- 1. Kamal Nasir, V., Subbiah, M, Srinivasan, M.R., Altaff, K, and Naveed, M.S.Bayesian Estimation of Meiofaunal Population using elicited information A study with experts' opinion in Ecological Models Indian Journal of Geo-Marine Sciences, volume 41, page(473-488),2012
- 2. Kamal Nasir, V., Subbiah, M, Srinivasan, M.R., Altaff, K, and Naveed, M.S. Bayesian Logit Modeling of Meiofaunal Population Convergence, Volume 12, page (34-47),2012
- 3. Kamal Nasir, V., Subbiah, M, Srinivasan, M.R., Altaff, K Study of Meiofaunal Population on Coastal Chennai using experts' opinion A Bayesian Perspective Journal of Environmental Statistics, Volume 7, page 4,2013
- 4. Kamal Nasir, V., Subbiah, M, Srinivasan, M.R., and Naveed, M.S.Bayesian Ecometrics A genial device to ponder Ecological Data Analysis-International Journal of Scientific and Research Publication, Volume 3, page (1-7), 2013
- 5. Dr. V. Kamal Nasir, S.M.A. Shahul Hameed, Behavior of Driver Attitude towards Roads using Fuzzy Relational Maps-Mathematical Sciences International Research Journal, Volume 4,2015
- 6. Dr. V. Kamal Nasir, Dr. N. Jansi Rani, A hierarchical addressing to identify compressed images-Mathematical sciences international research journal, Volume 4, page(265-270),2015
- 7. Dr. V. Kamal Nasir, Dr. N. Jansi Rani, M-Extended www local languages and tiling systems-Mathematical sciences international research journal, Volume 6, page(86-89),2017
- 8. Dr. V. Kamal Nasir, Dr. N. Jansi Rani, Unavoidable and repetition free two dimensional word-Mathematical sciences international research journal, volume4, page(133-135),2017
- 9. Dr. V. Kamal Nasir, V.P. Beenu Pentagonal Intutionistic Fuzzy Numbers with Ambiguity Index-Journal Applied Science and computations (JASC), volume 6, page(836-847),2019
- 10. K. Prasanna Lakshmi, K. Jeganathan, V. Kamal Nasir, M. Abdul Reiyas, Markovian Queueing Inventory System with Two Stage Working Vacations-Mathematical Finance Letter, 2019
- 11. K. Prasanna Lakshmi, K. Jeganathan, V. Kamal Nasir, L. Niyaz Ahmed, M. Abdul Reiyas A Queuing Inventory System with Server Working Breakdown-International Journal of Innovative Technology and Exploring Engineering (IJITEE), volume8,2019
- 12. K. Prasanna Lakshmi, K. Jeganathan, V. Kamal Nasir, L. Niyaz Ahmed, M. Abdul Reiyas , A Queuing Inventory System with Two kinds of Customers and Server Working Breakdown- The International Journal of analytical and experimental model Analysis, 2019
- 13. V. Kamal Nasir, N. Jansirani and T. Vasugi, "On Convergence, Compactness and Covering Properties of Diminishing Fuzzy Sets", Mathematical sciences international research journal (volume 9) ISSN 2278-8697, pg no34-42(August 2020).