

SRM TRP Engineering College, Trichy Department of Electronics and Communication Engineering



Faculty Profile

Name :	G.PARAMESWARA	N					
Date of Birth :	21.02.1984						
Highest Qualification:	M.E					7	7
Date of Joining :	03.1.2015					100	*
Designation :	ASSISTANT PROFE	SS	OR				
Date of promotion	NA						
(Present Designation):							
Area of Interest :	IMAGE PROCESSI	NG	Ī				
Mobile No :	+91 9698126661		Email ID	:	Parameswara	n.g@trp.srmtı	richy.edu.in
Experience :	Teaching: 12yrs & Mths	2 3	Industry	:		Research:	
Address	No:3,East Street,All	ur,T	Trichy				
(for Communication):		•					

Association with Professional Bodies

Name (Professional Body)	IAENG	EMC	The society of digital information and wireless communications	
Type of Membership	Life time	Life time	Life time	

Research

Research						
			Ph. D Gu	iidance		
Supervisor / Guide ship No. :			University	:	No. of S	Scholars :
			Publica	tion*		·
International Journal	s :	-		National Journals	:	5
International Conference	ence :	8		National Conferen	ce:	1
Project Gra	ants (Resea	rch p	rojects guide	d or undertaken/ S	Sponsore	d Projects)
Received (Amount)	:			Applied (Amount)	:	
			Pate	ent		
Published	:			Granted	:	

Books

Published	

FDPs / STTPs / Workshops / Seminars etc.,

FDP	•	STTP	•	Worksh	юр	Semina	r	Others	
Attended:	15	Attended:	1	Attended:	1	Attended:	1	Attended:	
Organized:	2	Organized:		Organized:	1	Organized:		Organized:	

|--|

*List of Publications:

- 1. Smart Home Energy Management System Using GSM "IOSR Journal of Electronics and Communication Engineering"
- 2. Virtual Reality Based Home Appliances "IOSR Journal of Electronics and Communication Engineering"
- 3. Antenna array for microwave imaging to detect breast Cancer "International Journal of Engineering, Science and Mathematics"
- 4. Design and Analysis of Triple Band Antenna for GPS, WLAN, Bluetooth and L-Band Applications "International Journal for Modern Trends in Science and Technology"
- 5. Design of Microstrip Patch Antenna for Space and Radar Application" International Journal for Modern Trends in Science and Technology"
- 6. Design of t-shaped antenna in terahertz with split ring resonator" International Journal of Engineering Research & Technology (IJERT)"