## 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: $\mathbf{9 8 9 4 2 7 6 5 8 4}$ | E-mail: |
|  | $\underline{\text { vidhya.maths@cauverycollege.ac.in }}$ |
|  | 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 <br> (Autonomous), Trichy |
| SET | 2016 | Mother Teresa University, <br> Kodaikanal |
| M.Phil | 2011 | Bharathidasan University, <br> Trichy |
| M.Sc | 2010 | Bharathidasan University, <br> Trichy |
| B.Sc | 2008 | Jamal Mohamed College, <br> Trichy |

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 <br> M.Phil / Ph.D | Title of Dissertation / Thesis |
| :--- | :---: | :--- |
| 1. | M.Phil., | An Introduction to Stochastic Differential Equations |
| 2. | Ph.D., | A Zealous Endeavour on the Integral solutions of some Phenomenal <br> Diophantine Equations and amazing Number Constellations |

8. Experience
:

| Date of Joining | Institution | Year of Experience |
| :---: | :---: | :---: |
| 15.06 .2011 | Cauvery College for <br> Women | $\mathbf{1 2}$ years and 8 Months |

9. Areas of Specialization : Number Theory
10. Languages known : Tamil and English

## 11. SubjectsTaught :

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

12. Details of Book Chapter Published:

| S.No | Chapter Name |  <br> Volume | Year of <br> Publication | Print <br> ISBN | eBook <br> ISBN |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Evaluation of the sum of | Recent Advances in |  |  |  |
|  | the Polygonal numbers of |  |  |  |  |
|  |  |  |  |  |  |
|  | Octangula Number and | Mathematical | Research and | Oct 2021 | $978-$ |
|  | Pronic Numner using the |  |  |  |  |
|  | Computer Science |  |  |  |  |
| Division Algorithm | Vol. 2, Chapter 10 |  | $978-$ |  |  |
|  |  |  | $178-9$ | $5547-$ |  |
| $179-6$ |  |  |  |  |  |


| 2 | Intrinsic solutions of the Pell Equation $x^{2}=5 y^{2}+9^{t}$ | Explorations in Diophantine Equations | $\begin{aligned} & \text { November } \\ & 2023 \end{aligned}$ | $\begin{gathered} 978-81- \\ 967488- \\ 3-8 \end{gathered}$ | $\begin{gathered} 978-81- \\ 967488- \\ 6-9 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | Some Non-extendable special Diophantine triples involving Nonagonal Pyramidal numbers | Explorations in Diophantine Equations | $\begin{gathered} \text { November } \\ 2023 \end{gathered}$ | $\begin{gathered} 978-81- \\ 967488- \\ 3-8 \end{gathered}$ | $\begin{gathered} 978-81- \\ 967488- \\ 6-9 \end{gathered}$ |

## 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 | Jan - Feb 2016 | 2321-7758 | Rectangle with area as a special polygonal number | 3.601 |
| Jamal Academic <br> Research Journal-An <br> Interdisciplinary <br> Special Issue | $\begin{gathered} \text { Feb } 10 \& 11 \\ 2016 \end{gathered}$ | 0973-0303 | Pythagorean triangle with Heptagonal 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 | $\begin{gathered} \text { March-April } \\ 2016 \end{gathered}$ | 2394-4099 | On the integer solutions of the Pell equation $x^{2}-79 y^{2}=9^{k}$ | 3.7 |


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


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


| International Journal of Computer Sciences and Engineering Vol 6, Issue 7 | July 2018 | 2347-2693 | An Integral <br> Solutions of Negative Pell's equation involving two digitSphenic numbers | 3.022 |
| :---: | :---: | :---: | :---: | :---: |
| International Journal of Research and Analytical Reviews Vol 6, Issue 2 | June 2019 | 2348-1269 | Construction of Gaussian Diophantine Quadruplewith Property D(16) | 5.75 |
| Adalya Journal (UGC CARE List II \& WEB OF SCIENCE) <br> Vol8, Issue 8 | August 2019 | 1301-2746 | Elevation of Stella Octangula number as a Special Dio 3tuples and the non-extendability of Special Dio quadruple | 5.3 |
| INFOKARA Journal (UGC CARE LIST <br> ‘II'), Volume 8, Issue 12 | Dec 2019 | 1021-9056 | Formation Of Special DioQuadruple 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 <br> Remarkable <br> Diophantine <br> 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 <br> Polygonal <br> Numbers of Even <br> Order from Stella <br> Octangula <br> Number and <br> Pronic Number <br> Using the <br> Division <br> Algorithm | 1.021 |
| :---: | :---: | :---: | :---: | :---: |
| International Journal for Science and Advance Research in Technology, Volume 5 Issue 12 | Dec 2019 | 2395-1052 | Observation on $y^{2}=11 x^{2}+1$ | 5.888 |
| Parishodh Journal, Volume IX, Issue II | Feb 2020 | 2347-6648 | Connection between special Pythagorean triangles and 2digit sphenic numbers | 6.3 |
| Sambodhi | $\begin{gathered} \text { Oct - Dec } \\ 2020 \end{gathered}$ | 2249-6661 | Construction of Gaussian Diophantine quadruples with property $\mathrm{D}\left(16 \mathrm{k}^{2}\right)$ | - |
| Kala: The Journal of Indian Art History Congress | Dec 2020 | 0975-7945 | Heptagonal Number and Pythagorean Triangles | - |
| International Journal for Research in <br> Applied Science and <br> Engineering <br> Technology <br> Vol 11, Issue II | February 2023 | 2321-9653 | NonExtendability of Special Dio 3-tuples involving Nonagonal Pyramidal Number | 6.887 |
| International Journal for Research in <br> Applied Science and Engineering Technology | February 2023 | 2321-9653 | An Integral Solution of Negative Pell Equation $x^{2}=$ $5 y^{2}-9^{t}$ | 6.887 |


| Vol 11, Issue II |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |
|  |  |  |  |  |

## 13 Details of Papers Presented:

| Date | Organizer | Name of the Seminar | Paper Name |
| :---: | :---: | :---: | :---: |
| 15.09.2015 | Shrimati Indira Gandhi College, Trichy | Recent Trends in <br> Mathematics | Observations on ternary Quadratic <br> Equation $z^{2}=82 x^{2}+y^{2}$ |
| $\begin{gathered} 10.02 .2016 \& \\ 11.02 .2016 \end{gathered}$ | Jamal Mohamed College | National Conference on Graph Theory, Fuzzy graph Theory and their applications | Pythagorean <br> Triangle with <br> Heptagonal as Perimeter |
| 11.12.2017 | Jamal Mohamed College | International Conference <br> on Mathematical <br> Methodsand <br> Computation | Construction of the Diophantine triple involving Stella Octangula number |
| $\begin{gathered} \hline 07.01 .2019 \text { to } \\ 09.01 .2019 \end{gathered}$ | St. Joseph's College | International Conference on Discrete Mathematics | Formation of Special DioQuadruple involving Pronic number with property $\mathrm{D}(5)$ |

14. Details of Seminars / Conferences / WorkshopsAttended:

|  <br> Date | Organizer | Title | National / International | Topic |
| :---: | :---: | :---: | :---: | :---: |
| 15.09.2015 | Shrimati Indira Gandhi College, Trichy | Recent Trends in Mathematics | Regional Level | Observations on ternary <br> Quadratic Equation $z^{2}=82 x^{2}+y^{2}$ |
| $\begin{gathered} 10.02 .2016 \\ \& \\ 11.02 .2016 \end{gathered}$ | Jamal Mohamed College | National Conference on Graph Theory, Fuzzy graph Theory and their applications | National Level | Pythagorean <br> Triangle with <br> Heptagonal as <br> Perimeter |
| 11.12.2017 | Jamal Mohamed College | International <br> Conference on <br> Mathematical <br> Methods and <br> Computation | International Level | Construction of the Diophantine triple involving Stella Octangula number |
| $\begin{gathered} 07.01 .2019 \\ \text { to } \\ 09.01 .2019 \end{gathered}$ | St. Joseph's College | International Conference on Discrete Mathematics | International Level | Formation of Special DioQuadruple involving Pronic number with property D(5) |

15. Details of Orientation / Refresher CourseAttended:

| Date | Title of the Course | Organizer |
| :--- | :--- | :--- |
| 08.05 .2012 <br> 04.06 .2012 | to <br> Programme | Bharathidasan University, <br> Trichy. |
| Aug-Oct 2019 <br> (1week) | Faculty Development Programme- <br> Matrix Analysis withApplications | NPTEL-AICTE |

16. Details of Incharge / Participation in ExtracurricularActivities:
( 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 <br> Innovation <br> Council Member | 2022-2023 |
| Innovation <br> 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.
J 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

