

mukesh rawat (Computer science)

Specialization

M.Tech: Hidden web crawler

Ph.D: Information retrieval (document clustering)

Area of Interest

Research web mining, search engine

Technology Development: Java full stack

Innovation: project keysan

Technology Transfer: Java core and advanced

Other: Web designing (HTML, CSS, JS)

Participated - In Specialized Training / Certified Courses: Java 361 degree (java course)

Publication - Books / Chapters / Papers / Articles / Blogs: [1] Swati Jain, Mukesh Rawat, "Enhanced Ranking and Storage of search results using Markov Chain", International Journal of Recent Technology and Engineering (IJRTE), ISSN: 2277-3878, Volume-7 Issue-6C, April 2019

[2] Anil Kumar, Mukesh Rawat, "Design and Implementation of Automatic Extraction of Elements of Web Search Interfaces for LVS Table in HIWE", International Journal of Engineering Science and Computing Volume 7 –Issue No.6, June 2017.

[3] Seema, Mukesh Rawat, "Automatic extraction of domain specific hidden data for efficient response by search engine", International Journal of Research and Engineering ISSN: 2348-7860, Vol. 04 No. 04, April 2017.

[4] Hema, Mukesh Rawat, "Review of information retrieval models", International Journal of Research and Engineering ISSN: 2348-7860, Vol. 04 No. 04, April 2017.

[5] Mukesh Rawat, Ginni Aggarwal, "Ranking of Web Documents for Domain Specific Database", International Journal of Computer Applications (0975 – 8887) Volume 135 – No.6, February 2016.

[6] Mukesh Rawat, Shiza Anand, "Comparison Of Keyword Based Clustering Of Web Documents By Using Openstack 4j And By Traditional Method", INTERNATIONAL JOURNAL OF SCIENTIFIC & TECHNOLOGY RESEARCH VOLUME 5, ISSUE 08, AUGUST 2016, ISSN 2277-8616.

[7] Mukesh Rawat, Megha Saini, "Automatic Retrieval System for Domain Specific Hidden Web Database", International Journal of Science and Research (IJSR) ISSN (Online): 2319-7064, Volume 5

Issue 11, November 2016.

[8] Mukesh Rawat, Anjali Sharma, " Comparison and Analysis of Two Approaches to Find Novel Documents out of Several Documents", International Journal of Computer Applications (0975 – 8887) Volume 136 – No.2, February 2016.

[9] Mukesh Rawat, Shiza Anand, " Comparison of Keyword based Clustering of Web Documents by using OPENSTACK 4J and by Traditional Method", International Journal of Computer Applications(0975 – 8887), Volume 156 - Number 9, 2016.

[10] Mukesh Rawat, Varsha Rathi, "A new alley in Opinion Mining using Senti Audio Visual Algorithm", Int. Journal of Engineering Research and Applications, ISSN: 2248-9622, Vol. 6, Issue 2, (Part - 4) February 2016, pp.01-09.

[11] Mukesh Rawat, Shivangi Gupta, " Keyword based Automatic Summarization of HTML Documents", International Journal of Computer Applications (0975 – 8887) Volume 127 – No.8, October 2015.

[12] Mukesh Rawat, Ritu Jain, " Reduce Traffic of Data on Network with Bloom filter", International Journal of Scientific Engineering and Applied Science (IJSEAS) - Volume-1, Issue-5, August 2015 ISSN: 2395-3470.

[13] Mukesh Rawat, Vijya Kumar, " SEASONAL AND ANNUAL VARIATION OF AEROSOL LOADINGS OVER AFRICAN REGION DURING THE LAST FOURTEEN YEARS", International Journal of Scientific Engineering and Applied Science (IJSEAS) - Volume-1, Issue-6, September 2015 ISSN: 2395-3470.

[14] Mukesh Rawat, Priyanka Grag, "Tree Detection for Urban Environment Using Watershed

Segmentation", International Journal Of Engineering And Computer Science ISSN:2319-7242, Volume 3 Issue 12 December 2014, Page No. 9781-9783.

[15] Mukesh Rawat, Juhi Sharma, " An Improved Extraction Algorithm from Domain Specific Hidden Web", (IJCSIT) International Journal of Computer Science and Information Technologies, Vol. 5 (6) , 2014, 8239-8242, 0975-9646.

[16] Mukesh Rawat, Shika Maan, " Design and implmentation of specialized form focused crawler", IJCRET,

2250-0510, Vol 3, No. 1, 2013.

[17] Mukesh Rawat, Kavita Saini, " Extraction of labels from serach interfaces for hiwe", IJCRET, 2250-0510, Vol 3, No. 1, 2013.

[18] Mukesh Rawat, Anju Malik, " Classification of search interfaces for hiwe", IJCRET, 2250-0510, Vol 3, No. 1, 2013.

[19] Mukesh Rawat, Shashikant, " Automatic Document Collection", International Journal of Computer Applications (0975 – 8887) Volume 70– No.25, May 2013.

[20] Mukesh Rawat, Dr. R.P. Agarwal, "Duplicity avoidance and cluster generation in automatic topic wise classifiaction of PDF documents", IJCRET, 2250-0510, VOL 3, NO. 1, 2013.

[21] Mukesh Rawat, Prof. S.I. Ahson," Automated Topic wise Clustering of Research Papers
",IJAST(Slicon valley publishers), 2229-5216, april 2012.