

SRM TRP Engineering College, Trichy Department of Computer Science and Engineering



Faculty Profile

Name :	M Anitha						8
Date of Birth :	26-12-1991						
Highest Qualification:	M.E					100 y	A L
Date of Joining :	14 June 2023					000	
Designation :	Assistant Prof	Assistant Professor					
Date of promotion	, -						
(Present Designation):							
Area of Interest :	Artificial Intelligence, Machine Learning, Deep Learning						
Mobile No :	9994531819		Email ID	:	Anithamuthulir		
					Anitha.m@trp.	srmtrichy.edu.i	n
Experience :	Teaching:	6	Industry	:	F	Research:	
Address	15/3, Thiruvalluvar Nagar, Malvoi Road, Kallakudi, Trichy 2						
(for Communication):							

Association with Professional Bodies

Name (ProfessionalBody)	International Association of Engineers (IAENG)				
Type of Membership and No.:	271592				

Research

Research							
			Ph. D Gu	iidance			
Supervisor / Guide ship No. :	-		University	: -	No. of S	cholars:	-
			Publica	tion*			
International Journals : 4				National Journals			
International Conference : 5			National Conferen	2			
Project Grants (Research projects guided or undertaken/ Sponsored Projects)							
Received (Amount) : -			Applied (Amount) :	-		
Patent							
Published	:	-		Granted : -			

Books

Published:	-

FDPs / STTPs / Workshops / Seminars etc.,

FDP STTP		Workshop		Seminar		Others			
Attended:	9	Attended:	-	Attended:	3	Attended:	6	Attended:	-
Organized:	-	Organized:	-	Organized:	_	Organized:	1	Organized:	-

Online courses (NPTEL, MOOC etc.)	3
-----------------------------------	---

*List of Publications:

- 5. Published a journal in "IEEE Xplore" on "Systematic review of Security Authentication based on Block chain", ICOSEC 2022.
- 4. A journal on "Detection of trash in sea using Deep learning" published International Conference on Electronics, Communications and Power Systems, ICECAPS 2022.
- 3. A book chapter on SCSAS2020, "Smart Computing and Self- Adaptive Systems", Chapter ID 25, Scopus Indexed.
- 2. An International Journal of Multidisciplinary Education Research ISSN:2277-7881; on "A Study on Application of Block Chain in Electronic Voting System".
- 1. "Art of Image Augmentation with cartoon model", Bioscience and Biotechnology Research Communications, Special Issue Volume 13 No (6) 2020, Society for Science and Nature. SCI Indexed, Q2 Factor.