

Profile of Mr. Urunkar Abhijeet Anil



Name : Mr. Urunkar Abhijeet Anil
AICTE Id :
Department : Department of Computer Science & Engineering (HE)
Designation : Assistant Professor
Highest Qualification : M E
Date of Birth : 17/04/1986
Email-id: (official) : abhijeet.urunkar@walchandsangli.ac.in
Total Experience : 14 Yrs 6 Months
Experience at this college : 1 Yrs 6 Months
Date of Joining : AUG/2024

About Faculty :

Abhijeet Anil Urunkar is a dedicated and accomplished academician with a strong background in computer engineering and information technology. He has served as an Assistant Professor at several esteemed institutions, including Walchand College of Engineering, Sangli, and Annasaheb Dange College of Engineering and Technology, Ashta. Over the course of his career, Abhijeet has taught a diverse range of subjects such as Object-Oriented Modeling and Design, Software Engineering, Cyber Laws, Operating Systems, Internet of Things, and Computer Programming. Born on April 17, 1986, in Sangli, Maharashtra, Abhijeet pursued his education with a passion for technology. He holds an M.E. in Computer Engineering from Savitribai Phule Pune University, Pune, where he graduated with a First Class. He also earned a B.E. in Information Technology from Shivaji University, Kolhapur, and a Diploma in Computer Engineering from MSBTE, achieving commendable grades throughout his academic journey. Abhijeet's contributions extend beyond teaching; he has actively participated in institutional activities and held several roles of responsibility. He has been a member of committees for events such as Smart India Hackathon and Annual Functions, coordinated placement activities, and contributed to the preparation of accreditation documentation for NBA, NAAC, and UGC. His research work and publications demonstrate his commitment to advancing knowledge in his field. He has published 6 international conference papers in reputed conferences and 1 international journal paper. His professional expertise is further showcased through participation in numerous training programs, workshops, and conferences on robotics, artificial intelligence, IoT, and network security.

Qualification :

Degree : B E, Information Technology, Shivaji University Kolhapur
Post Graduate Degree : M E, Computer Engineering, Savitribai Phule Pune University

Areas of Specialization :

Personal Website :

Research Identity :

Google Scholar ID : [rwx4h0AAAAJ](#)
Orcid ID : [0000-0003-2550-4494](#)
Scopus ID : [57490499300](#)
Vidwan ID : [572632](#)

Previous Experience :

1. Organization Name :- Walchand College Of Engineering Sangli, Designation :- Assistant Professor, Nature of Work :- Nba Coordinator, Codezinger Administrator, Work Tenure :- 24/12/2012 To 13/01/2025
2. Organization Name :- Walchand College Of Engineering, Designation :- Assistant Professor, Nature of Work :- Teach Technical, Work Tenure :- 30/08/2023 To 29/07/2024

Publications :

Paper Published/Presented :

	<ol style="list-style-type: none"> 1. "Anxiety Analyzer: A Deep Learning Approach for Classification of Stress", Harbin Engineering University, International Journals, PP. , VOL. 47, 2026 2. "Log Monitoring System in Kubernetes for Enterprise Cloud", GRENZE, International Journals, PP. 7, VOL. 11, 2025 3. "Fraud Detection and Analysis for Insurance Claim using Machine Learning", IEEE, International Level, PP. , VOL. , 2022 4. "Drowsiness Detection System Using OpenCV and Raspberry Pi: An IoT Application", Springer Singapore, International Level, PP. 1-5, VOL. LNEE volume 837, 2022 5. "Supervised Learning Techniques for Deepfake Detection: Integrating ResNet50 and LSTM", IEEE, International Level, PP. , VOL. , 2025 6. "RicNet: Enhancing Rice Leaf Disease Detection Through Optimized Convolutional Neural Network Architectures and Dropout Configurations", Springer Cham, International Level, PP. , VOL. 1623, 2025 7. "Real Time Threat Detection in Public Places Using Dual CNN Models for Violence and Weapon Detection", International Conference on Future Technologies ICFT, International Level, PP. , VOL. , 2025 8. "High Frequency Forecasting on Stock Market using Machine Learning", IEEE, International Level, PP. , VOL. , 2022 9. "Authenticity of System Users via Mouse Handling Method", IEEE, International Level, PP. , VOL. , 2021 10. "Deep Fake Detection using ResNext Convolutional Neural Network (CNN) combined with a Recurrent Neural Network (RNN)", IEEE, International Level, PP. , VOL. , 2025
Courses Handled/List :	<ol style="list-style-type: none"> 1. Database Engineering 2. Computer Networks 3. Internet of Things 4. C Programming 5. Software Engineernig 6. Operating Systems 7. Wireless and Adhoc Sensor Networks 8. Object-Oriented Modeling and Design
Additional Responsibilities :	NBA Coordinator of CSE Department, Team Manager for Yuva Mohostav (University Level Competition), Codezinger Administrator
Other Information :	<p>Achievements :</p> <ol style="list-style-type: none"> 1. Worked as Reviewer for IEEE ICECCC 2024 hosted by the Department of Electronics and Communications Engineering, CMR Institute of Technology, Bengaluru on 2nd and 3rd May 2024. 2. Worked as Reviewer for NCIPC 2023 National Conference on Communication, Image Processing and Computing, (NCIPC) 15th - 16th December 2023 <p>Consultancies :</p> <ol style="list-style-type: none"> 1. Data Recovery from HDD of Malhar Pawar