



Name: Mr. ABHIJEET RAMESH SAVALWADE

Email: abhisavalwade17@dkteycp.ac.in

Mobile No. - 9403 876599

Contact Details

- Lecturer in Mechanical Engineering Department
DKTE's Yashwantrao Chavan Polytechnic, R.S. No.644, Sangli Road, Near
Adinath Housing Society, Ichalkaranji-416115

Qualification

- B.E. Mechanical Engineering

Area of Expertise

- Manufacturing & Production.

Workshop / Training / FDP

- Successfully completed two days FDP on “Curriculum Design, Development Process and Course planning” from 29th to 30th December 2023 organized by DKTE’S Yashwantrao Chavan polytechnic, Ichalkaranji.
- Successfully completed Swayam NPTEL-AICTE FDP four week Jul-Aug 2023 online certification course “Teaching and Learning in General Programs”.
- Successfully completed Swayam NPTEL-AICTE FDP four week Jul-Aug 2022 online certification course “Condition Monitoring and Maintenance Management”.
- Successfully completed AICTE (ATAL) FDP training program on"3D Printing and Advanced Manufacturing "from 31 Jan 23 to 10 Feb 23.at DKTE society 's textile & engineering institute.
- Attended one week FDP on “Mechatronics and Industrial Automation” dated 4th Jan to 8th Jan 2021.
- Attended one week FDP on “Applications of Artificial Intelligence and Machine Learning in Mechanical Engineering” Dated January 12th to 16th, 2021.
- Attended 2 days FDP on “Innovative Tools in Online Teaching and Learning Process” Dated January 8th & 9th, 2021.

- Attended 2 days' workshop on "Limit fit tolerances and fundamentals of GD & T" at DKTE YCP Ichalkaranji. Dated 10th -11th Feb 2020
- Attended training at "DKTE YCP Ichalkaranji." (STTP on "Needs of quality educations") Dated 1st-5th Jan2019.
- Attended training at "DKTE YCP Ichalkaranji." (STTP on Mechatronics and Industrial Automations.) Dated 24th -28th Dec 2018.
- Attended training at "BOSCH LAB, DR.D.Y.Patil.COE, PUNE." Train the trainee program Dated September 24th to 28th, 2018.

Paper Publish

- A paper on 'Performance Evaluation of Aluminum – Water (Al₂O₃ – H₂O) Based Nano fluid using with Shell and Tube Type Heat Exchanger' at *MAT JOURNAL (Journal of Thermal Energy Systems) Volume 5 Issue 2Year 2020*
- A paper on To Study the Tensile properties of Carbon Steel using UTM at *IARJSET JOURNAL, Volume 10, Issue 6, June 2023*

Work Experience

- 10 Years