

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 Name: -Ms. Priyanka Ramchandra Koravi.

Faculty designation:-Lecturer

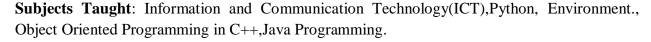
Highest Qualification: -M. Tech. (Artificial Intelligence And Data Science)

Experience Teaching Years:- 2 Years

Experience Industrial: -6 month

Additional information:-Freelancer, Technical Trainer. Software Trainer.

Date of appointment:-15/07/2024



Training programs attended in last 2 Years:-

- 1. FDP on "Recent Trends in Computing 4.0" at Vishwaskarma Institute of Technology, Pune on 8^{th} July to 13^{th} July 2024
- 2. FDP on "AI for Sustainable Development" at VIIT Pune on 5th to 9th August 2024
- 3. STTP on "Cloud Security: Emerging Threats and Cyber Threats Intelligence" at Symbiosis Skills & Professional University, Pune on 12th to 17th August 2024
- 4. FDP on "Niche Area of Sustainable Development" at PVG's COET & GKPIOM, Pune on 2nd to 6th September 2024
- 5. FDP on "Light Up the Iot: A Hands-on Approach" at PCCOE ,Pune on 23rd to 28th September 2024
- 6. FDP on "Outcome Based Education" at S. P. I. T. POLYTECHNIC, Kurundwad on 14th to 18th October 2024



- 7. FDP on "Power BI" at Dr.BSIET, Kolhapur on 11th to 15th November 2024
- 8. Training in Python with Machine Learning at FUEL on 15th January to 30th January

Conference/ Seminars/Workshops attended: -

- 1. 13th International Advanced Computing Conference 2023-15th to 16th December 2023
- 2. 9th International Conference On Human Values in Higher Education (ICHVHE 2024) 22^{nd} to 24^{th} November 2024

Paper published:-

- 1. Functionality Automation For Paperless College Management at IRJMETS in 2023.
- 2. Trustworthy AI: Need of Todays World at IJARESM in 2024.

Research/Development: -

Deepfake Detection Using Sparse Google Net

Projects Undertaken:

- 1. Student Development Software
- 2. Chatbot for Medical Purpose
- 3. Leaf Disease Detection
- 4. Employee Analysis Using Python