| S.N | Faculty Name | Name of the Conference | Title of the Paper | Details |
|-----|---|---|--|---|
| 1 | DS.Bhupal Naik | International Conference on Computer Science and Information Technology | A Probabilistic Clustering base | pp. 66- 72,May-2012. ISBN : 978- 93-81693-28- |
| 2 | D. Yakobu | National Conference on Archit | Split level data storage security | 2012 |
| 3 | T.Vandana Babu | International Conferences on r | Dynamic Programming based | 2012 |
| 4 | D Veeraiah, | Advances in Computing and Information Technology, AISC | SVIP-Enhanced Security Mec | vol. 176, pp.81-86, 2012. ISBN:978- 3- |
| 5 | B.Balaji | International Conference on Computer Science and Information Technology | Providing the boundary line controlled request with adaptable transmission rates in WDM Mesh networks | pp. 83- 88,May, 2012. ISBN: 978-93-81693- |
| 6 | B. Suvarna | IEEE International conference | Adaptive traffic for VoIP to improve the QOS | pp. 33-38, 2012. ISBN: 978-1-4673- |
| 7 | P. Seshu Babu | International Conference on Computer Science and Information Technology | Implementing The Layered Approach And Feature Selection Methodologies For Intrusion Detection System | pp. 104- 106,2012 |
| 8 | S.V.RamaKrishna | National conference on Recent | Blocking of Flooding attacks | 12th – 13th July, 2012. |
| 9 | S.V.Rama Krishna, N.Veeranjaneyulu | International Conference on Mathematics in engineering & Business Management | Impact of Assign Software Development on Key informationalization supply chain processors" | 2012 |
| 10 | Hemantha Kumar Kalluri,MVNK Prasad,Arun Agarwal | in the proceedings of Third International Conference on Swarm Intelligence | Dynamic ROI extraction algorithm for palmprints | pp: 217-227, 2012. ISBN: 978-3-642- 31019-5, DOI:10.1007/ 978-3-642- |
| 11 | Hemantha Kumar Kalluri,MVNK Prasad,Arun Agarwal | International conference on Advances in computing communications and informatics | Palmprint Identification based on wide principal lines | pp:918-924, 2012, ISBN: 978-1-4503- 1196-0, DOI:10.1145/ 2345396.234 |
| 12 | Dr. M M Naidu | International conference on En | Cloud dynamics using fall velocity and nucleation geometry of cloud | V49. No.18, pp. 85-94, 2012 |

| 13 | Mr. Venkatrama Phani Kumar S, Dr, Kamakshi Prasad | In proceedings of the 6thIEEE International Conference on Contemporary Computing | Gabor Based Face Recognition with Dynamic Time Warping | pp: 349- 353,August,2 013, ISBN: 978-1-4799- 0190-6, DOI:10.1109/ IC3.2013.661 |
|----|---|--|--|--|
| 14 | P Satish, Prof K V Krishna Kishore | IEEE International Conference on Advanced Computing | Emotion recognition in speech using MFCC and wavelet features | pp: 842 – 847, Feb2013, ISBN: 978-1- 4673-4527-9, DOI:10.1109/ IAdCC.2013. 6514336 |
| 15 | Dr. M M Naidu | In proceedings of the Eursosim Congress on Modeling and Simulation | Gain Ratio as Attribute Selecti | Pages: 141- 150 .2013 |
| 16 | Dr. M M Naidu | In proceedings of the IEEE in | An Entropy based elegant deci | ISBN: 978-1- 4799-0462-4 |
| 17 | Dr. M M Naidu | In proceedings of the IEEE International Conference on Mathematical/Analytical Modeling and Computer Simulation | A Gini index based elegant decision tree classifier to predict precipitation | pp. 46- 51,2013.ISBN : 978-0-7695- 5101-2/13 DOI:10.1109/ AMS.2013.12 |
| 18 | Dr. M M Naidu | In proceedings of the 15th IEEE International Conference on Computer Modeling and Simulation, Cambridge U.K | 11 | pp.208- 217,2013. ISBN:978-1- 4673-6421- 8,DOI:10.110 9/UKSim.201 |
| 19 | Narasimha Prasad L V, Prudhi Kumar Reddy K, Dr. M M Naidu | In proceedings of the International Conference on Intelligent Systems, Modeling and Simulation, Bangkok | An Approach to Prediction of | pp . 56-60, 2013 ISBN: 978-1-4673- 5653-4, DOI:10.1109/ ISMS.2013.2 |
| 20 | Mr. D S Bhupal Naik, Mr. S Deva Kumar, Mr. S V Rama Krishna | The IEEE International Confer | Parallel Processing Of Enhanced K-Means Using OpenMP | pp: 685-688, December, 2013, ISBN: 978-1-4799- |
| 21 | Mr.venkataramaphanikumar S, Prof .K.V KrishnaKIshore | The IEEE International Confer | An Efficient Multimodal Perso | pp: 637-341, December, 2013,ISBN: 978-1-4799- |
| 22 | Ms. G Parimala, Mrs. Tipura D, Ms. Jyostna G, Mr. D Veeriah | The IEEE International Confer | Proactive, Reactive and Hybrid | pp: 584-590, December, 2013, ISBN: 978-1-4799- |

| 23 | Mr. Naga Mahesh, Mr. K Hemantha Kumar, Mr. S V Rama Krishna | The IEEE International Confer | Image Enhancement Using DT | pp: 441-44, December, 2013, ISBN: 978-1-4799- |
|----|---|---|--|---|
| 24 | Mr. Ch V Rami Reddy, Prof. K V Krishna Kishore | TheIEEE International Conference | Facial Expression Classification using Kernel based PCA with Fused DCT and GWT Features | pp: 430-435, December, 2013, ISBN: 978-1-4799- |
| | Mr. T Vandan Babu, Mr.T Satya Narayana Murthy, Mr. B Sivaiah | IEEE International Conference on Computational Intelligence and Computing Research | Detecting Unusual Customer Consumption Profiles in Power Distribution Systems - APSPDCL | pp: 536-540, December, 2013, ISBN: 978-1-4799- |
| 26 | Prof. K V Krishna Kishore, Mr. | The first international Conference on Computer Communications and | Prediction of Student Academic Progression: A Case Study on Vignan | Pp. 1-6, ISBN: 978-1- 4799-2352- |
| 27 | Mr. B Sivaiah, T S N Murthy, T Vandan Babu | The IEEE International Conference on Electronics and Communication Systems, | Boot multiple Operating Syste | pp. 1-5, ISBN: 978- 1-4799-2321- |
| 28 | Prof. K V Krishna kishore | International Conference on g | Hybrid Framework for illumination expression variations in face DOI:10.1109/ICGCCEE.2 | pp. 1-6, ISBN: 978-1- 4799-4983-0 |
| 29 | Prof. K V Krishna Kishore, , Mrs. B.Suvarna, and Ms. G.Parimala, ,Mr. R.Prathap | IEEE Conference on Reliability Optimization & Information | Performance Estimation of DS | Pp 195-198, ISBN:978-1- 4799-3958-9 |
| 30 | D.V.N Siva Kumar | Elsevier International Conference on Data Mining and Warehousing | Improving the Performance of the Classifier through URL's Features in Web Page Classification | Pp 1519- 1524 |
| 31 | S.Shiva Prasad,D V N Siva Kumar | International conference Advanced Communication Control & Computing Technologies | Automatic Text Summarizatio | ISBN: 978-1- 4799- 5/14/3914 |
| 32 | T Ravi Prasad | Eighth International Conference | Evaluation of Dissimilar Fault- tolerant Mechanisms in Grid Computing | Pp 369-373 |
| 33 | Ravi Prasad T,Bhattacharyya Debnath | International Multi Conference on Innovations in Engineering and Technology | Evaluation of Fault Tolerant Mechanisms with Efficient Load Balancing Algorithm in Grid Computing | 2014 |
| 34 | M Venkata Rao | Lecture Notes of Advanced Computer & Communication | Environmental noise analysis for robust speech | Pp: 801-811, Vol 315,978- |
| 35 | S V Phani Kumar | International Conference on Computational Intelligence | Nonlinear Face Classification with | Pp:223 - 227 ISBN:978-1- |
| 36 | D S Bhupal Naik, S V Phani Ku | International Conference on C | Weather Based Prediction of Pests in Cotton | Pp 570-574, ISBN:978-1- 4799-6928-9 |

| Dr.M Venkata Rao | 37 | T. Maruthi Padmaja, P Jhansi Lakshmi | International Conference on Intelligent Systems and | Hybrid Rule Extraction methods for one class | 2015 |
|--|----|---|--|--|---------------------------------------|
| D. Radha Rani comtrol, communication and computational Technologies IEEE International Conference on Computational Intelligence and Computing Research S Chaitanya Kumar, E Deepak Chowdary, Venkatramaphanikumar S, K D Surekha, G Swamy, Venkatramaphanikumar S D Surekha, G Swamy, Venkatramaphanikumar S Dr. Hemanth Kumar Kalluri D. Vecraiah, Yakobu, T. Sahithi D. Vecraiah, D. Optimization and Conference on Leadership for Sustainable Socio-Ecological Systems Dr. N. Gnaneswara Rao, B. Sivaiah D. Radha Rani D. Radha Rani Ameta – analysis of cloud forensic frameworks and tools 2015 SAWR: Scheduling Algorithm of Wireless Sensor Networks with Rendezvous Nodes Madurai, 10-Msp. Msp. Msp. Msp. Msp. Msp. Msp. Msp. | 38 | Dr.M Venkata Rao | Emerging Trends in Science, | A Survey of Telugu Script | 2015 |
| Amar J Conference on Computational Intelligence and Computing Research S Chaitanya Kumar, E Deepak Chowdary, Venkatramaphanikumar S, K D Surekha, G Swamy, Venkatramaphanikumar S Dr. Hemanth Kumar Kalluri Dr. Neeraiah, Yakobu, T. T. Sahithi D. Neeraiah, Optimization and Electronics Infermational Conference on Electrical, Electronics Infermational Conference on Electrical, Electronics Infermational Conference on Electrical, Electronics Infermational Conference on Computing Communication Technology Dr. N. Gnaneswara Rao, B. Sivaiah M. Vijaya Lakshmi, D. Yakobu, D. Veeraiah M. Vijaya Lakshmi, D. Yakobu, D. Veeraiah D. N. Gnaneswara Rao, V. Rama Krishna Sajja, S Deva Kumar, V. Rama Krishna Sajja, Dr. N. Alsindhura, S Dev | 39 | D. Radha Rani | control, communication and | - | , , , , , , , , , , , , , , , , , , , |
| Deepak Chowdary, Venkatramaphanikumar S, K Information & Predicting Student Performance: A Case Study D Surekha, G Swamy. Venkatramaphanikumar S International Conference on Advanced Communication Computing Storm and analytics with Storage and processing using storm and analytics with 978-1-4673- Comparative Study on K-Means and EM Clustering Algorithms in Hadoopn Clusters Using Map- Reduce Socio-Ecological Systems International Conference on Cleadership for Sustainable Socio-Ecological Systems D Surekha, D Surekha, D Surekha, D Surekha, G | 10 | Amar J | Conference on Computational Intelligence and Computing | Algorithm for Wireless Sensor Networks with | College of Engineering, |
| D Surekha, G Swamy, Venkatramaphanikumar S Advanced Communication Control and Computing storage and processing using storm and analytics with p78-1-4673- International Conference on Leadership for Sustainable Socio-Ecological Systems International Conference on Recent Trends In Electronics Information Communication Technology 3rd International Conference on Electrical, Electronics, Engineering Trends, Communication, Optimization and Sciences D. Radha Rani International Conference on Computing Communication and Automation M. Vijaya Lakshmi, D. Yakobu. D. Veeraiah Dr. N. Gnaneswara Rao, V Rama Krishna Sajja, S Deva Kumar, V Rama Krishna Sajja, Dr. N. Advanced Communication Conference on Advanced Communication Technology on Advanced Communication Control and Computing Control and Conference on Advanced Communication Control and Computing Control and Conference on Control and Computing Control and Conference on Control and Conf | 41 | Deepak Chowdary, | Recent Trends In Electronics, | Predicting Student | May 2016, |
| Dr. Hemanth Kumar Kalluri International Conference on Leadership for Sustainable Socio-Ecological Systems International Conference on Clusters Using Map- Reduce International Conference on Leadership for Sustainable Socio-Ecological Systems D. Veeraiah, D. Yakobu, T. T. Sahithi Dr. N. Gnaneswara Rao, B. Sivaiah Dr. N. Gnaneswara Rao, Communication and Automation Dr. N. Gnaneswara Rao, V Rama Krishna Sajja, S Deva Kumar, V Rama Krishna Sajja, Dr. N. Advanced Communication Diabetic Retinopathy Images A. Sindhura, S Deva Kumar, V Rama Krishna Sajja, Dr. N. Advanced Communication Diabetic Retinopathy Images Dr. N. Graph Radical Conference on Advanced Communication Diabetic Retinopathy Images Dr. N. Gnaneswara Rao, V Rama Krishna Sajja, Dr. N. Advanced Communication Diabetic Retinopathy Images | 42 | | Advanced Communication | storage and processing using | 2016. ISBN: |
| B. Jyostna Devi Leadership for Sustainable Socio-Ecological Systems D. Veeraiah, Yakobu, T. Sahithi D. Yakobu, S. T. Sahithi Dr. N. Gnaneswara Rao, B. Sivaiah D. Radha Rani D. Radha Rani D. Radha Rani M. Vijaya Lakshmi, D. Yakobu. D. Veeraiah D. Rama Krishna Sajja, S Deva Kumar, V Rama Krishna Sajja, Dr. N. D. Radha Rani Leadership for Sustainable Socio-Ecological Systems Leadership for Sustainable Socio-Ecological Systems D. Radha P. J. Leadership for Sustainable Socio-Ecological Systems D. Radha Rani D. J. Leadership for Sustainable Socio-Ecological Systems D. Radha P. J. Leadership for Sustainable of Internet of Things A Novel Approach for Extraction and Representation of Main Data from Web Pages to Android A Novel Approach for Extraction and Representation of Main Data from Web Pages to Android A Novel Approach for Extraction and Representation of Main Data from Web Pages to Android A Novel Approach for Extraction and Representation of Main Data from Web Pages to Android A Novel Approach for Extraction and Representation of Main Data from Web Pages to Android Ist and 2nd Infrastructure Cloud for AWS June, 2016 A Frame Work For Detecting Anti-Forensics In Cloud environment A Novel Approach for Extraction and Representation of Main Data from Web Pages to Android Ist and 2nd Infrastructure Cloud for AWS June, 2016 A Frame Work For Detecting Automatic Healing of Services in Cloud Computing Environment D. Automatic Healing of Services in Cloud Computing Environment Detection of Dental Plaque using Enhanced K-Means and Silhouette Detection of Dental Plaque using Enhanced K-Means and Silhouette Detection of Dental Plaque using Enhanced K-Means and Silhouette D. Leadership for Main Plaque Services in Cloud Computing Plaque using Enhanced K-Means and Silhouette D. Leadership for Main Plaque University, 23-25, July 2016 D. Radha Rani D. | 43 | Dr. Hemanth Kumar Kalluri | Leadership for Sustainable | Means and EM Clustering Algorithms in Hadoopn | University, 23- |
| D. Veeraiah, Yakobu, Sahithi Conference on Recent Trends In Electronics Information Communication Technology 3rd International Conference on Electrical, Electronics, Engineering Trends, Communication, Optimization and Sciences International Conference on Computing Communication and Automation M. Vijaya Lakshmi, D. Yakobu. D. Veeraiah Dr. N. Gnaneswara Rao, V Rama Krishna Sajja, S Deva Kumar, V Rama Krishna Sajja, Dr. N. Conference on Recent Trends, In Electronics In Electronics In Electronics, Engineering Trends, Communication, Optimization and Sciences International Conference on Computing Communication Control and Computing Environment Advanced Communication Conference on Advanced Communication Control and Computing Communication Control and Computing Environment Alsindhura, S Deva Kumar, V Rama Krishna Sajja, Dr. N. Conference on Recent Trends, Representation of Main Data from Web Pages to Android Automated Security Audit of Infrastructure Cloud for AWS Infrastructure Cloud Computing Infrastructure Cloud for AWS Infrastructure Clo | 44 | B. Jyostna Devi | Leadership for Sustainable | | University, 23- |
| Dr. N. Gnaneswara Rao, B. Sivaiah On Electrical, Electronics, Engineering Trends, Communication, Optimization and Sciences International Conference on Computing Communication and Automation M. Vijaya Lakshmi, D. Yakobu. D. Veeraiah Dr. N. Gnaneswara Rao, V Rama Krishna Sajja, S Deva Kumar V Rama Krishna Sajja, Dr. N. Automated Security Audit of Infrastructure Cloud for AWS International Conference on Computing Communication Anti-Forensics In Cloud environment Automatic Healing of Services in Cloud Computing Environment Detection of Dental Plaque using Enhanced K-Means and Silhouette Detection of Dental Plaque using Enhanced K-Means and Silhouette Advanced Communication Advanced Communication Plaque Using Explanation Proposition Pr | 45 | Yakobu, T. | Conference on Recent Trends In Electronics Information | Extraction and Representation of Main Data | |
| D. Radha Rani Computing Communication and Automation Anti-Forensics In Cloud environment M. Vijaya Lakshmi, D. Yakobu. D. Veeraiah Dr. N. Gnaneswara Rao, V Rama Krishna Sajja, S Deva Kumar A.Sindhura, , S Deva Kumar, V Rama Krishna Sajja, Dr. N. Advanced Communication Computing Communication Anti-Forensics In Cloud environment Automatic Healing of Services in Cloud Computing Environment Detection of Dental Plaque using Enhanced K-Means and Silhouette 25-27 may 2016. ISBN: Plaque using Enhanced K-Means and Silhouette Physical Research Services in Cloud Computing Environment 25-27 may 2016. ISBN: Means and Silhouette Physical Research Services in Cloud Computing Environment 25-27 may 2016. ISBN: Means and Silhouette Physical Research Services in Cloud Computing Environment 25-27 may 2016. ISBN: Means and Silhouette Physical Research Services in Cloud Computing Environment 25-27 may 2016. ISBN: Means and Silhouette Physical Research Services in Cloud Computing Environment 25-27 may 2016. ISBN: Displayer Research Services in Cloud Computing Environment Physical Research Services in Cloud Computing Environment 25-27 may 2016. ISBN: Displayer Research Services in Cloud Computing Environment Physical Research Services in Cloud Computing Environment 25-27 may 2016. ISBN: Displayer Research Services in Cloud Computing Environment Physical Research Services in Cloud Computing Environment 25-27 may 2016. ISBN: Displayer Research Services in Cloud Computing Environment Physical Research Services in Cloud Computing Environment 25-27 may 2016. ISBN: Displayer Research Services in Cloud Computing Environment Physical Research Services in Cloud Computing Environment 25-27 may 2016. ISBN: Displayer Research Services in Cloud Computing Environment Physical Research Services in Cloud Computing Environment 25-27 may 2016. ISBN: Displayer Research Services in Cloud Computing Environment Physical Research Services in Cloud Computing Environment 25-27 may 2016. ISBN: Displayer Research Services in Cl | 46 | | on Electrical, Electronics, Engineering Trends, Communication, | • | |
| M. Vijaya Lakshmi, D. Yakobu. D. Veeraiah Advanced Communication Control and Computing Environment Dr. N. Gnaneswara Rao, V Rama Krishna Sajja, S Deva Kumar A.Sindhura, , S Deva Kumar, V Rama Krishna Sajja, Dr. N. Advanced Communication Conference on Advanced Communication Conference on Control and Computing Environment Detection of Dental Plaque using Enhanced K-Means and Silhouette 2016. ISBN: 2016. ISB | 47 | D. Radha Rani | Computing Communication | Anti-Forensics In Cloud | University, 29- |
| Rama Krishna Sajja, S Deva Kumar, V Rama Krishna Sajja, Dr. N. Advanced Communication Control and Computing Means and Silhouette 978-1-4673- International Conference on Advanced Communication Diabetic Retinopathy Images 2016. ISBN: 2016. ISBN: 25-27 may 25-27 may 2016. ISBN: 25-27 may 25-27 may 2016. ISBN: 25-27 may 2016. ISBN | 48 | | Advanced Communication | Services in Cloud Computing | 2016. ISBN: |
| V Rama Krishna Sajja, Dr. N. Advanced Communication Identifying Exudates from Diabetic Retinopathy Images 2016. ISBN: | 19 | Rama Krishna Sajja, S Deva | Advanced Communication | Plaque using Enhanced K- | 2016. ISBN: |
| Ghaneswara Rao | 50 | | | | - |

| 51 | P Tejaswi, N Gnaneswara Rao | International Conference on Computational Intelligence and Informatics | Content Based Video Retrieval using Dominant Color and Shape Feature | JNTUH, Hyderabad, May 2016 |
|----|--|---|---|---|
| 52 | Sandeep Kumar, Priyanka Kumari, Jayakumar Loganathan, Pragya Balley | International Conference on Allied Electrical & Communication systems-2016 | Alternative path finding using fast re-route in wireless network | Vignan University, 8- 10 Dec 2016. |
| 53 | L.Jayakumar, T.P.Latchoumi, Sharma, T.P.Ezhilarasi | Springer International conference on Computing and Communication Systems (I3CS'16) | Dynamic Virtual server for optimized web service interaction | North Eastern Hill University, Shillong, 11- 13 Nov,2016 |
| 54 | S Deva Kumar, N Gnaneswara Rao | International Conference on Allied Electrical & Communication systems-2016 | Extracting exudates from retinopathy images using morphology | VFSTR University, Vadlamudi, |
| 55 | V Ramakrishna Sajja, N Gnaneswara Rao, S deva Kumar, DS Bhupal Naik | International Conference on Allied Electrical & Communication systems-2016 | Defended Protocol for artless Wireless Ad Hoc Networks Formation | VFSTR University, Vadlamudi, |
| 56 | Sandeep kumar, K Pavan Kumar, E.Deepak Chowdary, J.Benerji Babu | International Conference on Allied Electrical & Communication systems-2016 | Image Denoising Using Combined FFT, Kernel | Vignan University |
| 57 | E.Deepak Chowdary, D.Yakobu | 2016 IEEE International Conference on Computational Intelligence and Computing Research (ICCIC) | Cloud of Things (COT) Integration Challenges | Agni College of Technology |
| 58 | Ch. Venkata Rami Reddy, K.V. Krishna Kishore | 2017 IEEE International Conference on Computational Intelligence and Computing Research (ICCIC) | Person identification system using feature level fusion of multi-biometrics | Agni College of Technology |
| 59 | Jyotsna Devi Bodapati, N Veeranjayaneyulu | International conference on Signal and information | Performance of different models in non-linear | Auditorium |
| 50 | S.Deva kumar, N.Gnaneswara Rao | 46th International conference on computers and industrial engineering (CIE46) | Wavelet based diabetic retinopathy image enhancement in blood vessels | 2016 |
| 51 | V.Ramarishna Sajja , N.Gnaneswara Rao | 46th International conference on computers and industrial engineering (CIE46) | Segmentation of medical Images using enhanced K- means wavelet transformations and morphological operations | 2016 |
| 52 | K Anusha Devi, B Devaki Chandrika, V Lakshmi Prasanna, Venkatramaphanikumar S, K V Krishna Kishore | 3rd International Conference on Electrical, Electronics, Engineering Trends, Communication, Optimization and Sciences | Predictive Analysis On Courtyard Services For Female | 2016 |
| 63 | E. Deepak Chowdary , G. Saipooja , R. Naga Sravana Jyothi, Venkatarama phani Kumar S, K.V. Krishna | IEEE International Conference on Inventive Computational Technologies | SVM Kernel based Predictive Analytics Faculty Performance Evaluation | RVS Technical Campus, |
| 64 | E Deepak Chowdary, K Anusha Devi, D Mounika, Venkatramaphanikumar S, K | IEEE International Conference on Inventive Computational Technologies | Ensemble Classification technique to detect Stress in IT- Professionals | RVS Technical Campus, |

| 65 | R Prathap Kumar, N Gnaneswara Rao, T Sahiti | International Conference on Sustainable Computing Techniques in Engineering, | Utilization of Throughput in IEEE 802.16 Networks with RRS | Noida, New Delhi |
|----|--|--|--|--|
| 56 | D.Veeraih | 3rd International conference on computer and communication technologies | Securing Big Data: comparative study across RSA, AES, DES, EC and | MIC college of technology, Vijayawada |
| 67 | Hemantha Kumar Kalluri, M V N K Prasad | 6th International Conference On Advances In Computing | Palmprint Identification based on Goabor and | cochin |
| 58 | T.P.Latchoumi, L.Jayakumar, Latha Parthiban, S.Janakiraman | International Conference on Informatics and Analytics (ICIA-2016) ACM | OFS Method for Selecting Active Features using Clustering Techniques | 25th Aug, 2016 (Microprocess or |
| 59 | L.Jayakumar, T.P.Latchoumi, S.Janakiraman, Latha Parthiban | International Conference on Informatics and Analytics (ICIA-2016) ACM Proceedings | A Novel Multi-Criteria Channel Decision in Co- operative Cognitive Radio Network Using E-TOPSIS | 26th Aug, 2016 (Mtech lab) |
| 70 | V.Manogajapathy, Jayakumar Loganathan, R.Vishnu Sekhar | IEEE World Conferece on FurturisticTrends in Research and innovation for Social | Detecting Camera based Traitor and Fraudulent Apps on Smartphone | Coimbatore, India |
| 71 | L.Jayakumar, S.Janakiraman | IEEE World Conferece on FurturisticTrends in Research and innovation for Social | Improved History based channel allocation scheme for cognitive radio networks | Coimbatore, India |
| 72 | A.Vijay Vasanth, K.Venkatachalapathy, T.P.Latchoumi, Latha | International Conference on Intelligent Computing and Control (I2C2 2017) | A survey on Cache Route Schemes to improve QoS in Ad-hoc Networks | Vol:1, PP:63- 67, ISBN-978- 1-5386-0373- |
| 73 | Sameera Shaik, Sharma S, Vishnu S, Srilakshmi U | International Conference on Intelligent Computing and Control (I2C2 2017) | Advanced Symmetric key cryptography algorithm for information security | Vol:4, PP:58- 61, ISBN-978- 1-5386-0373- |
| 74 | I. Manoja, Nazma Sultana,Deevi Radha Rani | International Conference on Big Data Analytics and | Prevention of DOS Prevention Attacks in | March,2017 |
| 75 | K.Pavan Kumar,Ch Madhu babu | Artificail Intelligence and Evolutionary competetions in Engineering | | 27th-29th April 2017 |
| 76 | Amar J. | Artificail Intelligence and Evolutionary competetions in Engineering | Optimization Techniques for F | 27th-29th April 2017 |
| 77 | Amar J. | Artificail Intelligence and Evolutionary competetions in Engineering | Installation Automation tool | 27th-29th April 2017 |
| 78 | Radharani Sajja,Bhargavi , Leelapriya I | International Conference on Contemparary Engineering and Technology | Countermeasure Selection and | 30th March to 1st April 2017 |
| 79 | V.Ramakrishna Sajja,N. Gnaneswararao | International on contemporary engineering | Intrusion Detection and countermeasure | 2017 |
| 80 | Devndra Reddy R, K. Hemantha Kumar | ICECCT-2017 | A Survey on Biometric Template Protection using Cancelable Biometric Scheme | 22nd -24th Feb 2017, Coimbatore IEEE |

| 81 | Mr. Bhupal Naik, | Institute of Research Te | | ost Efficient Clustering echniques on Large Data sing OR Environment | 15th Jan 2017 | |
|-----|---|----------------------------|--|--|---|--|
| 82 | Manoj Kumar Patra | | ICECCT-2017 Coimbatore IEEE Explore and Scopus | fo | n Architecture Model or Smart City Using ognitive Internet of | 22nd -24th Feb 2017, |
| 83 | U. Srilakshmi, B Srinivasa Rao | | ISMAC – 2K17 , Coimbatore | an its | n Evaluaion of Exposure ad Obstacle Technique and s Reply Over Mobile Ad- oc Network | 10th – 11th Feb 2017 |
| 84 | Jyotsna Devi Bodapati, N Veeranjayaneyulu, | | , Sri Padmavati Mahila Visvavidyalayam, Tirupati | Li | educed by a combination of inear and non-linear duction techniques | f 2017 |
| 85 | Sharma saravanan, Samee shaiak, | ra | ICDCIT 2017 ,Bhubaneswar Springer | an R' | evamping the Frequency and Computational Time of TOS Task – Power issipation | 13th – 16th Jan 2017 |
| Sl. | Author Name | Titl | e of the Paper | | Vol. No., Page | Name of the |
| No. | | | | | No., Year Vol. 11 No.8 | Journal |
| 1 | Prof. K V Krishna | | cient Facial Emotion ssification with Wavelet fusion | | vol. 11 No.8 pp. 160- | International Journal of |
| | Kishore | | Multi Features | | 165.2011 | Computer Science |
| | Prof. K V Krishna | | orid Emotional Neural Network | | Vol.35, No- | International |
| 2 | Kishore | for | | | 12,pp.8-14, | Journal of |
| | | Fac | ial Expression Classification | | 2011 | Computer International |
| | | | Method for Face Recognition | | Vol.10,pp.318- | Journal of |
| 3 | K. Hemantha Kumar | Using CCA | | | | Advanced |
| | | CC | A | | , | Engineering Science |
| | B. Suvarna,B.Lalu | | aptive DCF of MAC for VoiP | | Vol.05,No.01, pp.99-105, | International |
| 4 | Naick | services using IEEE 802.11 | | | 2011 | Journal on |
| | | nety | vorks ure Mechanism for DYMO | | | recent trends in International |
| | D Veeraiah, R. Upendar | ratii | | | Volume 3 –No. | Journal of |
| 5 | Rao | | cocol by using Elliptic Curve | | 11, 2011 | Computer |
| | | | ntography in Mobile Ad-hoc | | , - | Application |
| 6 | Paulin Evans Pagalla,R Prathap Kumar | Ass Stru | Assessment of Component Structural health by rule based classification | | Vol. 1 Issue 9, November- 2012 | International Journa |
| 7 | Aravind Nalamothu,K. Hemantha Kumar | | Texture based palm print Recognition using Simple Methods | | Volume 50 pp.26-29 Number 4,2012 | International Journal of Computer Applications (0975- |
| 8 | S V Rama Krishna | | onfiguration of Wireless mesh | | 2012 | IJEECS |
| 9 | P.PavanKumar,B.Jyost na Devi | Con trait | ntent Protection in network base for tracing technique using tion key generation | | Vol 2 (2),pp 1197-1200 | Global Journal of Computer Application and Technology ISSN: |

| | 1 | T | T | 01.1.171.6 |
|----|--|--|--|---|
| | Ch.Pavan Kumar | The cost efficient routing protocol | Vol 2 (2), 1192- | Global Journal of |
| 10 | ,B.Jyostna Devi | for manets with selfish node activity | 1196,2012 | Computer |
| | ,D.Jyosula Devi | for manets with seriish hode activity | 1190,2012 | Application and Technology ISSN |
| 11 | R.Veera Mohana rao,B.Balaji. | The Wireless sensor network communication Based on high Energy first clustering with queue concept. | Vol 2 (2), 1201- 1205,2012 | Global Journal of Co |
| 12 | P. Satya Prakash, P. Jhansi Lakshmi, B.L Krishna | Developing Decision Trees for Handling Uncertain Data | Vol 3 (3), 4480- 4485,2012 | International Journal of Computer Science and Information Technologies ISSN |
| 13 | B.L. Krishna,P.Jhansi Lakshmi,P.Satya Prakash | Combination of Density Based and Partition Based Clustering Algorithm- DBK Means | Vol 3 (3),4491- 4494,2012 | International Journal of Computer Science and Information Technologies ISSN |
| 14 | B. Suvarna,B.Lalu Naick | Enhanced distributed coordination function of Mac for voip services in IEEE 802.11 networks | Vol 433-440 Pp 2304 to 2309 2012 | Advanced Material Research |
| 15 | B.Suvarna,R.Sai Chand | Continuous Energy efficient link assessment in sensor networks | Vol 3(3) P No.4084- 4092, 2012. | International Journal |
| 16 | G Parimala | Dynamic Quarantine scheme a selection for detecting false reports in wireless sensor networks | Volume 18 Issue 1, Pages 150- 163 2012 | International Journal of data modeling and knowledge |
| 17 | R Prathap Kumar | Effective utilization of buffers 802.11 based WLAN Ideal route selection in AODV routing. | Vol 2(2) Pp. 1171-1177,2012 | GJCAT (Global Journal of Computer Application and |
| 18 | R Prathap Kumar | Ideal Route Selection in AODV Routing | Vol 2(2) Pp. 1268- 1270,2012 | GJCAT (Global Journal of Computer Application and |
| 19 | T. Satyanarayana Murthy | Security Provision in Public Auditable secure cloud data storage using SHA-1 Algorithm | Vol. 3(3), pp. 4084-40882012 | International Journal of Computer Science & Information |
| 20 | G. Sridhar Reddy | Discovery of Preliminary Centroids using Improved K means clustering Algorithms | Vol. 3(3), pp. 4558-1561, 2012, | International Journal of Computer Science & Information |
| 21 | R. Upendar Rao | Secure Routing in Cluster based wireless sensor networks by symmetric cryptography with session keys | Vol 55(7),pp. 48- 52,2012 | International Journal of Computer Application |
| 22 | Narasimha Prasad LV,Prudhvi Kumar Reddy,K, M M Naidu | An Efficient Decision Tree Classification to predict Precipitation using Gain Ratio | Vol. 3, No. 3,pp. 0-0, 2013 | International Journal on Soft Computing and Software Engineering ISSN: |

| | _ | • | _ | 1 |
|----|--|---|--|--|
| 23 | M. Bheemalingaiah,G. S.G.N Anjanelu, , M. M. Naidu,D. Sreenivasa Rao | Novel Approach for Secure Communication of Digital Signature using on - Demand Multipath Routing for Enhancing Network Security in Wireless | Vol 3,No. 9,pp 323-339 Sep.,2013 | International Journal of Emerging Technology and Advanced Engineering ISSN |
| 24 | Bollu.Venkata Soma Sekhar, K.Hemantha Kumar | A principal palmline extraction and verification metod for palmprint images based on diversity and contrast | Vol 3 No.2, pp 1238 -1241, 2013 | GJCAT- Global Journal of Computer Application and Technology ISSN: |
| 25 | D.S.Bhupal Naik, S.Deva Kumar, G.Sridhar Reddy | An Efficient Bayesian Classifier in SQL with PCA | Vol 4, No. 5,pp 95 – 99, May 2013. | International Journal of Advanced Research in |
| 26 | B. Krishna Prasad K. Thirupathi Rao, A. Devi Sai Geetha | A Multi-scale Enhancement Filtering Method For Segmentation Of Blood Vessels from Lung Scan Images | Vol.II, No.1,pp. 42 – 47,2013 | International Journal Of Computers & Communications Print- ISSN 2319 – |
| 27 | T Satyanarayana Murthy,B Sivaiah,P Seshu Babu | Pine Apple expert system using improved C4.5 algorithm | Vol 3 (3),pp. 1264 –1266, 2013 | Global Journal of Computer Application and Technology (GICAT) ISSN: |
| 28 | Ramachandran, sivaih | Facial emotion classification system using emotional back propagation neural network | Volume 4,(10), pp. 383-390,2013 | International Journal of Scientific Engineering and Research (USER) |
| 29 | D. Veeraiah,R. Upendra Rao,K V Ranga Rao | Authentication using secure note signature verification algorithm with quantum cryptography | Vol. 79(3),pp. 43-47,2013 | International Journal of Computer |
| 30 | A Sreedhar, S.Shivaprasad, Mahesh Ubala | Symantic Web Service composition with quality of service | Vol. 3(4) Issue- 13,pp 222- 227,2013 | International Journal of Advanced Research in Computer |
| 31 | R.Pratap Kumar,B.Balaji, D.Yakobu, N.S.B.Kishore | Link/Node Failure recovery through Backup path lengths | Vol.4(6),2013,p p.1004- 1009 | International Journal on Computer Science |
| 32 | Md. Hasan, B. Balaji, R.Pratap Kumar | Enhanced OLSR for defense against node isolation attack in ad hock networks | Vol.4(6),2013,p p. 1010- 1016 | International Journal on Computer Science |
| 33 | Sangharatna Godboley,Adepu Sridhar, Bhupendra Kharpuse, Durga Prasad Mahopatra, | Generation of Branch Coverage test data for Simulink / stateflow models using crest tool | Vol 3(4),Issue 13, pp.222-229 | International Journal of Advanced Computer Research |
| 34 | T Ravi Prasad, Adepu Sridhar | Symptoms Based Detection and Removal of Bot Processes | Vol 4(5), pp 793-797,2013 | International Journal of Computer |
| 35 | Adepu Sridhar, S Shiva,Prasad, Mahesh Ubale | Semantic web service composition with quality of service | Vol 1(1), pp 73- 81, 2013 | Technology and International Journal of Advanced Research in Computer |

| 36 | D.S.Bhupal Naik | e-HDAS: e-Health Care Diagnosis and advisory System | Vol 2, issue 11, 2013 eISSN: 2319-1163 | International Journal of Research in Engineering and Technology |
|----|--|---|--|---|
| 37 | T.S.N.Murthy,T.Vand ana Babu, D. Nagabhusanam, P.Seshu Babu | Privacy preserving for expertize data using K anonymity technic to advise the formers | Vol 1, Issue 10, pp. 28-31,2013 | International Journal of Electrical, Electronics and |
| 38 | Narendra Babu Lokam, Dasari Yakob | An approach towards development of an electrical device control system using web | 2013 | International Journal of Reviews on recent electronics and |
| 39 | E Padma Lahari, D.V.N Siva Kumar, Mahesh Ubale | A Comprehensive Survey on Feature Extraction in Text Summarization | Vol 5, issue 1, pp 248- 256, 2014 | International Journal of Computer Technology and |
| 40 | S. Deva Kumar,D.S.Bhupal Naik, S.V.Rama Krishna | A tool for visualization of Parsers: JFLAP | Vol:01, PP:1-4, 2014 | International Journal of Innovative Research in Advanced |
| 41 | Banothu Balaji, T.S.N.Murthy | A Defense Mechanism for EOLSR against DOS Attacks in Ad hocNetworks Using Trust Based | Vol.8, No.5 pp.51-64 Year:2014 | International Journal of Security and Its Applications |
| 42 | Ch.VenkataRamiRedd y, Prof. K V Krishna Kishore | Multi-Feature Fusion based Facial Expression Classification using DLBP and DCT | Vol.8, No. 9, pp.55- 68,2014 | International Journal of Software Engineering and Its Applications |
| 43 | Ch. VenkataRamiRedd y | Homology Modeling Studies of Ras Protein in Cancer. | Vol 5(5), pp. 273-282,2014 | Research Journal of Pharmaceutical, Biological and Chemical Sciences |
| 44 | Prof. K V Krishna Kishore | A Novel Image Denoising Using Kernel Principle Component Analysis with Dual phase BMLPG | Vol 9(21), pp. 10737-10751, 2014 | International Journal of Applied |
| 45 | Dr. N Gnaneswara Rao | OCRM: OCRM: OptimalCost Region Matching Similarity Measure for Region Based Image Retrieval | Vol.9, No.4 pp.327-342, 2014 | International Journal of Multimedia and Ubiquitous |
| 46 | Debanath Bhattacharyya | A secu rity architecture for wireless sensor networks environmental | Vol. 7, 2014,no. 15, 737 -742 | Contemporary Engineering |
| 47 | Debanath Bhattacharyya | High Capacity Signature Hiding Technique in Higher Depth of LSB Laver | Vol. 7, 2014, no. 15, 731 - 736 | Contemporary Engineering Sciences |
| 48 | R Prathap Kumar | Performance Evaluation of E2AODV over AODV for Mobile Adhoc Networks | Vol.8, No.8 pp. 119-130,2014 | International Journal of Software Engineering and Its Applications |
| 49 | Prof. K V Krishna Kishore | Continues Blood PressureMeasurement and Data Logging Device with SMS Alert | Vol. 9, No.8,pp.25- 38,2014 | International Journal of Multimedia and Ubiquitous |
| 50 | K Srinivasa Rao | An Association Rule hiding Algorithm for Privacy Preserving Data Mining | Vol.7, No.10 pp.393-404 | International Journal of Control and |

| | | 1 | 1 | 1 |
|----|--|---|--|--|
| 51 | K Srinivasa Rao | Distortion Technique for Hiding Sensitive Association Rules | Vol. 9, No. 10, pp. 57-66 | International Journal of Multimedia and Ubiquitous |
| 52 | B. Sivaiah | An Efficient Approach for Fingerprint Recognition by Matching Minutiae Pairings | Volume 5,Issue 2, February 2015 (ISSN: 2277 128X) | International Journa |
| 53 | S V Phani Kumar, D S Bhupal Naik, Prof. K V Krishna Kishore | A novel prediction model for academic emotional progression of graduates | VOL. 10,NO. 6, APRIL 2015, pp 2561-2569 | Journal of Applied Engineering Sciences |
| 54 | S V Phani Kumar | A novel approach for Fingerprint recognition with Dynamic Time Warping | Vol 74, No. 2, pp 200- 206 | Journal of Theoretical and Applied Information |
| 55 | S V Phani Kumar | Multi Feature based Fingerprint Recognition with Score Fusion | ISSN 0973-4562 Volume 10, Number 8 (2015) pp. 20393-20402 | International Journal of Applied Engineering Research |
| 56 | K Hemantha Kumar | Palmprint Identification and Verification based on wide principal lines through Dynamic ROI | Volume 7, Issue 1,pp 1-30 | International Journal of Biometrics |
| 57 | U. Srilakshmi, B Srinivasa Rao | Attacks resistant to the routing level and a synopsis of refuge factor of routing in Mobile Adhoc Network | P.No. 5-10,2016 | International Journal of Engineering Research in Electronics and |
| 58 | Ch. Prasad | Detecting warm Affected Internal Systems Through Back-door Messages | 2016 | International Journal of Scientific & |
| 59 | Ch. Prasad, S. Shiva Prasad, A. Rama Swamy Reddy | Content Global Id Framework for Naming and Addressing for Smart Objects in IOT | 2016 | Indian Journal of Science & Technology |
| 60 | B. Jyostna Devi | Data Extraction and Analysis of Electronic Health Records for Prediction of Flu | 2016 | International Science Press I J C T A |
| 61 | Venkatramaphanikum ar S, K V Krishna Kishore | Face Recognition with Modular Two Dimensional PCA under | Volume 6,Issue 4, pp:1610 - 1616,2016 | International Journal of Electrical and |
| 62 | S.Shiva Prasad, Dr. A. Ramaswamy Reddy, T.Ravi prasad, M.Sadanandam | Optimization of Skein Hash Function using pluto Tool | Volume 11, Issue 5, pp: 3624-363,2016 | International Journal of Applied Engineering and Research |
| 63 | Leela Priya Inturu, Divyajyothi Amathi | Redundant actor primarily based multi-hollow restoration system for mobile | 9(23), pp. 77- 85,2016 | International Science Press I J C T A |
| 64 | B.Tulasi Das, R.Prathap kumar, N.Gnaneswara Rao, T.Sahithi | Effective utilization of bandwidth in IEEE 802.16 networks using RRSA | | International Science Press I J C T A |
| 65 | Jayakumar Loganathan, S.Janakiraman | An overview about major research problems in cooperative cognitive radio and its feasible solutions | 9(19), pp. 9527- 9271,2016 | International Science Press I J C T A |

| | _ | | _ | |
|----|--|--|--|--|
| 66 | Mahesh Joshi, Dr. N.Gnaneswara Rao | Study on Internet-Of-Things | 2016 | International Journal of Latest trends in Engineering |
| 67 | T.P.Latchoumi, Latha Parthiban | Secure data storage in cloud environment using MAS | Vol 9(23),2016 | Indian Journal of Science & Technology |
| 68 | I.Leela Priya and V.Yasaswini | Mobile Robot based Seamless Linking Solution for MANETS | Vol.05, Issue.20 Pages:4156- 4160.2016 | International Journal of scientific |
| 69 | D. Sujini, Deva Kumar, Ramana Ravuri | Classification and Flow Control in PGW | Volume No.5 Issue No.7, pp: 389-393,2016 | International Journal of Scientific Engineering and Technology (IJSET) |
| 70 | Sajja Radharani, M.Bhargavi | Dynamic securiy model in cloud computing | Volume 4, Issue 4, pp: 39 - 45,2016 | IJDCST |
| 71 | T.P.Latchoumi, Latha Parthiban | Abnormality detection using weighed particle swarm optimization and smooth support vector machine | Volume 28 Issue 10, pp: 4749 – 4751,2017 | Biomedical Research Journal |
| 72 | Mohanarupa.Alla, Leela priya.Inturu | Identifying the Holes Using DHD Algorithm and also improving the System Performance by Using Temporary Nodes | Vol. 8 (3), 2017, 321- 323,2017 | International Journal of Computer Science and Information |
| 73 | Venkatarama Phani Kumar S, Krishna Kishore K V, Kamakshi Prasad V | A Novel Adaptive Two phase Multimodal Biometric Recognition System | 2017 | The International Arab Journal of Information Technology |
| 74 | Rayala Upendar Rao, D Yakobu, D Veeraiah, Ravi Raju BandlamudiDaranasi | Improving Error Report Generation By Slr And Lalr With Help Of Shift Actions | pp 1170- 1182,2017 | Journal of Adv Research in Dynamical & Dynamical & Control Systems |
| 75 | N. Sandhyarani, D. Veeraiah, M. Shanmugam, B. Raviraju, J. Amudhavel | An Enhanced Arima Model For Predicting Life Cycle Of The Batteries For Remote Wi-Fi Enabled Devices | pp 1170- 1183,2017 | Journal of Adv Research in Dynamical & Dynamical & Control Systems |
| 76 | Kanakamedala Vineela, D.S.Bhupal Naik, D.Yakobu | Mining Correlated high quality utility- frequent associations rules | pp 1198- 1216,2017 | Journal of Adv Research in Dynamical & Dynamical & Control Systems |
| 77 | S.Chaitanya kumar, V.Ramakrishna Sajja, S.Deva kumar, N.Gnaneswara Rao | Tamura Texture feature based image classification for the detection of tumor from mri bone | pp 1244- 1255,2017 | Journal of Adv Research in Dynamical & Dynamical & Control Systems |
| 78 | Padmavathi Chinthareddy, Gnaneswara Rao Nitta, S.V.Ramakrishna, D.Yakobu | Search optimization and K-Nearest neighbor classifier | pp 1217- 1228,2017 | Journal of Adv Research in Dynamical & Dynamical & Control Systems |
| 79 | D.Radha Rani | A Framework to implement secure De- duplication using SHA - 512 in | vol 115,2017 | International journal of pure and applied |

| | _ | A11:44 f4 | 1 | I 1 - f A d |
|-----|---|--|----------------------------------|--|
| 80 | L.Jayakumar, | A novel architecture for next | pp 1388- | Journal of Adv |
| | S.Janakiraman, | generation cellular network using | | Research in |
| | T.P.Latchoumi | opportunistic spectrum access | 1400,2017 | Dynamical & Dynamical & Dynamical |
| - | TDI stab sour: | scheme | | Control Systems Journal of Adv |
| 81 | T.P.Latchoumi, | Detecting generic objects by using an adaptation of spatial features | pp 1400- 1408,2017 | |
| | L.Jayakumar, | | | Research in |
| | T.P.Ezhilarasi, | | | Dynamical & amp; |
| | S.Janakiraman Mounika Dasari, | | | Control Systems Journal of Adv |
| | ′ | Tumor detection and feature | vol-9, Special issue-12, 2017 | |
| 82 | V.Rama Krishna Sajja, | extraction from mr brain images using kernel svm | | Research in |
| | S.Deva Kumar, | | | Dynamical & Dynamical & Dynamical |
| | N.Gnaneswara Rao | | | Control Systems |
| | Padmavathi | collaborative filtering | | Journal of Adv |
| | Chinthareddy, | recommendation system cuckoo search optimization and k-nearest | vol-9, Special issue-12, 2017 | Research in |
| 83 | Gnaneswara Rao Nitta, | | | Dynamical & Dynami |
| | S.V Ramakrishna, | | | - |
| | D.Yakobu | neighbor classifier | | Control Systems |
| | | An Efficient Cognitive Radio | | Asian Tanggaria C |
| 0.4 | | Network Technique to share | | Asian Journal of |
| 84 | K Pavankumar, Srevijaya | spectrums by using optimal power | Volume 15, Issue 22,2017 | |
| | | Allocation | | Technology |
| | | Ameranon | Volume 9, Issue 3, 2017 | Journal of |
| | V.Ramakrishna, | Defended Protocol for Artless | | Advanced |
| 85 | Dr.N.Gnaneswara Rao, S.Deva Kumar, D.S.Bhupal Naik. | wireless Ad Hoc networks Formation | | Research in |
| 65 | | | | Dynamical and |
| | | | | Control Systems |
| | | | | (Special issue on |
| | D.S.Bhupal Naik, K.Sunanda, Dr.Raju Bhukya | | Special Issue - 2, 2017 | Journal of |
| | | | | Advanced |
| 86 | | Mitigating Authentication Failure in LTE | | Research in |
| | | | | Dynamical and |
| | | | | Control Systems |
| - | | | | (Special issue on |
| | V.Ramakrishna, Dr.N.Gnaneswara Rao, S.Deva Kumar, D.S.Bhupal Naik. | An Optimal Fast Re-Routing algorithm using modified DFS in wireless networks | Special Issue - 2, 2017 | Journal of |
| | | | | Advanced |
| 87 | | | | Research in |
| | | | | Dynamical and |
| | | | | Control Systems |
| | <u> </u> | Colored Laboration 6 to 12 | | (Special iceus on |
| | N Gnaneswara Rao, T Sravani | Color and orientation of pixel based video retrival using IHBM similarity measure, International Journal | | International |
| 88 | | | | Journal of Ad Hoc |
| | | | | and Ubiquitous |
| | | ASHOC and Ubiquitious computing | | Computing International |
| | Jyotsna Devi Bodapati, N Veeranjayaneyulu, B. Suvarna | Hybrid dimentional reduction techniques | Volume 3, Issue 6, 2017 | |
| 89 | | | | Journal of |
| 09 | | | | Advanced Scientific |
| | | | | Technologies, |
| | Jyotsna Devi Bodapati, N Veeranjayaneyulu | Abnormal network tracfic detection using support vector data description | Volume 515 pp:497- 506,2017 | Engineering and |
| | | | | Springer sponsored |
| 90 | | | | Advances in |
| | | | | Intelligent Systems |
| | G govethomi N | | | and Computing |
| 91 | G gowthami, N | An analysis of cloud data security | Volume 4, Issue | International |
| 71 | Gnaneswara Rao, D | issues and mechanisms | 5,2017 | Journal of |
| | yakobu, J amudhavel | <u> </u> | 1 | Inventive |

| 92 | S.Chinna Gopi, B Suvarna, Dr. T Maruthi Padmaja | High Dimensional Unbalanced Data Classification Vs SVM Feature Selection | Vol-9, Issue 30 ,2017 | Indian Journal of Science & Technology |
|-----|--|--|---|--|
| 93 | Dr.Hemantha Kumar Kalluri | Palmprint Identification and Verification with minimal number of features | Internationa Journal of Biometrics, Inderscience Publishers | 2017 |
| 94 | Mandhala, Debnath Bhattacharyya, Hemantha Kumar Kalluri, Himavarshini Yadlapalli, Rajat Prasad | Face Detection using various techniques | International journal of pure and applied mathematics | Vol-116, August 2017 |
| 95 | K.Ananya | ICCIDM | Technical Analysis on Convolutional Neural Networks based Face Recognition System-A study | VSSUT,Orissa11/1 1/2017 -12/11/2017 |
| 96 | T.P.Latchoumi | International conference on Intelligent computing and Control(I2C2 2017) | A survey on Cache Route Schemes to improve QoS in Ad-hoc Networks | Karpagam College of Engineering, Coimbatore, |
| 97 | Sameera Shaik | International Conference on Intelligent Computing and Control (I2C2 2017) | Advanced Symmetric key cryptography algorithm for information security | Karpagam College of Engineering, Coimbatore, 22/06/2017 - 23/06/2017 |
| 98 | A.Vijay Vasanth, K.Venkatachalapathy, T.P.Latchoumi, Latha Parthiban, T.P.Ezhilarasi | International Conference on Intelligent Computing and Control (I2C2 2017) | A survey on Cache Route Schemes to improve QoS in Ad-hoc Networks | Coimbatur,23rd and 24th June, 2017, |
| 99 | Sameera Shaik, Sharma S, Vishnu S, Srilakshmi U | International Conference on Intelligent Computing and Control (I2C2 2017) | Advanced Symmetric key cryptography algorithm for information security | 23rd and 24th June, 2017,Coimbatore |
| 100 | P Jhansi Lakshmi, T Maruthi Padmaja | INTERNATIONAL CONFERENCE ON ROUGH SETS AND SOFT COMPUTING IN BIG DATA REALM | Weighted SVMBoost based Hybrid Rule Extraction Methods for Software Defect | 9th - 11th November, 2017,CVR College of Engineering |
| 101 | Jyostna devi Bodapati | International conference on data security | Feature extraction and classification using deep Neural Network | 11-13th Dece 2017,Krishnakoil, Tamilnadu |

| 102 | Ms Jyostna Devi Bodapati | Trans-disciplinary Conversations Exploring Novel Research Informed Architecture of platonic Structures | Convolutional Neural Network for Classification Tasks | 24th to 28th February, 2018,Language Matters |
|-----|---|--|---|---|
| 103 | M.Bhargavi.Sd.Shareefun nisa | ICEES-2018 | "Smart Camera Network Supervision for Competent Exploitation of Energy Recourses in vision Task " | Feb 9-11 2018 |
| 104 | N.BalaYesu,K Hemantha Kumar | AICC-2018 | Comparative study of Face Recognition Techniques | Feb 2-3 2018 |
| 105 | Mr V S S N Gopala Krishna, K. Hemantha Kumar, Ragu VenkataRaman V, C.V. Rao | AICC-2018 | Comparative study of automatic Urban Building Extraction methods from remote sensing data | Feb 2-3 2018 |
| 106 | S Sivanageswara Rao,G Parimala,K Lakshminadh | International Conference on Recent Trends in Engineering & Sciences is being held during | AN EFFICIENT LOCATION DETECTION MECHANISM FOR VANETS USING SMART PHONE | 10-11 Feb 2018 |
| 107 | O.S.S.V. Sindhu, P. Victer Paul | International Conference on Communications and Cyber Physical Engineering (ICCCPE – 2018) | Computer Vision Model for Traffic Sign Recognition and Detection - A Survey | Mar-18 |