P.E.S. College of Engineering, Mandya - 571401												
(An Autonomous Institution, affiliated to VTU, Belagavi)												
Faculty Profile												
General												
Name HEMANTH												
Designation, Assista			sistant Professor									
Departmen	Departn	Department of Mechanical Engineering,								5		
Affiliated	P.E.S C	P.E.S College of Engineering, Mandya – 5/1 401										
Research A	Fatigue	Fatigue of Metals, Finite Element Analysis										
Contact N	+ 91 94	+ 91 9481210193										
Email ID <u>hemant</u>			Iningowr@gmail.com								1 Martin Martin	
Academic Profile												
Educational Qualifications												
Degree	College			University			Year of Passing		Percentage		Class	
M.Tech	Dayananda Sag	la Sagar College of			Visvesvaraya Technological			2012	60		I Class	
	Engineering, Bangaiore			University			2015		08		I -Class	
B. Tech	P E S College o	f Enginee	Visvesvaraya									
	, 0	Technological		2010		60		I -Class				
		U		University						<u> </u>		
Professional Experience												
Organization and Department				Designation				Perio	d	Tot	al Experience	
K V G Col Sullia, D. I	ng,	, Assistant Professor					15-07-2013 to 22/02/2021		7 Years 7 Months			
		ŀ	Reports	s on Aca	ademic	and Resea	rch Ao	ctivities				
Academic Activities												
Teaching Records (Details of courses taught)Undergraduate: Design of Machine Elements-I, Design of Machine Elements-II, Mechanica Vibrations, Finite Element Methods, Computer Aided Machine Drawing, Mechanics of Materials Engineering Economics.										l, Mechanical of Materials,		
Research Guidance (Candidates Awarded / Pursuing Ph.D / M.Sc., Engg./ M.Phil)												
Degree			Ph. D.			M.Sc., Engg.			M.Phil			
Awarded		Ν	Nil		Nil				Nil			
Pursuing Nil				Nil					Nil			
Spons	sored Research	rojects	(List of	f Projec	ets take	en up /comp	pleted	and funds rec	eiver & fu	Indin	g sources)	
Project Title				Project Funded by				Grants Sa	Grants Sanctioned		Grants Received	
Sponsored Research											-	
	Reso	earch Pub	licatio	ns in R	efereed	l Journals a	and Co	onferences/Syn	nposia			
Number of Publications in				National					International			
Journals				00					01			
Conferences/Symposia					00 00							
Other Important Responsibilities Held in the College												

PUBLICATION

<u>Journal</u>

<u>1.</u> Hemanth M., Mahesh G.S.,(2013) Finite Element Modeling for Coupled field Analysis of a Magnetostrictive Material, International Journal of Engineering Research and Technology, Volume 1, Issue 2, January 2013.