This file has been cleaned of potential threats.

If you confirm that the file is coming from a trusted source, you can send the following SHA-256 hash value to your admin for the original file.

0c9ced1bf446bbd510f65ac8d9f09ecb5d9e7c4db357d0bcedf077da4ed4f3b5

To view the reconstructed contents, please SCROLL DOWN to next page.
(A) Papers in Refereed Journals

18. N. Misra, Somesh Kumar, E.C. van der Meulen & Y.M. Tripathi (2005) A subset selection procedure for selecting the exponential population having the longest mean
lifetime when the guarantee times are the same. Commun. Statist.- Theo. Meth. V.34, No.7, pp. 1555-1569.


50. A.K. Mahapatra, **Somesh Kumar** and P. Vellaisamy (2013) Improved estimators for the reliability of a series system. *International Journal of Reliability, Quality and


(B) Book Chapters and Conferences Proceedings


**C) Papers Presented in Conferences**


47. Y. M. Tripathi, Somesh Kumar & C. Petropoulos (2013) Improved estimators for parameters of a Pareto distribution with a restricted scale. Statistics, Science, and


* Best Paper Award to M.R. Tripathy
**Best Poster Award to Kanika
***Young Scientist Award to S. Kayal
# Best Poster Award to L.K. Patra
^R.S. Varma Best Paper Award to N. Jana
##Second Best paper Award to L.K. Patra
& Best Paper Award to Deepak Singh

(D) Books and Monographs/Lecture Notes


(E) Eprints (www.arxiv.org/quant-ph)


(F) Development of Video Courses

1. Developed a forty hours Video Course “Probability and Statistics” under National Program of Technology Enhanced Learning (NPTEL) of Ministry of Human Resources and Development, Government of India during 2009-10. Available at http://nptel.iitm.ac.in/courses/111105041/
2. Developed a forty hours Video Course “Statistical Inference” under National Program of Technology Enhanced Learning (NPTEL) of Ministry of Human Resources and Development, Government of India during 2011-12. Available at http://nptel.iitm.ac.in/courses/111105043/
3. Developed a eleven hours Module on “Probability and Statistics” for the Video Course “Advanced Engineering Mathematics” under National Program of


(G) Web Course Development

Modules in Engineering Mathematics - I and II for National Agricultural Innovation Project under World Bank funded scheme of Indian Council of Agricultural Research


(I) Online Certification Course

4. Offered course “Statistical Inference” under Massive Open Online Courses (MOOC) program of MHRD during January-April 2019.