BIODATA



- 1. Name: Prof. Shraddha Vitthal Shelke
- **2.** Date Of Birth: 31ST December1987
- **3.** Educational Qualification: Ph. D(Perusing) M. E.(VLSI and Embedded System Design)
 - **B.E.** (Electronics)
- 4. Work experience:
 - a. Teaching: 12 years
 - b. Industry : 7months
- 5. Subjects taught :
- System on Chip
- Employability Skills and Mini Project
- Digital electronics
- Electromagnetics
- Basic Electronics Engineering
- VLSI and Embedded System Design
- 6. No. of papers published in
 - National Conferences: **03**
 - International Conferences: **01**
 - International Journals : 02
- 7. Details Projects carried out:
 - Title of Project: "Handwritten character recognition using multiscale neural network training technique"

8. Workshop attended

- 1. Two days workshop on Flipped Learning on 13th -14th June 2018.
- Two-Week ISTE STTP on CMOS, Mixed Signal and Radio Frequency VLSI Design 30th Jan 2017 to 4th Feb 2017
- Attended Workshop on "Design & Analysis of Modern Antennae" on 9th and 10th Dec 2016
- 4. Attended Workshop on skill development on 28th -29th Oct 2015
- 5. Attended Seminar on "MATLAB & Simulink in engineering Education" at Nashik on 14 th Jan 2014
- 6. Attended faculty orientation workshop for revised syllabus

for the subject Electromagnetics in 2014

for the subject Mini project & Seminar in 2014

for the subject Computer organization in 2013

for the subject Digital Electronics in 2013

- 7. Attended 10 days ISTE workshop under National Mission on Education through ICT(MHRD)for the subject Analog Electronics
- 8. Attended one day seminar on VLSI Design organized by Cadence Design System, Pune at Sinhgad Institute of Engineering, Pune June 2013
- Attended "ePGCON" Conference organized by Cummins C.O.E .Pune on 23rd April 2012
- 10. Two days Management Development program on 16th and 17th Dec 2011
- 11. Workshop on "Embedded technology, Embedded Linux,Effective Learninig Techniques for Embedded Engineering,Finite State Machine" on 5th March 2011
- Workshop on Syllabus exploration for T.E.(E & TC/Electronics)(2008 Course) on 7th Feb 2011

9. Workshops organized in department

- 1. Organized Arduino workshop by Mr. Ambekar for TE E&TC in year 2014-15
- 2. Contributed as a Teaching assistant in two week ISTE workshop under National Mission on Education through ICT(MHRD) for the subject Basic Electronics

10. Institute level work, committee members institute or outside. University work

- 1. Departmental CAP coordinator
- 2. Departmental Website coordinator
- 3. Timetable Co-coordinator
- 4. Class coordinator of SE E&TC since 2014-15 to 2016-17, FE E&TC 2013-14
- 5. First year Basic electronics engineering subject coordinator 2013-14

11. Industrial visit

- Visit at National Association of Blind , Nashik on 10th Aug .2018 SE E&TC A.Y.2018-19 sem 1
- 2. Industrial Visit at Shivananda Electronics, Nashik for TE E&TC students A.Y.2017-18 sem 2
- 3. Industrial visit at Caprihans Pvt.Ltd Nashik for TE E&TC students A.Y.2017-18 sem 2
- 4. Arranged Industrial visit for SE E&TC students at Vaitarna Hydro power station in A.Y. 2014-15 SEM 1
- 5. Arranged Industrial visit for SE E&TC students at MOTWANE Pvt. Ltd, Nashik in A.Y. 2014-15 SEM 2

12. Workshops organized in department

- 1. Web Page and mobile application development workshop by Mr. Sachin Gavande, Mr Ajay Avhad on 17,18 Feb 2018
- 2. Organized Arduino workshop by Mr. Ambekar for TE E&TC in year 2014-15
- 3. Contributed as a Teaching assistant in two week ISTE workshop under National Mission on Education through ICT(MHRD) for the subject Basic Electronics