## CAUVERY COLLEGE FOR WOMEN <br> (AUTONOMOUS) <br> STAFF PROFILE

## PERSONAL INFORMATION

1. Name
:Dr.R.RADHA
2. Date of Birth
:15.04.1982
3. Address
:

| Residential | Office |
| :--- | :--- |
| $1 / 2,7^{\text {th }}$ Cross, | Associate Professor, |
| Kumaran Nagar, | Cauvery college for women |
| Trichy-17. | ,Annamalai nagar, |
| E-Mail:radhavenkatesh10@ gmail.com <br> radha.maths@cauverycollege.ac.in | Tiruchirappalli-18 |
| Mobile:8012368716 |  |$\quad$.

## ACADEMIC INFORMATION

4. Designation \& Department: Associate Professor

## PG and Research Department of Mathematics

5. Educational Qualification:

| Degree | Year | College/University |
| :---: | :---: | :--- |
| B. Sc | 2002 | S.R.C, Bharathidasan University |
| M. Sc | 2004 | S.R.C, Bharathidasan University |
| M. Phil | 2007 | Alagappa University |
| P.G.D.C.A | 2008 | C.P.C, Bharathidasan University |
| SET | 2017 | Mother Therasa University |
| Ph. D | 2021 | C.C.W, Bharathidasan University |

## 6. Researcher ID:

Google Scholar ID: https://scholar.google.com/citations?view op=new profile\&hl=en
Orcid ID :https://orcid.org/0000-0003-2633-9937
Publons ID :https://publons.com/researcher/4295348/radha-r
Vidwan: https://vidwan.inflibnet.ac.in/profile/205975
Scopus: $\quad$ https://account.elsevier.com/verify?userid=45419659\&token=e2476cc5-a576-4fab-b7fa-
$\underline{\text { 07ac69db7b0c }} \quad$
7. Experience :

| Date of Joining | Institution | Year of <br> Experience |
| :--- | :--- | :--- |
| 06.07 .2009 | Cauvery College for <br> women(Autonomous) <br> Trichy-18 | 15 years |

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

## 10.Subjects Taught :

| UG | Probability and statistics, Algebra and calculus, Skill Based Elective- <br> Programming in C, Programming in C Lab, Operations Research, <br> Numerical Analysis And Statistics, Algebra, Analytical geometry (3D) <br> and trigonometry, Essentials of Mathematics, Numericaland statistical <br> methods, Skill Based Elective- Programming in CPP, Classical Algebra <br> and Theory of Numbers, Vector calculus and Fourier series, Business <br> tools for Decision Making, Mathematical Statistics-I, Mathematical <br> Statistics - II, Mathematical Statistics - III, Real Analysis, Discrete <br> Mathematics, Research Methodology and Statistics, ODE, PDE <br> Laplace Transforms and Vector Calculus, Complex Analysis, Number <br> Theory, Numerical methods with MATLAB Programming, <br> Mathematics III, Classical <br> Algebra and Theory of Equations. |
| :--- | :--- |
| PG | Mathematical Statistics, <br> Discrete Mathematics, Integral Equation, Calculus of variation and <br> Fourier Transforms |

10. Details of Publications:

|  <br> Volume | Year of Publication | $\begin{gathered} \text { ISBN } \\ \text { Number } \end{gathered}$ | Name of the Paper | Impact <br> Factor |
| :---: | :---: | :---: | :---: | :---: |
| Proceedings of Recent Trends in Mathematics Special Issue | Sep2015 |  | Integral Solutions of $x^{2}+y^{2}=2 z^{2}-62 w^{2}$ |  |
| International Journal of Science andResearch,Vol5 | Jan2016 | 2319-7064 | Integral Solutions of $4 w^{2}-x^{2}-y^{2}-z^{2}=t^{2}$ | 6.391 |
| International Journal of Innovative <br> Research in Science, Engineering and Technology Vol5,issue3 | March2016 | (online) 2319 - 8753 (print) $2347-$ 6710 | Special Pythagorean triangles and six digit Harshad numbers | 6.209 |
| International Journal of Engineering Science and computing <br> Vol 6 Issue 5 | May2016 | 2321-3361 | Observations on $" x^{2}-4 x y+y^{2}+22 x=0 "$ | 5.611 |
| Asian Journal of Science and Technology Vol.07,Issue 8 | August2016 | 0976-3376 | Special pairs of Pythagorean triangles and Harshad numbers | 6.351 |
| International Journal of Engineering and Technology <br> Vol.04,Issue3 | March2017 | $\begin{gathered} \text { (online)23 } \\ 95-0056 \\ \text { (Print) } \\ 2395-0072 \end{gathered}$ | Observations on $x^{2}+y^{2}=2 z^{2}-62 w^{2}$ | 6.171 |
| International Journal of Research in applied Science and Engineering, Technology <br> Vol.05,Issue No. 12 | December $2017$ | 2321-9653 | Pythagorean Triangle with <br> Area/Perimeter as a <br> Harshad number of digits $4,5 \& .6$ | 6.887 |


| International Journal of Research in applied Science and Engineering, Technology <br> Vol.06,IssueNo. 1 | January <br> 2018 | 2321-9653 | On Ternary quadratic diophantine equation $15 x^{2}+15 y^{2}+24 x y=438 z^{2}$ | 6.887 |
| :---: | :---: | :---: | :---: | :---: |
| International Journal of Research and Analytic Reviews Vol.05,Issue No. 3 | July2018 | $\begin{gathered} \text { (online) } \\ 2348-1269 \\ \text { (Print) } \\ 2349-5138 \end{gathered}$ | Special Dio 3-tuples-II for star numbers | 5.75 |
| International Journal of Management,IT \& Engineering, Vol08,IssueNo. 08(1) | Aug 2018 | 2249-0558 | Dio 3-tuples for star numbers | 7.119 |
| Adalya Journal,Volume8,I ssue10 | October 2019 | 1301-2746 | Special Dio 3-tuples for Hex number | 5.3 |
| International Journal of Ananlytical and Experimental Modal Analysis,Volume11, Issue10 | October 2019 | 0886-9367 | Special Dio 3-tuples II for Hex number | 6.3 |
| Journal of Scientific Computing,Volume8, Issue12 | $\begin{gathered} \text { December } \\ 2019 \end{gathered}$ | 1524-2560 | Integral solutions of $\left(x^{2}-y^{2}\right)\left(7 x^{2}+7 y^{2}-13 x y\right)=2\left(z^{2}-w^{2}\right) t^{2},$ | 6.1 |
| Parishodh Journal Volume9,Issue2 | February 2020 | 2347-6648 | Dio 3-tuples for centered square pyramidal number | 6.3 |
| Infokara Journal Volume9,Issue6 | June 2020 | 1021-9056 | Gaussian triples with the property $D(36)$ | 5.3 |
| Turkish journal of computer and mathematics Education Vol12.No. 9 | April 2021 | 3172-3173 | On Interesting integer triple |  |
| Turkish journal of computer and mathematics Education Vol 12,No. 7 | April 2021 | 3175-3178 | Applications of Diophantine equations in chemical reactions and cryptography |  |

11. Details of Papers Presented:

| Date | Organizer | Name of the Seminar | Paper Name |
| :---: | :---: | :---: | :---: |
| 26.09.2015 | Shri mathi Indira Gandhi College, Trichy. | Recent Trends in Mathematics | Integral Solutions of" $x^{2}+y^{2}=2 z^{2}-62 w^{2 "}$ |
| 10.02.2016 | Jamal Mohamed <br> College, <br> Trichy. | Graph Theory, Fuzzy Graph Theory and their Applications | Observations on $" x^{2}-4 x y+y^{2}+22 x=0 "$ |
| 08.01.2019 | St.Joseph's College, Trichy. | International Conference on Discrete Mathematics | Special Dio 3-tuples for star number |

12. Details of Seminars/ Conferences/ Workshops Attended:

|  <br> Date | Organizer | Title | National/International | Topic |
| :---: | :---: | :---: | :---: | :---: |
| 26.09 .2015 | Shrimathi <br> Indira Gandhi <br> College, <br> Trichy. | Recent Trends <br> in Mathematics | Integral Solutions of" <br> $x^{2}+y^{2}=2 z^{2}-62 w^{2} "$ |  |
| 10.02 .2016 | Jamal <br> Mohamed <br> College, | Graph Theory, <br> Fuzzy Graph <br> Theoryand their <br> Applications | Observations on <br> " $x^{2}-4 x y+y^{2}+22 x=0 "$ |  |
| 08.01 .2019 | Trichy. | St. <br> Joseph's <br> College, <br> Trichy. | International <br> Conference on <br> Discrete <br> Mathematics | Special Dio 3-tuples for <br> star number |

13. Details of Incharge/Participation in Extra curricular Activities:
(NSS,NCC,Sports, Games,VoluntaryAssociationandCulturalActivities):

| Nature of Activity | PeriodofIncharge |
| :--- | :---: |
| Placement | $2009-2014$ |
| Sports | $2014-2020$ |
| BOMAC Club | $2020-2023$ |

14. Details of Membership in Academic Bodies/ Board of Studies:
15. Details of Membership of Professional Bodies:
16. Countries visited academically:
17.Any other information if any:
17. Number of Faculty Development Programs Attended: 4
18. Number of Webinars Attended:10
