

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



Faculty Profile

Name :	Mrs.GA.NIV	Mrs.GA.NIVEDAA						
Date of Birth :	18.11.1990	18.11.1990						
Highest Qualification:	M.E							
Date of Joining :	21.05.2018							
Designation :	ASSISTANT	PROFESS	SOR				100	
Date of promotion	ASSISTANT PROFESSOR							
(Present Designation):								
Area of Interest :	ANTENNA DESIGN							
Mobile No :	8940222043		Email ID : Nivedaa.ga@trp.s			trp.srmtrichy	srmtrichy.edu.in	
Experience :	Teaching:	7 years 5 months	Industry	:		Research:		
Address	3/661,NORTH EACHAMPATTY,KALAPALAYAM							
(for Communication):	POST,MANACHANALLUR TALUK,TRICHY-621005							

Association with Professional Bodies

Name (Professional Body)	IFERP	IRED	
Type of	PROFESSIONAL	ASSOCIATE MEMBER	
Membership			

Research

			Ph. D Gu	iidance			
Supervisor / Guide ship No. :			University	:	No. of S	Scholars:	
			Publica	tion*	•	<u>.</u>	
International Journals : 3			National Journals				
International Conference : 5				National Conferen	2		
Project Gran	ts (Resea	rch p	rojects guide	d or undertaken/	Sponsore	ed Projects)	
Received (Amount)	:			Applied (Amount) :		
Patent							
Published	:			Granted	:		

Books

Published	: 1(MICROWAVE ENGINEERING)	
-----------	----------------------------	--

FDPs / STTPs / Workshops / Seminars etc.,

FDP	ı	STTP		Workshop		Seminar		Others	
Attended:	25	Attended:	10	Attended:	5	Attended:	5	Attended:	
Organized:		Organized:		Organized:		Organized:		Organized:	

Online courses (NPTEL, MOOC etc.)	8
-----------------------------------	---

*List of Publications:

- 1. R. Ganesh Babu, P. Elavarasi, GA. Nivedaa, M. Krishna Rani and G. Manikandan (2021), Wireless Sensor Network to Connect Isolated Nodes using Fuzzy Based Link Assessment Technique, Materials Science and Engineering, DoI:10.1088/1757-899X/1055/1/012121
- 2. Ga.Nivedaa, J.Ashif, T.Bharani Shankar, S.Chandru And J.Krishna Kumar (2020), ATM Security Using Iris Authentication , INTERNATIONAL JOURNAL OF APPLIED ENGINEERING AND TECHNOLOGY(IJAET), 2277-212X, VOL.10,PP.1-6, SEPT 2020.
- 3. **Ga.Nivedaa** (2017),LDPC encoding based BPSK,QPSK,16-QAM and 64-QAM constellations DWT OFDM systems, International Journal of Engineering Research and Technology(IJERT)