Name MR. MAHESH A. JADHAV B.E.(ELECTRONICS), M.TECH

Designation Assistant Professor

Department Computer Science and Engineering(AI & ML)

Date of Joining the

Institute
Education

08/05/2009

B.E Electronics 2006

M.Tech VLSI & Embedded System 2015

CDAC (Diploma in Advanced Computing),2009

Branch / Specialization

Electronics Engineering

Areas of Interest Operating System, Computer Network, Python

Programming

Email Mahesh.jadhav@famt.ac.in



Academic Appointments

Name of the University / Institute/ Industry	Duration	Designation
Finolex Academy of Management and Technology, Ratnagiri	From 08/05/2009 to till date	Assistant Professor

Total Experience - 14 Years

Awards / Honors / Prizes

- 1.**Top performer** of the programme for Four Week AICTE approved FDP by IIT Bombay on **"Use of ICT in Education for Online and Blended Learning".** Won the **"Award of Excellence"** by SAP India Pvt.Ltd.
- **2. Elite** certificate is awarded by **IIT Bombay** for successfully completing **Basic Electronics** NPTEL online course, during January to April 2018, conducted by IIT Bombay.
- 3. Elite certificate is awarded by IIT Kharagpur for successfully completing Switching Circuits & Logic Design NPTEL online course, during July to October 2018, conducted by IIT Kharagpur.
- **4. Elite + Silver Medal** certificate is awarded by **IIT Madras** for successfully completing **C Programming & Assembly Language** NPTEL online course, during July to August 2019, conducted by IIT Madras

Seminars/Lecture/Invited Talks Conducted

- 1. Organized a Seminar on "Cloud Technologies" on 21st February 2023
- 2.Organized an Industry Expert Lecture on **Trending Technologies in Cloud Computing** on 6th August 2022
- 3. Worked as a Coordinator for **Four days** workshop on **"Embedded C Programming & Application Development"** at Finolex Academy of Management & Technology, Ratnagiri from 4th August and 7th August, 2017.

Students projects Guided at Undergraduate Level

- 1. Smart Trolley System for Automated Billing Using RFID and ZIGBEE.
- 2. Quadcopter using Rasberry –Pi.
- 3. Wireless Animatronics Hand using Contol Glove.

Papers Published

Papers Presented/Published in National / International Journals - 07

International Journals - 07

- 1. Paper Presented titled"**Performance Evaluation of Single Phase bipolar & Unipolar SPWM Inverter**" published in International Journal for Science and Advance Research in Technology , Volume : 4, Issue : 1,January 2018 (ISSN: 2395-1052).
- 2. Suraj Shete, Girish Bhide, Mahesh Jadhav, "WHT and Double WHT: An effective PAPR reduction approach in OFDM" in IEEE Xplore Digital Library DOI:10.1109/ICAECCT.2016.7942577
- 3. Paper titled" A Comparative Analysis of Adaptive Contrast Enhancement Equalization Techniques" published in ASIAN JOURNAL OF CONVERGENCE IN TECHNOLOGY (AJCT ISSN: 2350 1146).
- 4. Paper titled "Edge Coupled DGS Composite Bandpass Filter for Wi-Max Application" published in International Journal of Modern Trends in Engineering and Research, volume. 2, Issue (11), November 2015, pp. 109-113.

- **5.** Paper Presented titled "Anti-Photography System for Photography Prohibited Area" published in International Journal of Management, Technology And Engineering Volume IX, Issue IV, APRIL/2019(ISSN: 2249-7455)
- **6.** Paper Presented titled "Comparison of different Image compression Techniques: A Review" published in International Journal for Research in Engineering Application & Management (IJREAM) 2019(ISSN: 2454-9150)
- 7. Paper Presented titled "IOT BASED QUADRUPEDAL SPIDER ROBOT FOR SURVEILLANCE" published in INTERNATIONAL JOURNAL OF CREATIVE RESEARCH THOUGHTS IJCRT, Volume: 10, Issue: 4,April 2022.

Papers Presented/Published in National/ International Conferences - 05

International Conferences - 02

- 1. Paper Presented titled "WHT and Double WHT: An effective PAPR reduction approach in OFDM" at 2016 IEEE International Conference on Advances in Electronics, Communication and Computer Technology (ICAECCT) Rajarshi Shahu College of Engineering, Pune India. Dec 2-3, 2016.
- 2. Paper Presented titled "IOT BASED QUADRUPEDAL SPIDER ROBOT FOR SURVEILLANCE" at 2022 International Conference on Communication and Computing 2022 (ICCC 2022) FAMT Ratnagiri. April 8-9, 2022.

National Conferences - 03

- 1. Paper Presented titled" A Comparative Analysis of Adaptive Contrast Enhancement Equalization Techniques" in national conference on Recent Advances in Science and Technology 18-19 Feb.2016 at FAMT Ratnagiri.
- 2. Paper Presented titled"**Performance Evaluation of Single Phase bipolar & Unipolar SPWM Inverter**" in national conference on Changing Technology and Rural Development 22nd-23rd December 2017 at RMCET, Ambhav.
- 3. Paper Presented titled"Comparison of different Image compression Techniques: A Review" in national conference on Changing Technology and Rural Development 21st-21st December 2018 at RMCET, Ambhav.

Number of Workshops, Seminars, STTPs, FDPs Attended - 40

STTPs and FDPs

1. Attended One week ISTE approved FDP on"AI algorithms and application in Healthcare" 19 June to 23 June 2023 FAMT Ratnagiri

- 2. Attended **Five days FDP** on "**Recent trends in Cyber security and Blockchain Technology** Organized by Oriental institute of science and technology Bhopal from 28 June 2022 to 2 July 2022
- 3. Attended an **ISTE** approved **one week STTP** on "**Recent Trends Information Technology**", held on 16th May to 20th May 2022, organized by Department of Information Technology, FAMT, Ratnagiri.
- 4. Attended Two week ISTE approved and Graded STTP on "Advancement in Cryptography, Blockchain and Cryptocurrency" 5 Dec to 16 December 2022 FAMT Ratnagiri
- 5. Attended **One Week FDP** on "**Advanced Trends in Embedded Systems**" Organized by Bharati vidyapeeth institute of technology, Navi Mumbai from 07th March to 11th March 2022.
- 6. Attended **Five days Gustovalley Technovations** Training Program on "Cloud Computing" Organized by FAMT Ratnagiri from 01 August 2022 to 05 August 2022.
- 7. Attended one day workshop on "How to prepare an event report and use data collection templates" Organized by FAMT Ratnagiri from 21st April 2022 to 22 nd April 2022
- 8. Attended **One Week** Online Training Programme on "**NBA Accreditation Process**" conducted on 6th December to 10 December ,2021 at National Institute of Technical Teachers' Training and Research, Chennai.
- 9. Attended 1 Week participated & completed successfully AICTE Training And Learning (ATAL) Academy Online FDP on "Data Sciences" from 2nd November 2020 to 6th November 2020 at FRANCIS XAVIER ENGINEERING COLLEGE.
- 10. Attended 1 Week participated & completed successfully AICTE Training And Learning (ATAL) Academy Online FDP on " Artificial Intelligence" from 14th December 2020 to 18th December 2020 at CANARA ENGINEERING COLLEGE.
- 11. Attended **Five** Days Online Faculty Development Program on **"RESEARCH IN ENGINEERING A Way Forward"** conducted on 6th July to 10 July,2020 at A. P. Shah Institute of Technology, Thane
- 12. Attended **One week** Online Faculty Development Program (FDP) on **Exploring the Dimensions of Innovation, Incubation and Emerging Technologies to EmbracePostCOVIDChanges** Organized by Department of Mechanical Engineering FAMT, Ratnagiri from 08th June to 12th June2020.
- 13. Attended **One week** online Short Term Training Program- II on "Computer Networking & Network Security" organized by Department of Electronics Engineering, Bharati Vidyapeeth (Deemed to be University) College of Engineering, Pune, Sponsored by AICTE under AQIS from 21st September to 26th September 2020.

- 14. Attended **One week** online Short Term Training Program on "**Computer Networking with SDN**" organized by Department of Electronics Engineering, Bharati Vidyapeeth (Deemed to be University) College of Engineering, Pune, **Sponsored by AICTE under AQIS** from 26th October to 31st October 2020.
- 15. Attended **One week** online Short Term Training Program on "**Recent Trends and Application of Machine Learning and Deep Learning in IT**" organized by Department of Information Technology, RAIT, Navi Mumbai from 25th May to 29th May 2020
- 16. Attended **One week** online Short Term Training Program on "**Signal Analysis**, **Machine Learning and its Applications using Python and MATLAB**" organized by Department of Electronics and Telecommunication Engineering, RAIT, Navi Mumbai from 1st June to 5th June 2020
- 17. Attended an **AICTE-ISTE** approved **one week STTP** on "**Digital Image Processing Issues, Challenges and Research Avenues**", held on 4th June to 8th June 2018, organized by Department of Electronics Engineering and Department of Electronics and Telecommunication Engineering, FAMT, Ratnagiri.
- 18. Attended Two Week AICTE Sponsored FDP on "Embedded System Design A Microcontroller Approach" conducted by College of Engineering Pune from 20th November to 1st December 2017
- 19. Attended One Week AICTE Sponsored FDP on "Image Processing and Computer Vision" Organized by College of Engineering Pune from 12th Dec to 16th Dec 2016
- 20. Attended Four Week AICTE approved FDP by IIT Bombay on "Use of ICT in Education for Online and Blended Learning" from 2nd May to 10th July 2016
- 21. Attended Two Week STTP on **"MATLAB & SIMULINK: Learning by Doing"** under ISTE-TEQIP-II conducted by Government College Of Engineering Karad from 06th June to 18th June 2016.
- 22. Attended Two Week ISTE workshop on **"Basic Electronics"** Conducted by IIT Bombay under the National Mission on Education through ICT.

Conferences and Seminars

- 23. Attended 5th IEEE Pune Section's **International Conference 2022** on **Information, Implementation, & Innovation in Technology** (IEEE PuneCon 2022), jointly organised by IEEE Pune Section International Institute of Information Technology, Pune (I2IT), in association with Persistent Systems, from December 15–17, 2022.
- 24. Attended one day seminar on **An Introduction to Speech Technology: Automatic Speech Recognition and Text –to-Speech Synthesis** organized by Department of E&TC FAMT, Ratnagiri on 31st January.
- 25. Attended 2nd **National Conference** on **Recent Advances in Science and Technology (RAST)** organized by Finolex Academy of Management and Technology, Ratnagiri from 17th to 18th February 2016

Two Week or One Week Workshops

- 26. Attended Two Days workshop on **"Introduction to Biomedical Imaging**" Organized by Department of Instrumentation and control Engineering, College of Engineering Pune
- 27. Attended **One Week Workshop** on **"Funding Schemes Available for Research Proposals"** Organized by Research Development and Consultancy cell (RDCC) of Finolex Academy of Management and Technology, Ratnagiri from 13th February to 23rd April 2016
- 28. Attended Two days ISTE workshop on **"Virtual Labs, Electronics"** Conducted by IIT Bombay and MHRD initiative.
- 29. Attended Two Days workshop on Simulation of **"Electronics Circuits & Power Electronics System using SEQUEL"** conducted by IIT Bombay

Workshops

30. Attended Three days workshop on 'Embedded Systems and Robotic Design' conducted by PPCRC, Pune.

Coursera Course = 10

- 31 Completed a **4 week** course on "**The Data Scientist's Toolbox**" conducted by Johns Hopkins University in association with Coursera within duration 25/04/2020 to 10/05/2020.
- 32. Completed **a 4 week** course on "**R Programming**" conducted by Johns Hopkins University in association with Coursera within duration 11/05/2020 to 22/05/2020.
- 33 Completed a 7 week course on "Programming For Everybody (Getting Started with Python)" conducted by University of Michigan in association with Coursera within duration. 20/07/2020 to 11/08/2020

- 34. Completed a **7 week** course on **"Python Data Structures"** conducted by University of Michigan in association with Coursera within duration 16/08/2020 to 31/08/2020.
- 35. Completed a **6 week** course on "Using Python to Access Web Data" conducted by University of Michigan in association with Coursera within duration 16/08/2020 to 28/09/2020.
- 36. Completed a **5 week** course on "Using Databases with Python" conducted by University of Michigan in association with Coursera within duration 16/08/2020 to 30/09/2020.
- 37. Completed a **7 week** course on "Capstone: Retrieving, Processing, and Visualizing Data with Python" conducted by University of Michigan in association with Coursera within duration 16/08/2020 to 29/09/2020.
- 38. Completed a **4 week** course on **"Python Basics"** conducted by University of Michigan in association with Coursera within duration 28/09/2020 to 30/09/2020.
- 39. Completed a **5 week** course on "Python Functions, Files, and Dictionaries" conducted by University of Michigan in association with Coursera within duration 28/09/2020 to 06/10/2020.
- 40. Completed a **3 week** course on "Data Collection and Processing with Python" conducted by University of Michigan in association with Coursera within duration 28/09/2020 to 06/10/2020.

Professional Membership

1. Indian Society of Technical Education (I.S.T.E)

College Exam Duties

- 1. Worked as CAP coordinator for SH 2022.
- 2. Worked as a Senior Supervisor of Engineering 2022 Winter Exam.
- 3. Worked as a Senior Supervisor of Engineering 2015 Winter Exam.
- 4. Worked as a Senior Supervisor of Engineering 2010 Winter Exam.
- Carried out exam related duties such as Paper Setter, Moderator, Examiner and External Examiner for conducting practical and oral exam as pointed by Board of Examination, Mumbai University.
- 6. Worked as a **Result -checking committee member**.

- 7. Worked a scrutiny committee member.
- 8. Worked as an Invigilator for University theory exams.

Other Experience

College Level Committees

- 1. Working as an Assistant System HOD.
- 2. Working as an **Institute level scrutiny member** for **NBA criteria 5**.
- 3. Working as Institute Activity Coordinators for Student Exchange Programme.
- 4. Worked as a **Departmental Website update coordinator** of **Website Administration committee** (WAC) of Finolex Academy of Management and Technology, Ratnagiri.
- 5. Working as **Departmental coordinator** of **Library Advisory committee** Of Finolex Academy of Management and Technology, Ratnagiri.
- 6. Working as **Departmental coordinator** of **Feedback committee** Of Finolex Academy of Management and Technology, Ratnagiri.
- 7. Working as **Departmental coordinator** of **IEDC and IIC cell** Of Finolex Academy of Management and Technology, Ratnagiri.
- 8. Working as **Departmental coordinator** of **Academic Calendar Committee** Of Finolex Academy of Management and Technology, Ratnagiri.
- Working as **Departmental coordinator** of **NAAC criteria V** Of Finolex Academy of Management and Technology, Ratnagiri.
- 10. Working as **Time table coordinator**
- 11. Working as Member of **Departmental Advisory Board**
- 12. Worked as departmental organizing committee member in 2nd National Conference on "Recent Advances in Science and Technology" (RAST-2K16).
- 13. Working as **Mentor** for 20 T.E students.

Subject Taught

Sr. No.	Name of the Subject	Year/Branch/Semester
1.	Operating System	S.E/ CSE/ IV
2.	Python Programming	S.E/ CSE/ IV
3.	Computer Network	T.E/ CSE/ V
4.	CMOS VLSI Design	B.E /ETRX / (Sem VIII)
5.	Embedded System Design	B.E /ETRX / (Sem VII)
6.	Design with Linear Integrated Circuits	T.E /ETRX / (Sem V)
7.	Electronics Devices and Circuits	S.E /ELECT/ (Sem III)