CAUVERY COLLEGE FOR WOMEN (AUTONOMOUS) STAFF PROFILE

PERSONAL INFORMATION

1. Name : Dr.P.GEETHANJALI

2. Date of Birth : 26.07.1983

3. Address :

Residential	Office
NO 49,GEETHA NAGAR, 7 th CROSS ,VAYALUR ROAD TRICHY PIN-620017 Phone NO: 9940319913 geethamaths15@gmail.com	CAUVERY COLLEGE FOR WOMEN ANNAMALAI NAGAR, TRICHY PIN -620018 Phone NO: 9940319913 pagethaniali maths@cauverycollege.ac.in
	pgeethanjali.maths@cauverycollege.ac.in

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	2013	Bishop Heber College,
		Trichy
	2011	
B.Ed	2011	Sri Rajarajeshwari College,
		Trichy
M.Sc	2010	Bishop Heber College,
		Trichy
B.Sc	2007	Holy Cross College, Trichy

6. Researcher ID

GOOGLE SCHOLAR: BvWp0WIAAAAJ

ORCID ID: https://orcid.org/0000-0002-7903-2165

WEB OF SCIENCE ID: ACF-3052-2022

PUBLONS: https://publons.com/researcher/3319009/geethanjali-bala/

SCOPUS: <a href="https://www.scopus.com/freelookup/form/author.uri?zone=TopNavBar&origin="https://www.scopus.com/freelookup/form/author.uri?zone=TopNavBar&origin="https://www.scopus.com/freelookup/form/author.uri?zone=TopNavBar&origin="https://www.scopus.com/freelookup/form/author.uri?zone=TopNavBar&origin="https://www.scopus.com/freelookup/form/author.uri?zone=TopNavBar&origin="https://www.scopus.com/freelookup/form/author.uri?zone=TopNavBar&origin="https://www.scopus.com/freelookup/form/author.uri?zone=TopNavBar&origin="https://www.scopus.com/freelookup/form/author.uri?zone=TopNavBar&origin="https://www.scopus.com/freelookup/form/author.uri?zone=TopNavBar&origin="https://www.scopus.com/freelookup/form/author.uri?zone=TopNavBar&origin="https://www.scopus.com/freelookup/form/author.uri?zone=TopNavBar&origin="https://www.scopus.com/freelookup/form/author.uri?zone=TopNavBar&origin="https://www.scopus.com/freelookup/form/author.uri?zone=TopNavBar&origin="https://www.scopus.com/freelookup/form/author.uri?zone=TopNavBar&origin="https://www.scopus.com/freelookup/form/author.uri?zone=TopNavBar&origin="https://www.scopus.com/freelookup/form/author.uri?zone=TopNavBar&origin="https://www.scopus.com/freelookup/form/author.uri?zone=TopNavBar&origin="https://www.scopus.com/freelookup/form/author.uri?zone=TopNavBar&origin="https://www.scopus.com/freelookup/form/author.uri?zone=TopNavBar&origin="https://www.scopus.com/freelookup/form/author.uri?zone=TopNavBar&origin="https://www.scopus.com/freelookup/form/author.uri?zone=TopNavBar&origin="https://www.scopus.com/freelookup/form/author.uri?zone=TopNavBar&origin="https://www.scopus.com/freelookup/form/author.uri?zone=TopNavBar&origin="https://www.scopus.com/freelookup/form/author.uri?zone=TopNavBar&origin="https://www.scopus.com/freelookup/form/author.uri?zone=TopNavBar&origin="https://www.scopus.com/freelookup/form/author.uri?zone=TopNavBar&origin="https://www.scopus.com/freelookup/form/author.uri?zone=TopNavBar&origin="https://www.scopus.com/freelookup/form/author.uri?zone=T

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MENDELEY: -

VIDWAN ID: https://vidwan.inflibnet.ac.in/profile/205854

7. Experience

Date of Joining	Institution	Year of Experience
10.07.2015	CAUVERY COLLEGE FOR WOMEN (AUTONOMOUS)	9 Years 8 Months

8. Areas of Specialization: Fuzzy Graph Theory

9. Languages known : English, Tamil

10. Subjects Taught :

UG	Integral Calculus, Mathematical Statistics –I, Mathematical Statistics III, Calculus
	and Fourier Series, ODE,PDE Laplace Transforms and Vector calculus analysis,
	Numerical Analysis and Statistics, Operation Research, Biostatistics, Graph
	Theory.
PG	Research Methodology and Statistics, Discrete Mathematics, Algebra II,
	Differential Geometry

11. Details of Publications:

Journal Name & Volume	Year of Publication	ISSN Number	Name of the Paper	Impact Factor
International Journal of Current Research & 9	2017	0975-833X	Arc-Sequence in Complete and Regular Fuzzy Graphs	7.749
International Journal of Pure and Applied Mathematics & 118	2018	1311-8080	Different types of edge sequence in pseudo regular fuzzy graphs	7.19
International Journal of Pure and Applied Mathematics & 120	2018	1314-3395	Strong domination in pseudo regular and complete fuzzy graphs	7.19
International Journal of Research and Analytical Reviews	2019	2349-5138	Strong and Weak Domination in Intuitionistic Fuzzy Graph	5.75

	2019	1301-2746	Various product	5.3
			and dual strong domination in	
			mixed and	
Adalya Journal			square mixed	
			intuitionistic	
			fuzzy graphs	
			The join product	6.3
			and dual strong	
			domination in	
	2020	2247 (640	mixed split	
Parishodh Journal	2020	2347 - 6648	intuitionistic	
			fuzzy graph	
Journal of Mathematical	2021	0974-0570	An Application	6.24
Control Science and			of Domination in	
Applications			Vague Fuzzy	
			Incidence Graphs	
Journal of Mathematical	2021	0974-0570	Domination in	6.24
Control Science and			Complete	
Applications			Intuitionistic	
			Fuzzy Incidence	
			Graphs with	
			Application	
Advances and	2022	0974-6803	n-Split	-
Applications in			Domination in	
Mathematical Sciences			Vertex Squared	
			Interval-Valued	
			Fuzzy Graphs	
Advances and	2022	0974-6803	A Study on	-
Applications in			Domination in	
Mathematical Sciences			Product Picture	
			Fuzzy Graph and	
South East Asian	2022	0972-7752	its Application n- Domination in	
Journal of	<i>L</i> U <i>LL</i>	0714-1134	Vertex Squared	-
Mathematics and			Double Divide	
Mathematical			Interval-Valued	
Sciences			Fuzzy Graphs	
Communications in	2022	0975-8607	A New Approach	-
Mathematics and			of Perfect	
Applications			Domination in	
			Product of	
			Interval-Valued	
			Fuzzy Incidence Graphs with	
			Application	
			тррпсацоп	

International Journal for	2024	2321-9653	Some Structures of	7.538
Research in Applied			Neutrosophic	
Science &			Fuzzy Relations	
Engineering			over	
Technology.			Neutrosophic	
			Fuzzy Sets.	

12. 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	Different types of edge sequence in pseudo regular fuzzy graphs
02.07.2018	National Institute Of Technology	International Conference on Analysis and Applied Mathematics	Strong domination in pseudo regular and complete fuzzy graphs

13. Details of Seminars / Conferences / Workshops Attended:

Year &	Organizer	Title	National /	Topic
Date			International	
11.12.2017	Jamal Mohamed College	Different types of edge sequence in pseudo regular fuzzy graphs	International	International Conference On Mathematical Methods and Computation
02.07.2018	National Institute Of Technology	Strong domination in pseudo regular and complete fuzzy graphs	International	International Conference on Analysis and Applied Mathematics

14. Details of Orientation / Refresher Course/Faculty Development Programme Attended:

Date	Title of the Course	Organizer
Jul-Dec(2022)	Mentor- Descriptive statistics with R software	NPTEL (SWAYAM)

15. Details of Orientation / Refresher Course Attended:

S.No	Title of the professional	Date and Duration
	development programme	(from - to)
1	Mathematical Modelling for Science and Engineering	02.05.2020, 3.00- 4.30 p.m
2		07.05.2020,
	Recent Insights on Cyber Security	5.00- 7.00 p.m
3		19-22.05. 2020,
	Career Opportunity for mathematics	10.00-11.00 a.m
	in Foreign Countries	2000 2000 3111
4	Mandle Learning Management	19-23.05.2020, 1.30
	Moodle – Learning Management	Pm
	Systems	
5	AI based proctoring in next	23.05.2020
	generation Education	
6	Research Methods and Writing Skills	25- 27.05.2020
	in Mathematical Sciences	
7		26.05.2020,
	Graph Theory- A Research View	11.00 a.m– 12 p.m
8	Descriptive Statistics through R-	26- 28.05.2020,
	Programming	11.00 a.m- 12 p.m
9	FDP Overview of IPR Patent and	21.02.2022
	filling aspects	
10	Academic Integrity and Dealing with	17.09.2022
	Plagiarism - A Practical Approach	
11	Applied Statistical Methods for Research	03.04.2023-07.04.2023
12	An Integrated Approach to Reviewing your	
	Paper Leveraging the Power of Citation Tools	10.04.2023
	and ChatGPT	
13	Research and Publication Ethics	10.02.2023-10.03.2023
14	A Five-Day Online FDP on Advances	11.09.2023 to 15.09.2023
		11.07.2023 to 13.07.2023
	in Graph Theory	

16. Details of Incharge / Participation in Extracurricular Activities :

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

Nature of Activity	Period of Incharge
Cultural In-charge	2015-2018, 2021-2022
Cumulative Attendance In- charge	2017- Till date
NAD In-charge	2023- Till date

17. Details of Participation in Consultancy, Training, Development etc..:

Microsoft innovative Educator