


Curriculum – Vitae

1.	Name	MANGALA GOWRI S G				
						
2.	Address and Contact Numbers	N0 2/4 4 TH A CROSS SUBEDARPALYA YESWANTHPUR BANGALORE 560022				
3.	Date of Birth/Sex/Marital Status	21-01-1981 , FEMALE , MARRIED				
4.	Affiliation/Designation	Assistant Professor , Department of ECE				
5.	Educational Qualification	Degree	year	University/College	Specialization	
		(PhD)	2013	VTU	Bio-medical and Image Processing	
		M.Tech	2010	VTU	VLSI Design and Embedded Systems	
		B.E	2005	VTU	Medical Electronics	
6.	Experience	Industrial Experience		From	TO	Years
		1)Worked As Project Assistant in Dept of Instrumentation of Indian Institute of Science		July 2005	August 2006	1 Year 1 month
		2)Worked as Technical Co-ordinator at Span HealthCare Private Ltd		September 2006	September 2007	1 Year
		Teaching Experience				
		1)Worked as Lecturer in Sri Krishna Institute		August 2010	August2011	1 Year

		of Technology 2) Working as Assistant Professor in M.S.Engineering College		July 2011	Till Date	3.5 Years
7.	Subject Areas of Interest	Communication Systems, VLSI and Soc Design, Embedded Systems, Digital Signal Processing, Bio-medical Signal Processing.				
8.	Research Projects Worked and Grants Received					
9.	Consultancy Projects Worked	NIL				
10.	Number of Projects/Thesis Supervised • Masters • PhD	Guided 2 M.Tech Students				
11.	Publications and Patents (Details can be added in annexure)	1	Conference			
		2	Journals			
			National			
		International	1 International Journal			
		3	Invited Talks			
4	Patents					
5	Any other					
12.	Membership of Professional Bodies	NIL				
13.	Awards if Any	NIL				
14.	Any other Achievements					

Annexure :

National/International Conference

Workshop Conducted/ Attended : 1) 1 “Three Day Workshop on FPGA for Signal and Image Processing Applications”, at M. S. Engineering College,

Bangalore

- 2) Three Day Faculty Development Program On Research process, Technical paper writing and Patenting, at M. S. Engineering College, Bangalore
- 3) Two day Faculty Development Program on “EMBEDDED Systems Development” using ARM CORTEX-M3

Invited Talk :

Journal /Publication

Patent