CAUVERY COLLEGE FOR WOMEN(AUTONOMOUS) STAFF PROFILE

PERSONAL INFORMATION

1. Name : Dr. E. LITTA

2. Date of Birth : 12.03.1977

3. Address :

Residential	Office
E. Litta	E.Litta
11A Iruthayapuram First Street,	Associate Professor,
Palakarai,	PG and Research Department of
Trichy- 620001.	Mathematics,
	Cauvery College for Women(Autonomous)
	Annamalai Nagar,
	Trichy - 620018.
	Tamilnadu.

ACADEMIC INFORMATION

4. Designation & Department: Associate Professor

PG and Research Department of Mathematics

5. Educational Qualification:

Degree	Year	College/University
B.Sc Mathematics	1998	Holy Cross College, Trichy.
M.Sc Mathematics	2003	Holy Cross College, Trichy.
M.Phil Mathematics	2005	St.Joseph's College, Trichy.
B.Ed	2008	Indira Gandhi Open University.
PGDCSA	1999	St.Joseph's College, Trichy.
Ph. D	2020	St.Joseph's College, Trichy.

6. Researcher ID

Google Scholar : https://scholar.google.com/citations?user=1TkTnCsAAAAJ&hl=en

Orcid: https://orcid.org/0000-0003-2741-680X?lang=en

Vidwan: https://vidwan.inflibnet.ac.in/profile/206358

Publons: https://publons.com/researcher/4276768/litta-/

7. Dissertation/Thesis:

S.No	Research Degree	Title of Dissertation /Thesis	
	M.Phil/ Ph.D		
1.	M.Phil.,	Peterson Graphs	
2.	Ph.D.,	Modified Zagreb Indices, F- Index, F – Coindex and T- Colouring of Graphs	

8. Experience

:

Date of joining	Institution	Year of Experience
06.07.2009	Cauvery College For Women(Autonomous)	16 Years

9. Areas of Specialization : Graph Theory10. Languages known : Tamil, English

11. Subjects Taught :

UG	Algebra and Calculus, Numerical Analysis and Statistics, Calculus and				
	Fourier Series, Operations Research, Analytical Geometry of 3D and				
	Integral Calculus, Bio Statistics, Graph Theory, Vector Calculus and				
	Fourier Series, ODE, PDE, Laplace Transforms and Vector Calculus,				
	Mathematical Statistics – II, Differential Equations and Laplace Transforms,				
	Methods of Numerical Analysis, Bio Statistics and Computer Application,				
	Probability and Statistics, Algebra and Theory of Numbers, Office				
	Management Tools, Complex Analysis, Numerical Methods with MATLAB				
	Programming, Linear Algebra, Universal Human Values, Environmental				
	Studies, Business Statistics, Probability and Queueing Theory.				
PG	Integral Equation, Calculus of variation and Fourier Transforms, Linear				
	Algebra, Graph Theory, Discrete Mathematics, Social Work Research and				
	Social Statistics, Quantitative Techniques for Business, Mathematical				
	Foundation for Computer Science, Optimization Techniques				
	Probability Theory, Cyber Security.				

12. Research Supervision:

			Thesis	
	University from where guideship obtained	Completed	Year Of Completion	Pursuing (in
		(in numbers)	_	numbers)
M.Phil	-	-	-	-

Ph.D	-	-	-	-

13. Details of Publications :

Journal Name &	Year of Publication	ISBN Number	Name of the Paper	Impact Factor
Volume	1 ublication	Number		ractor
International	2017	2229-5046	Modified Zagreb Indices	4.908
Journal of			of Bridge Graphs	
Mathematical				
Archive				

International Journal of Mathematics Trends and Technology	2017	2231-5373	Changing and Unchanging properties of Single Chromatic Transversal Domination Number of Graphs.	2.53
International Journal of Research in Advent Technology	2019	2321-9637	F- Co-Index of Generalized Mycielskian Graphs	5.153
International Journal of Recent Scientific Research	2019	0976-3031	F-Index Of Generalized Mycielskian Graphs	7
Infokara Research	2019	1021-9056	Single Chromatic Transversal Dominating Irredundant Number For odd cycles, Petersen graph and Mycielski Graph	5.3
Adalya Journal Web of Science	2019	1301-2746	Single Chromatic Transversal Dominating Irredundant Number of graphs	5.3
Infokara Research	2020	1021-9056	First and Second Modified Zagreb Indices of Product Graphs	5.3
International Journal for Research in Applied Science & Engineering Technology	2023	1553-1558	Proper Colourings in r–Regular Modified Zagreb Index Graph	7.538
Aryabhatta Journal of Mathematics and Informatics	2023	149–154	Proper Colourings in r–Regular Zagreb Index Graph	5.856
International Journal for Research in Applied Science & Engineering Technology	2024	1603 – 1607	Proper Colourings in r–Regular Randic Index Graphs	7.538
International Journal for Research in Applied Science & Engineering Technology	2024	580-584	Augmented Zagreb Index of Corona Product of Some Special Graphs	7.538

14. Details of Book Chapters Published:

S.No	ChapterName	BookName&Volu	Year of	Print	eBook
		me	Publication	ISBN	ISBN
1.	Proper Colourings	Research and	Feb 2024	978-81-	978-81-
	in r–Regular	Applications		970187-9-	970187-9-4
	Inverse Sum Indeg	Towards		4	
	Index Graphs	Mathematics and			
		computer Science			

15. Details of Papers Presented:

Date	Organizer	Name of the Seminar	Paper Name
Jan 04-07,2018	Periyar University	International Conference on Discrete Mathematics	Single Chromatic Transversal Domination Number of Graphs
Jan 07-09,2019	St.Joseph College, Trichy.	International Conference on Discrete Mathematics	First and Second Modified Zagreb Indices of Product Graphs

7. Details of Seminars/Conferences/Workshops Attended:

Year &	Organizer	Title	National/	Topic
Date			International	
January	St.Joseph	National	National	-
9 th &10 th ,	College,	Conference on		
	Trichy.	Discrete		
2015		Mathematics		
15 th &16 th	St.	Fourth National	National	-
December	Joseph's	Conference On		
December	College,	Application of		
2016	Trichy-1	Mathematics-		
2010		Recent Trends		

8. Details of Seminars/Conferences/Workshops Organized:

Date	Title	National/ International	Topic
-	-	-	-

9. Details of Orientation/Refresher Course Attended:

Date	TitleoftheCourse	Organizer
20.05.2010-	UGC Sponsored Orientation	Bharathidasan University
16.06.2010	Course	

10. Details of Study Materials /Books written and published: Nil

11. Details of Chairing as Resource Person:

Date	Title of the Seminar/Conference	Institution	Session Shared
-	-	-	-

12. Administrative Positions held in the College:

Nature of Position	Year
Nil	-

13. Details of Incharge /Participation in Extra curricular Activities:

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

Nature of Activity	Period of In charge
Sports	2009-2014,2022-2023, 2023 – 2024, 2024 – 2025
Placement	2018 to till date

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

- 1. Consultancy-Microsoft-Certified Microsoft Innovative Educator
- 2. Consultancy-Microsoft-Getting started with one Note

15. Details of Membership in AcademicBodies /Board of Studies:Nil

16. Details of Membership of Professional Bodies:Nil

17. Countries visited academically :Nil

27. Any other information if any:

- 1. Number of Faculty Development Programs Attended: 14
- 2. Number of Webinars Attended: 27