Citation: http://scholar.google.co.in/citations?user=TjVMlqYAAAAJ&hl=en

DBLP: http://www.informatik.uni-trier.de/~ley/pers/hd/s/Srivastava:Praveen_Ranjan

Research Gate: https://www.researchgate.net/profile/Dr_Praveen_Srivastava

Scopus: http://www.scopus.com/authid/detail.url?authorId=25227132200

2015

Journals

- Praveen Ranjan srivastava et al , Identifying Organization Preferences of Internet Marketing Channels Using Hybrid Fuzzy MCDM Theories, in Journal of Electronic Commerce in Organizations(JECO), publisher: IGI[Accepted]

Book chapters

- Praveen Ranjan Srivastava ,“ Software Analysis using cuckoo search ”, in Advances in Intelligent Systems and Computing Volume 320, pp 239-252,2015(Springer-Verlag Berlin Heidelberg) [book chapter]
- Praveen ranjan Srivastava et al, ICC World cup prediction model , accepted in Advances in Intelligent Systems and Computing (Springer AISC book series)

Book Published

- Intelligent Systems Technologies and Applications, Vol 384 (springer) with two other authors Prof Stefano Berretti, Sabu M Thmipi

Conference

- Praveen ranjan Srivastava, et al, Analysis of e commerce web site with Indian women prospective, accepted for 8TH IC3(IIEEEXplore ) @JIIT Noida (20-22August,2015)
• Praveen ranjan Srivastava et al, Real-time Prediction of Information Search Channel Using Data Mining Techniques, accepted in International Conference on Green Computing and Internet of Things (ICGCloT 2015), proceeding in IEEEXPLORE.


• Praveen ranjan Srivastava et al ," Evaluation of Travel Websites: A Fuzzy Analytical Hierarchy Process approach , (accepted) at IEEE UPCON 2015, December 4-6, 2015 at the Indian Institute of Information Technology, Allahabad, proceeding @IEEEXPLORE

2014

• Praveen Ranjan Srivastava ," Optimization of Automated Software Testing Using Intelligent Water Drop Algorithm,(Accepted) The International Arab Journal of Information Technology(IAJIT)](SCI index journal,IF: 0.390 ]


• Praveen Ranjan Srivastava, “Software Coverage and Its Analysis using ABC”, in Lecture Notes in Electrical Engineering,Vol 298 (Springer Verlag)

2013


2012


2010

- Praveen Ranjan Srivastava et al. “Optimized Test Sequence Generation from Usage Models using Ant Colony Optimization” is accepted in *International Journal of Software Engineering and Applications* (ISSN: 0975 - 9018), Vol 1, No 2, April 2010, PP 14-28, Published by Academy & Industry Research Collaboration Center
- Evolutionary Computation and Optimization Algorithms in Software Engineering: Applications and Techniques, (under publishing) in IGI Global USA (book name)
- Chapter name: Automatic Test Sequence Generation for State Transition Testing via Ant Colony Optimization (as a book chapter) Chapter No 9, PP 161-183
- Evolutionary Computation and Optimization Algorithms in Software Engineering: Applications and Techniques, (under publishing) in IGI Global USA
  - Chapter name: Assessment of Software Quality: A Fuzzy Multi Criteria Approach Chapter No 11, PP 200-21