



FACULTY PROFILE

1. Name		A.P.MANJUNATH				
2. Date of birth & age :		19-05-1963, 44y				
3. Educational Qualification (High school to highest Qualification)		M. TECH				
Designation		ASST. PROFESSOR				
						Signature
Qualifications	Board/IIT/NIT/University/Others	College of study	Year of passing	% of marks obtained		
a. UG Degree	MYSORE	PES College of Engg Mandya	1990	56 %		
b. PG Degree	MYSORE	SJCE,Mysore	1998	66 %		
c. Ph. D	--					
d. Others if any	--					
e. MBA/MCA	--					
f. PG Diploma	--					
g. CEP of IISC	--					
4.	Date of joining and No. of years of experience	10-10-01				
	Work experience	Teaching	Research	Industry	Others	Total
		15yrs.	--	--	--	15yrs
5.	Technical/Computer Training under went (place of institute) a) Before joining duty :SPAN Computer, Tumkur b) After joining duty					
6	Subject taught a) at Under Graduate level: Theory: BCS, Bio Physics, BMDSP, Laser & Fiber optics BMI-II, Microprocessor, Control System, Biomedical transducer & Instrumentation Practices: DE Lab, Medical Science Lab, DIP Lab, BM DSP Lab, Communication Lab, Advance MP, Microprocessors Lab ,DSP lab b) at Post Graduate level: Theory: Particles:					
	Project work: B.E. students projects					
7	Research guidance to no. of students	No. of papers published masters/Ph. D level	National journals	International journals	Conferences/Seminar attended	
		06	03		18	
8	Research publications					
9	No. of Books published with details					
	---Nil---					
10	Projects carried out					
	---Nil---					
11	Technology transfer					
	---Nil---					
12	Patents					
	---Nil---					


Signature

FACULTY PROFILE

1. Name			SHIVASHANKAR			
2. Date of birth & age :			21-02-1979 , 28yrs			
3. Educational Qualification (High school to highest Qualification)			M.TECH			
Designation:			ASST. PROFESSOR			
						Signature
Qualifications	Board/IIT/NIT/University/Others	College of study	Year of passing	% of marks obtained		
a. UG Degree	MYSORE	PES College of Engg Mandya	2000	66.6 %		
b. PG Degree	VTU	Dr. A.I.T, BANGALORE	2005	73.8%		
c. Ph. D						
d. Others if any						
e. MBA/MCA						
f. PG Diploma						
g. CEP of IISC						
4.	Date of joining and No. of years of experience	17-09-2002				
	Work experience	Teaching	Research	Industry	Others	Total
		7 Yrs.		1 yrs		8 yrs
5.	Technical/Computer Training under went (Place of institute) c) Before joining duty d) After joining duty :Lab view software, Microcontroller design					
6	Subject taught a) at Under Graduate level: Theory: DIP, DSP, OOPS, AI, Microprocessors (8085/8086) Practices: Dip Lab, Microprocessor Lab DE Lab etc., b) at Post Graduate level: Theory: Particles:					
	Project work:: B.E. students projects					
7	Research guidance to no. of students	No. of papers published masters/Ph. D level	National journals	International journals	Conferences/Seminar attended	
		07	02		16	
8	Research publications					
9	No. of Books published with details	---Nil---				
10	Projects carried out	---Nil---				
11	Technology transfer	---Nil---				
12	Patents	---Nil---				


Signature

FACULTY PROFILE

1. Name :		RAVEESH.D.K				
2. Date of birth & age:		15-02-1969 ,38yrs				
3. Educational Qualification (High school to highest Qualification)		M. TECH.,				
Designation		ASST.PROFESSOR				
						Signature
Qualifications	Board/IIT/NIT/ University/Others	College of study	Year of passing	% of marks obtained		
a. UG Degree	Mangalore	NMAMIT, Nitte	1994	56 %		
b. PG Degree	VTU, Belgaum	SJCE, Mysore	2001	73 %		
c. Ph. D	--					
d. Others if any	---					
e. MBA/MCA	--					
f. PG Diploma	--					
g. CEP of IISC	--					
4.	Date of joining and No. of years of experience	19-09-2002				
	Work experience	Teaching	Research	Industry	Others	Total
		11	--	2	--	13 yrs
5.	Technical/Computer Training under went (place of institute) a) Before joining duty: MSOffice-97ATIEPI(Hyderabad),computer H/W Canada –India(Mysore),JAVA 1.1,BITech Mysore. b) After joining duty : MAT LAB Dr A.I.T, Embedded C ETDC, Bangalore					
6	Subject taught a) at Under Graduate level: Theory: Electronics CKTS,DSP,VLSI,Image Processing, BIO-MED,DSP,Power electronics , BIO-MED INS, Medical Imaging Neuclear Medicine Practices: EC,IC,DSP ,Microprocessor, Power electronics ,Image Processing, Bio Signal Processing ,Medical Science b) at Post Graduate level: Theory: Particles:					
	Project work: : B.E. students projects					
7	Research guidance to no. of students	No. of papers published masters/Ph. D level	National journals	International journals	Conferences/Seminar attended	
		07	03	1	04	
8	Research publications					
9	No. of Books published with details	---Nil---				
10	Projects carried out	---Nil---				
11	Technology transfer	---Nil---				
12	Patents	---Nil---				


Signature

FACULTY PROFILE

1. Name		VINDHYA K				
2. Date of birth & age		20-12-1972 ,35 yrs				
3. Educational Qualification (High school to highest Qualification)		M.TECH.,				
Designation		Lecturer				
Signature						
Qualifications	Board/IIT/NIT/University/Others	College of study	Year of passing	% of marks obtained		
a. UG Degree	BANGALORE	BMSCE, Bangalore	1996	69		
b. PG Degree	V T U	Dr. A I T	2006	78		
c. Ph. D						
d. Others if any						
e. MBA/MCA						
f. PG Diploma						
g. CEP of IISC						
4.	Date of joining and No. of years of experience	1-12-2000				
	Work experience	Teaching	Research	Industry	Others	
		8			Total	
					08yrs	
5.	Technical/Computer Training under went (place of institute) a) Before joining duty b) After joining duty					
6	Subject taught a) at Under Graduate level: Theory: Communication, DSP, Linear algebra, MRI, BMDSP, Networks Practices: DE, AE, PE, Microprocessors, Dip, BMDSP, DSP Lab b) at Post Graduate level: Theory: Particles:					
	Project work: : B.E. students projects					
7	Research guidance to no. of students	No. of papers published masters/Ph. D level	National journals	International journals	Conferences/Seminar attended	
		01				
8	Research publications					
9	No. of Books published with details					
	---Nil---					
10	Projects carried out					
	---Nil---					
11	Technology transfer					
	---Nil---					
12	Patents					
	---Nil---					


Signature

FACULTY PROFILE

1. Name		NAYANA R SHENOY				
2. Date of birth & age		13-08-1977		13-08-1977,30yrs		
3. Educational Qualification (High school to highest Qualification)		B.E				
Designation:		Lecturer				
						Signature
Qualifications	Board/IIT/NIT/University/Others	College of study	Year of passing	% of marks obtained		
a. UG Degree	MANGALORE	MIT, MANIPAL	1999	78		
b. PG Degree						
c. Ph. D						
d. Others if any						
e. MBA/MCA						
f. PG Diploma						
g. CEP of IISC						
4.	Date of joining and No. of years of experience	11-10-2001				
	Work experience	Teaching	Research	Industry	Others	Total
		06				06yrs
5.	Technical/Computer Training under went (place of institute) a)Before joining duty : SSI, BANGALORE b)After joining duty					
6	Subject taught a) at Under Graduate level: Theory: Microprocessors, Pattern recognition control system, signals & System, Principles of Medical Imaging, Computer Organization, Linear Algebra ,Fiber Optics Practices: Microprocessor Lab, DSP, BMDSP, DIP, DE, AE, Communication Lab b at Post Graduate level: Theory: Particles:					
	Project work: : B.E. students projects					
7	Research guidance to no. of students	No. of papers published masters/Ph. D level	National journals	International journals	Conferences/Seminar attended	
		01			08	
8	Research publications					
9	No. of Books published with details					
	---Nil---					
10	Projects carried out					
	---Nil---					
11	Technology transfer					
	---Nil---					
12	Patents					
	---Nil---					

Signature

FACULTY PROFILE

1. Name		KAMALA .C			
2. Date of birth & age		21-07-1978			
3. Educational Qualification (High school to highest Qualification)		M.TECH.,			
Designation :		LECTURER		Signature	
Qualifications	Board/IIT/NIT/University/Others	College of study	Year of passing		
a. UG Degree	BANGALORE	Dr.A.I.T, Bangalore	2001	66	
b. PG Degree	V T U	SJCE MYSORE	2007	67	
c. Ph. D					
d. Others if any					
e. MBA/MCA					
f. PG Diploma					
g. CEP of IISC					
4.	Date of joining and No. of years of experience	07-09-2006			
	Work experience	Teaching	Research	Industry	Others
		2	2		4
5.	Technical/Computer Training under went (place of institute) a)Before joining duty: NIIT BANGALORE b)After joining duty				
6	Subject taught a) at Under Graduate level: Theory: Analog Communication, Medical Science, Biomedical Control system Practices: AE, DE, BMDSP, Microprocessor b)at Post Graduate level: Theory: Particles:				
	Project work: : B.E. students projects				
7	Research guidance to no. of students	No. of papers published masters/Ph. D level	National journals	International journals	Conferences/Seminar attended
		02			06
8	Research publications				
9	No. of Books published with details	---Nil---			
10	Projects carried out	---Nil---			
11	Technology transfer	---Nil---			
12	Patents	---Nil---			

Signature