List of Registered Research Scholars

SI.	Name of the Research Scholar	USN	Name of the Guide	Co-Guide	Title of Ph.D.	Current Status	Category SC/ST/OBC/GM
1	H. R. Patil	2BA16PMJ01	Dr. C. M. Javalagi		Modelling and analyses of green supply chain management (GSCM) issues and practices in process industries.	Comprehensive Viva -Voce completed	GM
2	Bhuvaneshwari Alias Sunita Kulkarni	28A15PMJ11	Dr. V. S. Puranik	-	Investigating the status of lean manufacturing practices in SMEs and development of a conceptual implementation model for production performance evaluation.		GM
3	Parasuram Madar	2BA17PMA04	Dr. S. T. Dundur	,-	An investigation into the use age of Argo based		SC

SI.	Name of the Research Scholar	USN	Name of the Guide	Co-Guide	Title of Ph.D.	Current Status	Category SC/ST/OBC/Gr
					trash as the alternative		
					fuel for all season co-	2.	
					generation of electricity	<u> </u>	
					in sugar industries.		
4	S S Davanageri	2BA17PMA15	Dr. S. T. Dundur	-	Finite element analysis of	Course work	GM
					machining of work	completed	
					material synthesized from		
					metal matrix composites		
					from micro photographs		
5	Mahesh Latte	2BA18PIP03	Dr. C. M. Javalagi	-	Analysis of key supply		GM
					chain drivers in medium		
					and small scale industries.	completed	al .
6	Mallile Dhagnung	2044001002			(MSME's)		
0	Mallik Bhagawan	2BA18PIPO2	Dr. S. T. Dundur	-	An investigation on the	Open Seminar I	OBC
					characteristics associated	and II	
					with cryogenic machining	completed	
7	Rajat Acharya	28A16PMJ07	Dr. C. M. Javalagi		of elastomers		
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	20/10/1900/	Dr. C. IVI. Javaiagi	•	Lean Supply Chain key	Comprehensive	GM
	e l				performance indicator	Viva -Voce	
					Analysis in Small and	completed	
8	Taware Shree	2BA13PMN09	Dr. D. G. Mallapur		Medium Scale INdistries		
	Dnyanoba	3-5-an 11 4 -11	on or or manapar	_	Aluminium Die Casting	Course work	OBC
					Simulation Modeling for	completed	
9	G.H.Rathod	2BA10PMN01	Dr. V. S. Puranik		Cost benefit Analysis A new comprehensive		
		-2 =3;			methodology for enabling	Comprehensive	ST
					Environmentally	Viva -Voce	
					conscious design and	completed	
					assessment of		
			0		sustainability in an Indian		
					Manufacturing		
					organization		