AND MANE POLATECHNOLOGICAL	Shri Balasaheb Mane Shikshan Prasarak Mandal's, <b>ASHOKRAO MANE POLYTECHNIC</b> Vathar Tarf Vadgaon, Tal. Hatkanangle, Dist. Kolhapur-416 112(Maharashtra) Website:- www.amietv.org	
	Department of Automobile Engineering	
	Academic Year: 2024-25	Page: 1 of 1
	Semester: ODD/EVEN	Date:
Faculty Profile		rofile

Faculty Name: - Mr. Shubham Laxman Gidde

Faculty designation: - Lecturer

Highest Qualification: - B. Tech. (Mechanical Engineering)

Experience Teaching Years:- 1 Year and 2 Months

**Experience Industrial: -** 1 Year

**Additional information: -** N.A.

Date of appointment:-15/01/2024



**Subjects Taught:** - Engineering Graphics, Engineering Mechanics, Automobile Transmission System, Autotronics, Two and Three Wheeler Technologies, Automobile Manufacturing Processes, Management and Environmental Studies.

Training programs attended in last 2 Years:-

- 1. One week online FDP on "Opportunities and Challenges in Outcome Based Education" at AMP, Vathar.
- 2. Three days FDP on "Professional Ethics and Effective Teaching Methodology" held at AMP, Vathar.
- 3. One Week FDP on "Outcome Based Education" held at SPIT Poly., Kurund, Ahmednagar.
- 4. One Week online FDP on "Hydrogen Energy and Its Role in Future" organized by BSIET, Kolhapur.

- 5. Six days online FDP on "Industry 4.0 for Industry and Academia" organized by VPPCOE, Mumbai.
- 6. One Week online FDP on "Enhancing Engineering Skills Using Software's" Organized by AMP, Vathar.

**Conference**/ **Seminars/Workshops attended:** - One Day Workshop on "Youth Engagement and Water Stewardship" Program under National Service Scheme (NSS) at Savitribai Phule Pune University.

**Paper published:** - Research Paper in International Journal JETIR Research Paper published in international journal named JETIR on the subject of "Design and Fabrication of Paver Block Manufacturing Machine with Waste Plastic and Casting Sand.

Research/Development: - N. A.

**Projects Undertaken:** Project on "Design and Fabrication of Paver Block Manufacturing Machine with Waste Plastic and Casting Sand" Sponsored by Shivaji University Kolhapur.