

RMK COLLEGE OF ENGINEERING AND TECHNOLOGY R S M Nagar, Puduvoyal – 601 206



Department of Computer Science and Engineering

JOURNALS- GOOGLE INDEXED ACADEMIC YEAR 2014–2015

- Kalaivani.A., and Ranjith Kumar M., Assistant Professors, "Dynamic Secure System for detecting and eliminating Fradulence in Cloud Storage" in International Journal of Computer Science and Engineering Research and Development (IJCSERD) ISSN PRINT: 2248-9363, ISSN ONLINE: 2248-9371, Volume-3
- Saravanan S., Assistant Professor, Aravind S., Rohith C., Vinoth kumar P., of IV CSE, "ASCII based secure key Algorithm" in Australian journal of Basic and Applied Sciences, March 2015Pg.no 1-9
- Saravanan S., Assistant Professor, Adithya Vinayak A., and Lokesh S.M., of IV CSE, "Clustering Model to filter dishonest recommendation attacks using recommendation based trust model in MANETs" in Australian journal of Basic and Applied Sciences, march 2015Pg.no 1-9
- Indra Priyadharshini S., Akila K., Assistant Professors, Sathish Kumar, System Analyst, CTS, "An Effective Third Party Auditing in Private Cloud using Kerberos", International Journal for Scientific Research and Development (IJSRD), Vol. 3, Issue 03 April 2015 ISSN ONLINE: 2321-0613
- Suriya Praba T., Indra Priyadharshini.S., Assistant Professors, Vindan R S, Designer, Accenture, "Google Glass - The next generation wearable computing technology", International Journal for Scientific Research and Development (IJSRD), Vol. 3, Issue 03 April 2015 ISSN ONLINE: 2321-0613
- Sankar Ram N., Professors& Head, Prem Kumar P, Sun Software Solutions, "REDREC technology –Converting thoughts to visuals using infrared and recording them", IJRESET, April 2015 ISSN ONLIONE: 2321-9653
- 7. Karthikeyan S., Naresh Sammeta., Assistant Professors, Saravanan B, IGATE Global Solutions, "Scheduling on Heterogeneous Hadoop System in Eucalyptus Private

Cloud", International Journal of Computer Science Information and Engineering Technology(IJCSIET), April 2015 ISSN ONLINE: 2277-4408

- 8. Nanda Kumari R., Assistant Professor, Lakshmi K R., Oracle, "Transitivity trust model for multi aspect car pooling", IJRESET, April 2015 ISSN ONLINE: 2321-9653
- Akila K., Assistant Professor, Chitra Kala S., Professor, Nandakumar N., Infosys, "Tracking Human Object with Motion, Temperature and Heart Beat", International Journal for Scientific Research and Development (IJSRD), Vol. 3, Issue 03 April 2015 ISSN ONLINE: 2321-0613
- Gajalakshmi P., Akila K., Assistant Professors, "Comparison of Various Segmentation Algorithms for AutomaticTuberculosis Screening using CHEST Radiographs", International Journal for Scientific Research & Development (IJSRD), Vol. 3, Issue 03, April 2015, ISSN (online): 2321-0613
- Akila K., Dr.S.Chitrakala., "Analysis of Skeleton Joints Descriptor for ActionRecognition" International Journal of Applied Engineering Research (IJAER) – Annexure II, Vol.10 No. 20, ISSN:0973-4562, May 2015.
- Ms.Kalaivani A., Ms.Saranya R. and Ms.Indra Priyadharshini S., Assistant Professors, "Enhancing Workflow Management System based on Web Service" in International Journal of Innovative Science, Engineering and Technology, VOL 1, Issue I, September 2014
- Ms.Indra Priyadharshini S., Assistant Professor and Dr.Sankar Ram.N Prof. and Head, "Improved Performance through Carbon Aware Green Cloud Policy" in International Journal For Research & Development In Technology, VOL 1, Issue I, September 2014. ISSN (O) : 2349-3585
- Ms.Kalaivani A., Ms.Saranya R. and Ms.Indra G., Assistant Professor," Dynamic Scheduling and Pricing in Wireless Cloud" in International Journal of Innovative Research in Computer and Communication Engineering, VOL 2, Issue 7, July 2014. ISSN (O) : 2320-9801.
- 15. Ms.Kalaivani.A., and Mr.Ranjith Kumar M., Assistant Professors and Dr.Sankar Ram.N Prof. and Head, "Enhancing the Performance of Mining High Utility Itemsets based on Pattern Algorithm" in International Journal of Innovative Research in Computer and Communication Engineering, VOL 2, Issue 10, October 2014. ISSN (O) : 2320-9801.
- 16. Ms.Suriya Praba T., and Ms.Shiny Irene D., Assistant Professors," Energy Efficient Service-Oriented Routing of Queries in Wireless Sensor Networks" in International Journal of Science, Engineering and Research, VOL 3, Issue 9, September 2014. ISSN (O) : 2278-7798.

- Ms.Saranya R. and Ms.Indra G., Assistant Professor, and Dr.Sankar Ram.N Prof. and Head, " Data Compression Technique to Eliminate Duplicates in Cloud Computing" in International Journal for Scientific Research & Development, VOL 3, Issue 03, 2015. ISSN (O) : 2321-0613.
- Mr.Naresh Sammeta., Assistant Professor,"Preventing Attacks on Socila Networks using Sanitization Techniques" in International Journal of Innovative Research in Computer and Communication Engineering, VOL 2, Issue 12, December 2014. ISSN (O) : 2320-9801.
- Dr. N. SankarRam, Professor & Head, "Scaling Byzantine Fault Tolerance Duplication to Wide Area Networks", International Journal of AdvancedResearch in Computer Science and Information Technology, Volume 4, Issue 02, Jan 2015, ISSN: 2321-3337.