



Dr.R.GOWRI



Associate Professor of Mathematics,  
Government College for  
Women(A),Kumbakonam-612001.



9941113768



[dr.r.gowri@gcwk.ac.in](mailto:dr.r.gowri@gcwk.ac.in)  
[gowrigck@rediffmail.com](mailto:gowrigck@rediffmail.com)

### Academic Exposure

Qualification	:	M.Sc., M.Phil., Ph.D.,
Teaching Experience	:	20 years
Area of Specialization	:	Topological Spaces
Ph.D Guided	:	8
Papers Published	:	89

1. R. Gowri and K. Chandrasekhara Rao, "On Closure Spaces", Varahamihir Journal of Mathematics, Vol5, No.2(2005), 375-378.
2. R. Gowri and K. Chandrasekhara Rao, "On biclosure spaces", Bulletin of Pure and Applied Science, vol.25E(1)(2006), 171-175.
3. R.Gowri and K.ChandrasekharaRao, "Regular generalized closed sets in BiČech closure spaces", Journal of Ins.of Maths and Comp., Sci.,(Math.scr) Vol.19, No.3 (2006), 283-286.
4. R.Gowri and K.ChandrasekharaRao and V.Swaminathan, "Some separation axioms in BiČech closure spaces", Antarctica Journal of Mathematics, 4(2)(2007), 167-173.
5. R. Gowri and K. Chandrasekhara Rao, "Pairwise connectedness in Bi Čech closure spaces", Antarctica Journal of Mathematics, 5(1) (2008) ,43-50.
6. R.Gowri and K.ChandrasekharaRao and V.Swaminathan, " $\alpha$ gs-closed sets in BiČech closure spaces", International Journal of Contemporary Mathematical Sciences, Vol.3, No.24(2008), 1165-1172.
7. R. Gowri and K. Chandrasekhara Rao and V. Swaminathan, "Čech weakly  $\delta$ -opensets", International Journal of Math. Form, 3, No.37(2008), 1841-1851.

8. R. Gowri and K. Chandrasekhara Rao, V. Swaminathan and S. Stalin, "Čech closure spaces in structural configuration of proteins", *Advanced Studies in Biology*, Vol 1, No.2(2009), 95-105.
9. R. Gowri and V. Swaminathan, "αgs sets in Čech closure spaces", *Global Journal of Theoretical and Applied Mathematics and Sciences*, Vol1, No.3(2011), 195-200.
10. R.Gowri and G.Jegadeesan, Connectedness in Fuzzy Čech closure spaces, *Asian Journal of Current Engineering and Maths*, vol 2 (2013), 326-328.
11. R.Gowri and G.Jegadeesan, On soft Čech closure spaces, *Int. J. Math. Trends and Technology*, vol9(2) , (2014), **IF: 1.355**, 122-127.
12. R.Gowri and G.Jegadeesan, On soft biČech closure spaces, *Int. J. Math. Archive*, vol5(11), (2014), **IF:4.908**, 99-105.
13. R.Gowri and G.Jegadeesan, "Some Higher Separation Axioms in Soft Čech Closure Spaces", *Int. Mat .Forum*, Vol.10, No.11, 2015, **IF:0.323**, 519-525.
14. R.Gowri and T.Rajeswari, "S-α Fuzzy Semigroups", *International Journal of Mathematical Sciences and Engineering Applications*, Vol.9, No.1(2015), 307-318.
15. R. Gowri and T. Rajeswari, "S- α Anti Fuzzy Semigroups", *International Journal of Engineering Science and Innovative Technology*, Vol.4, No.6,(2015), 108-118..
16. R.Gowri and G.Jegadeesan, Connectedness in soft Čech closure spaces, *Annals of Pure and Applied Mathematics*, vol.11(1)(2016), **IF:2.117**, 115-122.
17. R.Gowri and G.Jegadeesan, " Soft Generalized Closed Sets in Soft Čech Closure Spaces", *Global Journal of Pure and Applied Mathematics*, Vol.2, No.1, 2016, 909-916. **(Indexed in the SCOPUS)**.
18. R.Gowri and G.Jegadeesan, " Strongly Soft g-Closed Sets and Strongly Soft ∂-Closed Sets in Soft Čech Closure Spaces", *IOSR Journal of Mathematics*, Vol.12, Issue3, Ver.IV2016, **IF:1.759**, pp14-20.
19. R.Gowri and G.Jegadeesan, " Pairwise connectedness in Soft biČech Closure Spaces", *Journal of Math. and Informatics*, Vol.6, 2016, **IF:1.627**, 1-6.
20. R.Gowri and G.Jegadeesan, " Strongly Soft g\*\*-Closed Sets in Soft Čech Closure Spaces", *IOSR Journal of Mathematics*, Vol.12, Issue4, Ver.I2016, **IF:1.759**, pp47-53

21. R.Gowri and G.Jegadeesan, "Soft  $\partial$ -Closed Sets in Soft *Cech* Closure Spaces", *Advances in Theoretical and Applied Mathematics*, Vol.11(2), 2016, pp 105-114.(Indexed in the **Mathematical Reviews, MathSciNet, Zentralblatt MATH and EBSCO databases**).
22. R.Gowri and G.Jegadeesan, "Soft  $\alpha$ *gs*-Closed Sets in Soft *Cech* Closure Space", *Quest Journals Journal of Research in Applied Mathematics*, Vol.2, Issue 10,2016, pp 5-9.(Indexed in the **Copernicus**).
23. R.Gowri and G.Jegadeesan, "Higher Separation Axioms in Soft bi*Cech* Closure Space", *Advances in Applied Mathematical Analysis*, vol 11(1),2016, pp.55-61.
24. R.Gowri and G.Jegadeesan, " $R_0$ -soft *Cech* Closure Spaces and  $R_1$ -soft *Cech* Closure Spaces", *International Mathematical Forum*, Vol.11(18), 2016, **IF:0.323**, 853-859.
25. R.Gowri and S.Vembu, "**Soft minimal and soft biminimal spaces**", *International Journal of Mathematical Sciences and Applications*, Vol.5, No.2, (2015), 447-455.
26. R.Gowri and T.Rajeswari, "Some properties of  $S$ - $\alpha$  antifuzzysemigroups", *International Journal of Mathematical Trends and Technology*, Vol.35, No.1(2016), 24-31.
27. R. Gowri and T. Rajeswari, "Smarandache alpha level subgroups", *Journal of UltraScientist of Physical Sciences*, Vol.28(4)A(2016), 213-222.
28. R.Gowri and S.Vembu, "**Dense sets in soft biminimal spaces**", *Quest Journals, Journal of Research in Applied Mathematics*, Vol.3, Issue 1,(2016), 08-13.
29. R.Gowri and S.Vembu, "**Soft g-closed sets in soft minimal spaces**", *International Journal of Mathematics and ComputerResearch*, Vol.4, Issue8, (2016), 1563-1571.
30. R.Gowri and S.Vembu, "**The relation of boundary and exterior sets in soft biminimal spaces**", *International Journal of Engineering Trends and Technology*, Vol. 36, No. 6, (2016), 274-280.
31. R.Gowri and S.Vembu, "**Exterior set in soft biminimal spaces**", *International Journal of Mathematics Trends and Technology*, Vol.31, No.1, (2016), 19-25.
32. R.Gowri and S.Vembu, "**Boundary set on soft biminimal spaces**", *International Journal of Mathematical Sciences and Engineering Applications*, Vol. 10, No. 1, (2016), 65-71.

33. R. Gowri and T. Rajeswari, "Some Characterization of  $S$ - $\alpha$  fuzzy subgroup by their  $S$ - $\alpha$  level subgroups", International Journal of Current Research, Vol.9(No.2),2017, 46060-46062.
34. R.Gowri and S.Vembu, "**Connectedness in soft minimal spaces**", International Journal of Multidisciplinary Educational Research, Vol.6, Issue8(7), (2017), 8-16.
35. R.Gowri and S.Vembu, "**Soft  $g^*$ -closed sets in soft biminimal spaces**", IOSR Journal of Mathematics, Vol.13, Issue4, (2017), 33-42.
36. R.Gowri and S.Vembu, "**Higher separation axioms in soft biminimal spaces**", International Journal of Advanced Research and Review, 2(8), (2017), 13-17.
37. R.Gowri and S.Vembu, "**On separation axioms in soft minimal spaces**", International Journal of Innovative Research in Science, Engineering and Technology, Vol. 6, Issue7, (2017), 14433-14440.
38. R.Gowri and S.Vembu, "**Some separation axioms in soft biminimal spaces**", International Journal of Mathematics Trends and Technology, Vol. 46, No. 4, (2017), 242-249.
39. R.Gowri and S.Vembu, "**Soft  $g$ -closed Sets in soft biminimal spaces**", International Journal of Mathematics And its Applications, Vol.5, Issue 1-C,(2017), 361-366.
40. R. Gowri and M. Pavithra, Connectedness in Ideal Closure Spaces, International Journal of Engineering and Future Technology, Vol.15, No.4(2018), 38-47.
41. R.Gowri and M.Pavithra,  $k^*$ -Continuous Functions in Ideal Closure Spaces, International Journal of Advances in Mathematics, Vol2018, No.3, (2018), 1-7.
42. R. Gowri and M.Pavithra, Strongly  $k^*$ -Continuous and Completely  $k^*$ -Continuous Function in Ideal Closure Spaces, International Journal of Management, Technology And Engineering, Vol.8, No.9, (2018),1889-1897, I.F6.34.
43. R. Gowri and G. Sahithyabharathi, Separation Axioms in Soft Multi Topological Spaces, International Journal of Engineering Science Advanced Computing and Bio-Technology (IJESABT)Vol.8, No.3July–September(2017), 176-184, I.F3.376.
44. R. Gowri and G. Sahithyabharathi, Characterization of Higher Separation axioms inSoft Multi Topological Spaces, International Journal of Multidisciplinary EducationalResearch (IJMER),Vol.6,No.7(7),July(2017),68-76, I.F5.818.

45. R. Gowri and G. Sahithyabharathi, Soft Multi Generalized Closed Sets in Soft Multi Topological Spaces, International Journal of Mathematical Trends and Technology(IJMTT)Vol.50, No.4, October(2017), 201-209, **I.F2.53**.
46. R.Gowri and G.Sahithyabharathi, Soft Multi Regular Generalized Closed sets in Soft Multi Topological Spaces, International Journal of Mathematics and Computations (IJMC)Vol.29, No.4,(2017), 20-29.
47. R. Gowri and A.K.R. Rajayal, "On Supra Bitopological Spaces", IOSR Journal of Mathematics, Vol.13, No.5(11)(2017), pp55-58, **I.F3.97**.
48. R. Gowri and A.K.R. Rajayal, "Higher Separation Axioms in Supra Bitopological Spaces",International Journal of Multidisciplinary Educational Research, Vol.11, No.3(2017), pp 164-171, **I.F5.81**.
49. R. Gowri and A.K.R. Rajayal, "Supra  $\alpha$ - Open Sets and Supra  $\alpha$ - Separation Axioms in Supra Bitopological Spaces, International Journal of Mathematical Trends and Technology, Vol.52, No.6 (2017), pp399-406, **I.F 2.53**.
50. R.Gowri and G.Vembarasi, Root Cube Mean Labeling of Graphs, International Journal of Engineering Science, Advanced Computing and Bio-Technology, vol8(4), (2017)248–255.
51. R. Gowri and M. Pavithra, Separation Properties in Ideal Closure Spaces, International Journal of Advanced Research in Engineering and Technology, Vol.8, No.4, Jul-Aug(2017), 01-09, **I.F8.9**.
52. R. Gowri and M. Pavithra, On Ideal Closure Spaces, International Journal of Engineering Science, Advanced Computing and Bio-Technology, Vol.8, No.2, April-June(2017), 108-118. **I.F3.37**.
53. R.Gowri, S.Vembu and Jose Eduardo Sanabria, "**Soft regular generalized closed sets in soft minimal spaces**", International Journal of Engineering and FutureTechnology, Vol.15, Issue4, (2018), 11-16.
54. R.Gowri and S.Vembu, "**Softg\*-closed sets in soft minimal space**", International Journal of Engineering Science, Advanced Computing and Bio-Technology, Vol.9, No.3, (2018), 76-83.

55. R.Gowri and J.Kavitha, The structure of GK algebras, International journal for research in applied Science &Engineering Technology, Vol 6 (4), (2018) 1208-1212.
56. R.Gowri and J.Kavitha, Derivations on GK algebra, Infokara Research, Vol 8(11), (2019)1720-1726.
57. R.Gowri and M.Pavithra, Characterization of Almost $k^*$ -Continuous Functions in Ideal Closure Spaces, International Journal of Research and Analytical Reviews, Vol.6, No.1, Jan(2019), 25-35, I.F5.75.
58. R. Gowri and M. Pavithra,  $\delta g$ -Closed Sets in Ideal Closure Space, Journal of Emerging Technologies and Innovative Research, Vol.6, No.3(2019), 508-511, I.F5.8.
59. R.Gowri, M.Pavithra and CarlosR.CarpinteroF, Semi Separation Axioms in Ideal Closure Spaces, Journal of Advanced Studies in Topology, Vol.10, No.1(2019), 78-84.
60. R.Gowri, M.Pavithra and M.Jeyaraj, Application of Closure Space in Structural Configuration of DNA, Adalya Journal, Vol.8, No.10(2019), 1141-1145.I.F5.3.
61. R. Gowri and G. Sahithyabharathi, Soft Multi  $b$ -Compact Spaces, Journal of Emerging Technologies and Innovative Research (JETIR) Vol.6, No.3, March(2019), 148-155, UGC Approved Journal, I.F5.89.
62. R.Gowri and G.Sahithyabharathi, Semi Separation Axioms in Soft Multi Topological Spaces, International Journal of Research and Analytical Reviews(IJRAR)Vol.6, No.1, March (2019), 741-747, UGC Approved Journal, I.F5.75.
63. R.Gowri and A.K.R.Rajayal, "Supra Pairwise Connected and Pairwise Semi Connected Spaces, International Journal of Computer Engineering and Technology, Vol.9, No.4(2018), pp23-32, I.F8.9.
64. R. Gowri and A.K.R. Rajayal, "On Various Results of  $S_{rij}$ -  $\delta$ -Semi Connectedness and Compactness in Supra Bitopological Spaces, Journal of Emerging Technologies and Innovative Research, Vol.4, No.6(2018), pp285-289, I.F5.89.
65. R.Gowri and A.K.R.Rajayal, "Suprab-Open(Closed)Sets and Suprab-Locally Opensets in Supra Bitopological Spaces, International Journal of Research and Analytical Reviews, Vol.5, No.9(2018), pp1054-1059, I.F5.75.
66. R. Gowri and A.K.R. Rajayal, "Supra Pairwise  $b$ -Locally Open (Closed) Functions in

Supra Bitopological Spaces, International Journal of Management, Technologies and Engineering, Vol.9, No.1(2019), pp679-685, **I.F6.34**.

67. R. Gowri and A.K.R. Rajayal, "Supra  $g^*$ - Closed Sets in Supra Bitopological Spaces", International Journal of Advances in Mathematics, Vol.2018, No.4(2018), pp57-66.
68. R. Gowri and A.K.R. Rajayal, "Supra  $g$  - Closed Sets in Supra Bitopological Spaces", International Mathematical Forum, Vol.13, No.4(2018), pp 175-182, **I.F0.323**.
69. R. Gowri and A.K.R. Rajayal, " $S_{rij-sag^*}$ -Closed Sets in Supra Bitopological Spaces", International Journal of Innovative Research in Science Engineering and Technology", Vol.7, No.4(2018), pp4274-4283, **I.F 7.089**.
70. R. Gowri and A.K.R. Rajayal, "Supra Semi Alpha Open sets in Supra Bitopological Spaces", Aryabhata Journal of Mathematics and Informatics, Vol. 11, No. 2 (2019), pp263-268.
71. R. Gowri and G. Vembarasi, Root Cube Mean Labeling of Some More Disconnected Graphs, International Journal of Multidisciplinary Educational Research, vol 7(2(1)), (2018)51–60.
72. R. Gowri and G. Vembarasi, Root Cube Difference Labeling of Graphs, Journal of Emerging Technologies and Innovative Research, vol5(11), (2018)564 –571.
73. R. Gowri and G. Sahithyabharathi, Soft Multi  $\omega$  Closed Sets, Journal of the Gujarat Research Society, Vol21, No.5, October2019, 289-298.
74. R. Gowri and G. Sahithyabharathi, Soft Multi Connectedness, The International Journal of Analytical and Experimental Model Analysis, Vol.11, No.10, October2019, 1921-1930.
75. R. Gowri and G. Sahithyabharathi, Soft Multi  $b$ -connectedness Infokara Research, Vol.8, 2019.
76. R. Gowri and G. Sahithyabharathi, Application of Soft Multi Topological Spaces in Multi Criteria Decision Making Adalya Journal, Vol8, No.10, 2019, 1141-1145.
77. R. Gowri and T. Rajeswari, " $S-\alpha$  fuzzy Normal Subsemigroups in  $S-\alpha$  fuzzy semigroups", Proceedings of the National Academy of Sciences, August 2019, 777-781.
78. R. Gowri and G. Sahithyabharathi, Soft Multi Pre Compact and soft Multi Pre Lindel of spaces Via soft Multi pre Open Sets , The International Journal of Analytical and Experimental Model Analysis, Vol.12(1), January 2020, 77-86.
79. R.Gowri and G.Vembarasi, Some New Family on Root Cube Mean Labeling of Graphs, The



- International Journal of Analytical and Experimental Model Analysis, Vol.11, No.11, October2019, 314-322.
80. R.Gowri and G.Vembarasi, Root Cube Geometric Mean Labeling of Graphs, Infokara Research,Vol.9, 2020.
  81. R. Gowri and G. Vembarasi, Root Cube Geometric Mean Labeling of Some Snakes Related Graphs, The International Journal of Analytical and Experimental Model Analysis, Vol.12, 266-269.
  82. R. Gowri and G. Vembarasi, Root Cube of Cube Difference Labeling of Graphs, Strad Research, Vol.7, No.7, 2020, 722-729.
  83. R.Gowri and J.Kavitha, Symmetric bi derivations in GK algebra, Compliance Engineering Journal, Vol.11, No.3, March 2020.
  84. R.Gowri and J.Kavitha , A note on Multipliers in GK Algebra Journal of Xi'an University of Architectures and Technology, Vol.12,No.4, April2020, 1935-1941.
  85. R.Gowri and J.Kavitha, fuzzy sub algebra and fuzzy ideals of GK algebra, Journal of ShanghaiJiaotong University, Vol16(7), (2020)919-927.
  86. J.Kavitha and R.Gowri , Study on anti-fuzzy GK algebra and anti-fuzzy GK ideal, Stochastic Modeling and applications, Vol.25(1), (2021), 241-253.
  87. J.Kavitha and R.Gowri, Direct product of GK algebra, Indian Journal of Science andTechnology,Vol.14(35),(2021),2802-2805.
  88. G.Vembarasi and R.Gowri, Super Root Cube of Cube Difference Labeling of Graphs, Stochastic Modelingandapplications, Vol.25(1), (2021), 257-260
  89. G. Vembarasi and R. Gowri, Super Root Cube of Cube Difference Labeling of Some Special Graphs, Indian Journal of Science and Technology, Vol.14(35), (2021), 2778-2783.



- Organized Oneday Inter- Disciplinarry Workshop on, " Train-TheTeachersWouldbe", Government College for Women (Autonomous), Kumbakonam on 30<sup>th</sup>January2023.
- Organized National Webinar on, "Homomorphisms on Groups", Government College for Women(Autonomous),Kumbakonam on 31<sup>st</sup>July2020.
- Organized Two-day National Seminar on "Recent Trends in Pure and Applied Mathematics", Government College for Women(A), Kumbakonam on July 17 and 18 2019.
- Organized Mini Winter School on, "PYTHON-2017", Government College for Women(A), Kumbakonam on February 14to16, 2017.
- Organized oneday workshop on,"LIEGROUPS", Government College for Women(A), Kumbakonam on 14<sup>th</sup> March 2015.
- Organized Mini Winter School on "ULTRA COLD ATOMS", Government College for Women(A), Kumbakonam on December 22<sup>nd</sup>to24, 2014.
- Participated Training Programme on "Data Analytics Consultants", Alagappa University, Karaikudi on February 26 to 28, 2018.
- Participated oneday zonal level seminar for YRC Programme Officers of Bharathidasan University Area"on February 10, 2017.
- Participated Workshopon" Open source Training through Distance Education", Bharathidasan University, Trichirappalli-2015.
- Participated Faculty Development Programme oneday seminar on "Creating Teaching Techniques"organized by Internal quality Assurance cell in collaboration with Swami Vivekandandha Illam, Sri Ramakrishna Math, Chennai on 22.08.2015.
- Participated Workshop on "Frontier Areas in Mathematics", Government College for Women(A),Kumbakonam-2013.
- Participated Workshop on "Handson Training in Interactive Devices ", Government College for Women(A), Kumbakonam on 13.9.13.
- Participated Workshop on, "Mathematical Statistics using Biology", Government College for Women(A), Kumbakonam-2012.
- Participated National Conference on "Graph Theory and its Applications"- SASTRA University-2012.
- Participated National Conference on, "Vedic Mathematics and Ancient Indian Mathematics"- SASTRA University-2010.

- Participated International conference on “Number Theory and Modular Forms” – Srinivasa Ramanujan Centre, SASTRA University –2008.
- Participated Symposium on Cryptography – Srinivasa Ramanujan Centre, SASTRA University–2007.
- Participated International Conference on Number Theory, Theoretical Physics and Special Functions-Srinivasa Ramanujan Centre, SASTRA University–2007.
- Participated International Conference on Number Theory and Combinatorics- International Conference on Number Theory and Modular Forms- Srinivasa Ramanujan Centre, SASTRA University–2006.
- Participated International Conference on Number Theory and Fourier Techniques – International Conference on Number Theory and Modular Forms- Srinivasa Ramanujan Centre, SASTRA University – 2004. Participated International Conference on Number Theory for Secure Communications-
- International Conference on Number Theory and Modular Forms- Srinivasa Ramanujan Centre, SASTRA University–2003.

#### **Orientation/Refresher Courses Attended**

- 4<sup>th</sup> May to 28 May 2011 (28days), Participated in the Orientation Course conducted by the UGC-Academic Staff College, Tamil Nadu State Higher Education, Chennai.
- 7<sup>th</sup> Nov. to 27<sup>th</sup> Nov. 2013 (21days), Participated in the Refresher Course in Mathematics Analysis and its Applications conducted by the UGC-Academic Staff College, Madurai Kamaraj University, Madurai.
- 2<sup>nd</sup> May to 14<sup>th</sup> May 2018 (14days), Participated Refresher Course on Topology conducted by Science Academics, Ramanujan Institute of Advanced Mathematics, Madras University, Chennai.
- 16<sup>th</sup> Nov. to 6<sup>th</sup> Dec. 2018 (21days), Participated in the Refresher Course in Mathematics conducted by the UGC-Academic Staff College, Madurai Kamaraj University, Madurai.
- 11<sup>th</sup> May 2021 to 25<sup>th</sup> May 2021 (15 days) Participated in the MOOCS Online Refresher Course conducted by Ramanujam University (Ministry of HRD Sponsored), Delhi.

- Delivered a lecture on “Pride in Our Roots “, Organized by Nehru Yuva Kendra, Thanjavur, Vivakananda Kalam Youth club, Kumbakonam on 28.7.2023 at Idhaya College for Women, Kumbakonam.
- Delivered a lecture on Introduction to fuzzy sets and its applications, on 29<sup>th</sup> August 2022 at Idhaya College for Women, Kumbakonam.
- Delivered a lecture on “BEAUTY OF MATHEMATICS “on 19<sup>th</sup> July 2019 at Little Flower Higher Secondary School, Kumbakonam.
- Delivered a lecture on “FUZZYALGEBRA’ in Annai Arts and Science College, Kumbakonam.
- Delivered a lecture on “VEDIC MATHEMATICS” in Idhaya College For Women, Kumbakonam.
- Delivered a lecture on “Srinivasa Ramanujan” in Department of Mathematics, Government College for Women, Kumbakonam.

#### **Awards Received**

- Best NSS Programme Officer Award for the year 2021-2022 from Bharathidasan University Tiruchirappalli.
- Best NSS Unit Category Award for the year 2021-2022 was given to the college by Bharathidasan University, Tiruchirappalli on behalf of the best NSS service rendered by the NSS Units.
- “Best Teacher Award “ from Government College for Women(A), Kumbakonam on 28.02.2020.
- “Best Faculty of Science” from Venus International Foundation on 07.07.2018
- “Best Researcher Award” from DK International Foundation on 27.05.2018.

#### **Math Software Skills**

MATLAB, LATEX, SPSS

#### **Membership in Academic**

- Reviewer of International Journals.
- Member of Board of Study for both Under Graduate and Post Graduate in Autonomous Institutions.
- Member of Doctoral Committee for Research Scholar in other Autonomous Institutions.

### **Professional Bodies**

- Member of Ramanujan Mathematical Society.
- Member of Old Student Association, Government College for Women, Kumbakonam.

### **Extension Activities:**

- NSS Programme Officer from 27.10.2019 to 31.10.2022.
- Youth Red Cross Coordinator from June 2014 - April 2017.

### **Other (Relevant to Academic Activity)**

- Executive Committee Member of NAAC SSR Preparation.
- Executive Member of Autonomy Review Committee and Rusa Monitoring Cell.
- Soft Skill Trainer for Creating Opportunities in Employment Sponsored by TANCHE 2017–2018.
- Research Monitoring Cell
- Placement Coordinator from June 2012 - February 2015.
- SSCOPE (Soft Skills Creating Opportunities in Employment) Coordinator 2013-2014.
- Assist the Coordinator for Entry in Service Coaching Class Sponsored by UGC in the Year 2011-2012.