

Shri Balasaheb Mane Shikshan Prasarak Mandal's,

ASHOKRAO MANE POLYTECHNIC

Vathar Tarf Vadgaon, Tal. Hatkanangle, Dist. Kolhapur-416 112(Maharashtra)
Website:- www.amietv.org

Department of Computer Engineering

Academic Year: 2024-25 Page: 1 of 1
Semester: ODD/EVEN Date:

Faculty Profile

Faculty designation:- Lecturer

Highest Qualification: - M. Tech. (Computer Science and Engineering)

B-Tech CSE.

Experience Teaching Years:- 1.5 Years

Experience Industrial: - N.A

Additional information:- Research Oriented Person, Worked as Admission Cell Co-Ordinator, Technical Event Co-ordinator.CO department Exam Co-ordinator. Working as Time-Table In-charge for computer department

Date of appointment:- 10/01/2024

Subjects Taught: Programming in 'C', Operating System, Machine Learning, Python, Object Oriented Programming in C++, Database Management System.

Training programs attended in last 1Years:-

- 1. Five days FDP on "Emerging Trends in Polytechnic Education" at AMP, Vathar.
- 2. Six days orientation/ Refresher Program on "IoT and its Applications" organized by PCCOE, Pune.
- 3. Three day's FDP on "Advancement in E- transportation" Organized by AMP, Vathar. .
- 4. One week Online Faculty Development Program on "Opportunities and Challenges in
- 5. Outcome Based Education" Organized by AMP, Vathar.
- 6. Attended 6 month Training Of Software Development At Qspider in Wakad ,pune.

Conference/ Seminars/Workshops attended: -

1.Attended 5 days Workshop on Topic IOT and Embedded Sysytem Arranged by Pimpri Chinchwad College Of Engineering Pune.



Paper published:-. Hybrid Methods for Fabric Defect Detection: Integrating Traditional Image Processing with Deep Learning Approaches at TIJER INTERNATIONAL RESEARCH JOURNAL.

Research/Development: -

Hybrid Fabric Defect Detection Using Ensemble Deep Learning and Unsupervised Learning

Projects Undertaken:

- 1.Gender Detection System through Finger Print Using CNN model.
- 2.GPS tracker System Using AI algorithm.