CAUVERY COLLEGE FOR WOMEN (AUTONOMOUS) STAFF PROFILE

PERSONAL INFORMATION

1. Name : P. SANGEETHA

2. Date of Birth : 23.07.1992

3. Address :

Residential	Office
Perumsl kovil st,	Cauvery college for women
Venkatachalapuram,	Annamalai Nagar
v emataentiapurum,	trichy-18
Pullambadi via, lalgudi (Tk),	
Trichy (Dt)-621 711.	
e-mail id <u>- psangeethashree@gmail.com</u>	
mobile no : 9789524803	

ACADEMIC INFORMATION

4. Designation & Department: Assistant Professor, PG and Research Department of Mathematics.

5. Educational Qualification:

Degree	Year	College/University
SET	2018	Mother Therasa University
M .Phil	2017	Periyar E.V.R College
		Trichy.
M.Sc	2014	Cauvery College For
		Women-Trichy
B.Sc	2012	Cauvery College For
		Women-Trichy

6. Researcher ID :

GOOGLE SCHOLAR: https://scholar.google.com/citations?view_op=new_profile&hl=en

ORCID: https://orcid.org/0000-0002-0161-5942

PUBLONS: https://publons.com/researcher/4339160/sangeetha-p/

VIDWAN: https://vidwan.inflibnet.ac.in/profile/206124

SCOPUS: REGISTERED

MENDELEY: REGISTERED

7. Experience : 7 Years 8 Months

8. Areas of Specialization : Number Theory9. Languages known : Tamil, English

10. Subjects Taught :

UG	Linear Algebra, Vector calculus and Fourier series, Analytical Geometry(3D),				
	Methods in numerical analysis, Classical algebra and theory of numbers,				
	Mathematical statistics-I, Mathematical statistics-III,				
	Algebra and calculus, Essential Mathematics, Numerical analysis and statistics,				
	Operations research, Algebra- analytical geometry (3d) & trigonometry.				
PG	Research methodology and statistics, Mathematical modelling, Discrete mathematics.				

11. Details of Publications:

Journal Name & Volume	Year of Publication	ISSN Number	Name of the Paper	Impact Factor
Asian Journal of Science and Technology & Vol. 14.	2023	0976-3376	Integral Solution Of The Ternary Cubic Equation	5.99
International Journal of Scientific Research in Engineering and Management (IJSREM) & Vol 07	2023	2582-3930	Connection Between Special Pythagorean Triangles And Disarium Number	8.176
International Journal for Research in Applied Science & Engineering Technology (IJRASET) &Vol 11 Is	2023	2321-9653	Pythagorean Triangle with Area/Perimeter as a Disarium Number of Order 2 to 4	7.538

Details of Book Chapters:

Journal Name & Volume	Year of Publication	ISSN Number	Name of the Paper
Explorations in Diophantine Equations	November 2023	978-81-967488-3-8, eBook ISBN: 978- 81-967488-6-9	On a Graceful Dio-3 Tuples for Rhombic Dodecagonal Number, Chapter 10

Explorations in	November	978-81-967488-3-8	RSA Public Key Cryptography
Diophantine Equations	2023	eBook ISBN: 978-	Encryption and
		81-967488-6-9	Decryption Technique Involving
			Pythagorean Prime Numbers,
			Chapter 14

12. Details of Conferences Attended in Online Mode:

Date & Venue	Title	National /	Topic
		International	
28.11.2016 -	Capacity building	National	Women connect for
03.12.2016	workshop	workshop	leadership and
&			change
Rajiv Gandhi			
national institute of			
youth development			
(RGNIYD)			
March 24-25, 2023	International	International	Pythagorean Triangle
	Conference on	Conference	with Area/Perimeter as a Disarium
	Mathematics and its		Number of Order 2 to
	Applications in		4.
	Technology		
	(ICMAT23)		
21st and 22nd October	International	International	Formation of Dio-3
2023	Conference on	Conference	Tuples Involving
Holly Cross Arts and	Mathematical		Some Figurate Numbers
Science College for	Modelling, Analysis		
Women, Tirupattur.	and Computing-2023		
20.02.2024	Recent Trends in	International	CONSTRUCTION
AIMAN College of	Mathematics & its	Conference	OF GAUSSIAN
Arts and Science for	applications-2024		DIOPHANTINE TRIPLES WITH
Women, Trichy.	(ICRTMA'24)		THE PROPERTY
			D (9)

13. Details of Orientation / Refresher Course Attended:

1.	Career Opportunity for mathematics in	19-22.05. 2020,
	ForeignCountries	,

		10.00-11.00 a.m
		10.00 11.00
2.		19-23.05.2020,
	Moodle – Learning Management System	1.30 p.m
3.	Research Methods and Writing Skills in Mathematical	25- 27.05.2020
	Sciences	23- 27.03.2020
		2 4 0 7 2 2 2 2
4		26.05.2020,
	Graph Theory- A Research View	11.00 a.m– 12 p.m
	Graph Theory A Research view	11.00 a.m 12 p.m
5		26- 28.05.2020,
	Descriptive Statistics through R-Programming	11 00 a m 12 n m
		11.00 a.m- 12 p.m
6	FDP overview of IPR patent and filling aspects	22.02.2022
7.	Academic Integrity and Dealing with Plagiarism-A	17.09.2022
	Practical Approach	17.07.2022
8.	An Integrated Approach to Reviewing your Paper	10.04.2023
0	Leveraging the Power of Citation Tools and Chat GPT "Research and Publication Ethics"	10th Folomyomy to 10th
9.	Research and Publication Ethics	10th February to 10th March 2023.
10.	"A Eivo Dov	
10.	"A Five-Day Online FDP on Advances in Graph Theory"	11 Sep 2023 to 15th Sep 2023.
	Offinic TDF off Advances in Oraph Theory	Sep 2023.

${\bf 14.\ Details\ of\ Seminars\ /\ Conferences\ /\ Workshops\ Attended\ (Online\ mode):}$

S. NO	NATURE OF THE ACTIVITY	TITLE OF THE ACTIVITY	DATE AND TIME	RESOURCE PERSON	NAME OF THE HOSTING INSTITUTION	CATEGO RY
1	Webinar	English Language Teaching in the Viral Era	04.05.2020	Dr.P.Nagaraj	Cauvery College for Women (Autonomous) Trichy-18	State
2	Webinar	Cyber Security for Women	08.05.2020, 5.30 p.m	-	IQAC Lakshmibai College, University of Delhi	State
3	Webinar	Modern Teaching Techniques	17.05.2020	Pandi Alaguraja M, HR Business Leader,Oneyes Technoogy,Ch ennai.	Dr.Zakir Husain College, Ilayangudi, Sivagangai District	State
4	Webinar		22.05.	Dr.T.Asir,	G.T.N. Arts College	State

		Introduction to	2020,10.30	Assistant	(Autonomous),	
		Graphs from	a.m-12	Professor and	Dindigul.	
		Algebraic	p.m	Head		
		Structures		Department of		
				Mathematics,		
				Madurai		
				Kamaraj		
				University,Ma		
				durai.		
				Dr.K.Meenaks		State
				hi,Associate	Cauvery College for	
		Semi Graphs and	31.05.2020,	Professor,	Women	
5	Webinar	*		CMR Institute	(Autonomous)	
		Virus Graphs	3.00 p.m	of Technology,	(2.22 2 2.22)	
				Kundalahalli,	Trichy-18	
				Bengaluru.		
				<i></i>		

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

- 1. Getting with one note.
- 2. Digital Story Telling With Microsoft Sways