M.T Assistant Professor (M	Гесh, MBA Iechanical						
Temporary Assistant Professor							
9834733255							
Ganesh.ideas@yahoo.co.in							
Development of hydrophobic coating on materials.							
Total	Las	Last 5 Years					
International: 01	Interna	tional: 1	l: 1				
Project's Title	Funding Agency	Status Ongoing/ Completed	Amount (Rs. Lakh)				
Development of spray CVD for thin film development in research of solar cell	Researd Strengthe	ch ning	0.75				
Development of steel moulds with Teflon beakers	Researc Strengthe	ch ning	0.50				
design development and installation of small wind turbine for the ongoing of light motor vehicle	Universi Researc Strengthe	ty ch ning	1.00				
Design and development of cashew cover oil extraction machine.	Researd Strengthe	ch ning	0.5				
	M. Assistant Professor (M Eng Temporary Assistant Pro 9834733255 Ganesh.ideas@yahoo.co.i Development of hydroph Total International: 01 Project's Title Development of spray CVD for thin film development in research of solar cell Development of steel moulds with Teflon beakers design development and installation of small wind turbine for the ongoing of light motor vehicle Design and development of cashew cover oil extraction	9834733255Ganesh.ideas@yahoo.co.inDevelopment of hydrophobic coatingTotalLastInternational: 01International: 01Project's TitleFunding AgencyDevelopment of spray CVD for thin film development in research of solar cellUniversite SchemetDevelopment of steel moulds with Teflon beakersUniversite Schemetdesign development ongoing of light motor vehicleSelf an Universite ResearchDesign and development of cashew cover oil extractionUniversite Strengther Strengther	M.Tech, MBA Assistant Professor (Mechanical Engineering)Image: State of the system of the syste				

Patents/ IPR	Filed: 01						
	Citations	h-	i-10	RG	Highest Impact factor of a		
Research		Index	Index	Score	paper as per Thomson		
Impact					Reuters		
Total No. of	Awarded- 02		Working - 01				
M. Tech.							
Students							
Visits Abroad			1				
Top 10	1. Patent file on wind turbine for EV.						
Publications							
	2. Simulation and Comparison of Total Harmonic Distortion Reduction						
	Technique of 80 kW Solar Photovoltaic System at Shivaji University						
	Kolhapur Using Simulation Software						