



FACULTY /STAFF PROFILE


1.Name :		Dr.Meenaskhi M				
2. Date of Birth & age		08-11-1964,	42 years			
3. Educational Qualification (High school to higher qualification) :		Ph.D				
Designation :		Professor and Head				
Qualification	Board /IIT/NIT/University /others	College of study	Year of passing	% of marks obtained		
a. UG Degree	Mysore	SJCE Mysore	1986	73.3		
b. PG Degree	IIT	Madras	1994	Secured 7.98 out of 10 C.G.P.A		
c. Ph.D	IISc	Bangalore	2006			
4	Date of joining and No. of years of Experience	2.2.2007, 20 years				
	Work Experience	Teaching	Research	Industry	Others	Total
		21	5(Ph.D)	-	-	20
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 : i. Advance Control Theory ii. Digital Signal Processors iii. DSP Architecture vi Process Control Systems vii Signals and Systems					
	b)at Post Graduate level : Theory : ii. Dynamics of Analog and Discrete time Signals and Systems Computer based Industrial Drive Control					
	Project work :	All Instrumentation and electronics based software and hardware projects, Controls, Guidance and Instrumentation related to Air vehicles.				
7	Research guidance to no.students	No. of paper published Masters/Ph.D level	National journals	International journals	Conference/seminars attended	
	Registered 4 Students for PhD And 1 Student for MSc Engg.	20	-	2	16	
8	Research publication	20				
9	No. of Books published with details	1 (under review)				
10	Projects carried out	During Ph.D: Design and Real Time Validation of Discrete Fixed Order Robust H_2 Controller for Micro Air Vehicle. During M.Tech: Microcontroller Based Impedance Measurement system				

Signature


FACULTY PROFILE

1.Name		G Devaraju					
2. Date of birth & age		20.07.1962			45 years		
3. Educational qualification		M . E					
Designation		Asst.Prof					
Qualifications		Board /IIT/NIT/ University/others	Institute &place of study		Area of specialization	Year of passing	
a. UG Degree		B E – Bangalore	S I T Tumkur		Instrumentat ion -Tech	1988	
b. P G Degree		M .E - Bangalore	B M C E Bangalore		Electronics	1995	
4.	Work Experience	:	Teaching	Research	Industry	Others	Total
			19 y	-	-	-	19 y
Date of joining and years		11.08.1988 - 19 years .					
5. Area of specialization		Instrumentation _ Technology & Electronics					
6. Subjects teaching at Under graduate level/post graduate level							
Graduate level							
Theory		1.control system 2. advance control system 3. digital signal processing					
		4 . DSP Architecture 5.Automation in process control 6. computer in process control					
Practical :		1)Data Acquisition &control system lab 2) power electronics lab					
		3) DSP lab 4) Process control & Process Instrumentation lab					
		5) Analog & Digital I C lab 6) Instrumentation Lab					
Project Work :		All Instrumentation & Electronics based Hardware & software projects					
7. Research guidance Nos		No. of papers published in master,s /Ph.D.level		National Journals	International journals	conferences	
		Nil		Nil	Nil	Nil	
8. project carried out				Nil			
9. patents				Nil			
10. Technology Transfer				Nil			
11. Research Publication				Nil			
12. No. of Books published with details				Nil			


FACULTY PROFILE

1. Name		B S Srinath					
2. Date of birth & age		18.01.1965	42 years				
3. Educational qualification		M .E					
Designation		Asst. Prof					
Qualifications	Board /IIT/NIT/ University/others	Institute &place of study	Area of specialization	Year of passing			
a. UG Degree	B E - Bangalore	S I T Tumkur	Instrumentation - technology	1989			
b. P G Degree	M E - Bangalore	U V C E Bangalore	Electronics	1996			
4.	Work Experience	:	Teaching	Research	Industry	Others	Total
			18 y	-	-	-	18 y
Date of joining and years		23.08.1989 – 18 years					
5. Area of specialization		Instrumentation -technology					
		Electronics					
6. Subjects teaching at Under graduate level/post graduate level							
Graduate level							
Theory		1)Instrumentation 2) Net work Analyses 3) Process Instrumentation					
		4) communication system 5) microprocessor					
Practical :		1. Instrumentation Lab 2) Microprocessor Lab 3) control system lab					
Project Work :		Microprocessor & microcontroller based projects					
7. Research guidance Nos		No. of papers published in master,s/Ph.D.level		National Journals	International journals	conferences	
		Nil		nil	nil	nil	
8. project carried out				Microprocessor & microcontroller based projects			
9. patents				Nil			
10. Technology Transfer				Nil			
11. Research Publication				Nil			
12. No. of Books published with details				Nil			


FACULTY PROFILE

1. Name		Prasannakumar M					
2. Date of birth & age		13.04.1974				32 years	
3. Educational qualification		M . Tech					
Designation		Lecturer					
Qualifications	Board /IIT/NIT/ University/others	Institute &place of study	Area of specialization	Year of passing			
a. UG Degree	B E - Mysore	SJCE Mysore	Instrumentation _technology	1996			
b. P G Degree	M .Tech Mangalore	KREC Surthkal	System analysis & computer application	1999			
4.	Work Experience	:	Teaching	Research	Industry	Others	Total
			6Y 5M	-	-	-	6Y 5M
Date of joining and years		31/12/1999, 6 y. 5m					
5. Area of specialization		Instrumentation Technology					
		System Analysis & Computer Application					
6. Subjects teaching at Under graduate level/post graduate level							
Graduate level							
Theory		Microprocessor, Microcontrollers,					
		Logic Design, VLSI Design, Operating System					
		Signals & Systems, Distributed Computing, Electronic Instrumentation					
Practical :		Microprocessor, Microcontrollers,					
		Digital Electronics , Measurements					
Project Work :		Instrumentation and Electronics based projects					
7. Research guidance Nos		No. of papers published in master,s/Ph.D.level		National Journals	International journals	conferences	
		-		-	-	-	
8. project carried out			KSCST project (2006)				
9. patents			-				
10. Technology Transfer			-				
11. Research Publication			-				
12. No. of Books published with details			-				


FACULTY PROFILE

1. Name		Ganapathi V sagar					
2. Date of birth & age		1 .07 .1971					
3. Educational qualification		M. Tech					
Designation		Senior Lecturer					
Qualifications	Board /IIT/NIT/ University/others	Institute &place of study	Area of specialization	Year of passing			
a. UG Degree	B . E Kuvempu	U B D T Davanagere	Instrumentation _technology	1996			
b. P G Degree	M.Tech	VTU	Biomedical Instrumentation	2006			
4.	Work Experience	:	Teaching	Research	Industry	Others	Total
			10 y	-	-	-	10y
Date of joining and years		21.05.1999, 10 years					
5. Area of specialization		Instrumentation _technology					
6. Subjects teaching at Under graduate level/post graduate level							
Graduate level							
Theory		Measurement Techniques , Electronics Instrumentation, Data converters					
Practical :		Data converter & control system lab, Digital I C Lab, Instrumentation Lab					
Project Work :		Instrumentation and Electronics based projects					
7. Research guidance Nos		No. of papers published in master,s/Ph.D.level		National Journals	International journals	conferences	
		Nil		Nil	Nil	Nil	
8. project carried out				Nil			
9. patents				Nil			
10. Technology Transfer				Nil			
11. Research Publication				Nil			
12. No. of Books published with details				Nil			

FACULTY PROFILE

1. Name		Sridevi N					
2. Date of birth & age		11.07.1974					
3. Educational qualification		B.E					
Designation		Lecturer					
Qualifications	Board /IIT/NIT/ University/others	Institute & place of study	Area of specialization	Year of passing			
a. UG Degree	B E Kuvempu	U B D T C E Davanageri	Instrumentation _technology	1997			
b. P G Degree	(M.Tech)	V T U					
4.	Work Experience	:	Teaching	Research	Industry	Others	Total
			6y.5m	-	-	-	6y.5m
Date of joining and years		31.12.1999, 6y. 5m					
5. Area of specialization		Instrumentation _technology					
6. Subjects teaching at Under graduate level/post graduate level							
Graduate level							
Theory		Computer in process control ,Biomedical Instrumentation, Instrumentation -I Digital Image Process , Electronics circuits					
Practical :		Process Instrumentation lab, analog Electronics lab, power electronics lab Process control lab					
Project Work :		Instrumentation and Electronics based projects					
7. Research guidance Nos							
No. of papers published in master,s/Ph.D.level		National Journals	International journals	conferences			
Nil		Nil	Nil	Nil			
8. project carried out				Nil			
9. patents				Nil			
10. Technology Transfer				Nil			
11. Research Publication				Nil			
12. No. of Books published with details				Nil			

FACULTY PROFILE

1. Name		Shubha P						
2. Date of birth & age		29 . 03 .1976		30 years				
3. Educational qualification		B E						
Designation		Lecturer						
Qualifications		Board /IIT/NIT/ University/others	Institute &place of study	Area of specialization		Year of passing		
a. UG Degree		B E Bangalore	Dr.A I T Bangalore	Instrumentation _technology		1999		
4.	Work Experience		:	Teaching	Research	Industry	Others	Total
				0y.6m	-	5	-	5y.6m
Date of joining and years				26.10.2005 ,0y.6m				
5. Area of specialization				Instrumentation _technology				
6. Subjects teaching at Under graduate level/post graduate level								
Graduate level								
Theory		Signal & systems, Biomedical Instrumentation ,power electronics						
		Computer concepts C programming						
Practical :		Analog electronics lab , power electronics lab						
		C ++ programming lab						
Project Work :		Nil						
7. Research guidance Nos		No. of papers published in master,s/Ph.D.level			National Journals	International journals	conferences	
		Nil			Nil	Nil	Nil	
8. project carried out				Nil				
9. patents				Nil				
10. Technology Transfer				Nil				
11. Research Publication				Nil				
12. No. of Books published with details				Nil				