Others : 1

**Papers published :**

" Classification of Texture with Feature Extraction using Wavelet Approach"

IJARCET, vol. 3, issue 5th May 2014, pp 1751-1754