## **Faculty Profile**

NI		N1- D C							
Name		Nanda B S							
Designation,		1							
Department &		Associate Professor							
Affiliated Institution		Department of Electronics & Communication						9.6	
		Engineering							
	f Engineering, Mandya-571401								
Research Area VLSI								· Variable	
								701	
			a '1					Photo	
Email ID Nandapes123@gmail.c									
Academic Profile Educational Qualification									
	_	on	TT .	•,		<b>X</b> 7	0/	CI	
Course College			University			Year	% ge	Class	
	M.Tech SJCE, My		VTU			2002	73	FCD	
	B.E PES, Man		-	Mysore		1989	68	FC	
PhD PET-RC, I		PESCE VTU				2014			
Pursuing									
Professional Experience									
Organization & dept.		Designation		Period			Total of Experience		
PES College of Engg,		Lecturer		1989 onwards		5			
Mandya		Assistant professor		1995 onwards			6		
		Associate Professor		2002 onwards			14		
			Re	port of Wor					
Teaching (details of courses taught)				1.Engineering Electromagnetics.					
				2. Basic electronics.					
				3. Network analysis.					
				4. Antenna and wave propagation.					
				5. transmission lines and wave guides.					
				6. Microwave circuits.					
					7. Digital design using Verilog HDL.				
				<ol> <li>8. Advances in VLSI systems.</li> <li>9. CMOS VLSI design.</li> <li>10. Design of VLSI system.</li> </ol>					
Passarah Guidanas									Arrondad
Research Guidance (Ph.D /M.Sc Engg Student awarded &				Awarded		Co Enco	Pursuing	M.Co.Enoo	
		ideni awarded &		Ph.D	IVI.	Sc Engg	Ph.D	M.Sc Engg	
pursuing )									
Sponsored Research									
(List of Projects taken up/completed and funds									
receiver & funding sources)									
S&T Consultancies									
(List of Consultancy Projects taken									
up/complete									
Publication (									
Papers in Refereed Journals(No.)				National journals			International journal		
Papers at Conference(No.)				National Conference			International Conference		
				6			6		
				O			O		