## **Faculty Profile**

					Ge	neral				
Name		Dr. MINAVATHI								
Designation,		Professor,								
Department &		Department of Information Science & Engineering,								
Affiliated Institution		P.E.S College of Engineering, Mandya – 571 401								
			Medical Image Processing, Computer Networks, IoT							
	+91 98453 02882									
Email ID <u>minavati@yahoo.com</u>										
Academic Profile										
Educational Qualification										
Degree	gree College		•		rsity		Year	% ge	Class	
Ph. D	PESCE, Mand		ndya Myso		ore	re 2014		Awarded		
MS	BITS			PILAN			1995		A Grade	
B.E.	PESCE, Mandya		VTU			1990		First Class		
Professional Experience										
Organization & dept. Designation				n		Period	Total of Experience			
AIT, Chikmagalore			Lecturer		19		990-1991	1 Year		
BIT , Bangalore I			Lecturer		19	991-1995	4 Years			
Lecturer Assistant Profe			1995-2004		9 Years					
			Assistant Profe			essor 2004-2014		10 Years		
PESCI	Professor & H			Head 2014 – Feb 2019		5 Years				
	Professor		•	2019 – Till Date						
Report of Work										
Teaching Microprocessor, Analysis and design of algorithms,									algorithms,	
(details of courses taught)						Operating system, Logic Design, Computer Networks,				
					MIS, Pattern Recognition, System Simulation, Java, Computer Organisation, Image Processing, OOPS,					
					Data structures, IoT and Big Data.					
Research Guidance					Awarded			Pursuing		
(Ph.D /M.Sc Engg Student awarded					Ph.D		M.Sc Engg	Ph.D	M.Sc Engg	
& pursuing )					-	4	-			
Sponsored Research					Rs. 20 Lakhs, Vision Group on Science and Technology					
(List of Projects taken up/completed					(VGST) project for setting up "Network Forensic Lab",					
J						2017 to 2019				
Publication	ons				•					
D D C LI LOU					National			International		
Papers in Refereed Journals (No.)				-			10			
Denove at Conference (No.)					National			International		
Papers at Conference (No.)				03			06			