## Faculty Vitae

Name of the H	Faculty						
Dr.S. LATHA	Α						
		Education					
	Degree	Discipline	Institution	1	Year		
UG	B.E	ECE Dr.M.G.R			1992		
			Engineering				
			College				
PG	M.E	Instrumentation	MIT	2002			
DC		Engineering			2010		
PG	M.E	Computer and	MEC		2010		
		Communication					
PhD	Networks	Faculty of	MIT	Г 2009			
		Information &					
		Communication					
		Engineering					
Academic exp		1	T	1		1	
	Institution	Title	From	То		FT/PT	
Bharath University		Sr.Lecturer	June-2004	Jan-2007		FT	
MSAJ College Of Engineering		Asst.Professor	Jan-2007	Oct2009		FT	
SEA College Of Engineering		Professor	Oct2009	Nov2010		FT	
DR.M.G.R. University		Professor	Dec2010	May2012		FT	
VELS University		Professor	June2012	July2013		FT	
SVCET		Professor	Aug2013	May2014		FT	
Bharath University		Asso. Professor	Aug2014	Till Date		FT	
Certifications	or professional registr	ations				1	
Nil							
<b>L</b>	in professional organiz	ations					
IETE – Life ti							
Honors and av	wards						
Best Teacher	award in 2010						
	ties (within and outside	e of the institution)					
Chaired as a C	Chief Guest in Raja Ra	ieswari Engg College	;				
List of Public		<u></u>					
	atha, Dr.S.Senthilkum	ar "Topological Desi	gn of computer	com	municatio	n	
		mood Dessent in El-	otrical Electre		nd In atre-	montation	
	ational Journal of Adva					mentatior	
Engine	eering 'Vol-4, Issue -7	, 155N no.2278-8875	, rageno.6492-	0493	ın 2015		

- Dr.S.Latha, Dr.S.Senthilkumar "On The Numbering Of Nodes In A Computer Communication Network"International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering 'Vol-4, Issue -6, ISSN no.2278-8875, PageNo.5586-5589 in 2015
- Dr.S.Latha, "On The Determination of a Low Cost K-Connected Network" International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering 'Vol-4, Issue -4, ISSN no.2278-8875, PageNo.2694-2698 in 2015
- Mr.T.Vijayan, Dr.S.Latha, Mr.Sridharraja "An Efficient DCT Computational Algorithm Suitable For VLSI Implementation International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering 'Vol-4, Issue -8, ISSN no.2278-8875, PageNo.6991-7000 in 2015

Recent professional development activities