



DEPARTMENT OF PHYSICS

**FACULTY PROFILE**

<b>1.</b>	<b>Name</b> :	Dr.K.L.Savithamma					
<b>2.</b>	<b>Date of Birth &amp; Age</b>	02 – 08 – 1952 ; 56 Y					
<b>3.</b>	<b>Educational Qualifications</b>	SSLC (1968) I Class PUC (1969) I Class B.Sc (1972) I RANK M.Sc (1974) II RANK Ph.D.(1979) Computer simulation study of phase transition in Liquid Crystals.					
	(High School to Highest Qualifications.)						
	<b>Designation</b>	Professor & Head Department of Physics					
	<b>Qualifications</b>	<b>Board / IIT / NIT / University/ Others</b>	<b>Institute and place of study</b>	<b>Area of Specialization</b>	<b>Year of Passing</b>		
	UG Degree	Mysore University	Rural college Kanakapura	Physics & mathematics as major subjects	1972		
	PG Degree	Mysore University	Manasa Gangothri, Mysore	Theoretical Physics	1974		
	Ph. D.	Raman Research Institute,	Bangalore	Computer simulation study of phase transition in Liquid Crystals	1979		
<i>CEP Continuing Programmes, D/OEP Distant / Online Education Programmes. Please delete the rows not applicable</i>							
<b>4.</b>	<b>Work Experience</b>	:	Teaching	Research	Industry	Others	<b>Total</b>
		:	26Y 6m	9y 2m	Nil	Nil	35y 8m
	Date of Joining and Years		R R I, Bangalore.... 23-05-1974... 9y 2m DSCE, Bangalore....06-02-1983...13y 4m Dr.AIT, Bangalore....24-06-1996...12y 2m				
<b>5.</b>	<b>Area of Specialization</b>		Computer simulation study of phase transition in Liquid Crystals.				
<b>6.</b>	Subjects teaching at Under Graduate Level / Post Graduate Level						
	Under Graduate Level						
	Theory:	Engineering Physics					
	Practicals:	Engineering Physics Practical					
	Project Work:	Nil					
<b>7.</b>	Research guidance Nos.	No. of papers published in Master's / Ph.D. level	National Journals	International Journals	Conferences		
		07	02	05	03		
<b>8.</b>	Research Publications		07				
<b>9</b>	No. of Books published with details		<i>Engineering Physics</i> , K.L. Savithamma and B. Basavaraj, Vikas Publishing House Pvt. Ltd. Delhi, II Edition, Pages: 419, Year : 2003				
<b>10</b>	Projects Carried out		Remedial classes for SC/ST/OBC students of 1 <sup>st</sup> & 2 <sup>nd</sup> semwster claimed from SPFU-TEQIP (2005,2006&2007)				
<b>11</b>	Technology Transfer		Nil				
<b>12</b>	Patents		Nil				

## FACULTY PROFILE

<b>1.</b>	<b>Name</b> :	Dr.T.S.Reddy	
<b>2.</b>	<b>Date of Birth &amp; Age</b>	25-04-1960 : 48y	
<b>3.</b>	<b>Educational Qualifications</b>	SSLC (1975) II Class PUC (1977) I Class B.Sc (1980) I Class M.Sc (1982) I Class Ph.D.(1988) Ultrasonics.	
	(High School to Highest Qualifications.)		
	<b>Designation</b>	Assistant Professor Department of Physics	


Qualifications	Board / IIT / NIT / University/ Others	Institute and place of study	Area of Specialization	Year of Passing
UG Degree	S V University	VR College, Nellur	Physics, Chemistry & mathematics as major subjects	1980
PG Degree	S V University	S V University	Electronics	1982
Ph. D.	S V University	S V University	Ultrasonics	1988

*CEP Continuing Programmes, D/OEP Distant / Online Education Programmes. Please delete the rows not applicable*


<b>4.</b>	<b>Work Experience</b>	:	Teaching	Research	Industry	Others	<b>Total</b>
	Delete Example	:	19y 9m	6y 0m	Nil	Nil	25y 9m
	Date of Joining and Years		S V University .... 20-09-1982.....6y 0m MVIT ,Bangalore... 05-09-1988.... 7y 9m Dr.AIT, Bangalore...26-06-1996...11y 0m				
<b>5.</b>	<b>Area of Specialization</b>		Ultrasonics				

<b>6.</b>	Subjects teaching at Under Graduate Level / Post Graduate Level				
	Under Graduate Level				
	Theory:	Engineering Physics			
	Practicals:	Engineering Physics Practical			
	Project Work:	Nil			
<b>7.</b>	Research guidance Nos.	No. of papers published in Master's / Ph.D. level	National Journals	International Journals	Conferences
		06		03	01
<b>8</b>	Research Publications				06
<b>10</b>	Projects Carried out		Nil		
<b>11</b>	Technology Transfer		Nil		
<b>12</b>	PATENTS		Nil		

## FACULTY PROFILE

1.	Name :	Kenchamarappa					
2.	Date of Birth & Age	19-08-1964 ; 44 Y					
3.	Educational Qualifications	SSLC (1981 ) II Class PUC (1983 ) II Class B.Sc (1986 ) II Class M.Sc (1988 ) I Class					
	(High School to Highest Qualifications.)						
	Designation	Senior Lecturer Department of Physics					
Qualifications		Board / IIT / NIT / University/ Others	Institute and place of study	Area of Specialization	Year of Passing		
UG Degree		Bangalore University	Govt. College,Sira	Physics, Chemistry & mathematics as major subjects	1986		
PG Degree		Bangalore University	Central College Bangalore	Solid state Physics	1988		
<i>CEP Continuing Programmes, D/OEP Distant / Online Education Programmes. Please delete the rows not applicable</i>							
4.	Work Experience	:	Teaching	Research	Industry	Others	Total
	Delete Example	:	19 Y	Nil	Nil	Nil	19 Y
	Date of Joining and Years	:	28-08-1989 ; 18 Y				
5.	Area of Specialization	:	Solid state Physics				
6.	Subjects teaching at Under Graduate Level / Post Graduate Level						
	Under Graduate Level						
	Theory:	Engineering Physics					
	Practicals:	Engineering Physics Practical					
	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	Research Publications	Nil					
9	No. of Books Published with details	Nil					
10.	projects Carried out		Nil				
11	Technology Transfer		Nil				
12.	Patents		Nil				

## FACULTY PROFILE

1.	<b>Name</b> :	K.N.Anuradha	
2.	<b>Date of Birth &amp; Age</b>	27-09-1965 ; 43 Y	
3.	<b>Educational Qualifications</b>	SSLC (1981) I Class PUC (1983) I Class B.Sc (1986) II Class M.Sc (1988) I Class	
	(High School to Highest Qualifications.)		
	<b>Designation</b>	Senior Lecturer Department of Physics	


Qualifications	Board / IIT / NIT / University / Others	Institute and place of study	Area of Specialization	Year of Passing
UG Degree	Mangalore University	SDM College, Ujire, D.K	Physics, Chemistry & mathematics as major subjects	1986
PG Degree	Mangalore University	Mangalore University Mangalore	Nuclear Physics	1988

*CEP Continuing Programmes, D/OEP Distant / Online Education Programmes. Please delete the rows not applicable*

4.	<b>Work Experience</b>	:	Teaching	Research	Industry	Others	<b>Total</b>
	Delete Example	:	13y 4m	5y	Nil	Nil	18y 4m
	Date of Joining and Years	:	01-04-1992 ; 15y 4m				
5.	<b>Area of Specialization</b>	:	Nuclear Physics				

6.	Subjects teaching at Under Graduate Level / Post Graduate Level				
	Under Graduate Level				
	Theory:	Engineering Physics			
	Practicals:	Engineering Physics Practical			
	Project Work:	Nil			
7.	Research guidance Nos.	No. of papers published in Master's / Ph.D. level	National Journals	International Journals	Conferences
		04	nil	04	08
8.	Research Publications		04		
9.	No. of Books published with details		Nil		
10.	Projects carried out		Nil		
11.	Technology transfer		nil		
12.	Patents		Nil		

## FACULTY PROFILE

1.	Name :	D.A. Raghupahy					
2.	Date of Birth & Age	21-07-1969 : 37y 10m					
3.	Educational Qualifications	SSLC (1986) pass PUC (1988) pass B.Sc (1992) pass M.Sc (1995) I Class M.Phil (1997) II Class					
(High School to Highest Qualifications.)							
Designation		Senior Lecturer Department of Physics					
Qualifications		Board / IIT / NIT / University/ Others	Institute and place of study	Area of Specialization	Year of Passing		
UG Degree		Bangalore University	Govt. Boy's College, Kolar	Physics, Chemistry & mathematics as major subjects	1992		
PG Degree		Bangalore University	Gnanabharathi Bangalore	Spectroscopy	1995		
M.Phil .		Bangalore University	Gnanabharathi Bangalore	Infrared Spectra in organic compounds	1997		
<i>CEP Continuing Programmes, D/OEP Distant / Online Education Programmes. Please delete the rows not applicable</i>							
4.	Work Experience	:	Teaching	Research	Industry	Others	Total
Delete Example		:	12y 6m	Nil	Nil	Nil	12y 6m
Date of Joining and Years			Dr.AIT, Bangalore(part time )... 20-11-1995... 1y 10m				
			Dr.AIT, Bangalore(permanent )...30-09-1997... 9y 8m				
5.	Area of Specialization		Infrared Spectra in organic compounds				
6.	Subjects teaching at Under Graduate Level / Post Graduate Level						
Under Graduate Level							
Theory:		Engineering Physics					
Practicals:		Engineering Physics Practical					
Project Work:		Nil					
7.	Research guidance Nos.	No. of papers published in Master's / Ph.D. level	National Journals	International Journals	Conferences		
					Nil		
8.	Research Publications		Nil				
9.	No. of Books published with details		Nil				
10.	Projects carried out		Nil				
11.	Technology transver		Nil				
12.	Patents		Nil				