CAUVERY COLLEGE FORWOMEN (AUTONOMOUS) STAFFPROFILE

PERSONAL INFORMATION

1. Name : S. VIDHYA 2. Date of Birth : 08.07.1988

3. Address :

Residential	Office
87, Highways Colony,	PG and Research Department of
Subramaniapuram,	Mathematics,
Trichy – 620020.	Cauvery College for Women,
E-mail: s.vidhya1987@gmail.com	Trichy - 620018.
Mobile: 9894276584	E-mail:
	vidhya.maths@cauverycollege.ac.in
	Mobile: 9894276584

ACADEMIC INFORMATION

4. Designation & Department: Associate Professor, PG and Research

Department of Mathematics

5. Educational Qualification:

Degree	Year	College/University
Ph.D	2021	Cauvery College for Women
		(Autonomous), Trichy
G TOTAL	2016	Mother Teresa University,
SET	2016	Kodaikanal
3.6 DI 0	2011	Bharathidasan University,
M.Phil	2011	Trichy
3. C	2010	Bharathidasan University,
M.Sc	2010	Trichy
D C	2000	Jamal Mohamed College,
B.Sc	2008	Trichy
	I	1

6. Researcher Id:

GOOGLE SCHOLAR: https://scholar.google.com/citations?user=onflTIkAAAAJ&hl=en

ORCID: https://orcid.org/0000-0003-3800-3410

WEB OF SCIENCE: ABD-1837-2021

PUBLONS: https://publons.com/researcher/3314774/vidhya-shanmugam/

VIDWAN: https://vidwan.inflibnet.ac.in/profile/205628

7. Dissertation/ Thesis:

S.No	Research Degree	Title of Dissertation / Thesis		
	M.Phil / Ph.D			
1.	M.Phil.,	An Introduction to Stochastic Differential Equations		
2.	Ph.D.,	A Zealous Endeavour on the Integral solutions of some Phenomenal Diophantine Equations and amazing Number Constellations		

8. Experience

Date of Joining	Institution	Year of Experience
15.06.2011	Cauvery College for Women	12 years and 8 Months

9. Areas of Specialization : Number Theory

10. Languages known : Tamil and English

11. Subjects Taught :

UG	Complex Analysis, Differential Calculus and Trigonometry Integral Calculus, Mathematical Statistics, Operations Research, Numerical Methods, Biostatistics, Algebra and Calculus, Calculus and Fourier Series, ODE, PDE, Laplace Transforms and Vector Analysis, Algebra, Analytical Geometry 3D and Trigonometry, Business Statistics, MATLAB Programming, Quantitative Aptitude for Competitive Examinations, Applied Statistics
PG	Real Analysis, Complex Analysis, Numerical Analysis, Topology, Linear Algebra, Advanced Operations Research, Differential Geometry, Quantitative techniques for Business Decisions, Algebraic Number Theory

12. Details of Book Chapter Published:

S.No	Chapter Name	Book Name & Volume	Year of Publication	Print ISBN	eBook ISBN
1	Evaluation of the sum of the Polygonal numbers of even sides from Stella Octangula Number and Pronic Numner using the Division Algorithm	Recent Advances in Mathematical Research and Computer Science Vol. 2, Chapter 10	Oct 2021	978- 93- 5547- 178-9	978- 93- 5547- 179-6

2	Intrinsic solutions of the Pell Equation $x^2 = 5y^2 + 9^t$	Explorations in Diophantine Equations	November 2023	978-81- 967488- 3-8	978-81- 967488- 6-9
3	Some Non-extendable special Diophantine triples involving Nonagonal Pyramidal numbers	Explorations in Diophantine Equations	November 2023	978-81- 967488- 3-8	978-81- 967488- 6-9

13. Details of Publications

Journal Name & Volume	Year of Publication	ISSN Number	Name of the Paper	Impact Factor
International Journal of Engineering Research-Online Volume 4, Issue 1 Jamal Academic Research Journal-An Interdisciplinary	Jan – Feb 2016 Feb 10&11 2016	2321 - 7758 0973-0303	Rectangle with area as a special polygonal number Pythagorean triangle with Heptagonal	3.601
Special Issue			number as perimeter	
International Journal for Research in Applied Science and Engineering Technology Volume 4, Issue II	Feb 2016	2321-9653	Special pairs of Rectangles and Sphenic number	5.011
International Journal of Scientific Research in Science, Engineering and Technology Vol 2, Issue 2	March-April 2016	2394-4099	On the integer solutions of the Pell equation $x^2 - 79y^2 = 9^k$	3.7

			1	
International Journal of Multidisciplinary Research and Development Vol 3, Issue5	May 2016	2349-4182	On the integer solutions of the Pell equation x^2 $= 20y^2 - 4^t$	5.72
American International Journal of Research in Science, Technology, Engineering & Mathematics Vol 15, Issue 1	August 2016	2328-3580	Special pairs of Pythagorean triangles and 2- digit sphenic numbers	5.01
International Journal of Engineering Science and Computing Vol 6, Issue 6	June 2016	2321-3361	On the integer solutions of the homogeneous biquadratic Diophantine equation $x^4 - y^4 = 82(z^2 - w^2)p^2$	5.611
International Journal of Applied Research Vol 2, Issue 11	Nov 2016	2394-5869	On the negative $Pell equation y^{2}$ $= 21x^{2} - 3$	5.2
International Journal of Academic Research and Development Vol 1, Issue 11	Nov 2016	2455-4197	Special pairs of Pythagorean triangles and 3- digitconsecutive sphenicnumbers	5.22
International Research Journal of Engineering and Technology Vol 4, Issue 3	March 2017	2395-0056	Observations on Ternary Quadratic Equation $z^2 = 82x^2 + y^2$	5.181
International Journal of Statistics and Applied Mathematics Vol 2, Issue 3	May-June 2017	2456-1452	Observation on $y^2 = 6x^2 + 1$	5.34

International Journal for Research in Applied Science and Engineering Technology Vol 5, Issue IX	September 2017	2321-9653	Pythagorean Triangle with Area/Perimeter as a 4-digit Consecutive Sphenic Number	6.887
International Journal for Research in Applied Science and Engineering Technology Vol 5, Issue X	November 2017	2321-9653	Special Dio 3- tuples for Pronic Number-I	6.887
International Journal of Advanced Science andResearch Vol 2, Issue6	November 2017	2455-4227	Special Dio 3- tuples for Pronic Number-II	5.12
International Journal of Statistics and Applied Mathematics Vol 2, Issue 6	November- December 2017	2456-1452	A Novel Approach of determining Stella Octangula number and Pronic number using initial Value theorem in Z – Transform	5.34
Journal of Mathematics and Informatics Vol 10, Special Issue	December 2017	2349-0640	Construction of the Diophantine triple involving Stella Octangula number	1.627
International Journal for Research in Applied Science and Engineering Technology Vol 6, Issue I	January 2018	2321-9653	Construction of the Diophantine triple involving Pronic number	6.887

			An Integral	
International Journal			Solutions of	
			Negative Pell's	
of Computer Sciences	July 2018	2347-2693	equation	3.022
and Engineering Vol 6, Issue 7			involving two	
VOI 6, ISSUE /			digitSphenic	
			numbers	
International Journal			Construction of	
			Gaussian	
of Research and	June 2019	2348-1269	Diophantine	5.75
Analytical Reviews			Quadruplewith	
Vol 6, Issue 2			Property D(16)	
			Elevation of	
A dalaa Taaaaa 1			Stella Octangula	
Adalya Journal			number as a	
(UGC CARE List II	A 4 2010	1201 2746	Special Dio 3-	5 2
& WEB OF	August 2019	1301 - 2746	tuples and the	5.3
SCIENCE)			non-extendability	
Vol8, Issue 8			of Special Dio	
			quadruple	
INFOKARA Journal (UGC CARE LIST 'II'), Volume 8, Issue 12	Dec 2019	1021-9056	Formation Of Special Dio- Quadruple Involving Pronic Number With Property D (5)	5.3
Compliance Engineering journal (UGC CARE LIST 'II'), Volume 10, Issue 12	Dec 2019	0898-3577	Observation On Remarkable Diophantine Equation	6.1

International Journal of Scientific Research in Mathematical and Statistical sciences, Volume 6, Issue 6	Dec 2019	2348-4519	Appraisal of the Sum of the Polygonal Numbers of Even Order from Stella Octangula Number and Pronic Number Using the Division Algorithm	1.021
International Journal for Science and Advance Research in Technology , Volume 5 Issue 12	Dec 2019	2395-1052	Observation on $y^2 = 11x^2 + 1$	5.888
Parishodh Journal, Volume IX, Issue II	Feb 2020	2347 - 6648	Connection between special Pythagorean triangles and 2- digit sphenic numbers	6.3
Sambodhi	Oct – Dec 2020	2249 - 6661	Construction of Gaussian Diophantine quadruples with property D(16k²)	-
Kala: The Journal of Indian Art History Congress	Dec 2020	0975 - 7945	Heptagonal Number and Pythagorean Triangles	-
International Journal for Research in Applied Science and Engineering Technology Vol 11, Issue II	February 2023	2321-9653	Non- Extendability of Special Dio 3-tuples involving Nonagonal Pyramidal Number	6.887
International Journal for Research in Applied Science and Engineering Technology	February 2023	2321-9653	An Integral Solution of Negative Pell Equation $x^2 = 5y^2 - 9^t$	6.887

Vol 11, Issue II		

13 Details of Papers Presented:

Date	Organizer	Name of the Seminar	Paper Name
			Observations on
15.09.2015	Shrimati Indira Gandhi	Recent Trends in	ternary Quadratic
	College, Trichy	Mathematics	Equation
			$z^2 = 82x^2 + y^2$
		National Conference on	Pythagorean
10.02.2016 &	Jamal Mohamed	Graph Theory, Fuzzy	Triangle with
11.02.2016	College	graph Theory and their	Heptagonal as
		applications	Perimeter
		International Conference	Construction of the
11 12 2017	Jamal Mohamed	on Mathematical	Diophantine triple
11.12.2017	College	Methodsand	involving Stella
		Computation	Octangula number
07.01.2019 to	St. Joseph's College	International Conference	Formation of
09.01.2019		on Discrete Mathematics	Special Dio-
			Quadruple
			involving Pronic
			number with
			property D(5)

14. Details of Seminars / Conferences / WorkshopsAttended:

Year & Date	Organizer	Title	National / International	Торіс
15.09.2015	Shrimati Indira Gandhi College, Trichy	Recent Trends in Mathematics	Regional Level	Observations on ternary Quadratic Equation $z^2 = 82x^2 + y^2$
10.02.2016 & 11.02.2016	Jamal Mohamed College	National Conference on Graph Theory, Fuzzy graph Theory and their applications	National Level	Pythagorean Triangle with Heptagonal as Perimeter
11.12.2017	Jamal Mohamed College	International Conference on Mathematical Methods and Computation	International Level	Construction of the Diophantine triple involving Stella Octangula number
07.01.2019 to 09.01.2019	St. Joseph's College	International Conference on Discrete Mathematics	International Level	Formation of Special Dio- Quadruple involving Pronic number with property D(5)

15. Details of Orientation / Refresher CourseAttended:

Date	Title of the Course	Organizer
08.05.2012 to	74th UGC Sponsored Orientation	Bharathidasan University,
04.06.2012	Programme	Trichy.
Aug-Oct 2019	Faculty Development Programme-	NPTEL-AICTE
(1week)	Matrix Analysis withApplications	

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	2012 – 2014 and 2015-2016
Institution's Innovation Council Member	2022 – 2023
Innovation Ambassador	2023 - 2024

17. Details of Participation in Consultancy, Training, Developmentetc...:

S.No	Development Programme
1.	Certified Microsoft Innovative Educator

18. Details of Research Papers Reviewed

No. of Research Papers Reviewed: 40 No. of Book Chapter Reviewed: 1

Reviewer in

- ➤ Asian Research Journal of Mathematics.
- > Journal of Pharmaceutical Research International (Web of Science).
- ➤ Asian Journal of Probability and Statistics.
- ➤ Journal of Advances in Mathematics and Computer Science.
- Current Journal of Applied Science and Technology.
- Asian Journal of Pure and Applied Mathematics.
- ➤ Asian Journal of Education and Social Studies.
- Asian Basic and Applied Research Journal.
- Asian Journal of Research in Animal and Veterinary Sciences.
- ➤ Asian Journal of Mathematics and Computer Research.
- > Journal of Energy Research.

Number of webinars attended: 35

Number of FDP attended: 24