## **Faculty Profile**

General									
Name		E CHANDRASHEKHAR							
Designation,		Assistant Professor,							
Department &		Department of Mechanical Engineering,						36	
Affiliated		P.E.S College of Engineering,							
Institutio		Mandya – 571 401					_		
Research Area		Machine Design, Finite Element Analysis, Mechanical Vibrations.					200		
Contact Number		+91 9686217654						1	
Email ID		echandrashekar42@gmail.com							
Academic Profile									
Educational Qualification									
Course	Course College		Unive	rsity	Yea	r of Passing	% ge	Class	
Ph. D								-	
M.Tech	VVCE,	MYSURI	U VT	VTU		2016	75	First Class with Distinction	
B.E.	B.E. VVIET, MYSURU			VTU		2009	61	First Class	
Professional Experience									
Organization & dept. Designation				on Period			Total	Total of Experience	
	orldwide Igalore	e, Design Engin		neer	leer Aug 2016- July2017		1 Year		
EIT, U	mmathu	r A	ssistant Prof	essor Aug 2017- July 2018			1 Year		
PESCE	E, Mandya	a A	ssistant Prof	essor July 2018 – Till Date			9		
Report of Work									
Teaching (details o	s taught	·)	Dynamics of Machinery, Finite Element Method, Mechanical Vibrations.						
Research Guidance				Awarded			Pursuing		
(Ph.D /M.Sc Engg Student awarded				Ph	n.D	M.Sc Engg	Ph.D	M.Sc Engg	
& pursuing )					-	-	-	-	
Sponsored Research									
(List of Projects taken up/completed									
and funds receiver & funding sources)									
Publications									
			National			International			
Papers in Refereed Journals(No.)				-			01		
Papers at Conference(No.)				National			International		
<sub> </sub> Рар	nrerenc	e(No.)	01			-			
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