CAUVERY COLLEGE FOR WOMEN (AUTONOMOUS) STAFF PROFILE

PERSONAL INFORMATION

Name : Dr. P. Shalini
 Date of Birth : 11.12.1985

3. Address :

Residential	Office
152, K. R. S. Nagar,	PG and Research Department of
7 th Street, Edamalaipatti Pudur,	Mathematics,
Trichy - 620 012.	Cauvery College For Women,
	Trichy – 620 018.

ACADEMIC INFORMATION

4. Designation & Department : Associate Professor, Department of Mathematics

5. Educational Qualification:

Degree	Year	College/University	
Ph.D	2020	Bishop Heber College, Trichy.	
SET	2018	Mother Teresa Women's University	
M.Phil	2009	Bishop Heber College, Trichy.	
M.Sc	2008	Shrimathi Indira Gandhi College, Trichy	
PGDCA	2007	Shrimathi Indira Gandhi College, Trichy	
B.Sc	2006	Shrimathi Indira Gandhi College, Trichy	

Dissertation/Thesis:

S. NO	Research Degreee	Title of Dissertation / Thesis	
	M.Phil / Ph.D		
1.	M. Phil.,	Mathematical Modelling	
2.	Ph. D.,	A Study of Different Types of Labelings on Various Undirected and Directed Graphs	
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6. Researcher ID

GOOGLE SCHOLAR: Bqe1Qb8AAAAJ

ORCID ID: https://orcid.org/0000-0002-4533-7737

SCOPUS ID: REGISTERED

MENDELEY: REGISTERED

WEB OF SCIENCE: REGISTERED

PUBLONS: https://publons.com/researcher/4341452/dr-p-shalini/

VIDWAN: https://vidwan.inflibnet.ac.in/profile/206036

7. Experience :

Date of Joining	Institution	Year of Experience
19.11.2009	Cauvery College for Women,	14 Years, 3 Months
	Trichy.	

8. Areas of Specialization: Graph Theory

9. Languages known: Tamil, English

10. Subjects Taught :

UG	Differential Calculus and Trigonometry, Integral Calculus, Differential Equations
	and Laplace Transforms, Algebra and Theory of Numbers, Sequences and Series,
	Vector Calculus and Fourier Series, Abstract Algebra, Graph Theory, Astronomy,
	Algebra and Calculus, Numerical Analysis and Statistics, Operations Research,
	Linear Algebra.
PG	Real Analysis, Complex Analysis, Graph Theory, Mathematical Modelling

11. Research Supervision:

		Thesis		
	University from where guideship obtained	Completed (in numbers)	Year of Completion	Pursuing (in numbers)
M.Phil	-	-	-	-
Ph. D	-	-	-	-

12. Details of Publications:

Journal Name &	Year of	ISSN	Name of the Paper	Impact
Volume	Publication	Number		Factor
International Journal of Engineering and Research	2014	2278-0181	Proper Colourings in Magic and Anti-magic Graphs	2.6
	Volume International Journal of	Volume Publication International 2014 Journal of Engineering and	VolumePublicationNumberInternational Journal of Engineering and20142278-0181	VolumePublicationNumberInternational Journal of Engineering and20142278-0181 and Anti-magic Graphs

2	International Journal of Mathematical Archive	2014	2229-5046	Generalization of Skolem Odd Graceful Digraphs for Various Graphs	3.2
3	Asian Journal of Current Engineering and Maths	2014	2277-4920	Skolem Graceful Signed Graphs on Directed Graphs	4.8
4	International Journal of Scientific and Research Technology	2015	2319-5967	A Study on Root Mean Square Labelings of Graphs	5.3
5	International Journal of Advanced Scientific and Technical Research	2015	2249-9954	An Absolute Differences of Cubic and Square Difference Labeling	4.8
6	International Journal of Engineering Science and Innovative Technology	2015	2319-5967	A Study on Root Mean Square Labelings in Graphs	4.2
7	International Journal of Current Research	2015	0975-833X	Minimization of Multiplicative Graphs	5.9
8	International Journal of Research in Advent Technology	2019	2321 – 9637	Maximization of Multiplicative Graphs	6.3
9	International Journal of Management, IT and Engineering	2019	2249-0558	Square Multiplicative Labeling for Disconnected Graphs	7.119
10	International Journal of Recent Scientific Research	2019	0976 – 3031	A Square Multiplicative Labeling for some Families of Graphs	6.8
11	International Journal of Analytical and Experimental Modal Analysis	2019	0886 – 9367	An absolute Differences of Cubic and Square Difference Labeling For Some Families of Graphs	6.3
12	International Journal of Analytical and Experimental Model Analysis	2020	0886-9367	Sum of An Absolute Differences Of Cubic And Square Difference Labeling For Cycle Related Graphs	6.3
13	International Journal of Analytical and Experimental Modal Analysis	2020	0886-9367	A Study On Disconnected Graphs For An Absolute Difference Labeling	6.3
14	International Journal of Analytical and Experimental Modal Analysis	2020	0886-9367	An Absolute Differences of Cubic and Square Difference Labeling For Some Shadow and Planar Graphs	6.3
15	Infokara Research	2020	1021 – 9056	Sum of An Absolute Differences Of Cubic And Square Difference Labeling For Path Related Graphs	5.3
16	Journal of Interdisciplinary Cycle Research	2020	0022 – 1945	A Study on Disconnected Graphs for sum of an Absolute Difference of Cubic and Square Difference Labeling	6.2

17	Gorteria Journal	2021	0017 – 2294	Minimization of	5.2
				Multiplicative Labeling for Some Families of Graphs	
18	Aegaeum	2021	0776 - 3808	Maximization of	
				Multiplicative Labeling for Some Families of Graphs	5.6
19	International Journal	2021	0886 – 9367	Minimization of	6.3
	of analytical and experimental model			Multiplicative Labeling for Antenna, Dumpy Level	
	analysis			Instrument, Net Graphs	
20	Sambodhi	2021	2249-6661	Maximization of	5.80
				Multiplicative Labeling for	
				Antenna, Dumpy Level Instrument, Net Graphs	
21	Kala: The Journal of	2021	0975-7945	A Study on Minimization of	6.125
	Indian Art History			Multiplicative Labeling for	
22	Congress Jijnasa	2021	0337-743X	Some Special Graphs A Study on Maximization of	6.2
22	Jijiiasa	2021	0337-7437	Multiplicative Labeling for	0.2
				Some Special Graphs	
23	International Journal	2022	2321 - 9653	Lehmer – 4 Mean Labeling of	7.5
	for Research in Applied Science &			Graphs	
	Engineering				
	Technology				
24	International Journal for Research in	2022	2321 - 9653	Power-3 Heronian Odd Mean Labeling of Graphs	7.5
	Applied Science &			Labeling of Graphs	
	Engineering				
25	Technology International Journal	2023	2321 - 1784	Power-3 Heronian Odd Mean	7.3
23	in Management	2023	2321 - 1784	Labeling for some special	7.3
	and Social Science			Graphs	
26	International Journal	2023	2321 - 9653	A Study on Root Cube Even	7.5
	for Research in			Mean Labeling for Some	
	Applied Science & Engineering			Special Graphs	
	Technology				
27	International Journal	2023	2321 - 9653	A Study on Power-3	7.5
	for Research in Applied Science &			Heronian Odd Mean Labeling for Some Path	
	Engineering			Related Graphs	
	Technology				
28	Aryabhatta Journal of Mathematics and	2023	2394 - 9309	Root Cube Even Mean	6
	Informatics			Labeling of Graph	
29	Aryabhatta Journal	2023	2394 - 9309	Lehmer – 4 Mean Labeling	6
	of Mathematics and			for Some Path Related	-
	Informatics			Graphs	
L				<u> </u>	

30	Aryabhatta Journal	2023	2394 - 9309	Skolem Odd Vertex Graceful	6
	of Mathematics and			Signed Graphs for Path	
	Informatics			_	

13. Details of Papers Presented:

Date	Organizer	Name of the Seminar	Paper Name
13.02.2013-	Christ University,	National Conference on	Skolem Graceful
14.02.2013	Bangalore.	Emerging Trends in	Digraphs
		Graph Theory	
13.02.2015	Bharathidasan College of	Workshop	Sequential Vertex
	Arts and Science, Erode.		Labeling
10.01.2019-	Bishop Heber College,	International Conference	Maximization of
11.02.2019	Trichy.	on Applied Mathematics	Multiplicative
		and Bio – inspired	Labeling
		Computations	
11.01.2020	Idhaya College for	International Conference	Sum of An Absolute
	Women, Kumbakonam.	on Pure and Applied	Differences Of Cubic
		Mathematics	And Square Difference
			Labeling For Cycle
			Related Graphs
11.01.2020	Idhaya College for	International Conference	A Study On
	Women,	on Pure and Applied	Disconnected Graphs
	Kumbakonam.	Mathematics	For An Absolute
			Difference Labeling
11.01.2020	Idhaya College for	International Conference	An Absolute
	Women,	on Pure and Applied	Differences of Cubic
	Kumbakonam.	Mathematics	and Square Difference
			Labeling For Some
			Shadow and Planar
			Graphs

14. Details of Chairing as Resource Person:

Date	Title of the Seminar/Conference	Session Chaired
17.11.2022	International Conference on Scientific and	Poster Presentation
	Technological Advancements for Reliable and	
	Sustainable Future(STARS – 2022)	
06.02.2023	Graph Theory and its Applications	Students Enrichment
		Program