Research Publications

International Journals

- SravanthiGoli, V.A Narayana "Efficient approach for detection of near documents by considering both the text &images "accepted in a Scopus Indexed journal JARDCS 2018.
- AlekhyaYada, Siva SkandhaSanagala, Vijaya Kumar Koppula, V.A Narayana, "Investigation on Different Techniques for Deduction in Cloud Storage" published in a Scopus Indexed journal IJCIET volume 9, Issue 2, February 2018.
- V.A. Narayana, G.Ramakrishna, Ch.Abhinav "DECEPTIVE CALL RECOGNITION IN A NETWORK USING MACHINE LEARNING" is published in Scopus-indexed "ActaTechnica" 2018.
- E.Jagadeeswararao, K.Manasa, Dr.V.ANarayana , "The knowledge based cross domain recommender system for social domains" published in a Scopus Indexed journal JARDCS Issue 14, 2017.
- Y. Eshwari, K. VenkateswaraRao, Dr. V.A. Narayana, "CONSIDERING THE ACQUAINTANCE OF PERSONALITY CLASSIFICATION BASED ON TWITTER TEXT" published in a Scopus Indexed journal JARDCS Issue-18, 2017.
- V.A. Narayana, P. Premchand and A. Govardhan, "Performance and Comparative Analysis of the Two Contrary Approaches for Detecting Near Duplicate Web Documents in Web Crawling" International Journal of Computer Applications Volume 59 Number 3 (ISBN: 973-93-80871-73-5), 2012 pp 22-29 Published by Foundation of Computer Science, New York, USA.
- Vivekananda, B. Sivaiah, V.A. Narayana, D. Komali and SK. KhajaShareef, "Multiplexed Chart Application", Special issue of International Journal of Computer Science & Informatics (IJCSI), Vol II, Issue -1,2, ISSN (PRINT): 2231 5292.
- SahulAhamad. N, V.A. Narayana, J. Sirisha Devi, P. Soujanya and K. Kavitha, "Implementation of MHMIP and comparing the performance with MIP and DHMIP in Mobile Networks", Volume 3, Issue 1,2012, pp 59 -64, ISSN (Online): 2231-0371, ISSN (Print): 0975-7449.
- V.A. Narayana, P. Premchand and A. Govardhan, "EffectiveDetection of Near-Duplicate Web Documents in Web Crawling", International Journal of Computational Intelligence Research, vol.5, no.1, pp. 83–96, 2009.

International Conferences

- V.A. Narayana, P. Premchand and A. Govardhan, "Near-Duplicate Web Page Detection: A Comparative Study of Two Contrary Approaches" Paper published in proceedings of 6th International Conference on Computer Sciences and Convergence Information Technology, Jeju Island, Korea from 29 Nov 01 Dec 2011. **Indexed in IEEE XPLORE.pp** 769-776.
- V.A. Narayana, P. Premchand and A. Govardhan, "To Create A Confusion Matrix in Respect of Threshold Being Fixed for Effective Detection of Near Duplicate Web Documents in Web Crawling" Paper published in proceedings of 6th International Conference on Computer Sciences and Convergence Information Technology, Jeju Island, Korea from 29 Nov 01 Dec 2011. **Indexed in IEEE XPLORE.**pp 763-768.
- V.A.Narayana, P.Premchand and A.Govardhan, (2010) "Fixing the Threshold for Effective Detection of Near Duplicate Web Documents in Web Crawling". Proceedings of 6th International Conference on Advanced Data Mining and Applications, Chongqing University, China Published in LNCS of SPRINGER in volume 6440/2010 pp 169-180.

- V.A.Narayana, P.Premchand and A.Govardhan, (2009)" A Novel and Efficient Approach For Near Duplicate Page Detection in Web crawling" pp 3310-3314. **IEEE International Advance Computing Conference. Indexed in IEEE XPLORE.**
- "System and Method for detecting duplicate and similar documents" published in the proceedings of International conference on Emerging & Futuristic System and Technology Sponsored by The Institution of Engineers (India), Rajasthan State Centre, Jaipur Organised by Laxmi Devi Institute of Engineering & Technology, Alwar during 09-11 April 2009.
- "Detecting Near Duplicate Web Documents in Crawling published" in CONVERG 2K8 A National Conference on Research Trends in Information Technology Organised by SRKR Engineering College Bhimavaram, AP during 22-23 Feb 2008. The paper has been received **Best Paper Award.**
- "Recognize the Fraudulent Data using Detection Mechanism Strategies", 2nd National Conference on Research Trends in Computer Science and Technology,