



Faculty Profile

Name	: Dr.M.Bhuvaneshwari			
Date of Birth	: 03-05-1992			
Highest Qualification	: M.Sc.,M.Phil.,Ph.D			
Date of Joining	: 10-06-2022			
Designation	: Assistant Professor			
Date of promotion (Present Designation)	:			
Area of Interest	: Fuzzy Queues, graph theory			
Mobile No	: +919751513152	Email ID	: bhuvaneshwari.m@trp.srmtrichy.edu.in	
Experience	: Teaching :	5 years	Industry :	Research : 3years
Address (for Communication)	: No: 5/105,Salem main road, Ayyampalayam (Po), Musiri(tk), Trichy(Dt)			

Association with Professional Bodies

Name (Professional Body)	IAENG	MTTF		
Type of Membership	Member	Member		

Research

Ph. D Guidance					
Supervisor / Guide ship No. :	-	University :	-	No. of Scholars :	-
Publication*					
International Journals	: 4	National Journals	:	-	
International Conference	: 1	National Conference	:	1	
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 :	12	Attended :		Attended :	8	Attended :	5	Attended :	
Organized :		Organized :		Organized :		Organized :	1	Organized :	

Online courses (NPTEL, MOOC etc.)	: 1
-----------------------------------	-----

***List of Publications :**

4. Dr.M.Bhuvaneshwari and R.Manonmani, Fuzzy Inventory Model with Eco Friendly Package, Carbon Emission, Cap Policy and Life Cycle Assessment Technology on Journal of Propulsion Technology, ISSN: 1001-4055, Vol. 44, issue 3 (2023).

3. Dr.M.Bhuvaneshwari and R.Manonmani ,Integrated Inventory Model With Controllable Lead Time Involving Investment For Quality Improvement In Supply Chain System With Environmental Sustainability on IJFANS International Journal of Food and Nutritional Sciences ,ISSN 2320 7876 volume11,issue 3,dec 2022

2. M.Bhuvaneshwari, W.Ritha, Cost And Profit Analysis Of M/Ek/1 Queueing System By Triangular Fuzzy Numbers on International Journal of Aquatic Science, ISSN: 2008-8019, Vol 12, Issue 02, 2021

1.M.Bhuvaneshwari, W.Ritha ,Fuzzified M/M/1 Traffic Model on International Journal of Aquatic Science ISSN: 2008-8019, Vol 12, Issue 02, 2021