

Mechanical Engineering Department

	FACULTY PROFILE				
Prof.Deshmukh A. V.					
	Qualification:	M.Tech (CAD/CAM)			
	Designation:	Assistant Professor			
	Date of Joining:	16/09/2013			
	Teaching Exp.:	9 years 6 months			
	Industrial Exp.:	1 year			
	Mobile No.:	9096002907			
	E-mail:	deshmukhamit02381@gmail.com			
Subject taught:	 Thermodynamics Applied Thermodynamics 				
	3. Tool Engineering				
	 4. Statistical Ouality Control 5. Engineering Metallurgy 				
	 5. Engineering Metallurgv 6. Kinetics And Theory of Machine 				
	7. Elements Of Mechanical Engineering				
	8. Fluid Mechanics and Hydraulic Machine				
	9. Engineering graphics				
	10. Quality Engineering				
	11. Internal Combustion engine12. Fluid machinery				
	13. Strength of mate	rial			
Research/ Publications:	Nil				
Training/	1. 2 weeks ISTE	workshop on Fluid Mechanics			
Workshop attended:	2. One week online international level workshop on "German				
attenueu.		eginners level-A1"			
	3. National level personality de	online one week virtual workshop on velopment			

Re	Role and sponsibilities:	 Working as Assistant professor in Mechanical Engineering Department Working as Workshop superintendent Handling the role of Academic Dean Two times worked as a ACS for the SRTMUN Examination One time worked as CS for the SRTMUN Examination TPO Cell Handled for one year Handled one year as a Head of Department 	
	Committee Involvement:	1. Member of Criteria 2 of NAAC assessment	