P.E.S. College of Engineering, Mandya - 571401

(An Autonomous Institution, affiliated to VTU, Belagavi)

Faculty Profile

General

Name	Hamsashree S	
Designation	Assistant Professor	
Department & Affiliated Institution	Department of Mathematics, P.E.S College of Engineering, Mandya – 571 401	
Research Area	Graph Theory	
Contact Number	+91 9738412827	
Email ID	hamsashree@pesce.ac.in	



Academic Profile

Educational Qualifications

Degree	College	University	Year of Passing	% ge	Class
M. Sc.,	Department of Studies in Mathematics	University of Mysore, Mysuru	2012	70	I - Class
B. Sc.,	Maharani's Science College for Women's, Mysuru	University of Mysore, Mysuru	2010	65	I - Class

Professional Experience

Organization and Department	Designation	Period	Total Experience
Sri Jayachamarajendra College of Engineering, Mysuru	Lecturer	2013 – 2014	1 Year
P.E.S. College of Engineering, Mandya	Assistant Professor	04-02-2015 to Till date	8 years 6 months

Reports on Academic and Research Activities

Academic Activities

Teaching Records (Details of courses taught) Undergraduate: 1. Calculus, Differential Equations and Linear Algebra. 2. Integral Calculus, Partial Differential Equations and Numerical methods. 3. Transform and Numerical Analysis. 4. Applied Mathematical Methods 5. Basic Engineering Mathematics - I & II for Lateral Entry Students.									
Rese	Research Guidance (Candidates Awarded / Pursuing Ph.D / M.Sc., Engg./ M. Phil)								
Degree	Ph.	D.		M.Sc., Engg.	M. 1	Phil			
Awarded	N	Nil		Nil	N	<i>[il</i>			
Pursuing	N	Nil		Nil	N	<i>il</i>			
Sponsored Research Projects (List of Projects taken up /completed and funds receiver & funding sources)									
Project Title		Project Funded by		Grants Sanctioned	Grants Received				
Sponsored Research									
	Research Publications in Refereed Journals and Conferences/Symposia								
Number of Publications in			National		International				
Journals									
Conferences/Symposia	ı								
Other Important Responsibilities Held in the College									
1. Coordinator for MC	DOC .								