

PAPERS PUBLISHED

2012-2013

Year	Department	Name & Designation	Title of the Paper
2012 - 2013	Economics	Dr.Rekha Pai	<p>1. Distress Call of electronic waste – Managing options called for in India. International Journal for Research & Development in Environmental Education. Volume: 1 ISSN:2277-7571</p> <p>2. Corporate excellence in the challenging global scenario – Business ethics in service sector.Proceedings of International Seminar ISBN 978-81-925286-0-1</p> <p>3. Branding agri commodities- Myths, Realities, building blocks in effective branding. ISBN- 978-81-910472-4-0</p>
2012 - 2013		Ms.Jecintha Maria Florence	<p>4. Environmental Degradation – A looming Crisis in India. International Journal for Research & Development in Environmental Education. Volume:1, ISSN:2277-7571</p> <p>5. Trends in mergers and Acquisitions in Indian Industry During the Post Liberalisation Period. Conference Proceedings of National Seminar Brand India. ISBN No. 978-81-910472-4-0.</p>
2012 - 2013		Mrs.T.Sisili	<p>6. Intra-Industry Trade between Malaysia and India. Proceedings of National Conference “Corporate Excellence in Challenging global scenario, ASAN memorial college of Arts and Science, Chennai. ISBN - 878-81-925286-0-1.</p> <p>7. FDI and its Determinants of India, International Journal of Scientific and Engineering Research. Jan 2013, IV volume, Issue No.: 1. ISSN - 2229-5518.</p>
2012 - 2013	English(UG)	Dr.Nalini Nambiar	8. The religion of nature in Muktheadhara. Book: Perspectives on Indian Drama in English ISBN:978 93 80902 93 7
2012 - 2013		Mrs.Mary Neena	9. Globalisation and its challenges.Proceedings of the National Conference on “Brand India”ISBN: 978-81-910472

2012 - 2013		*Dr.Aseda Fatima & **Ms.Athirish Mythili	10. Corporate Entrepreneurship and Innovation. Proceedings of the National Conference on “Brand India” ISBN: 978-81-910472
2012-2013	Mathematics	Mrs.PonnuthaiSelva Rani.S	<p>11. g^{**}-closed sets in topological spaces, International Journal of Mathematical Archive,3(5),2012, 1-15.</p> <p>12. $g^{*S}I$ –closed sets in ideal topological spaces, International Journal of Mathematical Archive,3(6),2012,2402-2415.</p> <p>13. g^{**} –closed sets in bitopological spaces, International Journal of Mathematical Archive,3(7),2012,2728-2734.</p> <p>14. A new topology τ^*b via b-local functions in ideal topological spaces, International Journal of Mathematical Archive,3(7),2012,2480-2488.</p> <p>15. $g^{**}I$-closed sets and $g^{**S}I$-closed sets, International Journal of Mathematical Archive,3(8),2012,2881-2888.</p> <p>16. g^{**}compact space and g^{**}compact modulo I space, International Journal of Computer Application, 2(4), 2012,123-133.</p> <p>17. g^{**}connected space, International Journal of Computer Application, 2(5), 2012,58-65.</p> <p>18. g^{**}continuous functions, International Journal of Mathematical Archive,3(8),2012,3055-3066.</p> <p>18. Strongly g^{**}-regular and strongly g^{**}- normal space, International Journal of Scientific and Advanced Technical Research, 2(8), 2012, 13-29.</p> <p>19. Separation axioms via g^{**}-closed sets in topological spaces and ideal topological spaces, International Journal of Computer Application, 2(4), 2012,157-171.</p> <p>20. Strongly g^*-closed sets and Strongly g^{**}-closed sets, International Journal of Mathematical Archive,3(8),2012,3108-3112.</p> <p>21. Generalization of Urysohn’s Lemma and Tietze Extension Theorem via g^{**}-closed sets, International Journal of Computer Application, 2(5), 2012,669-674.</p> <p>22. g^{**}-Quasi – FH-closed spaces and g^{**}-Quasi – CH-closed spaces, International Journal of Mathematical Archive , 3(12), 2012,1-13.</p> <p>23. Decomposition of bI^*S-Continuity in ideal topological spaces, International Journal of Computer Application(Accepted)</p>

			<p>24. Decomposition of generalized bI^*S-Continuity in ideal topological spaces" International Journal of Computer Application(Accepted)</p> <p>25. g^{**}-Lindelof modulo an Ideal,International Journal of Mathematical Archive (Accepted)</p>
2012-2013	Mathematics	Mrs.Veronica Vijayan	<p>26. g^{**}-closed sets in topological spaces, International Journal of Mathematical Archive,3(5),2012, 1-15.</p> <p>27. $g^{*S}I$ –closed sets in ideal topological spaces, International Journal of Mathematical Archive,3(6),2012,2402-2415.</p> <p>28. g^{**} –closed sets in bitopological spaces, International Journal of Mathematical Archive,3(7),2012,2728-2734.</p> <p>29. A new topology τ^*b via b-local functions in ideal topological spaces, International Journal of Mathematical Archive,3(7),2012,2480-2488.</p> <p>30. $g^{**}I$-closed sets and $g^{**S}I$-closed sets, International Journal of Mathematical Archive,3(8),2012,2881-2888.</p> <p>31. g^{**}compact space and g^{**}compact modulo I space, International Journal of Computer Application, 2(4), 2012,123-133.</p> <p>32. g^{**}connected space, International Journal of Computer Application, 2(5), 2012,58-65.</p> <p>33. g^{**}continuous functions, International Journal of Mathematical Archive,3(8),2012,3055-3066.</p> <p>34. Strongly g^{**}-regular and strongly g^{**}- normal space, International Journal of Scientific and Advanced Technical Research, 2(8), 2012, 13-29.</p> <p>35. Separation axioms via g^{**}-closed sets in topological spaces and ideal topological spaces, International Journal of Computer Application, 2(4), 2012,157-171.</p> <p>36. Strongly g^*-closed sets and Strongly g^{**}-closed sets, International Journal of Mathematical Archive,3(8),2012,3108-3112.</p> <p>37. Generalization of Urysohn's Lemma and Tietze Extension Theorem via g^{**}-closed sets, International Journal of Computer Application, 2(5), 2012,669-674.</p> <p>38. g^{**}-Quasi – FH-closed spaces and g^{**}-Quasi – CH-closed spaces, International Journal of Mathematical Archive, 3(12), 2012,1-13.</p>

			<p>39. $g^\#$ semi-closed sets in Bitopological Spaces, International Journal of Mathematical Archive,3(2),2012, 556 – 565</p> <p>40. $g^{*\alpha}$ - closed sets in Bitopological Spaces, International Journal of Mathematical Archive,3(5),2012,2029 – 2034</p> <p>41. g^{**}-Lindelof modulo an Ideal,International Journal of Mathematical Archive (Accepted)</p>
2012-2013	Mathematics	Dr. Sr. I. Arockia Rani	<p>42. <i>M. Trinita Pricilla and I. Arockiarani</i>, $g^{\#b}$-Homeomorphisms in supra topological spaces, IJTAP, Vol2, No1, June 2012.</p> <p>43. <i>M. Trinita Pricilla and I. Arockiarani</i>, Some stronger form of $g^{\#b}$- continuous functions, IOSRjen, Vol 1,No.2, 111-117, 2012.</p> <p>44. <i>M. Trinita Pricilla and I. Arockiarani</i>, On generalized b-regular closed sets in supra topological spaces, AJCEM, 1:1 (2012) 1 – 4.</p>
2012-2013		Sr.Kulandai Therese. A	<p>45. “Stochastic Regular Language: A Mathematical Model for Language of sequential Actions for Decision making under uncertainty”, -International Journal of Mathematics and Computer Applications Research (IJMCAR) ISSN 2249-6955 Vol. 3, Issue 1, Mar 2013, 1-8© TJPRC Pvt. Ltd.</p>
2012-2013		Mrs.U.Mary	<p>46. “Wiener Polynomial for Steiner distance of Carono and Complement Graphs”, International Journal of Computer Applications (IJCA) –accepted</p>
2012-2013		Sr.M.Pauline Mary Helen	<p>47. g^{**}-closed sets in topological spaces, International Journal of Mathematical Archive,3(5),2012, 1-15.</p> <p>48. $g^{*S}I$ –closed sets in ideal topological spaces, International Journal of Mathematical Archive,3(6),2012,2402-2415.</p> <p>49. g^{**} –closed sets in bitopological spaces, International Journal of Mathematical Archive,3(7),2012,2728-2734.</p> <p>50. A new topology τ^*b via b-local functions in ideal topological spaces, International Journal of Mathematical Archive,3(7),2012,2480-2488.</p> <p>51. $g^{**}I$-closed sets and $g^{**S}I$-closed sets, International Journal of Mathematical Archive,3(8),2012,2881-2888.</p> <p>52. g^{**}compact space and g^{**}compact modulo I space, International Journal of Computer Application, 2(4), 2012,123-133.</p> <p>53. g^{**}connected space, International Journal of Computer Application, 2(5),</p>

			<p>2012,58-65.</p> <p>54. g^{**}-continuous functions, International Journal of Mathematical Archive,3(8),2012,3055-3066.</p> <p>55. Strongly g^{**}-regular and strongly g^{**}- normal space, International Journal of Scientific and Advanced Technical Research, 2(8), 2012, 13-29.</p> <p>56. Separation axioms via g^{**}-closed sets in topological spaces and ideal topological spaces, International Journal of Computer Application, 2(4), 2012,157-171.</p> <p>57. Strongly g^{**}-closed sets and Strongly g^{**}-closed sets, International Journal of Mathematical Archive,3(8),2012,3108-3112.</p> <p>58. Generalization of Urysohn's Lemma and Tietze Extension Theorem via g^{**}-closed sets, International Journal of Computer Application, 2(5), 2012,669-674.</p> <p>59. g^{**}-Quasi – FH-closed spaces and g^{**}-Quasi – CH-closed spaces, International Journal of Mathematical Archive, 3(12), 2012,1-13.</p> <p>60. g^{**}-Lindelof modulo an Ideal,International Journal of Mathematical Archives(Accepted)</p> <p>61. Pairwise g^{**}-compact, g^{**}-countable compact, g^{**}-Lindelof spaces, IJFCAR (Accepted)Pairwise g^{**}-compact modulo I, g^{**}-countable compact modulo I, g^{**}-Lindelof modulo I spaces, IJFCAR (Accepted)</p>
2012 - 2013	Mathematics	Mrs.Sahaya Sudha	<p>62. Multi Objective Fuzzy Optimization Techniques in Production Planning process. Proceedings of the Heber International Conference on Applications of Mathematical and Statistics ICAM 2012 5th to 7th Jan 2012 pg 370-374.</p> <p>63. MCDM for Road Safety Management using Fuzzy Analytical Hierarchy Process.-International Journal of future Computer and Communication Vol.1, No.3, October 2012 ISSN 2010-3751, PP 249-251, IACSIT Publishing pg 249-251.</p> <p>64. Perception of consumer's on a Brand decision making for the Brand Managers.National Conference on Brand India ISBN: 978-81-910472-4- ,Oct, 2012 pg 267-276.</p>
2012 - 2013	Chemistry	Dr. V.G. Vasudha	<p>65. Polyalthia longifolia as a Corrosion inhibitor for mild steel in HCL Solution. Research Journal of Chemical Sciences</p>

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2012 - 2013	Computer Science	Ms.Gayathri	<p>66. Feature selection with one pass clustering for support vector machine. International Journal of Advanced Research in Computer Science, Vol:3,Issue-5 ISSN 0976 5697</p> <p>66. Feature selection with one pass clustering for K-nearest neighbor. IJCSET Vol:2, Issue – 9 ISSN 2231 0711</p> <p>67. Text Categorization using PDDP with support vector machines. IJETTCS Issue:3 ISSN: 2278-6856</p> <p>68. Feature selection with LSI & PDDP for machine learning KNN classification. IJARCSSE Volume:2 Issue: 11</p> <p>69. Text Categorization using PDDP with support vector machines. IJCSMR Volume:1 Issue:5</p>
2012 - 2013		Ms.Clement Sherlin C	70. Improved Clustering Technique with Informative Genes for High Dimensional Data International of Advanced Research in Computer Science. (IJARCS) Vol-3 No-2 ISSN No 0976-5697
2012-2013	Mathematics with Computer Application	Mrs. D. Sasikala	<p>71. A note on λ_J- R_i – generalized spaces. International Journal of Computer Application.1 (3) June 2012, pp 21-28. ISSN: 2250-1797.</p> <p>72. On Strongly $\lambda_{(m, n)}$ – J – continuous functions, International Journal of Statistika and Matematika, 3(1), 2012, pp 06-11.ISSN:2277-2790.</p> <p>73. A new class of J – separations in Generalized Topological Spaces. Asian Journal of Current Engineering and Maths.,1- 4 Jul-Aug (2012) pp 188-191. ISSN:2277-4920.</p> <p>74. Decomposition of J-closed sets in Bigeneralized Topological Spaces, International Journal of Mathematical Engineering Sciences. (IJMES)1(7) (2012)ISSN:2277-6982, pp 11-18.</p>
2012-2013	Mathematics with Computer Application	Mrs.F.Nirmala Irudayam	<p>75. On $\tau^+\beta$ Generalized Closed Sets, $\tau^+\beta$ g regular spaces, International Journal of Advanced Scientific Research and Technology., Issue 2,Volume 1 2012,41-51.</p> <p>76. Weaker form of bI open sets in SEITS, International Journal of computer</p>

			Applications., Issue 2, Vol. 4(2012),42-54.
2012-2013	Business Administration	M.Evelyn Louisa Assistant Professor & H.O.D	77. Methods to predict textile industrial sickness ISBN No. 978-81-910472-9-5
2012-2013		Lydia H. Swamy Assistant Professor	78. Performance Appraisal of Banking Employees Practice and Effectiveness ISSN : 2249-1260 Online ISSN : 2250-1819 79. Learning Organisations – An Overview ISBN No. 978-93-80716-96-1
2012-2013		V. Eveline Vijaya Assistant Professor	80. Performance Appraisal of Banking Employees Practice and Effectiveness ISSN : 2249-1260 Online ISSN : 2250-1819 81. Learning Organisations – An Overview ISBN No. 978-93-80716-96-1
2012-2013	Geography	Dr.Dona Grace Jeyaseely	82. Medical Tourism: Outsourcing health care services in India- ISSN: 2277 1158
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2012-2013		Ms.Sarala Devi	85. Drinking water supply and health impact scenarios in Chennai city, Tamil Nadu ISSN: 0974 8709
2012-2013		Dr.Dona Grace Jeyaseely	86. Medical Stevia National conference Proceedings