Yogesh Haridas jadhav

Phd | Google Cloud Facilitator

☎: (+91) 9892943225 | **E-mail:** <u>jadhavyogcool@gmail.com</u>

Portfolio: www.technojack.in/yogesh_jadhav

Blog: https://techcrackjack.blogspot.in Github: https://github.com/jadhavyogcool linkedin: www.linkedin.com/in/jadhavyogcool

Scopus: https://www.scopus.com/authid/detail.uri?authorId=57204718766

Orcid id: https://orcid.org/0000-0002-3574-4363

Objective:

I look forward to associating myself with the teaching organization, where there's a good opportunity to collaborate and share my skills, knowledge, and ability for the development of the organization, students, and myself.

Experience:

Teaching experience of 11 years.

- Currently working as an Assistant Professor in School of Technology Management & Engineering, SVKM's NMIMS Deemed to be University, Navi Mumbai Campus.
- Adjunct Faculty for School of Data Science and Business Intelligence.
- Freelance Trainer at Livewire India.
- 2 Years-Worked as an Assistant Professor in Amity University, Mumbai.
- 2.5 years-Worked as an **Assistant Professor Sardar Patel Institute of Technology**, Andheri.
- 1.5 years- Assistant Professor in Saraswati College of Engineering, Kharghar.
- 1 year-**Assistant Professor** in **Vishwatmak college of Engg.**, Asangaon.
- 2 years **MGM College of Engineering**, Navi Mumbai as a **Lecturer** in Computer Dept.

Training -Institute level Training experience of 2.3 years.

- 1 year-Worked as a **Corporate Trainer** at Livewire India, Andheri.
- Worked as **Programming Head** in Anubhav Computer Institute.
- 1 year- worked as **Faculty** in Anubhav Computer Institute.

Academic Record:			
Degree	University/Board	Year	Marks
Doctor of Philosophy	Madhyanchal Professional University (MPU)	2022	Complet ed
Master of Engineering in Computer Engineering	Mumbai University	2015	71.46%

Bachelor of Engineering in Information Technology	Mumbai University	2011	67.17%
H.S.C.	Maharashtra State Board, Mumbai	2007	86.83%
S.S.C.	Maharashtra State Board, Mumbai	2005	88.26%

Technical Proficiency:		
Languages:	Python,C, C++, Java, C#, awk Script, Ruby.	
Database Technology:	Ms Access, Oracle, MySQL, IBM DB2, MongoDB, Microsoft Database Server, Sqlite3, DynamoDB, Google Firebase.	
OS:	Linux (Ubuntu, CentOS), Kali Linux, Cloudera, Windows 8, DOS.	
Web Technology:	HTML5, CSS3, JavaScript, JQuery, PHP, EJB, Servlet , AJAX, Django, ASP .NET, Bootstrap, Google SDK, Facebook SDK, Wordpress , Drupal, Joomla.	
Cloud Technology:	Amazon Web Services, Openstack, Google App Engine, IBM BlueMix, Xenserver, Eucalyptus, OwnCloud, NextCloud, Vmware Esxi, Aneka Tools, Azure, Opennebula, Fuel, Cloudstack, Vagrant.	
Blockchain Technology:	Ethereum, Truffle, Bitcoin testnet, cpuminer, Blockchain python framework.	
Internet of Things:	Ardunio, Raspberry Pi, Thingspeak.	
Software Development tools:	Visual Studio, Java Netbeans, Eclipse Luna, GWK, Adobe Dreamweaver, Coffee Cup Editor, Android Studio.	
Simulators tools:	NS2, MATLAB, Cisco Packet Tracer, GNS3.	
Servers:	Internet Information Server, Wamp, Xampp, Oracle WebLogic, Tomcat.	
BigData Technologies:	Hadoop on CloudEra, Hortonworks.	
Software Engineering:	Selenium, GitHub, Tarantula, FireBug.	
Security Tools:	Nessus, Nmap, Zenmap, Wireshark, Justniffer, Tcpdump.	
Gaming:	Pygames.	
UI Design:	Tkinter in python, Swing.	
E-Commerce:	WooCommerce.	
Artificial Intelligence:	Machine Learning, Deep Learning, Kaggle with python, R programming, Caffe, Prolog.	

STTP/FDP/Workshops/Webinars Conducted as Resource Person: Count 45

- Invited as a resource person for One Day workshop on "Advanced Java" organized by Bharati Vidyapeeth College of Engineering, Navi Mumbai.
- Invited as a resource person for Three Days workshop on "AWS cloud" organized by Rajiv Gandhi Institute of Technology.
- Invited as an expert and Conducted hands-on session for ATAL FDP on Cyber Security: Advanced Level (online) by Dr. Babasaheb Ambedkar Technological University.
- Invited to conduct a session on "Cyber Awareness for Girls" on the occasion of National Girl Day organized by Theem College of Engineering.
- Conducted an expert session on "Applications of Artificial Intelligence" for Bharati Vidyapeeth's College of Engineering, Navi Mumbai.
- Conducted hands-on session on "Dynamodb and Elasticache" for Vidyavardhini College of Engineering and Technology, Vasai.
- Conducted hands-on session on "AWS Cloud" for B.Tech. students at Vishwatmak College of Engineering, Thane.
- Conducted hands-on session on "Blockchain Technology" for M.Tech. students at Sardar Patel institute of Technology, Andheri.
- Conducted hands-on session on "Cyber Security Fundamentals" at Short Term Training Program organized by Vidyavardhini College of Engineering and Technology, Vasai.
- Conducted hands-on session on "Cyber Security Tools" at Short Term Training Program organized by Vidyavardhini College of Engineering and Technology, Vasai.
- Conducted hands-on session on "various tools used in cyber security" at FDP on "Cyber security awareness" organized by Amity school of engineering and technology, Amity University Mumbai.
- Conducted a three days workshop on **"Cloud Computing-AWS"** at Rajiv Gandhi Institute of Technology, Mumbai.
- Conducted guest lecture on "ASP .NET" for a Last Year student of Computer Engineering at K. J. Somaiya College of Engineering, Somaiya University, Mumbai.
- Delivered an invited talk on **"Future of Computer Science and IT"** for Anuradha engineering College, Chikhli.
- Conducted hands-on session on **"Cyber Awareness" for** a Staff Development Program at Amity School of Engineering and Technology, Amity University Mumbai.
- Conducted a hands-on session on "Big Data Driven Approaches in Basic Sciences" for a refresher course held at UGC Human Resource Development Center, University of Mumbai.
- Conducted hands-on session on "ChatBot Development" for a faculty development program held at Theem College of Engineering, Boisar, Mumbai.
- Conducted Webinar on "Open Source Tools used in IT" for the CSI-Terna Engineering College, Nerul.
- Conducted a hands-on session on "Latest Trends in IT" for a faculty development program held at Amity School of Engineering and Technology, Amity University Mumbai.
- Conducted Webinar on "Latest Trends in IT" for the RMD Sinhgad School of Engineering, Warje, Pune.

- Conducted webinar on **"Use of IoT in Healthcare"** for Samarth Group of Institutions College of Engineering.
- Conducted webinar on "Use of Internet of Things in Healthcare" for Bhagwat Institute of Engineering, Barshi.
- Conducted refresher course on "Learning Management System" for a faculty development program held at Amity School of Engineering and Technology, Amity University Lucknow.
- Conducted hands-on session on "Moodle-Learning Management System-II" for a faculty development program held at Amity School of Engineering and Technology, Amity University Mumbai.
- Conducted hands-on session on "Moodle-Learning Management System" for a faculty development program held at Amity School of Engineering and Technology, Amity University Mumbai.
- Conducted Webinar on "Latest Trends in IT" for the Computer Engineering Department of Bharati Vidyapeeth, Pune.
- Conducted Webinar on "Latest Trends in IT" for Technojack Infosolutions, Mumbai.
- Conducted hands-on session on "Cyber Security" by using Kali Linux for a faculty development program held at Dr. Babasaheb Ambedkar Technological University, Lonere.
- Conducted Short term training program AICTE-ISTE Approved on "Blockchain and its Application" at Ramrao Adik Institute of Technology, Nerul.
- Conducted Two Days workshop on "Machine Learning and Deep Learning by using Python" at Sanjeevan Institute of Engineering and Technology, Kolhapur.
- Conducted One day workshop on "Kali Tools for System Security and Digital Forensic" at Anjuman-I-Islam's Kalsekar Technical Campus, New Panvel.
- Conducted One day workshop on "**Cyber Security**" at Anjuman-I-Islam's Kalsekar Technical Campus, New Panvel.
- Conducted One day workshop on "**Networking with Linux**" at Anjuman-I-Islam's Kalsekar Technical Campus, New Panvel.
- Conducted Two days workshop on "Machine Learning with Python" at Terna College of Engineering, Nerul.
- Conducted Two days workshop on "Machine Learning with Python" at Anjuman-I-Islam's Kalsekar Technical Campus, New Panvel
- Conducted a seminar on "AI in Medicine" at Vidyalankar Institute of Technology, Wadala.
- Conducted a one day workshop on "**Django Framework**" at Ramrao Adik Institute of Technology, Nerul.

- Conducted Two days workshop on "Blockchain and Cryptocurrency" at Terna College of Engineering, Nerul.
- Conducted Two Days workshop on "Latest Trends in Web Development" which
 covers the PHP, Wordpress , E -Commerce and Node.js at Ramrao Adik Institute of
 Technology, Nerul.
- Conducted a one day workshop on "**Python & MongoDB**" at K C College of Engineering, Thane.
- Conducted Hands on Session on "MONGODB with python" at Sardar Patel Institute of Technology Under Skill Development Program(SCOPE).
- Conducted Hands on Session on "**Sqlite with python**" at Sardar Patel Institute of Technology Under Skill Development Program(SCOPE).
- Conducted a workshop on **"Python"** at Livewire Andheri.
- Conducted Seminar on "NS2" at Saraswati College of Engineering, Kharghar.
- Resource person for One day Workshop on "Web Development and SEO" at Ideal Institute of Technology, Thane.
- Resource person for Two day Workshop on "Web Development and SEO" and "Cloud Computing" at Trinity College of Engineering, Pune.

Collaborative Projects:

 Successfully completed a project with the Ruia College for "The International Genetically Engineered Machine Competition" which won the US Award held by Wiki at Boston.

url: http://2018.igem.org/Team:Ruia-Mumbai

Patent Granted:

• AN AUTOMATED SYSTEM TO DETECT PHISHING URL BY USING MACHINE LEARNING ALGORITHM Application Number-2021106579.

Patent Published:

• CATEGORIZATION OF PLANT LEAF USING DEEP LEARNING TECHNIQUES
Application Number-202021038639, Application Ref Number-202021038639, Filing Date-07/09/2020.

Roles and Responsibilities played at Training Institute:

- Design Courses for students.
- Given Training to the new faculty.
- Deliver lectures.
- Content Writing.

Courses Conducted at Training Institute:

- C programming
- C++ programming

- Core Java Programming
- Core Web Technologies.(html5,css3, javascript, jquery, mash up, google developer, facebook developer, Wordpress, Drupal, Joomla, FTP Management)
- SEO
- ASP. NET
- Advance JAVA
- Pvthon
- Database Technologies (Oracle, PL-SQL, MYSQL, MONGODB)
- Open Source Technologies.(Ubuntu OS with Server Management)
- Bootstrap

Project Details:

- **Project Title:** "Convolution Capsule Network for Curing of Breast Cancer on Different Parameters", successfully completed project for PhD.
- Project Title: Secure approach against attacks on MANET by enhancing AODV based protocol.

Successfully completed project for Master of Engineering.

Tool used: NS2.

• **Project Title**: Handoff Performance improvement in wireless network.

Successfully completed a project for a Bachelor of Engineering.

Tool used: MATLAB.

Presentations(IC/IJ/NC/Book Chapters):

International Conference: Count:14

- Paper Presented on the topic "Categorizing documents by support vector machine trained using self-organizing maps clustering approach", in 3rd International Conference on Advanced Technologies For Societal Application held on 11-12 Dec., 2020 at Shri Vithal Education & Research Institute, Pandharpur.
- Paper Presented on the topic "Office Monitoring and Surveillance System", in 3rd International Conference on Advanced Technologies For Societal Application held on 11-12 Dec., 2020 at Shri Vithal Education & Research Institute, Pandharpur.
- Paper Presented on the topic "Fake Review Detection System through Analytics of Sales Data", in First Doctoral Symposium on Natural Computing Research 2020 held on 8th Aug 2020 at Smt. Kashibai Navale College of Engineering & Savitribai Phule Pune University, Pune.
- Paper Presented on the topic "Comparative Study of Breast Cancer Detection Methods", in the International Conference on Recent Advances in Computational Techniques(IC-RACT2020), Amity University Mumbai, India.
- Paper Presented on the topic "Application for Prediction of Waviness in Water jet Cutting of Granite", in the International Conference on Recent Advances in Computational Techniques(IC-RACT2020), Amity University Mumbai, India.
- Paper Presented on the topic "A Review: College Attendance System by using Image Tagging", in the International Conference on Computing technologies for Transforming the Automated World(ICCTAW-20), Mumbai, India.

- Paper Presented on the topic "Artificial Intelligence Digital Assistance for Visually impaired People", in the International Conference on Computing technologies for Transforming the Automated World(ICCTAW-20), Mumbai,India.
- Paper Presented on the topic "Machine Learning Approach For Early Prediction of Dementia", in the 5th International Conference on Inventive Computation Technologies (ICICT-2020), Coimbatore, India.
- Paper Presented on the topic "A Machine Learning Approach to Classify Birds On The Basis Of Their Sound", in the 5th International Conference on Inventive Computation Technologies (ICICT-2020), Coimbatore, India.
- Paper Presented on the topic "An Automated System to Detect Phishing URL by Using Machine Learning Algorithm", in the International Conference on Mobile Computing and Sustainable Informatics (ICMCSI 2020), Nepal.
- Paper Presented on the topic "News Popularity Prediction with Ensemble Methods of Classification", in The 9th International Conference on Computing, Communication and Networking Technologies (ICCCNT), Bengaluru, India.
- Paper Presented on the topic "A Machine Learning Based Approach for Recommending Courses at the Graduate Level" in 2nd International Conference on Computing Methodologies and Communication (ICCMC 2018)-IEEE at Surya Engineering College, Erode, India.
- Paper Presented on the topic "ERRD: Prevention of Black Hole Attack in AODV Protocol", in International Conference on Advances on Sciences and Technology (ICAST-2015) at Saraswati College of Engineering.
- Paper Presented on the topic "RSS Based Exploration and Localization of Various Spoofing Attacks in Wireless Networks Using GADE", in International Conference on Advances on Sciences and Technology (ICAST-2015) at Saraswati College of Engineering.

National Conference: Count:01

 Paper presented on the topic "NFC:The Rising Technology", in the National Conference on Recent Trends in Computer Science & Applications and Computational Mathematics (RTCSACM-2012) at Indira College of Commerce and Science on 21st and 22nd of Dec.

Book Chapter: Count: 07

- Jadhav Yogesh, Harsh Mathur Detection of Breast Cancer by Using Various Machine Learning and Deep Learning Algorithms in Handbook of Machine Learning for Computational Optimization, 51-70, CRC Press.
- Parasar D., Jadhav Y.H. (2021) An Automated System to Detect Phishing URL by Using Machine Learning Algorithm. In: Raj J.S. (eds) International Conference on Mobile Computing and Sustainable Informatics. ICMCSI 2020. EAI/Springer Innovations in Communication and Computing. Springer, Cham. https://doi.org/10.1007/978-3-030-49795-8 21.
- Fake Review Detection System through Analytics of Sales Data in Proceeding of First Doctoral Symposium on Natural Computing Research by Springer Singapore. ISBN 978-981-334-072-5. DOI 10.1007/978-981-33-4073-2.

- Categorizing documents by support vector machine trained using self-organizing maps clustering approach in Proceedings of the 3rd International Conference on Advanced Technologies for Societal Applications by Springer International Publishing. ISBN: 978-3-030-69924-6. DOI: 10.1007/978-3-030-69925-3.
- **Office Monitoring and Surveillance System** in Proceedings of the 3rd International Conference on Advanced Technologies for Societal Applications by Springer International Publishing. ISBN: 978-3-030-69924-6. DOI: 10.1007/978-3-030-69921-5_1
- **Predictive Risk Analysis by using Machine Learning during Covid-19** in Application of Artificial Intelligence in COVID-19 book by Springer Singapore. ISBN:978-981-15-7317-0. DOI: 10.1007/978-981-15-7317-0 15.
- Crowd Estimation in Trains by Using Machine Vision in Machine Vision for Industry 4.0 Applications and Case Studies book by CRC Press. DOI:https://doi.org/10.1201/9781003122401. ISBN:9781003122401

International Journal: Count:02

- Paper published on the topic "IoT based Sewage gas Monitoring and Alert System using Raspberry PI", in International Journal of Scientific Research in Computer Science, Engineering and Information Technology in Sept. 2020.
- Paper published on the topic "Various Approaches Used to Overcome from Security Threats in MANET", in International Journal of Advanced Research in Computer Science and Software on Dec.2013.

Reviewer/Referee of a Journal:

- INTERNATIONAL JOURNAL OF RESEARCH AND ANALYTICAL REVIEWS with E-ISSN 2348-1269, P- ISSN 2349-5138.
- International Journal of Engineering and Techniques ISSN:2395-1303

Achievements:

- Worked as **Google Cloud Facilitator** through which facilitated around 800+ students across India.
- Invited as **Judge** for four days Hackthon- Technothon 1.0 organized by Amity School of Engineering and Technology, Amity University-Mumbai.
- Contributed as **Mentor** in **"Smart India Hackathon-2020"** under Vivekanand Education Society's Institute of Management Studies and Research.
- Faculty Mentor for "**DST and Texas Instruments India**" Innovation challenge.
- Contributed as **Mentor** in **"Smart India Hackathon**" under the Department of Rural Development.
- Worked as evaluator for Toycathon.

• Worked as evaluator for **PROTECH-2021** project competition.

FDP/STTP/Workshops/Certfications Attended:

- Successfully completed an online one week Short term training Program on "Latex" organized by Amity University, Mumbai.
- Successfully completed the course on "Databases and SQL for Data Science with Python" provided by Coursera.
- Successfully completed the course on "Data Science Methodology" provided by Coursera.
- Successfully completed the course on "Tools for Data Science" provided by Coursera.
- Successfully completed the course on "What is Data Science" provided by Coursera.
- Successfully completed the course on "AWS Cloud Practitioner Essentials" provided by Coursera.
- Successfully completed an online one week Faculty Development Program on "Data Science" organized by Indian Institute of Information Technology Una.
- Successfully completed an online one-week Faculty Development Program on "Quantum Computing" organized by MET's Institute of Engineering.
- Successfully completed an online one week Faculty Development Program on "Recent Trends in Computations" organized by Department of Computer Engineering ,VIT,Pune.
- Successfully completed an online one week Faculty Development Program on "Recent and Emerging Trends in Information Technology" organized by Dr. D. Y. Patil Institute of Technology, Pimpri, Pune.
- Successfully completed an online one week short term training Program on "Smart Computing" organized by D. J. Sanghvi College of Engineering.
- Successfully completed FDP-**Shaping a Data Science Curriculum** by SAS.
- Successfully completed AICTE Sponsored One Week FDP on "Blockchain and Its Applications" organized by Vivekanand Education Society's Institute of Technology, Mumbai.
- Successfully completed AICTE Sponsored Two Week FDP on "Insights into Intelligent Automation, Machine Learning and Data Science: Data Science and Its Applications" organized by Electronics Engineering Department, Sardar Patel Institute of Technology, Andheri(W), Mumbai.
- Successfully completed AICTE Sponsored Two Week FDP on "Insights into Intelligent Automation, Machine Learning and Data Science: Foundation of Data Science" organized by Electronics Engineering Department, Sardar Patel Institute of Technology, Andheri(W), Mumbai.
- Successfully completed the course on "Complete Python Course:Beginner to Advanced" provided by Udemy.

- Successfully completed the course on "Palo Alto Networks Academy Cyber security Foundation" provided by Coursera.
- Attended "India Technology Week" event from 14th-15th October,2020.
- Successfully completed the course on "AWS Fundamentals: Going Cloud-Native" provided by Coursera.
- Successfully completed the course on "Linux For Developers" provided by Coursera.
- Successfully completed one week National Level Online Faculty Development Program on "Online Teaching-Learning Processes using ICT Tools for Education 4.0" organized by Department of Information Technology, SVPCET Nagpur, in association with Computer Society of India.
- Successfully completed an online one week Faculty Development Program on "Python Django" organized by Department of Computer Engineering , K. J. Somaiya Institute of Engineering and Information Technology, Sion, Mumbai.
- Successfully completed the 08 week course on "Cloud Computing" provided by NPTEL.
- Successfully completed the 04 week course on "course Effective Engineering Teaching In Practice" provided by NPTEL.
- Successfully completed the course on "Machine Learning Absolute Beginner" provided by Udemy.
- Successfully completed the course on "Complete Machine Learning Master Class from Scratch" provided by Udemy.
- Successfully completed the 12 week course on "Blockchain Architecture Design and Use cases" provided by NPTEL.
- Successfully completed the course on "Linux Fundamentals by IT professionals" provided by Udemy.
- Successfully completed the course on "Introduction to Cloud Computing" provided by Udemy.
- Successfully completed the course on "Git and Github crash course creating a repository from scratch" provided by Udemy.
- Attended "AWS Innovate 2018" Online Conference.
- Attended the short term training program on ".NET Technology" organized by Saraswati College of Engineering, Kharghar.
- Attended the faculty development training program on "Ruby and Python programming" organized by Saraswati College of Engineering, Kharghar.
- Attended the short term training program on "Open Source Technology" organized by Vasantdada Patil college of Engineering, Sion.

- Attended the "Cloud Platform Development Using Openstack" workshop conducted by MIT Academy of Engineering.
- Successfully completed the "DB2 9 Fundamentals" Software Course from IBM Centre of Excellence at MGM's CET.
- Successfully completed the "Rational Application Developer (RAD)" Software Course from IBM Centre of Excellence at MGM's CET.
- Successfully completed the "**Tivoli Directory Server (TDS)**" Software Course from IBM Centre of Excellence at MGM's CET.
- Successfully attended the "Ethical Hacking and Information Security" workshop conducted by Kyrion Digital Securities.
- Successfully completed the "Hardware & Networking (A+ & N+)" course from NIIT.
- Successfully completed the "Career Edge" Software Course from TCS-ion.
- successfully completed "How to Become a Hacker": Learn to Hack How Ethical White Hats Do course by BitDegree.
- Successfully completed the **"Cyber Security**" course from Amity Future Academy.
- Attended a 3 days online workshop on **"Education 4.0"** organised by IQAC, Atharva College of Engineering.
- Successfully completed "Artificial Intelligence and Machine Learning" course by Eduonix Learning Solutions.
- Successfully completed the "Blockchain Use cases" course from Amity Future Academy.
- Successfully completed the "Machine Learning and Artificial Intelligence" course from Amity Future Academy.
- Successfully completed the **"Ethereum"** course from Amity Future Academy.
- Successfully completed "Cloud Computing from Scratch" course by Eduonix Learning Solutions.
- Successfully completed the "**Docker for Beginners**" course by Eduonix Learning Solutions.
- Successfully completed "The fundamentals of Digital Marketing" examination from Google.
- Successfully completed "Be a White Hat Hacker and Pen Tester" course by Eduonix Learning Solutions.
- Successfully completed the course on "The Complete Java Course" provided by Udemy.

- Successfully completed the course "Java Programming Fundamentals" provided by Udemy.
- Successfully completed the course "Innovations in Education through Remote Learning" provided by Udemy.
- Successfully completed the course **"Docker Essentials"** provided by Udemy.
- Successfully completed the course "Complete Website Development in CMS PHP and Mysql from Scratch" provided by Udemy.
- Successfully completed the course "Cloud Computing" provided by Udemy.
- Completed training on "Mysql and PHP" from the Spoken Tutorial Project, IIT Bombay.
- Completed training on **"Linux"** from the Spoken Tutorial Project, IIT Bombay.
- Completed training on "Java" from the Spoken Tutorial Project, IIT Bombay.
- Completed training on "R Programming" from the Spoken Tutorial Project, IIT Bombay.
- Completed training on **"Python 3.4.3"** from the Spoken Tutorial Project, IIT Bombay.
- Attended "Faculty Program on NBA" by Bharati Vidyapeeth College of Engineering.
- Successfully completed "Novel Corona Outbreak" course by Eduonix Learning Solutions.
- has successfully completed the **"JAVA QUIZ"** organized by the Department of Computer Engineering, NBN Sinhgad School of Engineering, Pune.
- has successfully completed the "Online Awareness Quiz on IPR and Plagiarism" organized by the Department of Mathematics and Internal Quality Assurance Cell.
- Has completed the "Faculty Awareness Programme on Outcome Based Education (OBE) and NBA Accreditation" organized by Sinhgad Institute of Technology and Science, Narhe, Pune.
- attended the National Level Webinar on "Role of WIPO in Preservation of Intellectual Property" organized by Dayanand Education Society's Dayanand College of Law, Latur.
- attended the One day online session on "Automation in IT" organized by Amrutvahini College of Engineering.
- attended the National Level Webinar on "Role of Review of Related Literature in the Research" organized by Gajananrao Pandurang Patil College of Arts & Sci (IT).
- successful completion of Quiz on "Computer Networks' 'organized by Department of Computer Engineering, Marathwada Mitramandal's Institute of Technology (MMIT).

attended the National Level Webinar on "CyberSecurity - Foundations & Practises" organized by Jeppiar Engineering College, Chennai.

Extracurricular:

- Training and Placement Coordinator for the Computer Science and Engineering Department.
- Virtual Lab Incharge of school.
- Mentors for various hackathons.
- Coursera Campus Coordinator.
- Organizer and coordinator of various faculty development programs.
- Reviewer for International Conference on Recent Advances in Computational Techniques:IC-RACT 2022.
- Reviewer for International Conference on Recent Advances in Computational Techniques:IC-RACT 2020.
- Coordinator for A one day workshop on "Hands on: Blockchain Technology Workshop by XinFin".
- Organizing Committee member for short term training program on "Hands on: Big Data Analytics by SAS".
- Member of Website Development committee for International conference on "Emerging Trends in Computing and Communication".
- Organized various workshops and training programs for students.
- Member of Editorial Board of ICAST-2015.
- Member of the Organizing Committee of ICAST-2015.
- Departmental R&D Coordinator.
- Project Coordinator.
- Time Table In charge.
- Member of the News and Advertising Committee.
- Maintaining and handling IT infrastructure of the campus.
- Handling network management of the campus.
- Mentor of Students.
- Sport In charge.

Personal Information:	
Name:	Yogesh Haridas Jadhav.
Contact No:	(+91) 9892943225.
E-mail	jadhavyogcool@gmail.com
DOB:	26 th July 1989.
Marital Status:	Married.
Address:	1304, M-15, Valley Shilp, Sector 36, Kharghar-410210.
Hobbies:	Listening to Indian Classical Music, Reading books.
Languages are known	Marathi, Hindi & English.