





**FACULTY / STAFF PROFILE**

1.Name		Dr.B.V.SUMANGALA				
2. Date of birth & age		06.04.1960 & 48				
3. Educational Qualification (High school to highest qualifications)		Ph.D				
Designation		Professor				
Qualifications	Board/IIT/NIT/University/Others	College of study	Year of passing	% of marks /Class obtained		
a. UG Degree	Bangalore	UVCE	1983	First Class		
b. PG Degree	Bangalore	UVCE	1989	First Class		
c. Ph.D.	IISc Bangalore	IISc	2005			
d. Others if any						
e. MBA/MCA						
f. PG Diploma						
g.CEP of IISC						
4	Date of joining and No. of years of Experience	07.02.1985 and 23 years Experience				
	Work Experience	Teaching	Research	Industry	Others	Total
	23	23				23
5	Technical / Computer Training under went (Place of institute) a)					
6	Subjects taught a) at Under Graduate level : Theory :: 08 Practicals::04 Control Systems, Computer Concepts and C Programming, Computer aided power system analysis, Basic Electrical Engineering					
	b) at Post Graduate level : Nil Theory Practicals :					
	Project work:					
7	Research guidance to no. of students.	No. of papers published masters / Ph.D. level	National journals	International journals	Conferences / Seminars attended	
	04		1	1	17	
8	Research publications					
9	No. of Books published with details	02 01. Network Analysis and Synthesis 02. Network analysis				
10	Projects carried out					
11	Technology transfer					
12	Patents					

Signature 


## FACULTY / STAFF PROFILE

1.Name		ERANNA				 
2. Date of birth & age		01-06-1964 & 44				
Educational Qualification (High school to highest qualification)		M.E				
Designation		Asst.Professor				
Qualifications	Board/IIT/NIT/ University/Others	College of study	Year of passing	% of marks/Class obtained		
a. UG Degree	Mysore	JMIT	1987	First Class		
b. PG Degree	Bangalore	UVCE	1995	First Class		
c. Ph.D.	Registered in VTU					
d. Others if any	---					
e. MBA/MCA	---					
f. PG Diploma	---					
g.CEP of IISC	---					
4	Date of joining and No. of years of Experience	08-08-1988 20 years				
	Work Experience	Teaching	Research	Industry	Others	Total
		20 years	---	---	---	20 years
5	<b>a) Technical / Computer Training under went (Place of institute) -----</b>					
6	Subjects taught a) at Under Graduate level : Electrical Machines, Electrical Machine Design, Electrical Drawing, Power System Analysis & Stability, Analog Electronic Circuits, Digital Electronic Circuits, Modern Control theory.					
	b) at Post Graduate level : ----- Nil ----- Theory Practical:					
	Project work:					
7	Research guidance to no. of students.	No. of papers published masters / Ph.D. level	National journals	International journals	Conferences / Seminars attended	
	-----	-----	----	-----	03	
8	Research publications	Presented ,11 Technical papers at National Level Conferences and 01 at International level.				
9	No. of Books published with details	Nil		Nil		
10	Projects carried out					
11	Technology transfer	Nil		Nil		
12	Patents	Nil		Nil		





Signature

## FACULTY / STAFF PROFILE

<b>1. Name</b>		<b>D.SHABITHA</b>			
<b>2. Date of Birth &amp; age</b>		21-08-61 & 47 years			
<b>3. Educational Qualification(High school to highest qualification)</b>		B.E			
<b>Designation</b>		<b>Lecturer</b>			
		<i>D. Shabitha</i>			
Qualifications	Board / IIT / University	Institute and place where studied	Year of passing	Class / % marks	
a. SSLC	KSSE Board	Sri Vani Girls High School Bangalore	1977	I Class	
b. PUC	P U Board	Bangalore	1979	I Class	
c. B E	Bangalore University	BMSCE Bangalore	1985	II Class	
<b>4.</b>	<b>Date of Joining and no. of years of service</b>	22-09-1992, 16years			
	<b>Work Experience</b>	Teaching	Research	Industry	others
		16 years	-	-	-
					Total
					16 years
<b>5.</b>	<b>Technical/Computer Training underwent (Place of institute) a) -----Nil-----</b>				
<b>6.</b>	<b>Subjects Taught a) at Undergraduate level: Theory:02 Practicals:03</b> 1. Basic Electrical Engineering 2Electrical &Electronics Measurements. Practicals:1. C Programming Lab 2. Electrical Machines Lab 3. Logic Design lab <b>b) at Post graduate level: Theory: Nil Practicals: Nil</b>				
	<b>Project work: Guided at least one batch every year at UG level(VIII sem)</b>				
<b>7.</b>	<b>Research Guidance to no. of students</b>	No. of papers published at masters/PhD level	National Journals	International Journals	Conferences/Seminars attended
	Nil	----	----	----	--04--
<b>8.</b>	<b>Research Publications</b>	01 at International level and 3 at National level			
<b>9.</b>	<b>No. of Books published with details</b>	Nil			
<b>10.</b>	<b>Projects carried out</b>	Nil			
<b>11.</b>	<b>Technology transfer</b>	Nil			
<b>12.</b>	<b>Patents</b>	Nil			


*D. Shabitha*  
**Signature**

## FACULTY / STAFF PROFILE

<b>1. Name</b>		<b>S. NALINI</b>				
<b>2. Date of Birth &amp; age</b>		11.08.1962 & 46 years				
<b>3. Educational Qualification(High school to highest qualification)</b>		M.E (Power Systems)				
<b>Designation</b>		<b>Selection Grade Lecturer</b>				
						
Qualifications	Board / IIT / University	Institute and place where studied	Year of passing	Class / % marks		
a. SSLC	KSSE Board	B G H S ,Bangalore	1977	I Class		
b. PUC	P U Board	M E S college Bangalore	1979	II Class		
c. B E	Bangalore University	M S R I T, Bangalore	1985	I Class		
d. M E	Bangalore University	U V CE, Bangalore	1991	I Class		
<b>CEP of IISc.</b>	IISc, Bangalore	CEP conducted at the Dept.of Chemical Engg.	1985	Pass certificate		
<b>4.</b>	<b>Date of Joining and no. of years of service</b>	02.12.1991 , 17 years				
	<b>Work Experience</b>	Teaching	Research	Industry	others	Total
	17 years at Dr.AIT 05 years at D.S.C.E	22 years	-	-	-	22 years
<b>5.</b>	<b>Technical/Computer Training underwent (Place of institute) a) -----Nil-----</b>					
<b>6.</b>	<b>Subjects Taught a) at Undergraduate level: Theory:06 Practicals:04</b> 1. Basic Electrical Engineering 2. Computer concepts & C Programming 3.Renewable Energy Sources 4.Industrial Engineering management & Economics 5. Electromagnetic Compatibility 6. Electromagnetic Field theory Practicals:1. C Programming Lab 2. Control systems Lab 3. Logic Design lab 4. Power systems lab <b>b) at Post graduate level: Theory: Nil Practicals: Nil</b>					
	<b>Project work: Guided atleast one batch every year at UG level(VIII sem)</b>					
<b>7.</b>	<b>Research Guidance to no. of students</b>	No. of papers published at masters/PhD level	National Journals	International Journals	Conferences/Seminars attended	
	Nil	-----	----	-----	17	
<b>8.</b>	<b>Research Publications</b>	06 at International level and 21 at National level				
<b>9.</b>	<b>No. of Books published with details</b>	1. Field Theory- prescribed for Bangalore University & VTU 2. Switch Gear Protection- prescribed for Bangalore Univ. & VTU 3. Power System protection- prescribed for Bangalore Univ. & VTU 4. Basic Electrical Engg. - Prescribed for Bangalore Univ.& VTU				
<b>10.</b>	<b>Projects carried out</b>	Nil				
<b>11.</b>	<b>Technology transfer</b>	Nil				
<b>12.</b>	<b>Patents</b>	Nil				


**Signature**



**FACULTY / STAFF PROFILE**

1.Name		Dr.G.V.Jayaramaiah			
2. Date of birth & age		15.06.1967&41			
3. Educational Qualification (High school to highest qualifications)		Ph.D			
Designation		Selection Grade Lecturer		Jayaramaiah G	
Qualifications	Board/IIT/NIT/University/Others	College of study	Year of passing	% of marks /Class obtained	
a. UG Degree	Bangalore	SIT Tumkur	1990	First	
b. PG Degree	Bangalore	BMSCE	1994	First	
c. Ph.D.	IIT Bombay	IIT Bombay	2008		
d. Others if any					
e. MBA/MCA					
f. PG Diploma					
g.CEP of IISC					
4	Date of joining and No. of years of Experience	11.03.1992 and 16 years and 2 Months Experience			
	Work Experience	Teaching	Research	Industry	Others
	23	16.2			16.2
5	<b>b) Technical / Computer Training under went (Place of institute)</b>				
6	Subjects taught a) at Under Graduate level : Theory :: 06 Practicals::04 1. Basic Electrical Engineering 2. Computer Concepts & C programming 3. Operational Amplifiers and LIC 4. Power Electronics 5. Network Analysis 6. Digital Electronics				
	b) at Post Graduate level : Nil		Theory		Practicals :
	Project work:				
7	Research guidance to no. of students.	No. of papers published masters / Ph.D. level	National journals	International journals	Conferences / Seminars attended
		01/07			8
8	Research publications	01/7			
9	No. of Books published with details	03. Network Analysis and Synthesis 04. Network analysis			
10	Projects carried out	Nil		Nil	
11	Technology transfer	Nil		Nil	
12	Patents	Nil		Nil	

Jayaramaiah G

Signature


**FACULTY / STAFF PROFILE**

1.Name		H.V.Govindaraju				
2. Date of birth & age		06.05.1968 & 40				
3. Educational Qualification (High school to highest qualifications)		M.E				
Designation		Selection Grade Lecturer				
Qualifications	Board/IIT/NIT/University/Others	College of study	Year of passing	% of marks /Class obtained		
a. UG Degree	Mysore	PES	1990	First		
b. PG Degree	Roorkee	University of Roorkee	1998	First		
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	28.02.1991 and 17 years and 5 Months Experience				
	Work Experience	Teaching	Research	Industry	Others	Total
	23	17.5				17.5
5	c) Technical / Computer Training under went (Place of institute)					
6	Subjects taught a) at Under Graduate level : Theory :: 06 1. Basic Electrical Science 2. Signals & Systems 3. Digital Signal Processing 4. Microprocessors 5 Control Systems 6. Power Electronics					
	b) at Post Graduate level : Nil					
	Theory			Practicals :		
	Project work:					
7	Research guidance to no. of students.	No. of papers published masters / Ph.D. level	National journals	International journals	Conferences / Seminars attended	
					3	
8	Research publications	4 Technical paper at National level				
9	No. of Books published with details	Nil				
10	Projects carried out	Nil		Nil		
11	Technology transfer	Nil		Nil		
12	Patents	Nil		Nil		




Signature


## FACULTY / STAFF PROFILE

1.Name		S.VASUDEVAMURTHY			
2. Date of birth & age		16-02-1965 & 43	43 Years		
3. Educational Qualification (High school to highest qualifications)		M.E (Electrical Machines)			
Designation		Selection Grade Lecturer			
Qualifications	Board/IIT/NIT/ University/Others	College of study	Year of passing	% of marks/class obtained	
a. UG Degree	Mysore University	J.M.I.T	1990	First class	
b. PG Degree	Deemed University,Howrah	B.E.C Howrah	1999	First Class	
c. Ph.D.	Registered in V.T.U				
d. Others if any					
e. MBA/MCA					
f. PG Diploma					
g.CEP of IISC					
4	Date of joining and No. of years of Experience	27-09-1991 17 Years			
	Work Experience	Teaching	Research	Industry	Others
		17 Years			
5	Technical / Computer Training under went (Place of institute) <b>d) -----</b>				
6	Subjects taught a) at Under Graduate level : Electriacel Machines, Switch Gear Protection, Field Theory, Industrial Drives & Applications, Utilization of Electrical Power.				
	b) at Post Graduate level : ----- Nil ----- Theory Practicals :				
	Project work:				
7	Research guidance to no. of students.	No. of papers published masters / Ph.D. level	National journals	Internationa journals	Conferences / Seminars attended
	-----	-----	----	-----	03
8	Research publications		Presented ,12 Technical papers at National Level Conferences and 01 at International level.		
9	No. of Books published with details	Nil		Nil	
10	Projects carried out				
11	Technology transfer	Nil		Nil	
12	Patents	Nil		Nil	



  
 Signature

## FACULTY / STAFF PROFILE

1.Name		DAYANANDA T B				
2. Date of birth & age		20-07-1964 & 44				
3. Educational Qualification (High school to highest qualifications)		M.E.				
Designation		Sl Gr Lecturer				
Qualifications	Board/IIT/NIT/ University/Others	College of study	Year of passing	% of marks obtained		
a. UG Degree	Bangalore	SIT	1989	62		
b. PG Degree	BengalEngg. College	BEC	1998	68		
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	05-09-1990 18 years				
	Work Experience	Teaching	Research	Industry	Others	
		18 years	---	---	---	
5	e) Technical / Computer Training under went (Place of institute)-----					
6	Subjects taught a) at Under Graduate level : Electrical Machines, Electrical Machine Design, Electrical Drawing, Power System Analysis & Stability, Analog Electronic Circuits, Digital Electronic Circuits, Modern Control theory.					
	b) at Post Graduate level : ----- Nil -----					
	Project work:					
7	Research guidance to no. of students.	No. of papers published masters / Ph.D. level	National journals	Internationa journals	Conferences / Seminars attended	
	-----	-----	----	-----	03	
8	Research publications	Presented ,5 Technical papers at National Level Conferences and 01 at International level.				
9	No. of Books published with details	Nil		Nil		
10	Projects carried out					
11	Technology transfer	Nil		Nil		
12	Patents	Nil		Nil		

Signature 

**FACULTY / STAFF PROFILE**

1.Name		MUKUNDASWAMY. M.S			
2. Date of birth & age		01.05.1972 & 36			
3. Educational Qualification (High school to highest qualifications)		B.E			
Designation		LECTURER			
Qualifications	Board/IIT/NIT/ University/Others	College of study	Year of passing	% of marks obtained	
a. UG Degree	MYSORE	PES Mandya	1996	61	
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	23.11.2006 and 1.5 years			
	Work Experience	Teaching	Research	Industry	Others
		1.5		5	
5	Technical / Computer Training under went (Place of institute) f)				
6	Subjects taught a) at Under Graduate level : Basic Electrical Engineering, Computer Organization, Electrical Power Generation.				
	b) at Post Graduate level : Theory Practicals :				
	Project work:				
7	Research guidance to no. of students.	No. of papers published masters / Ph.D. level	National journals	Internationa l journals	Conferences / Seminars attended
	---				
8	Research publications				
9	No. of Books published with details				
10	Projects carried out				
11	Technology transfer				
12	Patents				



Signature