CAUVERY COLLEGE FOR WOMEN (AUTONOMOUS) STAFF PROFILE

PERSONAL INFORMATION

1. Name : Dr.S.PREMALATHA

2. Date of Birth : 16. 04. 1973

3. Address :

Residential	Office
5 th cross, KumaranNagar,	Department of Mathematics, Cauvery
Vayaloor Road, Trichy – 620017.	College for Women (Autonomous),
E-Mail: premalatha160473@gmail.com	Trichy – 620 018.
Mobile: 9843466667	E-Mail: premalatha.maths@cauverycollege.ac.in

4. Designation: Professor & Head

ACADEMIC INFORMATION

5. Designation & Department: Professor & Head

6. Educational Qualification:

Degree	Year of passing	College / University
Ph.D	2019	Bharathidasan University, Trichy
M.Phil	2006	Alagappa University, Karaikudi
M.Sc	1996	Bishop Heber College, Trichy
B.Sc	1991	Cauvery College for Women, Trichy

7. Experience :

Date of Joining	Institution	Year of Experience
02.09.2000	Cauvery College for Women,	23 years
	Trichy – 620 018	

8. Areas of Specialization : Stochastic Processess

9. Languages known : Tamil and English

10. Subjects Taught :

UG	Astronomy, Differential Equation and Laplace Transforms, Optimization						
	Techniques, Mathematical Statistics – I, Integral Equations, Calculus of						
	Variations and Fourier Transforms, Real Analysis						
PG	Stochastic Processess, Partial Differential Equations, Abstract Algebra						
M.Phil	Nil						

11. Research Supervision:

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

12. Details of Publications:

S.No	Name of the Journal	Year of Publication	ISBN Number	Name of the Paper	Impact factor
1	Proceedings of the UGC Sponsored,"National Conference on Advances in Mathematics: Scientific Development and Engineering Applications"	Special Issue, 2009	-	Integral Solutions of z2=(2k+1) x2+ y2	1
2	Journal of Mathematical Science	Vol 9, Issue 1-2, 2010	-	On the Cubic Diophantine Equation with four unknowns $(x - y)(xy - w^2) = 2(n^2 + 2n)z^3$	
4	Bulletin of Pure and Applied Sciences	Vol 28E, No 2009	-	On the Cubic Diaphantine Equation with four	-

				unknowns (x -	
				$y)(xy - w^2) = 2(n^3)$	
				$+2n)z^3$, pp 1-5	
5	International Journal	2015	2229-5046	A single server	_
	of Mathematical			markovian	
	Archieve			queueing	
	7 Hemeve			system with	
				discouraged	
				arrivals retention	
				of reneged	
				customers and	
				controllable	
				arrival rates	
				arrivarrates	
6	International Journal	2016	0975-833X	A multi server	6.226
0	of Current Reasearch	2010	0775-033A	markovian	0.220
	of Cuffell Reascarch				
				queueing system	
				with discouraged arrivals retention	
				of	
				reneged customers and controllable	
				arrivalrate	
7	International Journal	Issue 6, Vol	2249-9954		6.32
/	of		4249-9934	A single server Markovian	0.32
	Advanced Scientific	2, March –			
	and Technical	April 2016		feedback queueing	
	Research,			system	
	Research,			with discouraged arrivals	
				and retention of	
				reneged	
				customers with controllable	
				arrival rates.	
				arrivarrates.	
8	International Journal	Vol 8 Issue	0976-3031	A multi server	5.26
	of	3		Markovian	
	Recent Scientific	March 2017		queueing system	
	Research,			with	
	pp 15848			discouraged	
	- 15855.			arrivals,	
				retention of	
				reneged	
				customers,	
				controllable	
				arrival rates, loss	
				and delay	
				and no passing.	
9	International Journal	vol4	2394-2894	A multi server	6.35
	of	Issue 2,		finite	
	Applied Science and			capacity	
	Mathematics,	2017		markovian	
	, pp 39 – 44.			queueing system	
				with	
				discouraged	
				arrivals,	
	<u> </u>	1	L	9	

				retention of reneged customers, controllable arrival rates loss and delay and no passing.	
10	International Journal of Scientific Research pp 1317 - 1321	Volume 6 Issue 4, April 2017	2319-7064	A Finite Capacity Single Server Markovian Queueing System With Discouraged Arrivals and Retention of Reneged Customers with Controllable Arrival Rates	6.8

14. Details of Papers Presented

S.No	Date	Organizer	Name of the Conference / Seminar	Paper Name
1	31st Aug. & 1st Sep.2009	Kundhavai Naachiar Govt. Arts College for Women, Thanjavur	National Conference on Advances in Mathematics : Scientific Development & Engineering Applications	Integral Solutions of z2=(2k+1)x2+y2
2	4-5 Dec.2009	National College, Trichy	Applications of Algebra and Number Theory	On the Cubic Diophantine Equation with four unknowns (x-y)(xy- w2)=2(n2+2n)z3
3	28.01.2011& 29.01.2011,	Government Arts College For Women (Autonomous) Pudukkottai	National Conference On Recent Advances In Pure and Applied Mathematics	Observations on $u^2 + v^2 = (k^2 + 1)w^2 + p^2$

15. Details of Seminars / Conferences / Workshops Attended:

S.No	Year & Date	Organizer	Title	National / Internatio nal	Торіс
------	----------------	-----------	-------	---------------------------------	-------

1.	3 rd and 4 th , April 2009	Cauvery College for Women	Workshop	Statelevel	Workshop
2	31st Aug. & 1st Sep.2009	Kundhavai Naachiar Govt. Arts College for Women, Thanjavur	National Conference on Advances in Mathematics: Scientific Development & Engineering Applications	National	Advances in Mathematics: Scientific Development &Engineering Applications
3	4-5 Dec.2009	National College, Trichy	Applications of Algebra and Number Theory	Internatio nal	Algebra and Number Theory
4	28.01.2011 & 29.01.2011,	Government Arts College For Women (Autonomou s) Pudukkottai	National Conference On Recent Advances In Pure and Applied Mathematics	National	Recent Advances In Pure and Applied Mathematics
5	January 9th & 10 th , 2015	St.Joseph's college, Trichy- 620002	National Conference on Discrete Mathematics	National	Discrete Mathematics
6	15 th and 16 th December 2016	St.Joseph's college, Trichy- 620002	Fourth National Conference on Mathematics- Recent Trends	National	Mathematics- Recent Trends

16. Details of Seminars / Conferences / Workshops Organized:

Date	Title	National / International	Торіс
	N	Vil	

17. Details of Orientation / Refresher Course Attended:

Date	Title of the Course	Organizer
Nil		

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

19. Details of Chairing as Resource Person:

Date	Title of the Seminar/Conference	Session Chaired
Nil		

20. Administrative Positions held in the College:

Nature of Position	Year
CAPSA Treasurer	2013 to till date

21. Details of Incharge / Participation in Extracurricular Activities :

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

Nature of Activity	Period of Incharge
Sports Incharge	2003 – 2006

22. Details of Participation in Consultancy, Training, Development etc..: Nil

23. Details of Membership in Academic Bodies/ Board of Studies:

- 1. Member of Board of Studies in Madras University in 2014
- 2. Member of Board of Studies in Holy Cross College in 2015

24. Details of Membership of Professional Bodies:

- Member of Question paper scrutinizing board in Thiruvalluvar university in 2017
- 2. Member of Syllabus farming committee in Bharathidasan University

25. Countries visited academically: Nil

27. Any other information if any: Nil