02.00
1 A
SCORE I
6 Frank
14427
ALL DE ALL
and the

P.E.S. College of Engineering, Mandya - 571401 (An Autonomous Institution, affiliated to VTU, Belagavi)

		onomous Ins			/ 0	<u></u>				
		Fac	culty P	rofile						
			Ger	eral						
	S.Jyothi						-			
on, Associate Professor							101			
				Communication,			100			
				377588						
	Priya076	50@gmail.com	1			-	al a	Villea.		
		A	Academ	ic Profile						
Degree College			iversity		0	0		Class		
M. Tech., SJCE, Mysore		VTU 19		1994		70	70 FCD			
CE, Mandya		VTU		1987		65	FC			
		Pro	fessiona	Experience						
and Depart	ment	Designation			Period	1	Total Experience			
f Engineering	ŗ,	Lecturer			1987		8 years			
		Assistant Pro	fessor		1995		-			
						5	17 years	5		
	R	eports on Aca	ademic a	and Research A	ctivities					
				Activities						
			als							
0.0	-	-								
3. 0	Control S	vstems								
4 1		•								
	Microcon	•								
5. 1	Microcon TC	troller	ation							
5. I 6. I	Microcon TC Multimed	troller lia Communica	ation							
5. 1 6. 1 7. 1	Microcon TC Multimed	troller	ation							
5. 1 6. 1 7. 1 8. 1	Microcon TC Multimed Industrial RTOS	troller lia Communica								
5. 1 6. 1 7. 1 8. 1 9. 1 10. 1	Microcon TC Multimed Industrial RTOS Digital sy Electronic	troller lia Communica Electronics stem design us cs devices and	sing HDI							
5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 1	Microcon TC Multimed Industrial RTOS Digital sy Electronic Low pow	troller lia Communica Electronics stem design us cs devices and er VLSI	sing HD circuits							
5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 1	Microcon TC Multimed Industrial RTOS Digital sy Electronic Low pow	troller lia Communica Electronics stem design us cs devices and er VLSI (Candidates	sing HD circuits <mark>Awarde</mark>	d / Pursuing Ph	.D / M.Sc., En	00				
5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 1	Microcon TC Multimed Industrial RTOS Digital sy Electronic Low pow Guidance Ph.	troller lia Communica Electronics stem design us cs devices and er VLSI (Candidates D.	sing HD circuits <mark>Awarde</mark>	<mark>d / Pursuing Ph</mark> M.Sc., Engg.	<mark>.D / M.Sc., En</mark>	M.I	Phil			
5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 1	Microcon TC Multimed Industrial RTOS Digital sy Electronic Low pow Suidance Ph. N	troller lia Communica Electronics stem design us cs devices and er VLSI c (Candidates D. il	sing HD circuits <mark>Awarde</mark>	<mark>d / Pursuing Ph</mark> M.Sc., Engg. <i>Nil</i>	<mark>.D / M.Sc., En</mark>	M.I N	Phil Vil			
5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 1 Research (Microcon TC Multimed Industrial RTOS Digital sy Electronic Low pow Guidance Ph. N N	troller lia Communica Electronics stem design us cs devices and er VLSI c (Candidates D. il il	sing HDl circuits Awarde	<mark>d / Pursuing Ph</mark> M.Sc., Engg. <i>Nil</i> <i>Nil</i>		M.I N N	Phil Vil il			
5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 1 Research (Microcon TC Multimed Industrial RTOS Digital sy Electronic Low pow Guidance Ph. N N	troller lia Communica Electronics stem design us cs devices and er VLSI (Candidates D. il il List of Projec	sing HDl circuits Awarde	<mark>d / Pursuing Ph</mark> M.Sc., Engg. <i>Nil</i> <i>Nil</i> up /completed	and funds rece	M.I N N eiver & fu	Phil <i>lil</i> il nding so			
5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 1 Research (Microcon TC Multimed Industrial RTOS Digital sy Electronic Low pow Guidance Ph. N N	troller lia Communica Electronics stem design us cs devices and er VLSI (Candidates D. il il List of Projec	sing HDl circuits Awarde	<mark>d / Pursuing Ph</mark> M.Sc., Engg. <i>Nil</i> <i>Nil</i> up /completed		M.I N N eiver & fu	Phil <i>lil</i> il nding so	ources) Received		
5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 1 Research (Microcon TC Multimed Industrial RTOS Digital sy Electronic Low pow Guidance Ph. N N	troller lia Communica Electronics stem design us cs devices and er VLSI (Candidates D. il il List of Projec	sing HDl circuits Awarde	d / Pursuing Ph M.Sc., Engg. Nil Nil up /completed nded by	and funds rece	M.I N N eiver & fu nctioned	Phil <i>iil</i> nding so Grants			
5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 1 Research (Image: Second Colspan="2">Image: Second Colspan="2" Image: Second Colspan="2" Image: Second Colspan="2" Image: Second Colspan="2" Image: Second Colspan="2" <td <="" colspan="2" td="" td<=""><td>Microcon TC Multimed Industrial RTOS Digital sy Electronic Low pow Guidance Ph. N N rojects (</td><td>troller troller Electronics stem design us cs devices and er VLSI (Candidates D. il List of Projec P</td><td>sing HDl circuits Awarde cts taken roject Fu <i>Ni</i></td><td><mark>d / Pursuing Ph</mark> M.Sc., Engg. <u>Nil</u> Nil up /completed nded by</td><td>and funds reco Grants Sa Ni</td><td>M.I N N eiver & fu nctioned</td><td>Phil <i>iil</i> nding so Grants</td><td>Received</td></td>	<td>Microcon TC Multimed Industrial RTOS Digital sy Electronic Low pow Guidance Ph. N N rojects (</td> <td>troller troller Electronics stem design us cs devices and er VLSI (Candidates D. il List of Projec P</td> <td>sing HDl circuits Awarde cts taken roject Fu <i>Ni</i></td> <td><mark>d / Pursuing Ph</mark> M.Sc., Engg. <u>Nil</u> Nil up /completed nded by</td> <td>and funds reco Grants Sa Ni</td> <td>M.I N N eiver & fu nctioned</td> <td>Phil <i>iil</i> nding so Grants</td> <td>Received</td>		Microcon TC Multimed Industrial RTOS Digital sy Electronic Low pow Guidance Ph. N N rojects (troller troller Electronics stem design us cs devices and er VLSI (Candidates D. il List of Projec P	sing HDl circuits Awarde cts taken roject Fu <i>Ni</i>	<mark>d / Pursuing Ph</mark> M.Sc., Engg. <u>Nil</u> Nil up /completed nded by	and funds reco Grants Sa Ni	M.I N N eiver & fu nctioned	Phil <i>iil</i> nding so Grants	Received
5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 1 Research (Image: Second Colspan="2">Image: Second Colspan="2" Image: Second Colspan="2" Image: Second Colspan="2" Image: Second Colspan="2" Image: Second Colspan="2" <td <="" colspan="2" td="" td<=""><td>Microcon TC Multimed Industrial RTOS Digital sy Electronic Low pow Guidance Ph. N N rojects (</td><td>troller troller Electronics stem design us cs devices and er VLSI (Candidates D. il List of Projec P</td><td>sing HDl circuits Awarde cts taken roject Fu <i>Ni</i></td><td>d / Pursuing Ph M.Sc., Engg. <i>Nil</i> <i>Nil</i> up /completed nded by <i>l</i> Journals and Co</td><td>and funds reco Grants Sa Ni</td><td>M.I N N eiver & fu nctioned l nposia</td><td>Phil <i>iil</i> nding so Grants</td><td>Received</td></td>	<td>Microcon TC Multimed Industrial RTOS Digital sy Electronic Low pow Guidance Ph. N N rojects (</td> <td>troller troller Electronics stem design us cs devices and er VLSI (Candidates D. il List of Projec P</td> <td>sing HDl circuits Awarde cts taken roject Fu <i>Ni</i></td> <td>d / Pursuing Ph M.Sc., Engg. <i>Nil</i> <i>Nil</i> up /completed nded by <i>l</i> Journals and Co</td> <td>and funds reco Grants Sa Ni</td> <td>M.I N N eiver & fu nctioned l nposia</td> <td>Phil <i>iil</i> nding so Grants</td> <td>Received</td>		Microcon TC Multimed Industrial RTOS Digital sy Electronic Low pow Guidance Ph. N N rojects (troller troller Electronics stem design us cs devices and er VLSI (Candidates D. il List of Projec P	sing HDl circuits Awarde cts taken roject Fu <i>Ni</i>	d / Pursuing Ph M.Sc., Engg. <i>Nil</i> <i>Nil</i> up /completed nded by <i>l</i> Journals and Co	and funds reco Grants Sa Ni	M.I N N eiver & fu nctioned l nposia	Phil <i>iil</i> nding so Grants	Received
5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 1 Research O ject Title Nil	Microcon TC Multimed Industrial RTOS Digital sy Electronic Low pow Guidance Ph. N N rojects (troller troller Electronics stem design us cs devices and er VLSI (Candidates D. il List of Projec P	sing HDI circuits Awarde cts taken roject Fu <i>Ni</i> efereed	d / Pursuing Ph M.Sc., Engg. <i>Nil</i> <i>Nil</i> up /completed nded by <i>l</i> Journals and Co	and funds reco Grants Sa Ni	M.I N N eiver & fu nctioned l nposia Interr	Phil <i>iil</i> nding so Grants	Received		
5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 1 Research O ject Title Nil	Microcon TC Multimed Industrial RTOS Digital sy Electronic Low pow Guidance Ph. N N rojects (troller troller Electronics stem design us cs devices and er VLSI (Candidates D. il List of Projec P	sing HDI circuits Awarde cts taken roject Fu <i>Ni</i> efereed a Nationa	d / Pursuing Ph M.Sc., Engg. <i>Nil</i> <i>Nil</i> up /completed nded by <i>l</i> Journals and Co	and funds reco Grants Sa Ni	M.I N N eiver & fu nctioned l l nposia Intern	Phil <i>il</i> nding so Grants national	Received		
5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 1 Research (Image: Colspan="2">Image: Colspan="2" Image: Colspan="2"	Microcon TC Multimed Industrial RTOS Digital sy Electronic Low pow Guidance Ph. N N rojects (Inch Publ	troller troller lia Communica Electronics stem design us cs devices and er VLSI (Candidates D. il List of Projec P lications in Re	sing HDI circuits Awarde Awarde cts taken roject Fu Ni efereed A Nationa Nil 10	d / Pursuing Ph M.Sc., Engg. Nil Nil up /completed nded by l fournals and Co	and funds rece Grants Sa Ni onferences/Syn	M.I N N eiver & fu nctioned l l nposia Intern	Phil (il il ding so Grants national Vil	Received		
5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 1 Research (Image: Colspan="2">Image: Colspan="2" Image: Colspan="2"	Microcon TC Multimed Industrial RTOS Digital sy Electronic Low pow Guidance Ph. N N Ojects (Inch Puble Inch Puble Inch Puble Inch Puble Inch Puble Inch Puble	troller troller lia Communica Electronics stem design us cs devices and er VLSI (Candidates D. il List of Project Periode lications in Reserved r Important I	sing HDI circuits Awarde Awarde cts taken roject Fu Ni efereed A Nationa Nil 10 Respons	d / Pursuing Ph M.Sc., Engg. <i>Nil</i> <i>Nil</i> up /completed nded by <i>l</i> lournals and Co l bilities Held in	and funds reco Grants Sa Ni onferences/Syn	M.I N N eiver & fu nctioned l l nposia Intern	Phil (il il ding so Grants national Vil	Received		
5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 1 Research (Image: Colspan="2">Image: Colspan="2" Image: Colspan="2"	Microcon TC Multimed Industrial RTOS Digital sy Electronic Low pow Guidance Ph. N N Ojects (Inch Puble Inch Puble Inch Puble Inch Puble Inch Puble Inch Puble	troller troller lia Communica Electronics stem design us cs devices and er VLSI (Candidates D. il List of Projec P lications in Re	sing HDI circuits Awarde Awarde cts taken roject Fu Ni efereed A Nationa Nil 10 Respons	d / Pursuing Ph M.Sc., Engg. Nil Nil up /completed nded by l fournals and Co al bilities Held in 3. BOS met	and funds rece Grants Sa Ni onferences/Syn	M.I N N eiver & fu nctioned l l nposia Intern	Phil (il il ding so Grants national Vil	Received		
5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 1 Research (ject Title 1 Nil Research Pr blications in 1 nposia 1	Microcon TC Multimed Industrial RTOS Digital sy Electronic Low pow Guidance Ph. N N rojects (Inch Puble Cothe PG, Dep	troller troller lia Communica Electronics stem design us cs devices and er VLSI (Candidates D. il List of Project Periode lications in Reserved r Important I	sing HDI circuits Awarde Awarde Cts taken roject Fu Ni efereed . Nationa Nil 10 Respons SCE,	d / Pursuing Ph M.Sc., Engg. Nil Nil up /completed nded by l fournals and Co al bilities Held in 3. BOS met	and funds rece Grants Sa Ni onferences/Syn the College mber (PG) airman (UG)	M.I N N eiver & fu nctioned l l nposia Intern	Phil (il il ding so Grants national Vil	Received		
	r College E, Mysore CE, Mandya and Departu f Engineering ds 1. I es 2. I	Associat Department P.E.S Co Bio Med r 8884377 Priya076 College E, Mysore CCE, Mandya and Department f Engineering, R ds 1. Electronic es 2. Digital de	S.Jyothi Associate Professor Department of Electro Press College of Engin Bio Medical Signal Program R 8884377588 Priya0760@gmail.com Educ College Un E, Mysore VTU SCE, Mandya VTU GCE, Mandya VTU	Gen S.Jyothi Associate Professor Department of Electronics and Pressor Bio Medical Signal Processing r 8884377588 Priya0760@gmail.com Academi College Priya0760@gmail.com College University E, Mysore VTU College University E, Mysore VTU Sce, Mandya VTU GCE, Mandya VTU Sce, Mandya VTU Sce, Mandya VTU College of Engineering, Lecturer Assistant Professional and Department Designati f Engineering, Lecturer Associate Professor Associate Professor Academic a ds 1. Electronics Fundamentals 2. Digital design Sce State	Associate ProfessorDepartment of Electronics and Communication, P.E.S College of Engineering, Mandya – 571 40Bio Medical Signal ProcessingBio Medical Signal Processingr8884377588Priya0760@gmail.comAcademic ProfileEducational QualificationsCollegeUniversityYeaE, MysoreVTUSCE, MandyaVTUProfessional Experienceand Departmentf Engineering,Lecturer Assistant Professor Associate ProfessorAcademic and Research Activitiesds1Electronics Fundamentals 2.2Digital design	General S.Jyothi Associate Professor Department of Electronics and Communication, P.E.S College of Engineering, Mandya – 571 401 Bio Medical Signal Processing r 8884377588 Priya0760@gmail.com Academic Profile Educational Qualifications College University Year of Passing E, Mysore VTU 1994 GCE, Mandya VTU 1987 Professional Experience and Department Designation Period f Engineering, Lecturer 1987 Associate Professor 2004 onwards Reports on Academic and Research Activities Academic Activities ds 1. Electronics Fundamentals 2. Oigital design 1. Electronics Fundamentals 2.	General S.Jyothi Associate Professor Department of Electronics and Communication, P.E.S College of Engineering, Mandya – 571 401 Bio Medical Signal Processing r 8884377588 Priya0760@gmail.com Academic Profile Educational Qualifications College University Year of Passing % ge E, Mysore VTU 1994 70 GCE, Mandya VTU 1987 65 Professional Experience and Department Designation Period f Engineering, Lecturer 1987 1995 Associate Professor 2004 onwards 2004 onwards Academic and Research Activities Academic Activities Academic Activities	General S.Jyothi Associate Professor Department of Electronics and Communication, Perivent of Electronics and Communication, P.E.S College of Engineering, Mandya – 571 401 Bio Medical Signal Processing Bio Medical Signal Processing Priya0760@gmail.com Academic Profile College University Year of Passing % ge Priya0760@gmail.com College University Year of Passing % ge Priya070 FC GCE, Mandya VTU 1994 70 FC FC Generation Period Total E FC and Department Designation Period Total E S 9 years 9 years 17 years <t< td=""></t<>		