

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



Faculty Profile

Name :	GA.NIVEDAA					
Date of Birth :	18.11.1990					
Highest Qualification:	M.E	M.E				
Date of Joining :	21.05.2018					
Designation :	ASSISTANT PROFESSOR					
Date of promotion (Present Designation):	ASSISTANT PROFESSOR					
Area of Interest :	ANTENNA DESIGN					
Mobile No :	8940222043	Email ID :	Nivedaa.ga@	trp.srmtrichy.	edu.in	
Experience :	Teaching: 8 Years 2 Months	Industry :		Research:		
Address (for Communication):	3/661,NORTH EACHAMPATTY,KALAPALAYAM POST,MANACHANALLUR TALUK,TRICHY-621005					

Association with Professional Bodies

Name (ProfessionalBody)	IFERP	IRED
Type of Membership and No.:	PROFESSIONAL	ASSOCIATE MEMBER

Research

Ph. D Guidance							
Supervisor / Guide ship No. :			University	:	No. of S	Scholars:	
Publication*							
International Journal	s :	3		National Journals :			
International Conference	onference : 5			National Conference:		2	
Project Grants (Research projects guided or undertaken/ Sponsored Projects)							
Received (Amount)	:			Applied (Amount	: :		
Patent							
Published	:			Granted	:	1	

Books

Doors	
Published :	1(MICROWAVE ENGINEERING)

FDPs / STTPs / Workshops / Seminars etc.,

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

Online courses (NPTEL, MOOC etc.)	9
-----------------------------------	---

*List of Publications:

- 3. C Anandhan , **Ga Nivedaa** , M Vijay , Dr.B. Ramasubramanian , Dr. Phani Kumar ,K.Sivaranjani, SNIPPED TRIPLE BAND MICROSTRIP ANTENNA FOR ISM BAND AND Wi-MAX APPLICATIONS, Journal of Physics: Conference Series, 2471 (2023) 012011, 10.1088/1742-6596/2471/1/012011
- 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.
- 1. **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)