CAUVERY COLLEGE FOR WOMEN (AUTONOMOUS) STAFF PROFILE

PERSONAL INFORMATION

 1. Name
 : Dr.R.DIVYA

 2. Date of Birth
 : 12.05.1992

3. Address :

Residential	Office
256, SHITTIRAI STREET,	PG AND RESEARCH DEPARTMENT OF
VENGADESAPURAM,	MATHEMATICS,
VENGADESAFURAM,	CAUVERY COLLEGE FOR WOMEN
THURAIYUR(TK),	ANNAMALAI NAGAR,
TRICHY(DT)-621008	TRICHY-620018.
TRICHT(D1)-021008	E-Mail: rdivya.maths@cauverycollege.ac.in
Mobile: 8489371606	
E-Mail: rdivyamat@gmail.com	

ACADEMIC INFORMATION

4. Designation & Department : ASSISTANT PROFESSOR & MATHEMATICS

5. Educational Qualification :

Degree	Year	College/University
Ph.D	2022	Cauvery College for Women(Autonomous), Trichy
M.Phil	2015	St.Joseph college(Autonomous), Trichy
M.SC	2014	Cauvery College for Women, Trichy
B.Sc	2012	Cauvery College for Women, Trichy

6. Researcher ID

GOOGLE SCHOLAR ID: vE5on1oAAAAJ&hl

ORCID ID: 0000-0003-3043-4371

VIDWAN ID: 205998

SCOPUS:https://id.elsevier.com/settings/redirect?code=Hw1gped5mUgBtl2UjJuYfzF3XSN

4JICq muQo2IXk

WEB OF SCIENCE ID: AFD-0044-2022

MENDELEY: -

PUBLONS: http://publons.com/researcher/AFD-0044-2022

7. Dissertation/Thesis:

S.No	Research	Title of Dissertation / Thesis		
	Degree M.Phil /			
	Ph.D			
1	M.Phil.,	Convergence Problem for Asymptotically Nonexpansive Mappings		
2	Ph.D.,	The Shortest Path on Interval-Valued, Intuitionistic Nether Triangular, Trapezoidal Neutrosophic Fuzzy Graphs		

8. Experience

Date of Joining	Institution	Year of Experience
01.07.2016	Cauvery College for	7 years
	Women(Autonomous),Trichy	8 months

9. Areas of Specialization: Neutrosophic Fuzzy Graph

10. Languages known : Tamil, English

11. Subjects Taught:

UG	VECTOR CALCULUS AND FOURIER SERIES, ASTRONOMY, FUZZY
	GRAPHS, SEQUENCE AND SERIES, METHODS IN NUMERICAL
	ANALYSIS, ALGEBRA, ANALYTICAL GEOMETRY (3D) AND
	TRIGNOMETRY, CALCULUS AND FOURIER SERIES, ALGEBRA AND
	CALCULUS, NUMERICAL ANALYSIS AND STATISTICS, OPERATIONS
	RESEARCH, ESSENTIAL MATHEMATICS, MATHEMATICS -II,
	ABSTRACT ALGEBRA, NUMERICAL METHODS WITH MATLAB
	PROGRAMMING (LAB), NUMERICAL METHODS WITH MATLAB

	PROGRAMMING, BIOSTATISTICS AND BIOSAFETY, MATHEMATICS – I,
	VALUE EDUCATION, SOFT SKILL DEVELOPMENT. FUZZY SETS AND
	SYSTEMS, LATEX (LAB).
PG	ORDINARY DIFFERENTIAL EQUATIONS, MATHEMATICAL MODELLING,
	PARTIAL DIFFERENTIAL EQUATIONS, STOCHASTIC PROCESS,
	MATHEMATICAL PROGRAMMING.

12. Details of Publications:

Journal Name &	Year of	TOON Name to an	Name of the	Impact
Volume	Publication	ISSN Number	Paper	Factor
Global Journal of	Nov	0974-3200	Fuzzy Coloring	
Mathematical Sciences:	2017		Circular Interval	
Theory and Practical &			Graphs of Integer	
9			Decomposition	
			With Constant	
			Variables	
International journal of	Dec	2320-3242	Fuzzy Colouring	
Fuzzy Mathematical	2017		of Interval-Valued	1.137
Archive & 14			Fuzzy Graph	
International Journal	September	1314-3395	Strong Interval –	
of Pure and Applied	2018		Value	
Mathematics & 120			Neutrosophic	7.19
			Intuitionistic	
			Fuzzy Graphs	
International Journal	Jan-March	2349-5138	Edge Coloring of	
of Research and	2019		A Complement	
Analytical Reviews &			of Strong	
6			Interval Valued	5.75
			Intuitionistic	
			Fuzzy Graph	
Adalya journal & 8	Aug-2019	1301-2746	Interval,Double-	
	- 100 2017		valed	
			neutrosophic	5.3
			intuitionistic	
			fuzzy graphs	
The international	Jan-2020	0886-9367	Minimal	6.3
journal of analytical			Spanning Tree	J
and experimental			Under Single	

modal analysis & XII			Valued	
modal analysis & All			Neutrosophic	
			Fuzzy Graphs	
			Tuzzy Graphs	
Parishodh Journal & IX	March 2020	2347-6648	The Shortest Path on Minimal Spanning Tree With Triangular Single- Valued Neutrosophic Intuitionistic Fuzzy Graph	6.3
International Journal of Advanced Research in Engineering and Technology (IJARET)	July 2020	0976-6499	The Shortest Path Problem On India Famous Seven Tourist Place With Dijkstra's Algorithm In Interv Al-Valued Intuitionistic Triangular Neutrosophic Fuzzy Graphs	0.29
Meterials Today : Proceedings	March 2021	-	Shortest Path on Interval-valued nether trapezoidal neutrosophic Fuzzy graph	1.3
Turkish Journal of Computer and Mathematics Education,	May 2021	1301-2746	Shortest Path On Interval- Valued Triangular Neutrosophic Fuzzy Graphs With Application	0.33
Turkish Online Journal of Qualitative Inquiry (TOJQI)	June 2021	1309-6591	Shortest Path On Intuitionistic Trapezoidal Neutrosophic Fuzzy Graphs With Application	-
The Journal Of Oriental Research Madras	August 2021	0022-3301	Shortest Path On Interval-Valued Intuitionistic	7.215

			Trapezoidal Neutrosophic Fuzzy Graphs With Application	
Italian Journal Of Pure And Applied Mathematics & 49	May 2023	2239-0227	The shortest path problem on chola period built temples with Dijkstra's algorithm in intuitionistic triangular neutrosophic fuzzy graph	0.24
Jnanabha & 53(1)	June 2023	2455-7463	Shortest Path On Interval-Valued Intuitionistic Trapezoidal Neutrosophic Fuzzy Graphs With Application	-
Aryabhatta Journal of Mathematics & Informatics & 15	July-Dec 2023	2394-9309	Minimum spanning tree on world famous seven statues with prim's and kruskal algorithm using neutrosophic fuzzy graphs	5.856
Aryabhatta Journal of Mathematics & Informatics & 15	July-Dec 2023	2394-9309	The shortest path problem on largest lake in india under single valued trapezoidal neutrosophic neutrosophic fuzzy graph	5.856

13. Details of Papers Presented:

Date	Organizer	Name of the Seminar	Paper Name
11.12.2017	Jamal Mohamed College	International Conference On Mathematical Methods and Computation	Fuzzy Colouring of Interval-Valued Fuzzy Graph
02.07.2018	National Institute Of Technology	International Conference on Analysis and Applied Mathematics	Strong Interval – Value Neutrosophic Intuitionistic Fuzzy Graphs
11.O1.2020	Idhaya college for women	Internatinal Conference on Pure and Applied Mathematics	The Shortest Path on Minimal Spanning Tree With Triangular Single- Valued Neutrosophic Intuitionistic Fuzzy Graph
04.03.2020	Kongunadu College of Engineering & Technology	National Conference on Mathematics: Pure, applied and Computation (NMPAC-2020)	Minimal Spanning Tree Under Single Valued Neutrosophic Fuzzy Graphs
7.10.2020- 8.10.2020	Queens College of Arts and Science for Women,	International Conference on Recent Trends and Technology of Mathematics and Science (QIVCRTTMS-2020)	The Shortest Path on Interval-Valued Nether Trapezoidal Neutrosophic Fuzzy Graphs
11.08.2021	Madurai Sivakasi Nadars Pioneer Meenakshi Women's College	National Symposium on "Newfangled Avenues of Applied Mathematics	The Shortest Path Problem On India Famous Seven Tourist Place With Dijkstra's Algorithm in Interval-Valued Intuitionistic Triangular Neutrosophic Fuzzy Graphs

14. Details of Seminars / Conferences / Workshops Attended:

Date & Venue	Title	National /	Topic
		International	
11.12.2017 & Jamal Mohamed College	Fuzzy Colouring of Interval-Valued Fuzzy Graph	International	International Conference On Mathematical Methods and Computation
02.07.2018 & National Institute Of Technology	Strong Interval – Value Neutrosophic Intuitionistic Fuzzy Graphs	International	International Conference on Analysis and Applied Mathematics
11.O1.2020 & Idhaya college for women	The Shortest Path on Minimal Spanning Tree With Triangular Single- Valued Neutrosophic Intuitionistic Fuzzy Graph	International	Internatinal Conference on Pure and Applied Mathematics
04.03.2020 & Kongunadu College of Engineering & Technology	Minimal Spanning Tree Under Single Valued Neutrosophic Fuzzy Graphs	National	National Conference on Mathematics: Pure, applied and Computation (NMPAC-2020)
7.10.2020-8.10.2020 & Queens College of Arts and Science for Women	The Shortest Path on Interval-Valued Nether Trapezoidal Neutrosophic Fuzzy Graphs	International	International Conference on Recent Trends and Technology of Mathematics and Science (QIVCRTTMS-2020)
11.08.2021 & Madurai Sivakasi Nadars Pioneer Meenakshi Women's College	The Shortest Path Problem On India Famous Seven Tourist Place With Dijkstra's Algorithm in Interval-Valued Intuitionistic Triangular Neutrosophic Fuzzy Graphs	National	National Symposium on "Newfangled Avenues of Applied Mathematics

$\textbf{15. Details of Seminars / Conferences / Workshops Attended} (Online\ mode):$

S.	Nature Of	Title Of The	Date And	Resource	Name Of The Hosting	Category
No	The Activity	Activity	Time	Person	Institution	.
1.	Webinar	Webinar on Mathematic al Modelling for Science and Engineering	02.05.2020, 3.00- 4.30 p.m	Dr.S.Srikanth, Associate Dean,Ramanuj an Research chair Professor for Mathematics,S chool of Humanities and Sciences,Sastr a Deemed University,Tha njavur.	Cauvery College for Women(Auto nomous)Trich y-18	National
2	Webinar	Webinar on Education 4.0	05.05.2020, 10.30-11.30 a.m	Dr.K.Karunaga ran,Principal and Secretary,Sri Ramakrishna College of Arts and Science(Auton omous),Coimb atore.	Cauvery College for Women(Auto nomous) Trichy-18	State
3	Webinar	Modern Teaching Techniques	17.05.2020	Pandi Alaguraja M,HR Business Leader,Oneyes Technoogy, Chennai.	Dr.Zakir Husain College, Ilayangudi, Sivagangai District	State
4	webinar	The Art of Writing Research Papers	22.05.2020 10.50 AM	-	Shri Shankarlal Sundarbai Shasun Jain College for Women	International
5	webinar	An Overview of Data Science -	22.05.2020 5.00-6.00 PM		St.Pious X Degree & PG College for Women	International

		Career Path				
6.	Webina r	Semi Graphs and Virus Graphs	31.05.2020, 3.00 p.m	Dr.K.Meenaks hi,Associate Professor,CM R Institute of Technology,Ku ndalahalli,Ben galuru.	Cauvery College for Women(Auto nomous) Trichy-18	National

16. Details of Orientation / Refresher Course Attended:

Date	Title of the Course	Organizer
Aug-Oct 2019(1 week)	Faculty Development Programme-	NPTEL-AICTE
	Matrix Analysis with Applications	

17. Details of Orientation / Refresher Course/Faculty Development Programme Attended (online mode):

S.No	Title of the professional development programme	Date and Duration (from – to)	
1	Mathematical Modelling for Science and Engineering	02.05.2020, 3.00- 4.30 p.m	
2	Recent Insights on Cyber Security	07.05.2020, 5.00- 7.00 p.m	
3	Career Opportunity for mathematics in ForeignCountries	19-22.05. 2020, 10.00-11.00 a.m	
4	Research Methods and Writing Skills in Mathematical Sciences	25- 27.05.2020	
5	Graph Theory- A Research View	26.05.2020, 11.00 a.m– 12 p.m	

6	Descriptive Statistics through R- Programming	26- 28.05.2020, 11.00 a.m- 12 p.m
7	Awareness & readiness of covid 19"	26.05.2020
8	FDP Overview of IPR Patent and Filling Aspects	21.02.2022
9	Academic Integrity and Dealing with Plagiarism - A Practical Approach	17.09.2022
10	Art of writing research paper	18.03.2023

18. Details of Study Materials / Books written and published:

BOOK CHAPTER PUBLICATIONS

S.No	Name of the Faculty	Title	Publisher	Chapter	ISBN
1.	R. Divya	The Shortest Path Problem on India Famous Seven Tourist Place With Dijkstra's Algorithm In Interval-Valued Intuitionistic Trapezoidal Neutrosophic Fuzzy Graphs	Neutrosophic System and its Applications, "A New Wave"	11	Print ISBN: 9781365528811
2.	R. Divya	Shortest Path on Intuitionistic Trapezoidal Neutrosophic Fuzzy Graphs	Neutrosophic System and its Applications, "A New Wave"	18	Print ISBN: 9781365528811
3.	Dr.R. Divya	Optimization of fuzzy inventory management with machine learning of forecast extreme gradient boosting model with quality products.	RYAN publishers	5	Print ISBN: 9789393253958

19. Details of In-Charge / Participation in Extracurricular Activities :

 $(NSS, NCC, Sports, Games, Voluntary\ Association\ and\ Cultural\ Activities):$

Nature of Activity	Period of Incharge	
Leave note Incharce	2017- Till date	
Time Table Incharge	2018 – Till date	
Internal Assessment Incharge	2020- Till date	
Result Analysis Incharge	2021- Till date	