

	Shri Balasaheb Mane Shikshan Prasarak Mandal's, <b>ASHOKRAO MANE POLYTECHNIC</b> Vathar Tarf Vadgaon, Tal. Hatkanangale, Dist. Kolhapur-416 112(Maharashtra) Website:- www.amietv.org	
	<b>Department of Electronics and Computer Engineering</b>	
	Academic Year: 2025-26	Page: 1 of 1
	Semester: ODD/EVEN	Date:
	<b>Faculty Profile</b>	

**Faculty Name: -** Mr. Pankaj Dinkar Shinde

**Faculty designation: -** Lecturer

**Highest Qualification: -** M. Tech (Electronics) Pursuing, B.E (E & TC.)

**Experience Teaching Years: -** 06 Years

**Experience Industrial: -** 2.5 Years

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

**Date of appointment: -** 17/08/2022

**Contact Number -** 9579548854



**Subjects Taught:** Digital Techniques, Microcontroller and Applications, Embedded Systems Basic Electronics, Fundamental of Electronics, Electronics devices and circuits, Industrial automation, Electric circuit Network, Mechatronics, Emerging Trends in Electronics,

Training programs attended in last 2 Years

1. Three Days FDP on “**NEP2020- Amendment in Technical Education**” organized by Department of Electrical Engineering held at AMP, Vathar in January 2025.
2. Five Days Industrial Training for the course “**Comprehensive IoT Training and Development**” held at NIELIT, Chh. Sambhajinagar Maharashtra organized by MSBTE 2024-25
3. Three Days FDP on “ **Professional Ethics and Effective Teaching Methodology**” organized by Department of Electronics and Computer Engineering held at AMP, Vathar in July 2024.
4. Three days FDP on "**Introduction of Internet of things**" held at DKTE'S Yashwantrao Chavan polytechnic, Ichalkaranji, Maharashtra 2023-24

5. Five days FDP on “NBA Awareness-Effective preparation and Documentation” organized by Department of Automobile Engineering held at AMP, Vathar in January – February 2024.

**Conference/ Seminars/Workshops attended: - 01.**

**Paper published: -**

1] A Review Of Hydroponic Solution For Soilless Agricultural With Advanced Techniques And Smart Perspectives.

2] Hydroponic Solution For Soilless Agricultural With Advanced Techniques And Smart Perspectives.

**Research/Development: - 01**

Received Patent from Government of India on the “Smart Multifunctional Baby Toy” 2024-25

**Projects Undertaken: N. A.**