

- Faculty Name: -Mr. Pradip Tukaram Hasabe
- Faculty designation:-Principal of I.T.I.
- Highest Qualification: B.E., M.E. , PHD(Scholer)

Experience Teaching Years: 16 Years

Experience Industrial: - 11 Year

Additional information:-

- 1. Working as a Principal of I.T.I.
- 2. Working as an academic coordinator of institute.
- 3. Working as a NBA coordinator member for institute
- 4. Worked as a management representative for ISO-9001-2015 certification.
- 5. Worked as a transport faculty coordinator for Sanstha.
- 6. Worked as a EDP Cell coordinator.
- 7. Working as a Alumni cell Conveyor
- 8. Worked as a chief office Incharge for Exam and RAC.
- 9. Worked as a Convener for a technical event organized by a institute.
- 10. Working as a MSBTE question paper setter.
- 11. Worked as a External squad chairman for MSBTE Exam work
- 12. Worked as a External squad chairman for MSBTE RAC work

Date of appointment:- 15/06/2009

Subjects Taught: Engineering Graphics, Power Engineering, Automobile Engineering, Automobile Transmission system, Automobile System and Body Engineering, Two and Three wheeler automobile Eng., Electrical and Electronics Environment Studies, Transport Management, Emerging Trends in Mechanical Engineering, Automobile Manufacturing Process.



Training programs attended in last2 Years:-

- **1.** Industrial sponsored two days state level FDP on learning management system-active learning tools.
- 2. One week online FDP on outcome based education in line with NBA.
- 3. Recent trends in renewable energy and energy conservation.
- 4. Opportunities and changes in outcome based education.
- **5.** Advancement in E-transportation.
- 6. Design of experiment and optimization.
- 7. Research advancement and scholarly excellence.
- 8. Impact of NBA process in quality and capacity building of polytechnics
- 9. Recent trends in mechanical engineering.
- **10.** Electric vehicles- the future technology.
- **11.** Emerging trends in polytechnic education.
- **12.** Innovation in additive manufacturing.
- **13.** Getting published in scholarly journals.
- 14. Project guidelines and tools
- **15.** Importance of testing in vehicle development cycle.
- **16.** GER in education and developing countries.
- **17.** Vehicle evolution with safety and emission aspects.
- 18. World environment day quiz 2020.
- **19.** Research opportunities and challenges in manufacturing.
- **20.** NBA awareness- effective preparation and documentation.
- **21.** Design of e-vehicle.
- 22. Soft skill development.
- **23.** Five days training on 3D modeling using Catia.
- 24. Three days training Programme on computational fluid dynamics
- 25. Recent trends in metallurgy and welding technology.
- **26.** Research methodology and techniques.
- 27. Teaching and learning process-instructional design.
- **28.** Five days' workshop on CNC.
- **29.** One day orientation Programme on 2nd Sem. Curriculum of G-scheme.
- **30.** Project guidance and tools.
- **31.** Getting published in scholarly journals.
- **32.** Innovation in additive manufacturing.

Conference/ Seminars/Workshops attended: -

International conference on recent advantages in science, engineering, technology and management.

Paper published:-

- 1. Paper published in STM journal on the topic performance and analysis of cottonseed oil as a biodiesel.
- 2. Lean manufacturing A Genuine need of Industry.

Research/Development: -

Research on reuse of friction stir processing for a manufacture of composite surface on aluminum

Projects Undertaken: N. A.