


Faculty Information

Personal Information				
Name of the Faculty		Mr.R.M.Kanse		
Designation	Lecturer	Department	Automobile Engineering	
Email	kanseravi@gmail.com /ravindra.kanse@pravara.in			

Qualification Details			
Sr. No.	Exam Passed	Board /University	Year of Passing
01	ME(Design)	Savitribai Phule Pune University	2016
02	BE(Automobile)	Savitribai Phule Pune University	2013
03	DME	MSBTE	2010
04	HSC	Pune Board	2007
05	SSC	Pune Board	2004

Work Experience		
Teaching Experience: 11	Industrial Experience: 00	Total Experience: 11

Subject Taught till date
<ul style="list-style-type: none"> • Automobile Transmission System • Automobile Engineering Drawing • Automobile Systems and Body Engineering • Automobile Body Engineering and Safety • Hydraulic and Pneumatic Controls • Vehicle System Maintenance • Automobile Engines • Advanced Automobile Engines • Transport Management and Motor Vehicle Act • Capstone Project Planning

- Automotive Electrical And Electronics Systems
- Automobile Component Design
- Theory of Machines

Membership with Professional Bodies

- Nil

Paper Publications

Sr. No.	Title	Published Journal	Year of Publication
1.	A Review On Tribological Behavior Of Lubricating Oil With The Addition Of Nanoparticles And Nanotubes	IJSRD	2015
2.	An Investigation On Effect Of Welding Speed On Strength Of Welded Joint Using Tig Welding Process	IRJET	2017
3.	“A Study On Tribologicalbehaviour Of Nanocoatedpiston Ring”	i-manager’s Journal on Mechanical Engineering.	2019
4.	Effect Of Welding Speed On The Mechanical Properties Of Tig Welded Aluminium Alloys	IJIIRD	2021
5.	Tribological Behaviour Of Lubricating Oil With Addition Of Additives Of Nano Particles	IJIIRD	2021
6.	Effect Of Welding Speed On The Mechanical Properties Of TIG Welded Aluminium Alloy’s	IJIIRD	2022
7.	Condition Monitoring Of Induction Motor By Vibration Technique Due To Bearing Fault	IJRD	2023
8.	Tribological Behaviour Of Nanocoated Piston Ring	IJRD	2023
9.	Advance Safety System With Anti Sleep Alarm	IJRD	2023
10.	Improving Electric Vehicle Energy Efficiency With Two-Speed Gearbox	IJARIE	2023
