

SRM TRP Engineering College, Trichy Department of Science and Humanities-Mathematics

Faculty Profile

Name :	Dr. M. ELAKKIYA									
Date of Birth :	25-11-1992	5-11-1992								
Highest Qualification :	Ph.D			-	20					
Date of Joining :	29 – August - 2022									
Designation :	Assistant Professor	Assistant Professor								
Date of promotion (Present Designation) :	Assistant Professor									
Area of Interest :	Graph Theory									
Mobile No :	9940844913	Email ID :	elakkiya.m@trp.srmtrichy.edu.in							
Experience :	Teaching :	Industry :		Research :	4					
Address (for Communication) :	C\o Nallusamy, 4/210, Trichy - 621012.	Main road, Nag	ganallur, Ko	ppampatti, Tl	nuraiyur,					

Association with Professional Bodies

Name (Professional Body)	International Association of Engineers (IAENG)	Mathematical Professor Forum	International Association of Electrical, Electronic and Energy Engineering	
Type of Membership and No.:	Life member and 330508	Member and 5283	Member and 71050543	

Research

Ph. D Guidance									
Supervisor / Guide ship No. :	-		University :	: -	No. of S	No. of Scholars :			
			Publica	tion*					
International Journal	s :	6		National Journal	s :	-			
International Conference	ence :	5		National Conference	ence :	1			
Project Gra	ants (Rese	arch p	orojects guide	d or undertaken	/ Sponsore	ed Projects)		
Received (Amount)	:	-		Applied (Amoun	it) :	-			
			Pate	nt					
Published	:	01		Granted	:	-			
D 1		•				-			

Books

Published	01		
:			

FDPs / STTPs / Workshops / Seminars etc.,

FDP		ŜTTP	I	Workshop		Seminar		Others		
	Attended :	10	Attended :	3	Attended :	11	Attended :	10	Attended :	4
	Organized :		Organized :		Organized :		Organized :		Organized :	

*List of Publications :

6. Published a paper entitled "Detour Homometric number of a graph", Journal of Physics: Conference Series, 1767 012009.

- 5. Published a paper entitled "Uniform Number of a Graph, Iranian Journal of Mathematical Sciences and Informatics 15(2), 77–99.
- 4. Published a paper entitled "Uniform Numbers of Cyclic Graphs, International Journal of Pure and Applied Mathematics 120(1), 67--75.
- 3. Published a paper entitled "On r*bg* Closed Maps and r*bg* Open Maps in Topological Spaces, International Journal of Engineering Sciences and Research Technology, Volume –4, Issue -3.
- Published a paper entitled ""Ψg# Closed Sets in Topological Spaces", Journal of Advance Foundation and Research in Computer, Volume – 2, Issue -1.
- 1. Published a paper entitled "On r*bg* Closed Sets in Topological Spaces, International Journal of Advance Foundation and Research in Computer, Volume 2, Issue -1.

Patent: 1. Published a patent in the title "A method of prime labelling of connected graphs" by the Patent Office Journal No. 02/2023 Dated 13/01/2023.

Books: 1. Book Published "A text book of Engineering Mathematics", "" RK publication, India. ISBN 978-81-961790-1-4, 2023.