

Cell: +91 9176675504

+91 9488236470

## **CURRICULUM VITAE**

### **Dr.S.VIMALA**

Department of Mathematic Mother Teresa Women's University Kodaikanal – 624 101

Email:tvimss@gmail.com&vimala\_pbdr@yahoo.co.in

Tamil Nadu, India

**Permanent Address** 

Dr.S.Vimala

W/O. Mr. Thiruppathi Andichamy

35/4, Middle street,

Genguvarpatti(po)

G.Kallupatti- 625203

TheniDT.Taminadu,India

Phone: 04546 236470

\_\_\_\_\_\_

# **Educational Qualification:**

Ph.D (Mathsematics ) – Alagappa university – 2007 M.Phil (Mathsematics ) – Alagappa university – 1998 M.Sc (Mathsematics ) – Annamalai university – 1997

**Title of Ph.D., Thesis** : Fuzzy Probability via Fuzzy Measure

**Research Interest**: Fuzzy Dominations in Fuzzy graph, FuzzyLabeling, Stochastic Process in Fuzzy Graph and Models

**Known programming languages:** oracle 9i, power builder 8, sybase, SQL Server2000

# **Additional Responsibility:**

Nodal Officer of Public Financial Management System(PFMS)

#### **List of Publications:**

- 1. A Problem of V.K.Srinivasan on Lebesgue-Stieltjes Measurable Sets, The Journal of Mathematics Vol 6(1998) 75-79
- 2. Modified Definition of Fuzzy Integrals. Proceedings on U.G.C Sponsored National Seminar on Application of Mathematics (2000) 65-72
- 3. Graphs whose sum of Chromatic number in Total domination equals to 2n-5 for any n > 4, proceeding of the Heber international conference on Applications of Mathematics and Statistics, Jan 5-7, page 75-81., 2012.
- 4. Total Domination Number and Chromatic Number of a Fuzzy Graph, International Journal of Computer Applications (0975 8887) Volume 52– No.3, August 2012.
- 5. Connected point set domination of fuzzy graphs, International Journal of Mathematics and Soft Computing, Volume-2, No-2 (2012),75-78
- 6. Some results on point set domination of fuzzy graphs, Cybernetics and Information Technologies , Volume 13, No 2 2013 Print ISSN: 1311-9702; Online ISSN: 1314-4081 Bulgarian Academy Of Sciences, Sofia -2013.
- 7. The Global Connected Domination in Fuzzy Graphs, Paripex-Indian Journal of research, Volume 12, Issue: 12, 2013, ISSN 2250-1991
- 8. Efficient Domination number and Chromatic number of a Fuzzy Graph,International Journal of Innovative Research in Science, Engineering and Technology, Vol. 3, Issue 3, March 2014, ISSN: 2319-8753
- 9. Independent domination Number and Chromatic number of Fuzzy graph ", International Journal of Scientific and Innovative Mathematical Research, Vol 2, Issue 6, June 2014, pp:572-578,ISSN: 2347-307X(print) & ISSN 2347-3142(online)
- 10. Characterization of Restrained Domination and Chromatic Number of Fuzzy graphs, International Journal of Mathematical Trends and Technology, Vol 11, Number 2, July 2014, ISSN: 2231-5373.
- 11. Some Results On Random Walk In Fuzzy Graph, International Conference on Mathematical Methods and Computation, Jan 22 & 23, 2015, Jamal Mohamed College(Autonomous), Tiruchirappalli, 978-93-81367-51-21
- 12. Intuitionistic Fuzzy Line Graph of an Intuitionistic Fuzzy Hypergraph, International Journal of Computer & Mathematical Sciences, ISSN 2347 8527 Volume 4, Issue 8 August 2015(1.76)
- 13. Some New Results On Q(a)-Balance Edgemagic Graphs, Research Journal of Science & IT Management-RJSITM November 2015, Vol 5, No 1 (2015) Print ISSN No :2251-1563, e-ISSN No :2251-1563.(IM P:3.25)

- 14. Solving Fuzzy Critical Path Problem Using Method of Magnitude, International Journal of Scientific & Engineering Research, Volume 6, Issue 11, November-2015 1362ISSN 2229-5518IJSER © 2015http://www.ijser.org(IM P: 3.8)
- 15. Solving Assignment Problems with fuzzy costs using circumcenter of centroids, Global Journal of Pure and Applied Mathematics, ISSN 0973-1768 Volume 11, Number 6 (2015), pp. 4353-4364 © Research India Publications http://www.ripublication.com (H I:5)
- 16. Solutions of the Open Problems in Antimagic Valuations, International Journal of Mathematics and Physical Sciences Research ISSN 2348-5736 (Online) Vol. 3, Issue 2, pp: (48-52), Month: October 2015 March 2016, Available at: <a href="https://www.researchpublish.com">www.researchpublish.com</a>(.7)
- 17. An Modified method for Solving Balanced Fuzzy Transportation Problem for Maximizing the Profit, International Journal of Pure and Applied Mathematics, Vol 106,No. 5 2016, 45-52, ISSN: 1311 − 8080(printed version),ISSN :1314 − 3395(on-line version) (H-Index: 21↑; G-Index: 33↑; Cites/paper: 3.72↑; Cites/year: 248.00)
- 18. Maximizing The Profit For An Unbalanced Fuzzy Transportation Problem Using Circumcenter Of Centroids Ranking Technique, International Journal of Applied Engineering Research, ISSN 0973-4562 Vol. 11 No.1 (2016) © Research India Publications; http/www.ripublication.com/ijaer.htm(H I:9)
- 19. Ofstf With Non Linear to Linear Equation Method- An Optimal Solution for Transportation Problem, Australian Journal of Basic and Applied Sciences, 10(1) January 2016, pp 542 545, <a href="www.ajbasweb.com">www.ajbasweb.com</a>(H I: 17)
- 20. Fuzzy Vertex Graceful Labeling On Wheel And Fan Graphs, IOSR Journal of Mathematics (IOSR-JM) e-ISSN: 2278-5728, p-ISSN: 2319-765X. Volume 12, Issue 2 Ver. I (Mar. Apr. 2016), PP 45-49 (1.759)
- 21. Regular And Totally Regular Intuitionistic Fuzzy Hypergraph(IFH), International Journal of Mathematics and its Applications, Vol 4, 2016. (IM P: 0.564)
- 22. Some Results On n-Edge Magic Labeling –Part 2, International Journal of Scientific & Engineering Research, Volume 7, Issue 4, April-2016 1453 ISSN 2229-5518,pg:1453 1460(IM P: 3.791)
- 23. Energy of Fuzzy Labeling Graph [EF (G)]- Part I, International Journal of Scientific & Engineering Research, Volume 7, Issue 4, April-2016 1910 ISSN 2229-5518,pg: 1910 1915 (IM P: 3.791)
- 24. OFSTF Method- An Optimal Solution for Transportation Problem, published on the 3<sup>rd</sup> International Conference on Mathematical Sciences and Computer Engineering(ICMSCE2016),pg 29 -31

- 25. Some results on n-edge magic labeling –Part 1,International Journal Of Scientific Research,Volume : 5 | Issue : 6 | June 2016 ISSN No 2277 8179 May, 2016pg:104-108(IM P: 3.508)
- 26. Representation of Fuzzy Adjacent Matrices via Fuzzy Graphs, Canadian Journal of Pure and Applied Sciences, Vol 10, No. 2, June 2016, Online: ISSN: 1920-3853, Print ISSN: 1715-9997, pg 3927-3932. (GIF: 2.657)
- 27. Q(a)- Balance Edge Magic of Sun family Graphs, International Journal of Engineering and Management Research, Volume-6, Issue-3, May-June 2016, ISSN (ONLINE): 2250-0758, ISSN (PRINT): 2394-6962, 143-149 <a href="http://www.ijemr.net">http://www.ijemr.net</a> (IM P: 5.121)
- 28. Fuzzy Transportation Problem through Monalisha's Approximation Method, British Journal of Mathematics & Computer Science,17(2) 1-11,2016,ISSN: 2231-0851,www.sciencedomain.org,June 2016, DOI:10.9734/BJMCS2016/26097 (IM P:5)
- 29. Some results on n-edge magic labeling of special graph, Elixir Appl. Math. 96(2016) 41394-41400 ISSN: 2229-712X.pg:0-5 (IM P: 6.025)
- 30. Properties of Irregular Intuitionistic Fuzzy Hypergraph, International Journal of Recent Scientific Research, Vol 7, Issue 6: pp 11971- 11975, June 2016, www.recentscientific.com(IM P: 5.971)
- 31. Optimal Solution for the Intuitionistic Fuzzy Assignment Problem via Three Methods-IFRMM, IFOAM, IFAM, Advances in Research ,Article no.AIR.28088 ISSN: 2348-0394, NLM ID: 101666096,DOI: 10.9734/AIR/2016/28088, SCIENCEDOMAIN international www.sciencedomain.org
- 32. On spectra and Bounds of Fuzzy Graph, International Journal of Advanced Research(2016), Vol 4, Issue 7, 825-832, DOI: 10.21474/IJAR01
- 33. Optimal Solution for the Intuitionistic Fuzzy Assignment problem via Three Methods-IFRMM, IFOAM,IFAM,Advances in Research, 7(6): 1-8, 2016, Article no: AIR 28088, ISSN: 2348 0394, NLM ID: 10166096, SCIENCEDOMAIN International , www.sciencedomain.org
- 34. Implementation of BCM for Solving the Fuzzy Assignment Problem with Various Ranking Techniques, Asian Research Journal of Mathematics, 1(2): 1-11, 2016, Article no.ARJOM . 27952, Sciencedomain International, www.sciencedomain.org
- 35. Assignment Problems with fuzzy costs using Ones Assignment Method, IOSR Journal of Mathematics(IOSR-JM) e-ISSN: 2278 -5728, p-ISSN:2319-765X, Vol 12, Issue 5 Ver. V(Sep –Oct. 2016),PP 85 -89, www.iosrjpurnals.org

- 36. A note on Fuzzy edge-vertex graceful labelling of star graph and helm graph, Advances in Theoretical and Applied Mathematics, ISSN 0973- 4554 Vol 11, No 4(2016), pp: 331 338, Research India Publication, <a href="http://www.ripublication.com">http://www.ripublication.com</a>
- 37. Fuzzy Transshipment problem via method of Magnitude, International Journal of Mathematics and Computer Applications Research(IJMCAR) ISSN(P): 2249-6955: ISSN(E):2249-8060, Vol 6, Issue 6, December 2016, pg: 87-96
- 38. New Algorithm via Method of Magnitude to Maximize the Profit of an Fuzzy Transportation problem, Vol 01, Issue 05, 2016, e- ISSN -2355- 8818, <a href="http://isroj.net/index.php/isroj-issue/current-issue.pg">http://isroj.net/index.php/isroj-issue/current-issue.pg</a>: 1-6
- 39. An Inventory Model with no Shortage in Fuzzy Environment, IJSRSET, vol 2, issue 6 Print ISSN: 2395 1990/ Online ISSN: 2394-4099, Pg: 563-566.November –December 2016
- 40. Comparative study on MDMA method with OFSTF method in Transportation Problem, International Journal of Computer & Organization Trends(IJCOT)- Volume 38, no 1-December 2016, pg 17-22
- 41. Properties of Fuzzy vertex magic graphs, International Journal of Applied Science and Mathematics, Volume 4, Issue 1, ISSN (Online): 2394-2894
- 42. MDMA Method- An Optimal Solution for Transportation Problem, Middle- East Journal of Scientific Research 24(12):3706-3710, 2016, ISSN 1990-9233, DOI: 10.5829/idosi.mejsr.2016.3706.3710
- 43. A Strategy to solve Mixed Intuitionistic Fuzzy Transportation Problems by BCM, Middle-East Journal of Scientific Research 25(2):374-379, 2017, ISSN 1990-9233, DOI: 10.5829/idosi.mejsr.2017.374.379
- 44. Weak Q(a) Balance Edge-Magic Graphs of Prism and Anti prism graphs, Middle-East Journal of Scientific Research 25(2):393-401, 2017, ISSN 1990-9233, DOI: 10 .5829/idosi.mejsr.2017.393.401
- 45. Fuzzy Walk on Fuzzy Graph, Middle- East Journal of Scientific Research 25(3):489-492, 2017, ISSN 1990-9233, DOI: 10.5829/idosi.mejsr.2017.489.492
- 46. Optimal Solution of OFSTF, MDMA Methods with Existing Methods Comparison, Proceeding Of International Conference on Science, Management and Engineering(ICSME2017), Organized by International Organization of Scientific Research and Development (IOSRD) on 17-18 March 2017, Kerala. Pg: 63-71

- 47. Topologized Eular and supereulerian Graph, IJIRSET, Vol 6,Issue 4, 2017, pg7163 -7171.
- 48. Matching and coloring in Topologized Bipartite Graph, International Journal of Innovative Research in Science, Engineering and Technology, Vol 6, Issue 4, April 2017, pp. 7079-7086.
- 49. Energy of Fuzzy lablling in Complete Fuzzy graph through Hamiltonian circuit, IJMTT,VOL 44, Issue 4,2017 pg 47-50
- 50. Topologized Hamiltonian and Complete Graphs, Asian Research Journal of Mathematics, 4(2): 1-10, 2017; Article no.ARJOM.33109, ISSN: 2456-477X. SCIENCEDOMAIN international, www.sciencedomain.org
- 51. Energy of Fuzzy Regular and Graceful Graphs, Asian Research Journal of Mathematics, 4(2): 1-8, 2017; Article no.ARJOM.33057, ISSN: 2456-477X. SCIENCEDOMAIN international, www.sciencedomain.org
- 52. Topologized Bipartite Graph, Asian Research Journal of Mathematics, 4(1): 1-10, 2017; Article no.ARJOM.33107, ISSN: 2456-477X. SCIENCEDOMAIN international, www.sciencedomain.org
- 53. Graceful Labelling for Complete Bipartite Fuzzy Graphs, British Journal of Mathematics & Computer Science, 22(2):1-9, 2017; Article no.BJMCS.32242, ISSN: 2231-0851. SCIENCEDOMAIN international, www.sciencedomain.org
- 54. S.Vimala and P.Jayalakshmi "Relation between fuzzy adjacent matrix and diagonal degree matrix of fuzzy graph", GVG MINDSCAPE (A Multidisciplinary ,Biannual, Research journal) vol 2, issue1, june 2017 ,ISSN: 2321-502X.
- 55. S. Vimala and A. Jsamine Amala, "Topologized Cut Vertex and Edge Deletion"

Asian Research Journal of Mathematics, June 2017, ISSN :2456-477X.

- 56. M.Rameshpandi and S.Vimala , "Q(A) Balance Super Edge Magic Graphs Results" , International Journal of Pure and Applied Mathematical Sciences, ISSN 0972-9828 Volume 10, November 2 (2017), pp. 169-182.
- 57. A.Amaravathy, K. Thiagarajan and S.Vimala, "Cost Analysis Non Linear Programming Optimization Approch", International Journal of Pure and Applied Mathematics, Volume 118 No. 10 2018,235-245.
- 58.S.Vimala and P.Divya, "Resuts on n-Edge Magic Labeling", International Journal of Innovative Research in Science, Engineering and Technology, Vol. 7, Issue 1, January 2018.

- 59.G.Vaitheeswari and S.Vimala, "Anti Magic Graph is Not Topological Graph" IAETSD Journal for Advanced Research in Applied Science. ISSN No: 2394-8442.
- 60...A.Nagarani and S.Vimala, "**The Energy of Minimum Domination in Graphs**", IAETSDJournal for Advanced Research in Applied Science. ISSN No: 2394-8442.
- 61.S.Vimala and M.Divya, "Q(A)-Balance Edge Magic Graphs", Sangeetha C.N.International Journal of Engineering Research and Application, ISSN: 2248-9622, Vol. 8, Issue 1,(Part IV) January 2018,pp.01-03.
- 62.R.Jebesty Shajila and S.Vimala, "Fuzzy Graceful Labeling and Fuzzy Antimagic Labeling of path and Butterfly Graph" IAETSD Journal for Adavanced Research in Applied Science. ISSN No: 2394-8442. March 2018
- 63.S.Vimala and P.Divya, "Topologized Double Domination in Graphs" IAETSD Journal for Advanced Research in Applied Science. ISSN No: 2394-8442. March 2018
- 64.I.Pradeepa and S.Vimala, "Fuzzy Equiatable Edge Domination in Fuzzy Graphs" IAETSD Journal for Advanced Research in Applied Science. ISSN No: 2394-8442. March 2018
- 65.S.Vimala and N.Nithya, "**Q(A) Balance Edge Magic Graphs**" IAETSD Journal for Advanced Research in Applied Science. ISSN No: 2394-8442. March 2018
- 66. P.Jayalakshmi and S.Vimala, "Randam Walk on Fuzzy Graph" IAETSD Journal for Advanced Research in Applied Science. ISSN No: 2394-8442.
- 67.S.Samboorna and S.Vimala, "Result on Topologized and Non Topologized Graphs" IAETSD Journal for Advanced Research in Applied Science. ISSN No: 2394-8442. March 2018
- 68.S.Vimala and R.Abirami, "Some New Results on N-Edge Magic Labeling- Part-I" IAETSD Journal for Advanced Research in Applied Science. ISSN No: 2394-8442. March 2018
- 69.T.S.Naveena Sri and S.Vimala, "**Topological Graph on Book graph and Franklin Graph**" IAETSD Journal for Advanced Research in Applied Science. ISSN No: 2394-8442. March 2018
- 70.M.Kaleeswari and S.Vimala, "Topological Graph on Ladder graph and Friendship Grpah" IAETSD Journal for Advanced Research in Applied Science. ISSN No: 2394-8442. March 2018
- 71.P.Hema and S.Vimala, "**Topologized Accurate Domination in Graphs**" IAETSD Journal for Advanced Research in Applied Science. ISSN No: 2394-8442. March 2018

- 72.M.Ajitha and S.Vimala, "**Topologized Claw- Free graphs and Regular Graphs**" IAETSDJournal for Advanced Research in Applied Science. ISSN No: 2394-8442. March 2018
- 73.K.Bhuvaneswari, J.Amalorpava Bridget and S.Vimala, "Topologized Domination in Graphs" IAETSD Journal for Advanced Research in Applied Science. ISSN No: 2394-8442. March 2018
- 74.K.Vishnu priya and S.Vimala, "Topologized Efficient Domination Graphs" IAETSD Journal for Advanced Research in Applied Science. ISSN No: 2394-8442. March 2018
- 75.K.Bhuvaneswari, M.Divya and S.Vimala, "**Topologized Independent Domination in Graph**" IAETSD Journal for Advanced Research in Applied Science. ISSN No: 2394-8442. March 2018
- 76.N.Thenmozhi and S.Vimala, "**Topologized Planner Graph and Spinning Trees**" IAETSD Journal for Advanced Research in Applied Science. ISSN No: 2394-8442. March 2018
- 77. S.Krishnaprabha and S.Vimala, "ATM for Solving Fuzzy Transportation Problem Using Method of Magnitude" IAETSD Journal for Advanced Research in Applied Science. ISSN No: 2394-8442.March 2018
- 78.S.Vimala , Q(a) Balance Edge-Magic of Few Connected Graphs, International Journal of Mathematics And its Applications, Int. J. Math. And Appl., 6(3)(2018), 23–26 (Special Issue) ISSN: 2347-1557
- 79.S.Krishna Prabha and S.Vimala, Neutrosophic Assignment Problem via BnB Algorithm, Advances in Algebra and Analysis" in Springer, 323-330, 2019 (Advances in Algebra and Analysis International Conference on Advances in Mathematical Sciences, Vellore, India, December 2017 Volume I)
- 80.S.Vimala, Shortest Distance from Spanning Tree, International Journal of Mathematical Archive9(5), www.ijma.info, (Special Issue), May 2018, ISSN 2229 5046, Volume 9, No. 5. 2018, pp: 102-105.
- 81.A. Amaravathy, K. Thiagarajan and S. Vimala, Cost Analysis Non linear Programming Optimization Approach, International Journal of Pure and Applied Mathematics Volume

- 118 No. 10 2018, 235-245 ISSN: 1311-8080 (printed version); ISSN: 1314-3395 (on-line version) url: http://www.ijpam.eu doi: 10.12732/ijpam.v118i10.28 Special Issue
- 82.A. Amaravathy, K. Thiagarajan and S. Vimala, Optimal Solution of OFSTF, MDMA Methods with Existing Methods Comparison, International Journal of Pure and Applied Mathematics Volume 119 No. 10 2018, 989-1000 ISSN: 1311-8080 (printed version); ISSN: 1314-3395 (on-line version) url: http://www.ijpam.eu Special Issue
- 83.S. Vimala, K. Thiagarajan, A. Amaravathy, Optimization for Transportation Problem through Origin-Max-Max Method, International Journal of Innovative Technology and Exploring Engineering (IJITEE) ISSN: 2278-3075, Volume-8 Issue-7, May 2019
- 84.S. Vimala, K. Thiagarajan, A. Amaravathy, Normalised Optimal Solution for Transportation Problem by Centralised Max-Max Method, International Journal of Innovative Technology and Exploring Engineering (IJITEE) ISSN: 2278-3075, Volume-8 Issue-7, May 2019
- 85.S.Krishna Prabha and S.Vimala, Unraveling Neutrosophic Transportation Problem Using Costs Mean and Complete Contingency Cost Table, Neutrosophic Sets and Systems(NSS), Vol. 29, 2019 October Springer.
- 86.S.Vimala, I.Pradeepa, An Application of Complete Intuitionstic Fuzzy Hypergraph in CT Scans, Think India Journal, <a href="https://www.thinkindiajournal.com">https://www.thinkindiajournal.com</a>,

https://dOI.ORG/10.26643/think-india, ISSN: 0971 1260, Vol-22, Issue 10, Nov 2019.

#### **Reviewer:**

- 1. ICMMSC 2012 of Department of Mathematics, The Gandhigram Rural Institute Deemed University, Gandhigram Dindigul
- 2. Stochastic Environmental Research and Risk Assessment (SERR)
- 3. The Open Cybernetics and Systemizes Journal(Bentham Science Publishers(TOCS))
- 4. Asian Journal of Mathematics and Computer Research
- 5. International Journal of Systems Assurance Engineering and Management(IJSA) Jan 2017
- 6. <u>Journal of Advances in Mathematics and Computer Science</u>

# Membership in Professional Bodies: LMISTE, LMADMA

**Book Publication:** Topological of Finite Graphs by Vimala Shanmugavel.

ISBN:978-93-86770-30-1, Kongunadu Publications india pvt ltd, 2017

Chapter Publication: 1in IGI Global Publication, 2019(November)

## **SEMINAR/CONFERENCE/WORKSHOP** (National/International Level)

- 1. National Seminar on Recent Trends in Algebra and its Applications, Annamalai University, Chidambaram on August 9-10, 1999
- 2. Participated "Winter school workshop" on Feb 7<sup>th</sup> to Feb 24<sup>th</sup> 2000 on SQC/OR Unit, IISC,Bangalore
- 3. Presented a Paper "Modified Definition of Fuzzy Integrals" Conducted by St.Joseph"s College, Trichy on February,17-19.2000
- 4. Presented a Paper "Application Theory of Fuzzy Conditional Probability" on International Symposium on Advances in Statistical Method and Application.(ISASMA-2000), University of Madras, Department of Statistics, Chenai, on December 21-22,2000
- 5. National Seminar on Applications of Mathematics and Statistics, Madurai Kamaraj University, Madurai on March 15-16, 2001
- 6. Participated "Workshop on Application of Mathematics in Engineering and Technology", PSNA College of Engineering Technology, Dindigul on Nov 25, 2003
- Presented a Paper "Fuzzy System and Linguistic Equation: A case study" National conference at Gandhigram Rural Institute, Gandhigram on March 18-19,2004
- 8. Presented a paper "A case study: Women in Mathematics", Department of Women Studies, Mother Teresa Women"s University, Kodaikanal on 19<sup>th</sup> March 2010
- 9. Two days workshop on writing and Transforming course material into self learning materials(SLM) at Mother Teresa Women's University, Kodaikanal on  $4^{th} 5^{th}$  September 2010
- 10. Certificate of Appreciation of Interactive session on Bio-ethics/Human Rights Education from March 2010 to December 2010
- 11. Three days workshop on "Positive Attitude and Constructive Thinking (PACT)" by Quality Assurance Cell, Mother Teresa Women"s University on 28 30, June 2012.
- 12. One day workshop on "Forefront Women Achievers Opportunities and Challenges" by Mother Teresa Women"s University on September 23, 2012.
- 13. One day workshop on "Application of Statistical in Social Science Research" by Department of Commerce and Economics, Mother Teresa Women"s University on September 2012
- 14. Attended One day National Workshop on "Applications of Soft Computing Techniques in Information Retrieval and Knowledge Discovery" organized by Thiagarajar College of Engineering, Department of Computer Applications on 10 April,2013
- 15. Attended Seven Days National Workshop on "Theory and Research Methods in Science" by Department of Biotechnology and Department of Education, Mother Teresa Women"s University on 14 20 September 2013
- 16. Two days Workshop on "Research in Crystal Growth Processes and Methods" by

- Department of Physics Mother Teresa Women's University on 23-24th September 2013
- 17. One day Workshop on "Recent Trends in Physics" conducted by Department of Physics, Mother Teresa Women"s University on 30<sup>th</sup> September 2013
- 18. Presented paper on international Conference "A case study: Women in Mathematics" on Department and Center for Women"s Studies, Mother Teresa Women"s University, Kodaikanal on 19<sup>th</sup> March,2010
- 19. Presented paper on State level seminar on "Domination in Graphs" on M.V.M Chellamuthu Alagurathinam college of Education for Women, Angu Nagar, Dindigul on 4<sup>th</sup> March 2011
- 20. Presented paper on Graphs whose sum of chromatic number and total domination equals to 2n-5 for any n>4, at Heber International Conference on Applications of Mathematics and Statistics, Department of Mathematics, Tiruchirappalli on  $5^{th}-7^{th}$  January, 2012
- 21. Presented paper on Two days National Seminar on "Need of Dynamic Women Political Organizations towards Healthy Environment" organized by Center for Women studies, Mother Teresa Women"s University on 5-6<sup>th</sup> July,2012
- 22. Participated One day National Seminar on SilapathikarathilMealanmaiPanpugal by Department of Tamil Studies and Department of Management Studies on September 14<sup>th</sup>,2013
- 23. Presented paper on one day International Seminar on "Independent domination and chromatic number 2n > 7 " by ArulmiguPalaniandar Arts College for women, Palani August 24,2013
- 24. Presented paper on one day International Seminar on "Instutionistic fuzzy line graph of Instutionistic fuzzy hypergraph" by G. Venkataswamy Naidu College "Kovilpatti, on March 5-6<sup>th</sup>, 2015
- 25. Presented paper on one day National Conference "Q(a)-balance edge magic(BEM) and Q(a) –balance super edge magic(BSEM)" at Department of mathematics, Arulmigu Palaniandar Arts College for Women, Palani March 23,2015
- 26. Presented paper on one day International Conference Advances in Engineering, Science and Technology, "New Algorithm via method of magnitude to maximize the profit of an fuzzy transportation problem" at SBM CET, Dindigul, 3-4<sup>th</sup> March 2016
- 27. Presented paper on one day International Conference Advances in Engineering, Science and Technology, "Assignment Problem with Fuzzy costs using Ones Assignment Method " at SBM CET, Dindigul, 3-4<sup>th</sup> March 2016
- 28. Presented Paper on One day National Seminar "Q(a) Balance Edge Magic on Prism graphs", organized by Department of Mathematics, JA College, Periyakulam, December 18, 2016
- 29. Presented Paper on One day National Seminar "Q(a) Balance Edge Magic on Anti Prism graphs", organized by Department of Mathematics, Arul Anandhar College, Feb 21, 2016
- 30. Participated 13<sup>th</sup> International conference on "Optimal Solution of OFSTF, MDMA Methods with Existing Methods Comparison", Organized by International Organization of Scientific Research and Development (IOSRD) on 17-18 March 2017, Kerala.
- 31. International Workshop on "Big Data Mining Potential Research Aspects", Mother Teresa Women"s University, Kodaikanal 27<sup>th</sup> and 28<sup>th</sup> Aug. 2019.

#### **CERTIFICATE OF APPRECIATION**

- 1. Participated interactive session on Bio-ethics on March 2010 to December 2010
- 2. Blood donated on March 2015(one time)

### **ORGANIZED PROGRAM**

- Two days International Workshop on "Research Methodology and Curriculum Development on Analysis and Mathematical Modelling" on March 11-12, 2013 Sponsered by Curriculum Development Cell, Mother Teresa Women"s University, Kodaikanal
- Application and Research Methods on Numerical Science From "Inviting Renowned Professors from Foreign University Scheme "DR.K.K.Viswanathan, UTM, Malaysia on August 14<sup>th</sup> -24<sup>th</sup>, 2013, Sponsered by Inviting Renowned Professors from Foreign University Scheme, Mother Teresa Women"s University, Kodaikanal
- Three days skill training program on Mental Mathematics for Competitive Examinations on 11<sup>th</sup> 13<sup>th</sup> September 2013, Sponsored by Entrepreneurship Development Cell, Mother Teresa Women"s University, Kodaikanal
- 4 Two days National Workshop on MATLAB,LaTeX and Computer Intelligence on 12-13, March 2017
- 5 One day in National Conference on "Mathematical Applications in Algebraic Graph Theory, Optimization Technique and Network Theory (NCMA2018), 02/02/2018
- **6** One day NET/SET Coaching on n 24th November 2017.

#### **RESOURCE PERSON**

Guest lecturer: 18

#### RESEARCH GUIDANCE

Ph.D awarded: 2

Ph.D Thesis submitted: 4 Ph.D under guidance: 1 MPhil Awarded 35 MPhil Doing Students: 1

#### LIST OF INSPECTION COMMITTEE

Sakthi College of Arts and Science, Oddanchatram -2 St.Antony"s Women"s College, Dindigul-1 NadarSaraswathi women"s college,Theni- 3 Sri AdhiChunchanagiri women"s college,Cumbam -1 M.V.M govt.college of Arts and Science, Dindigul – 1 Thiraiyam College, Periyakulam – 1 Observer of Data Entry Operator TN 2019

#### MEMBER OF BOARD

2010 – M.Sc Mathematics with Computer Applications

2011 – B.Sc Mathematics, B.Sc Mathematics with Computer Applications, M.Sc Mathematics, M.Sc Mathematics with Computer Applications

2013 – M.Phil Mathematics, PGDHG(Postgrauate Diploma in Hyper Graph)

2013 - B.Sc Mathematics, M.Sc Mathematics, M.Sc Mathematics with Computer Applications

2009 -2011 – Jayaraj Annapackiam College for Women, Periyakulam

2011,2016 – ArulmiguPalaniandavar College for Women,Palani

2010- Passing Board in Mother Teresa Women's University

2016 – J A college, Periyakulam

### **EXTERNAL EXAMINER**

- 1. Mother Teresa Women"s University, Kodaikanal
- 2. Madurai Kamaraj University, Madurai
- 3. Gandigram Rural Institute, Gandigram, Dindigul
- 4. AurulAndavar College, Madurai
- 5. KodaikanalChirstian College, Kodaikanal
- 6. Periyar University, Salem
- 7. Annamalai University, Chidambaram

#### **EXTRA CURICULARACTIVITY:**

National Service Scheme PROGRAM OFFICIER

Conducted 50programes from April 2013 to till date in and around campus.

Youth  $\mathbf{R}$ ed Cross PROGRAM OFFICIER

Placement Officer 2018 onwards