

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 Econometrics – 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 ww 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 Intuitionistic 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 Queueing 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 Queueing 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).