Aditanar College of Arts and Science Virapandianpatnam – 628 216, Tiruchendur. **Bio- Data**



Qualification : M.Sc.,M.Phil.,Ph.D.,

Present Designation : Principal (01.08.2025 onwards)

Name of the Department : PHYSICS

Vidwan id : 419625

Residential Address : 157/25, Dhanalakshmi Nagar,

Kumarapuram, Tiruchendur

Contact No. : 9443657732

Email : vsreedevi70@gmail.com

Gender : Female

Community : **BC**

Date of Birth and Age : 02.05.1970 ,54 Yrs.

Date of joining : 16.06.2008

Date of Retirement : 31.05.2030



I. Particulars of Educational Qualification

| Category | Name of the Degree | Specialization | Year of Passing | Name of the College | Name of the University | % of Marks/ Grades obtained | Class obtained |
|----------|--------------------------|----------------------|--------------------|---|---|--------------------------------------|-------------------|
| UG | B.Sc | Physics | 1990 | Sarah Tucker College, Tirunelveli | Madurai Kamaraj University | 81 % | I |
| PG | M.Sc | Physics | 1992 | Sarah Tucker College, Tirunelveli | Manonmaniam Sundaranar University | 72.3 % | I |
| B.Ed | B.Ed | Physical Sciences | 1993 | | Madurai Kamaraj University | 61% | I |
| M. Phil | M.Phil | Crystal Growth | 2005 | | Manonmaniam Sundaranar University | 53.2 % | II |
| Ph.D. | Ph.D | Crystal Growth | 2018 | | Manonmaniam Sundaranar University | | |

II. Additional Qualification

NET/SLET

III. Title of Ph.D. Thesis

: Growth, Characterization and Quantum Chemical Investigations of some Guanidinium based nonlinear optical crystals

IV. Faculty/Discipline/Subject in which Ph.D. was : Physics

awarded

List of Publications : Attached

No.of Candidates Completed Ph.D. under your Guidance : --No.of candidates doing Ph.D.under your Guidance : ---

V. Academic Experience:

| Name of the | Whether | Designation | Joining | Relieving | Experience | | |
|---|-----------------|------------------------|------------|------------|------------|--------|------|
| College | Govt/Aided/S.F. | Designation | Date | Date | Years | Months | Days |
| Sri Sarada College for Women, Tirunelveli | S.F | Lecturer | 05.07.1993 | 17.06.2002 | 8 | 11 | 12 |
| Rose Mary College of Arts &Science, Tirunelneli | S.F | Lecturer | 16.06.2003 | 13.03.2007 | 3 | 8 | 27 |
| Aditanar College of Arts & Science | Aided | Assistant Professor | 16.6.2008 | Till Date | 16 | 10 | 6 |
| Total | | | | 29 | 6 | 15 | |

VI Administrative/other Experience : Attached

VII Other Relevant Information : Book published - 2

Paper published - 13

Paper presented - 14

Research Papers Published in the Journals:

| Sl. | Title of Paper | Name of the | Volume, Page.no & | ISSN |
|-----|--------------------------------------|-------------------------|---------------------|-------------|
| NO | | Journal | Year | Number |
| 1. | Growth and Characterization of | Asian Journal of | vol.27, Issue.no.7, | ISSN: 0970- |
| | N,N'-Dimethylurea Admixtured | Chemistry | pp. 2642-2646, | 7077 |
| | Sulphamic acid Single Crystals', | | 2015 | |
| | Asian Journal of Chemistry | | | |
| 2 | Investigations on growth and | Optik | vol.127, | ISSN: 0030- |
| | characterization of glycine | | pp. 1708-1713, | 4026 |
| | admixture sodium molybdate | | 2016 | |
| | crystals for nonlinear optical | | | |
| | applications | | | |
| 3 | Growth and characterization of | Optik | vol.127, | ISSN: 0030- |
| | D-alanine alaninium bromide | o pum | pp. 3597-3601, | 4026 |
| | crystals | | 2016 | |
| | • | | | |
| 4 | Growth and Characterization of | IOSR-Journal of | Vol.8, | ISSN: 2278- |
| | BIS L-alanine Strontium Nitrate | Applied Physics | pp.61-68, | 8719 |
| | Single Crystals | | 2016 | |
| | | | | |
| 5 | Growth, Structural, Optical, | Physica B: | Vol. 531, | ISSN:0921- |
| | Mechanical and Quantum | Condensed Matter | pp.21-29, | 4526 |
| | Chemical analysis of | | 2018 | |
| | unidirectional grown bis | | | |
| | (guanidinium) 5-sulfosalicylate | | | |
| | (BGSSA) single crystal | | W 17 | ragy, 22.47 |
| 6 | Growth, Optical, Mechanical and | Research and | Vol.7, | ISSN: 2347- |
| | Electrical Properties of Zinc | Reviews: Journal | Issue 1, pp. 24-33, | 9973 |
| | Sulphate Admixtured N-N' – | of Physics, | 2018 | |
| | dimethylurea Single Crystals (DMUZS) | | | |
| 7 | Imidazole Added Sulphamic | Materials Today: | Vol. 49, | ISSN:2214- |
| , | Acid single crystals with | Proceedings | pp. 2276-2282, | 7853 |
| | optimal properties for | 1 Tocecumgs | 2022 | 1033 |
| | optoelectronic devices | | ZU22 | |
| | optoelectronic devices | | | |
| | | | | |

| | | | TT 1 2 4 | - - |
|----|----------------------------------|---|----------------|-------------|
| 8 | Investigation of Nucleation | Semiconductor | Vol.26, | ISSN: 1560- |
| | Parameters and third order | Physics, | pp. 450.456, | 8034 |
| | nonlinear optical properties of | Quantum | 2023 | |
| | triglycine sodium molybdate | Electronics & | | |
| | single crystals | Optoelectronics | | |
| | | | | |
| 9 | Growth, Characterization and | Bulletin of Chemical | Vol. 37(4), | ISSN: 1011- |
| | Chemical Computation of | Society of Ethiopia | pp. 1033-1046, | 3924 |
| | Guanidinium Trichloroacetate | | 2023 | |
| | (GTCA) Single Crystal – DFT | | | |
| | Approach | | | |
| 10 | Structural, Growth and Optical | Physics and | Vol. 25, | ISSN: 1729- |
| | Characterization of | Chemistry of | pp. 278-283, | 4428 |
| | Guanidinium Sulphanilate | Solid State | 2024 | |
| | (GSA) Single Crystal | 2 | | |
| 11 | Mild Shock Waves and | Journal of Material | Pp. 1-10, | ISSN: 0957- |
| | enhanced optical characteristics | Sciences: Materials | 2024 | 4522 |
| | of sulphamic acid single | in Electronics , | 2024 | 7322 |
| | | ŕ | | |
| | crystals doped with pyridine-2- | (Springer). | | |
| | carboxylic acid | | | |
| 12 | Growth, Structural, Optical, | Springer | pp. 135-154, | Book |
| 12 | Thermal and Mechanical | Proceedings in | 2021 | Chapter 14 |
| | | C | 2021 | Chapter 14 |
| | Studies of a Novel Nickel | Physics – 265 | | |
| | Sulphate Admixtured | (Book Chapter 14) | | |
| | Sulphamic Acid Single Crystals | | | |
| | for Optical Applications | | | |
| 13 | Photocatalytic and | Water, Soil and Air | pp.1-25 ,2025 | ISSN: 0049- |
| 13 | Antimicrobial Applications of | Pollution. | pp.1-23 ,2023 | 6979 |
| | | r onution. | | 03/3 |
| | Cerium(IV) doped Copper | | | |
| | Manganese Oxide Nanoparticles | | | |
| | | | | |
| | | | | |

Research Papers Presented in International/National Conferences:

- 1. 'Bio- Inspired MnO₂ Nanoparticles: An Approach for Energy Storage, Biological and Environmental Sustainability', **R. Sree Devi, International Conference** on Recent Developments on Emerging Materials (REMPH'25), (1st of April 2025) held at Rani Anna Government Arts College for Women, Tirunelveli.
- 2. 'The effects of Acoustic Shock pulses on the Structural, Optical and Morphological properties of Sulphamic acid based single crystal', **R.Sree Devi**, **International Conference** on Advancements in Theoretical, Experimental and Observational Physics (ATEOP'25), (11th March 2025) held at the Madura College, Madurai.
- 3. 'Artificial Intelligence Application in Physics: An Explorative Study', **R.Sree Devi**, **International Seminar** on "Reimaging Higher Education in the Artificial Intelligence Era", (1st of March 2025) held at St. Ignatius College of Education (Autonomous) Palayamkottai.
- 4. 'Growth, Structural and Optical studies of DMULS single Crystal', **R.Sree Devi**, **International Conference** on Technologically important materials for device fabrication, (1st of September 2023), held at Aditanar College of Arts and Science, Tiruchendur.
- 'Structural and Thermal analysis of Guanidinium Sulphanilate (GSA) single crystal with DFT approach',
 R.Sree Devi, International Conference on Technologically Advanced Materials(ISTAM),(29th September 2018),held at Muslim Arts College,Thiruvithancode.
- 6. 'Growth, Optical and Quantum Chemical analysis of unidirectional grown Bis (guanidinium) 5 sulfosalicylate (BGSSA) single crystal', **R.Sree Devi, International Conference** on Recent Advancements in Information Technology, Science & Engineering, (14 and 15th of December 2017) held at A.P.C. Mahalakshmi College for Women, Tuticorin.
- 7. 'Experimental and Theoretical Investigations on Optical Properties of Guanidium based Organic Crystals', **R.Sree Devi**, **International Conference** on Materials, Emerging- Devices and Energy-Efficient Technologies, (5th and 6th of October 2017) held at St. Xavier's Catholic College of Engineering Nagercoil.
- 8. 'Investigation on nucleation parameters and third order nonlinear optical properties of Tri-glycine Sodium molybdate Single Crystals', **R.Sree Devi**, **International Workshop** on Advanced Functional Materials and Devices (8th to 12th January 2017) held at Manonmaniam Sundaranar University, Tirunelyeli.
- 9. 'Investigation on Growth and Characterization of N-N' Dimethyl Urea admixture Lithium Sulphate Single Crystal', **R.Sree Devi**, **International Conference** on Functional Materials, (7th to 10th of September 2016) held at PSN College of Engineering and Technology, Tirunelveli.
- 10. 'Investigations on the Electrochemical performance and Antibacterial Activity of Biogenic Fe₂0₃ nanoparticles', **R.Sree Devi**, A **National Conference** on "Innovative Trends in Metal Based Therapeutics and Biosensors (ITMTP-2025) (17th February 2025) held at Aditanar College of Arts and Science, Tiruchendur.

- 11. 'Structural, Optical and DFT computations of centro symmetric nonlinear Optical Quanidinium Sulphanilate (GSA) Single Crystal', **R.Sree Devi**, **National Conference** on Recent Trends in Physics of Materials (NCRTPM), (9th and 10th of February 2018) held at Pachiyappa's College, Chennai.
- 12. 'Growth and Characterization of N,N'- Dimethylurea AdmixturedSulphamic Acid Single Crystals', **R.Sree Devi**, **National Conference** on Advanced Materials, (27th February 2016) held at Nanjil Catholic College of Arts and Science, Kaliyakavilai.
- 13. 'Growth Characterization of Tri Glycine Barium Chloride (TGBC) Single Crystals", **R.Sree Devi'**, **National Seminar** on Advances in Materials Science, (23rd and 24th January 2012) held at Manonmaniam Sundaranar University, Tirunelveli.
- 14. 'Growth and Characterization of Pure and L-Phenylalanine Doped Tri Glycine Sulphate (TGS) Single Crystals', **R.Sree Devi**, **National Seminar** on Advances in Physics, (10th and 11th March 2011) held at Manonmaniam Sundaranar University, Tirunelveli.

ADMINISTRATIVE / OTHER EXPERIENCE:

| Sl No. | Responsibility/Position | Organization/Committee |
|--------|--|---------------------------------------|
| 1 | Co-ordinator | NAAC |
| 2 | Assistant Co-ordinator | IQAC |
| 3 | IIC member and Innovation Activity Co-ordinator | Institutions Innovation Council (IIC) |
| 4 | Co-ordinator | Value Education Forum |
| 5 | Co-ordinator | Women's Study Centre |
| 6 | Co-ordinator | Science Exhibition |
| 7 | Co-ordinator | Advisor's committee |
| 8 | Convener in Editorial Board | College Magazine Committee |

| Sl No. | Responsibility/Position | Organization/Committee | |
|--------|---------------------------|---|--|
| 9 | Convener | Science Exhibition | |
| 10 | Convener | College Day Entertainment Committee | |
| 11 | Convener | College Convocation Day Meeting Committee | |
| 12 | Convener | Youth Festival | |
| 13 | In-charge of CRITERIA-1 | IQAC | |
| 14 | In-charge | Physics Department-Internal Examination | |
| 15 | In-Charge | Scholarship | |
| 16 | Member in Editorial Board | College Magazine Committee | |
| 17 | Member in Editorial Board | News Letter | |
| 18 | Member | Sivanthi Community Radio | |
| 19 | Member | Women's Grievences Cell | |
| 20 | Member | College Day Meeting Committee | |
| 21 | Member | College Day Decoration Committee | |
| 22 | Member | College Convocation Day Reception Committee | |

| Sl No. | Responsibility/Position | Organization/Committee | |
|--------|---|--|--|
| 23 | Member | .College Convocation Day Registration Committee | |
| 24 | Member | College Convocation Day Meeting Committee | |
| 25 | Member | College Day Reception Committee | |
| 26 | Member | General Knowledge Cell | |
| 27 | Member | Entrepreneurial Development Cell | |
| 28 | Special Invitee in the Advisory Committee in the DST project - "Science for Women's Health and Nutrition" | Sivanthi Community Radio | |
| 29 | Script vetting Expert in the DST project" Science for Women's Health and Nutrition" | Sivanthi Community Radio | |