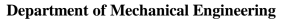


Shri Balasaheb Mane Shikshan Prasarak Mandal's,

ASHOKRAO MANE POLYTECHNIC

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



Academic Year: 2025-26 Page: 1 of 1
Semester: ODD/EVEN

Faculty Profile

Faculty Name: - Mr. Shinde Pradip Hambirrao.

Faculty designation:- Lecturer

Highest Qualification: - M. Tech. (Mechanical Design Engineering), B.E.

Mechanical.

Experience Teaching Years:- 1 Years

Experience Industrial: - 2 Years

Additional information:- N.A.

Date of appointment:- 02/09/2024

Subjects Taught: Management, Engineering Graphics, Engineering Drawing, Basic Mechanical Engineering, Computer Aided Drawing and Simulation.

Training programs attended in last 2 Years:-

- 1) One week FDP on "Enhancing Engineering Skills Using Software's" held at AMP Vathar.
- 2) One week FDP on "Hydrogen Energy and its Role In Future" held at BSIET, Kolhapur.
- 3) One week FDP on "NEP-2020- Amendment in Technical Education" held at AMP, Vathar
- 4) Completed 15 Days training in "Mohite and Shaw Pistons (INDIA) Pvt. Ltd" Shiroli MIDC, KOLHAPUR.

Conference/ Seminars/Workshops attended: -

- 1) Completed 2 Days IIT Workshop (Automobile Engineering) in AMGOI Vathar Terf Vadgon.
- 2) Completed 1 Day workshop (Theory of Machines) in AMGOI Vathar Tarf Vadgon.

Paper published:-

- Prof. K. D. Joshi, Dr. P. J. Patil, Mr. Pradip Shinde -published "EXPERIMENTAL INVESTIGATION & ANALYSIS OF COMPOSITE MATERIAL OF LEAF SPRING MADE BY COMPOSITE MATERIAL", International Journal-IJRAR January 24 -24A1281 -ISSN No- 2349.
- 2) Prof. K. D. Joshi, Dr. P. J. Patil, Mr. Pradip Shinde- published "LEAF SPRING MADE BY COMPOSITE MATERIAL" International Journal-JETIR-December 2023 ISSN No: 2349-5162.



Research/Development: - N. A.	
Projects Undertaken: N. A.	