

Chandan Sahebrao Wagh

Phone No. 7709092186

Chandan.wagh@dypatilef.com



Objective

To work in a competitive environment, where I can contribute my best of knowledge, experience and skills to achieve organizational and personal excellence. To undertake interesting and challenging tasks in Academics and New fields of my specialization. I aim to pursue a career path which will make full use of my potential and talent.

Qualification

- **Ph,d (Computer Science Engineering)** Pursuing From SPSU Udaipur(JK CEMET Organization) Udaipur RAJ
- **M.Tech in IT Engineering** from RTU KOTA in 2014
- **BE Computer Engineering** from in 2007, Pune University, Maharashtra.

Professional Summary and Experience

Professional Summary

Experienced academician with more than 18 years of teaching, research, and administrative Engineering. Expertise in academic administration, curriculum planning, accreditation documentation (NAAC/NBA), research publication, student mentoring, and outcome-based education (OBE).experience in the field of Computer Engineering. Currently serving as Assistant Professor and previously Head of Department in NAAC accredited engineering institutions. Pursuing Ph.D. in Computer Science engineering

Experience: 19 Years

- Currently Working as Assistant Professor, Computer Engineering Department of DYPCOEI Talegaon Pune (DEC-23 to Till Date)
- HOD and ASSISTANT PROFESSOR in Computer Engineering Department of Nav-Sahyadri college of engineering, Naigaon Pune (NAAC A GRADE) 2019 to 2023

- Assistant professor in Matoshri College of Engineering Research Centre, Nashik (SPPU ,PUNE) - 18th June 2008 to July 2019
- Lecturer in K.B.H Polytechnic, Malegaon -1 Aug 2007 to 31May 2009

Skills & Abilities

- Languages: C, C++, .NET, Java Script, Angular, HTML5, CSS3, AWS services
- Database: MySQL, MS Access
- Operating System: Microsoft windows 10, Ubuntu 12.04

Achievements

- Working as Coordinator for setting up Cisco Edge Impact Center (10 crore project) at DYPCOEI Pune
Task Includes: -
 - Coordinate and support key operational activities across teams at the Cisco Edge Impact Center.
 - Facilitate communication between stakeholders and ensure project milestones are met.
 - Organize events, resources, and schedules to optimize center performance.
 - Assist with reporting, documentation, and continuous improvement initiatives
- Delivered Seminars on Programming in C, C++
- Successfully Completed NPTEL Certification Examination in various subjects like C, C++, Soft skills, IOT
- Many times Appointed as Internal and External Senior Supervisor for University Theory Examination
- Worked as Session Coordinator in cPGCON-2013 in MCERC Nashik 2013
- Worked as Session Coordinator in ICCCC-2017 in MCERC Nashik on 18th & 19th March 2017
- Awarded as best teacher on Teachers Day (2022) in NGI FOE Pune

Publications

- Secure framework for government tender allocation using block chain (IJARSCT), 2022
- AI BASED VEHICLE SELLING WEB APPLICATION The Journal of Emerging Technologies and Research (JETIR) 2025

- “User Based Query Suggestions using Graphs,” *International Journal of Scientific & Engineering Research (IJSER)*, Vol. 5, No. 4, 2014, pp. 155–158.
- “Identification of Radical Users on Web Forum using Data Mining,” Proceedings of ICCO-2017, Nashik, 2017.
- “Helmet, Number Plate and Vehicle Speed Detection System,” *International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)*, Vol. 2, No. 1, 2022, pp. 603–606.
- “Geo-Fencing Location Based Services Using Sensors,” *International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)*, Vol. 2, No. 2, 2022.
- “Real Estate System,” *International Journal of Advances in Engineering and Management (IJAEM)*, Vol. 6, No. 5, 2024, pp. 1066–1073.
- “Stress Detection System using Machine Learning,” *International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)*, Vol. 4, No. 3, 2024, pp. 527–532.
- “AI Based Vehicle Selling Web Application,” *International Journal of Scientific Research in Engineering and Management (IJSREM)*, Vol. 8, No. 11, 2024.
- “AI Based Vehicle Selling Web Application,” *The Journal of Emerging Technologies and Research (JETIR)*, Vol. 12, No. 6, 2025, pp. b602–b606.
- “Legal Rights Predictor using AI,” *International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)*, Vol. 5, Issue 5, 2025, pp. 624–634.
- Design Patent “Computer Based IRIS Detection Device for Biometric Authentication,” GB Patent No. 6,411,877, 2025.
- Presented Paper on Pattern Recognition BY Error-Tolerance Sub Graph Matching in National Level Seminar on INNOVATION: A VISION 2020 in DR. Moonje Institute of Management & Computer Studies, Nashik

Workshops

- Worked as Session Coordinator in ICCCC-2017 in MCERC Nashik on 18th & 19th March 2017
- Attended 1 day workshop on "paper Writing & Proposal Writing" on 10th Oct 2015.
- Worked as Session Coordinator in Cpgcon2014 in MCERC Nashik on 28th & 29th March 2014
- Attended National Level Workshop on "Content Based Image Retrieval on 1st & 2nd Feb. 2014.
- Attended 4 days' workshop on "IBM Rational Rose Architect" on 27th to 30th Jan 2012.
- Attended workshop on Latex on 28th & 29th Dec 2012 at Matoshri Coe, Nashik.
- Attended FDP Organized by SEED Infotech at MCERC Nashik on 22 Jun to 24 Jun 2011
- Attended Workshop on Recent Trends in Multimedia Systems on 19 to 20 FEB 2010 at GSM Coe, PUNE.

Personal Details

Address: Flat No: C-1106 EQUVILIFE Homes Shitaladevi Nagar , Behind Balewadi Stadium Pune

Birth Date: 4th July 1984