**2018:**

1. Rajeev Kumar Bedi, Jaswinder Singh, **Sunil Kumar Gupta**,” A Novel Approach for Multi-Cloud Storage for Mobile Devices", [International Journal of Information Technology and Web Engineering (IJITWE)](https://www.igi-global.com/journal/international-journal-information-technology-web/1093) 13(2) © 2018, pp 24-36, IGI Global, DOI: 10.4018/IJITWE.2018040103, ISSN: 1554-1045, EISSN: 1554-1053, [**SCOPUS Indexed**]
2. Deepika Mahajan and **R C Gangwar,** “Performance Evaluation of Churn Customer Behavior on the basis of Artificial Bee Colony” in the International Journal of Emerging Technology and Advanced Engineering, Vol. 8, Issue 1, pp. 23-30, Jan, 2018 **ISSN: 2250-2459 UGC approved Journal**
3. Rajeev Kumar Bedi, Jaswinder Singh, **Sunil Kumar Gupta**,”MWC: An efficient and multi cloud storage Approachto leverage Augumentation of multi cloud services on mobile devices using fog computing”, Journal of Super computing (Springer), [SCI indexed with Impact Factor 1.326], **Accepted for publication**

**2017:**

1. Sanjay Sareen, **Sunil Kumar Gupta**, Sandep Sood, “An intelligent and secure system for predicting and preventing Zika virus outbreak using Fog computing”, Journal Enterprise Information System (Taylor & Francis online), Vol. 11, Issue 9, 2017, pp 1436-1456, DOI: <http://dx.doi.org/10.1080/17517575.2016.1277558>, [SCI, ***Impact Factor: 2.269]***
2. Arvind Selwal, **Sunil Kumar Gupta**, Surendra Kumar, “Low overhead octet indexed template security scheme for multi-modal biometric system”, Journal of Intelligent & Fuzzy Systems (IOS press), vol. 32, no. 5, pp. 3325-3337, 2017, ISSN 1064-1246 (print), ISSN 1875-8967 (online),[SCI,**Impact factor:1.004],** DOI**:** 10.3233/JIFS-169274, URL: <http://content.iospress.com/articles/journal-of-intelligent-and-fuzzy-systems/ifs169274>;
3. Sanjay Sareen, Sandeep Kumar Sood, **Sunil Kumar Gupta, “**Secure IoT-based cloud framework to control Zika virus outbreak”, International Journal of Technology Assessment in Health Care ***(Cambridge University Press)***, ISSN: 0266-4623 (Print), 1471-6348 (Online) [SCI, **Impact factor: 1.03]** 2017, DOI:10.1017/S0266462317000113, Published online : 24 April, 2017
4. **Rajeev Kumar Bedi**, Jaswinder Singh, **Sunil Kumar Gupta**, “Design and implementation of an efficient multi cloud storage approach for resource constrained mobile devices”, Cluster Computing (Springer), ISSN 1386-7857, 2017, <https://doi.org/10.1007/s10586-017-1296-3> , DOI 10.1007/s10586-017-1296-3, [SCIE, **Impact factor: 2.04]** , Published online on November’6, 2017
5. Vandana, **Rajeev Kumar Bedi**, **Sunil Kumar Gupta**, "Offloading Techniques in Mobile Cloud Computing: A Review”, in 15th International Conference on Cloud Computing Computer Science and Advances in Information Technology- ICCCCIT 2017 at Mysore, organized by Technical Research Organization, India ISBN 978-93-85225-86-4 pp 7-11.
6. Rupinder Kaur**, Rajeev Kumar Bedi, Sunil Kumar Gupta, “**Ensuring QoS in Wireless Body Area Network: A Review”, in Indian Journal of Science and Technology **(Scopus Indexed Journal, in UGC list 2 at Sr No 122),** Vol 10(22), DOI: 10.17485/ijst/2017/v10i22/113939, June 2017, ISSN (Print) : 0974-6846 ISSN (Online) : 0974-5645 pp 1-4.
7. Shelza, **Lalit, Priti Aggarwal, Geetanjali Sharma**, 2017. “Questioning Answering Mechanism using natural Language Processing”. “International Journal of Engineering & Conference”, 6(7).
8. Shelza**, Geetanjali Sharma,Priti Aggarwal**, 2017. “Latest Lossless Image Compression Techniques”.International Journal Of Computer & Mathematical Sciences 6(1).
9. **Rubinderjit Kaur**“Comparative study of data mining and machine learning techniques for intrusion detection system” in UGC sponsored National Conference on “Emerging Trends in Electronics & Computer Engineering held on feb 10th-11th ,2017 at G.N.D.U Regional Campus,Gurdaspur.
10. Rajwinder Singh, **Sanjeev Mahajan** “Improved Elliptic Curve Cryptography with RFID Protocol Based on DNA Technique”, International Journal of Latest Technology in Engineering, Management & Applied Science (IJLTEMAS) Volume VI, Issue VI, June 2017.
11. Rajwinder Singh, **Sanjeev Mahajan** “Review on Radio Frequency Identification Techniques and their usage for securing IOT”, International Research Journal of Engineering and Technology Volume: 04 Issue: 06 | June -2017.
12. Rishab Bharmal, **Sanjeev Mahajan** “Review On Internet Of Things Based On Wireless Harvesting Unit”, International Research Journal of Engineering and Technology Volume: 04 Issue: 06 | June -2017.
13. Rishab Bharmal, **Sanjeev Mahajan** “Performance Evaluation of Energy Harvesting for the IoT Based on Fuzzy Logics”, International Research Journal of Engineering and Technology Volume: 04 Issue: 06 | June -2017.
14. Jyoti Saini, **R C Gangwar** and Mohit Marwaha, “A Novel Detection for Kidney Disease using Improved Support Vector Machine” in International Journal on Latest Trends in Engineering and Technology, Vol. 8, Issue 1, pp. 114-121, 2017 ISSN:2278-621X
15. Vibha Datta, **R C Gangwar** and Mohit Marwaha, “An Effectual Emotion Recognition System Based on Fuzzy Logic” in International Journal on Latest Trends in Engineering and Technology, Vol. 8, Issue 1, pp. 122-131, 2017 ISSN:2278-621X
16. Gagandeep Singh Kahlon, Sukhwinder Kaur and R C Gangwar, “M3: Model Data Representation using Virtual Reality [Model Quality, Model Verify, Model validity]” in International Journal of Innovations in Engineering and Technology (IJIET) Impact factor 0.672, Vol. 8, Issue 1, pp.59-63, Feb 2017 ISSN: 2319-1058 .
17. Prabhjot Singh, Dalwinder Singh and **R C Gangwar,** "Comparison of Web Service Testing Tools" in International Journal of Advanced Research in Computer Science and Software Engineering, Vol. 7, Issue 5, pp. 573-578, May 2017 ISSN:2277128X **UGC Approved Journal.**
18. Gagandeep Singh Kahlon, Sukhwinder Kaur and **R C Gangwar**, “Use of Big Data in Business-intensive Smart Computing Applications” in International Journal of Emerging Trends and Technology in Computer Science (JETTCS) Impact factor 0.672, Vol. 8, Issue 1, Feb 2017 ISSN: 2278-6856 **UGC Approved Journal**
19. Anil Pandit and R C Gangwar, “ Linking of Unique National Identity Number with e-voting for secure transparency and behavior” in the International Journal of Computer Engineering and Technology, Vol. 8, Issue 4, July-Aug, 2017 **UGC approved Journal .**
20. Deepika Mahajan and **R C Gangwar,** “Improved Customer Churn Behavior using SVM” in the International Research Journal of Engineering and Technology, Vol. 4, Issue 8, pp. 2364-2368, Aug, 2017
21. Rajbir Kaur and R C Gangwar, “A Review on Naïve-baye’s (NB), J-48 and K-Means based Mining Algorithms for Medical Data Mining” in the International Research Journal of Engineering and Technology (IRJET), Vol. 4, Issue 10, pp. 1664-68 Oct. 2017 ISSN:2395-0072
22. Anil Pandit and R C Gangwar, “ E-Voting for Large Scale Elections using Simple Network Management Protocol” in the International Journal of Applied Science and Engineering Technology, Vol. 5, Issue 10, Oct, 2017 **UGC approved Journal .**
23. Deepika Mahajan and **R C Gangwar,** “Review on Prediction of Churn Customer Behaviour” in the International Journal of Computational Engineering and Research, Vol. 7, Issue 6, pp.1-6, July, 2017 **ISSN: 2250-3005 UGC approved Journal**

**2016:**

1. Ashok Kumar Bathla, **Sunil Kumar Gupta**, Manish Kumar Jindal, “Challenges in recognition of Devanagari Scripts due to Segmentation of Handwritten text”, Published in the proceedings of International Conference on Computing for Sustainable Global Development held at BVICAM , 16-18 March’2016, New Delhi, pp 6330-6334.
2. **Rajeev Kumar Bedi**, Jaswinder Singh, **Sunil Kumar Gupta**, “Current Trends in Cloud Storage for resource constrained Mobile Devices”, Published in the IEEE WiSPNET 2016 conference held at Chennai from 23-25 March’2016, pp 1144-1149, DOI: [10.1109/WiSPNET.2016.7566315](http://dx.doi.org/10.1109/WiSPNET.2016.7566315).
3. Sanjay Sareen, Sandeep Kumar Sood, **Sunil Kumar Gupta**, “Towards the design of a secure data outsourcing using fragmentation and secret sharing scheme”, INFORMATION SECURITY JOURNAL: A GLOBAL PERSPECTIVE (**Taylors & Francis Journal**), Volume 25, 2016, issue 1-3, pp 39-53, Print ISSN: 1939-3555 Online, ISSN: 1939-3547 [http://dx.doi.org/10.1080/ 19393555.2015.1134732](http://dx.doi.org/10.1080/%2019393555.2015.1134732), [**SCOPUS Indexed]**
4. Sanjay Sareen, Sandeep Kumar Sood, **Sunil Kumar Gupta**, “[A Cloud-Based Seizure Alert System for Epileptic Patients That Uses Higher-Order Statistics](http://ieeexplore.ieee.org/document/7548991/)”, Computing in Science and Engineering (CISE), *IEEE* **Journals & Magazines,** Year: 2016, Volume:18, [Issue:5](http://ieeexplore.ieee.org/xpl/tocresult.jsp?isnumber=7548973),Pages: 56 - 67, ISSN:**1521-9615,**DOI: [10.1109/MCSE.016.82](http://dx.doi.org/10.1109/MCSE.2016.82), [SCI ***Impact Factor:* 1.361]**
5. Sanjay Sareen, Sandeep Kumar Sood, **Sunil Kumar Gupta, “**IoT-based cloud framework to control Ebola virus outbreak”, [Journal of Ambient Intelligence and Humanized Computing](http://link.springer.com/journal/12652) *(****Springer****),* Published online: 20 October **2016**, ISSN: 1868-5137, DOI 10.1007/s12652-016-0427-7, [ SCI, **Impact factor: 0.835]**
6. Sanjay Sareen, Sandeep Kumar Sood, **Sunil Kumar Gupta, “**An Automatic Prediction of Epileptic Seizures Using Cloud Computing and Wireless Sensor Networks”, Journal of Medical Systems ***(Springer)***, November ***2016***, Vol. 40, Issue 235, :226, DOI: 10.1007/s10916-016-0579-1, [ SCI, **Impact factor: 2.213]**
7. Arvind Selwal, **Sunil Kumar Gupta**, Surender, “Fuzzy Analytic Hierarchy Process based Template Data Analysis of Multimodal Biometric Conceptual Designs”, International Conference on Computational Modeling and Security (CMS 2016), Procedia Computer Science 85 ( 2016 ) 899 – 905, (Elsevier), **Scopus Indexed.**
8. Arvind Selwal,**Sunil Kumar Gupta**, Surender, “A Scheme For Template Security At Feature Fusion Level In Multimodal Biometric System” Advances in Science and Technology Research Journal, Volume 10, No.31, Sept.2016, ISSN: 2299-8624, pages 23–30. DOI: 10.12913/22998624/64062
9. **Rajeev Kumar Bedi,** Jaswinder Singh, **Sunil Kumar Gupta**, “Analysis of Multi Cloud Storage applications for resource constrained mobile devices”, Journal Perspective in Sciences **(Elsevier), Volume 8, pp 279-282, 2016,** <http://dx.doi.org/10.1016/j.pisc.2016.04.052>
10. **Rajeev Kumar Bedi**, Jaswinder Singh, **Sunil Kumar Gupta**, "Comparison of Multi Cloud Storage Systems for Mobile Devices”, in International Journal of Control Theory and Applications **(Scopus Indexed Journal, in UGC list 2 at Sr No 16612),** ISSN: 0974-5572I J C T A , 9(40), 2016, pp. 389-396.
11. **Rajeev Kumar Bedi**, Jaswinder Singh, **Sunil Kumar Gupta**, "Valuable aspects of cloud storage", in 14th International Conference on Cloud Computing Computer Science and Advances in Information Technology- ICCCCIT on 10th January 2016 at Lucknow, organized by Technical Research Organization, India ISBN 978-93-85225-58-1 pp 1-9.

#### Inderpreet Kaur, Rajeev Kumar Bedi, R.C. Gangwar, “An overview of Diverse Protocols and probing of malicious node using AODV in VANET Environment” , IEEE 3rd International Conference on Computing for sustainable Global Development”, 16-18th March 2016 at Bharati Vidyapeeth’s Institute of Computer Applications and Management(BVICAM), New Delhi, ISSN 0973-7529; ISBN 978-93-80544-20-5 pp. 6140-6144.

# Nirmaljit Kaur, Rajeev Kumar Bedi, R.C. Gangwar, “ A new Sink Placement Strategy for WSNs”, IEEE International Conference on [ICT in Business Industry & Government (ICTBIG),](http://ieeexplore.ieee.org/xpl/mostRecentIssue.jsp?punumber=7888716) 18-19 Nov, 2016, **ISBN:** 978-1-5090-5515-9.

1. Neha, **R.C. Gangwar**, **Rajeev Bedi**, “An Enhanced Proposed Hybrid DTW and HMM approach for Speech Recognition System”, in International Journal of Control Theory and Applications **(Scopus Indexed Journal, in UGC list 2 at Sr No 16612),**, I J C T A, 9(19) 2016, pp. 9305-9310.
2. **Rubinderjit Kaur**, Ritika ”An Analysis of cyber attacks distribution” in UGC sponsored National Seminar on “Latest emerging trends in computer science &information Technology held on 6th feb,2016 at Bebe Nanaki University College Mithra.
3. Ritika, **Rubinderjit Kaur** “A Review of approaches for extraction of patterns from sequence databases” in UGC sponsored National Seminar on “Latest emerging trends in computer science &information Technology held on 6th feb,2016 at Bebe Nanaki University College Mithra.
4. Sandeep Kaur and **R C Gangwar,** "A Study of Tree-based Data Aggregation Techniques for WSNs" International Journal of Database Theory and Applications, Vol. 9, No. 1, pp. 109-118, 2016 ISSN: 2005-4270
5. Jaspreet Kaur and **R C Gangwar,** "Energy Efficient Routing Algorithms: A Survey" International Journal of Future Generation Communication and Networking, Vol. 9, No. 1, pp. 199-206, 2016 ISSN: 2233-7857
6. Neeta Sharma and **R C Gangwar**, “A Review paper on Detecting Black Hole Nodes in MANETs Enhancing CBDS Scheme”, in the International Journal of Engineering Science and Computing, Vol. 6, Issue 6, pp. 6897-6900, June 2016 ISSN: 2321-3361.
7. Neeta Sharma and **R C Gangwar**, “A Result Paper on Detecting Black Hole Nodes in MANETs by Enhancing CBDS Scheme”, in the International Journal of Engineering Applied Sciences and Technology, Vol. 1, Issue 10, pp. 32-38, Sep. 2016 ISSN: 2455-2143.
8. Neeta Sharma**, R C Gangwar**, and Navneet Kahlon “A Comparison Paper on Detecting Black Hole Nodes in MANETs by Enhancing CBDS Scheme”, in the International Journal of Scientific Research and Development, Vol. 2, Issue 7, pp. 634-636, 2016 ISSN: 2321-0613.
9. Vibha Datta, **R C Gangwar** and Mohit Marwaha, “Review on Comparative Emotion Recognition System from Text Using Classifier Techniques” in International Research Journal of Mathematics, Engineering and IT, Vol. 3, Issue 9, pp. 16-24, Sep 2016 ISSN:2349-0322.
10. Gagandeep S Kahlon, Sukhwinder Kaur, and **R C Gangwar**, “ Planning, Designing and Implementation of IT Networks Using Network Infrastructure and security Measures” in International Journal for Scientific Research and Development, Vol. 4, Issue 1, pp. 24-26, 2016 ISSN: 2321-0613.
11. Jyoti Saini, **R C Gangwar** and Mohit Marwaha, “Design and Analysis of Algorithm for Prediction of Kidney Disease” in International Research Journal of Mathematics, Engineering and IT, Vol. 3, Issue 8, pp. 53-60, Aug 2016 ISSN:2349-0322

**2015:**

1. Gurmeet Kaur, **Rajeev Bedi**, **Sunil Kumar Gupta**, “ Design and Implementation of enhanced MQS Algorithm”, Published in the proceedings of International Conference on green computing and Internet of things (ICGCIOT), **IEEE**, December 8-10, 2015, pp 470-473,DOI:[10.1109/ICGCIoT.2015.7380510](http://dx.doi.org/10.1109/ICGCIoT.2015.7380510), <http://ieeexplore.ieee.org/xpl/articleDetails.jsp>? arnumber=7380510
2. Arvind Selwal, **Sunil Kumar Gupta**, Surender, Anubhuti, “Performance Analysis of Template Data Security and Protection in Biometric Systems”, Published in the proceedings of International Conference RAECS 2015 **(IEEE**), UIET,Punjab University, Chandigarh, December 21-22, 2015, pp 1-6, DOI:[10.1109/RAECS.2015.7453302](http://dx.doi.org/10.1109/RAECS.2015.7453302), <http://ieeexplore.ieee.org/search/searchresult.jsp?queryText=arvind%20selwal&newsearch=true>
3. Monika Jyoti, **S.K. Gupta,** **Rajeev Bedi,** “RHEER: RELAY NODE BASED HEER PROTOCOL FOR HETEROGENEOUS WSNs”, In proceedings of 1st International conference on futuristic trend in computational analysis and knowledge management (ABLAZE 2015**), IEEE** , pp 465-470, DOI: [10.1109/ABLAZE.2015.7155040](http://dx.doi.org/10.1109/ABLAZE.2015.7155040), [http://ieeexplore.ieee.org/xpl/article Details.jsp?arnumber=7155040](http://ieeexplore.ieee.org/xpl/article%20Details.jsp?arnumber=7155040)
4. **Kaur, Prabhleen**, and Rajdeep Singh. "Zonal based deterministic energy efficient clustering protocol for WSNs." *International Journal of Computer Applications* 109.10 (2015).
5. Mr. Ramanpreet Singh, **Mr. Ajay Kumar Dogra** PERFORMANCE EVALUATION of ENERGY EFFICIENT MODIFIED AODV USING CLUSTERING METHOD in MANET
6. Priya Suri, **Sunil Kumar Gupta** and **Rajeev Bedi, "**Review paper on various clustering protocols used in wireless sensor", International Conference on Electrical, Electronics, Signals, Communication and Optimization(EESCO) - 2015, at Vignan's Institute of Information Technology, Vishakhapatnam on 24 and 25th of January 2015 approved by IEEE, copyright number 978-1-4799-7678-2-15/$31.00 2015 IEEE pp 2083- 2087
7. Neha Mahajan, **Rajeev Kumar Bedi**, **Dr S K Gupta**, " Towards security against Byzantine and Resource consumption attacks on MANET using co-operative Bait Detection Scheme", International Conference on Electrical, Electronics, Signals, Communication and Optimization(EESCO) - 2015, at Vignan's Institute of Information Technology, Vishakhapatnam on 24 and 25th of January 2015 approved by IEEE, copyright number 978-1-4799-7678-2-15/$31.00 2015 IEEE pp 2083- 2087
8. Priya Suri, **Sunil Kumar Gupta** and **Rajeev Bedi, "**Comparative Study of Various Clustering Protocols Using WSN", Journal of Basic and Applied Engineering Research (JBAER), Volume 2, Number 5; January-March, 2015 pp 357-359
9. Karamjit Kaur, **Rajeev Kumar Bedi**, **R C Gangwar**, " Comparative Analysis Of Non-Frequent Pattern Mining Approach", International journal of technology enhancements and emerging engineering research, vol 3, issue 06 pp 66 - 69 ISSN 2347-4289 May- June 2015.
10. Priya Suri, **Sunil Kumar Gupta** and **Rajeev Bedi, "** Enhanced Stable election protocol using clustering and comparison of various clustering protocols in WSN", International conference on Networking and computer application", July 15-16 2015, ISBN 9788193137314 pp 13-17
11. Davinder Kaur, **Rajeev Bedi**, **Dr Sunil Kumar Gupta**, "Review of Decision tree data mining algorithms : ID 3 and C4.5", International conference on Information Technology and Computer Science, July 11-12, 2015 , ISBN 9788193137307 pp 5-8
12. Karamjit Kaur, **Rajeev Kumar Bedi**, **R C Gangwar**, "Non-Frequent pattern mining using FP-weighted tree approach", International conference on Information Technology and Computer Science, July 11-12, 2015 , ISBN 9788193137307 pp 9-14.
13. Monika Thakur, **Rajeev Bedi**, **Dr Sunil Kumar Gupta**, "A Review on Data Aggregation techniques for wireless sensor networks", International conference on Information Technology and Computer Science, July 11-12, 2015 , ISBN 9788193137307 pp 15-20.
14. Neelmoney, **Rajeev Kumar Bedi**, **R C Gangwar**, " A study of various clustering protocols", International conference on Information Technology and Computer Science, July 11-12, 2015 , ISBN 9788193137307 pp 30-35.
15. Monika Thakur, **Rajeev Bedi**, **Dr Sunil Kumar Gupta**, "Mobile Sink based NLEACH protocol by using Ant Colony Optimization", in International Journal for Science and Technology, Vol 1, Issue 1,pp. 1-10.
16. Inderpreet Kaur, **Rajeev Kumar Bedi**, **R.C. Gangwar**, “Current Challenges and security issues in VANET”, International Journal of Science Research and Technology, Vol. 1, Issue 1, pp. 71-74, September 2015

# Gurmeet Kaur, Rajeev Kumar Bedi, Sunil Kumar Gupta, “Design and implementation of enhanced MQS algorithm”, IEEE International Conference on [Green Computing and Internet of Things (ICGCIoT), 2015, 8-10 Oct. 2015.](http://ieeexplore.ieee.org/xpl/mostRecentIssue.jsp?punumber=7370053)

1. [Simranjeet Kaur,](http://ieeexplore.ieee.org/xpl/mostRecentIssue.jsp?punumber=7370053) **[Sandeep Kaur](http://ieeexplore.ieee.org/xpl/mostRecentIssue.jsp?punumber=7370053)** [“Performance Evaluation of Fuzzy Sift and Canny Feature Extraction” in International Journal of Advanced Research in Computer Science and Software Engineering © 2015, IJARCSSE Volume 5, Issue 7,July 2015.](http://ieeexplore.ieee.org/xpl/mostRecentIssue.jsp?punumber=7370053)
2. Anil Pandit and **R C Gangwar,** " Issues and Challenges in Electronic Voting and Direct Recording Electronic Voting System" in International Journal of Advanced Research in Computer Science and Software Engineering, Vol. 5, Issue 1, pp. 439-445, Jan 2015 ISSN:2277 128X **UGC Approved Journal**.
3. Prabhjot Kaur, **R C Gangwar,** and InderJit Singh, "Feature Level Fusion of Iris and Finger Print Biometrics for Personal Identification Using Artificial Neural Network" in the International Journal on Recent and Innovative Trends in Computing and Communication, Vol. 3, Issue 7, pp.4719-23, July. 2015 ISSN:2321 8169. **UGC Approved Journal**
4. Neha Dwivedi, **Rakesh Chandra Gangwar** and Dalwinder Singh, "Hybrid Technique for the Enhancement in Regression Testing" in International Journal of Advanced Research in Computer Science and Software Engineering, Vol. 5, Issue 4, pp. 130-136, May 2015 ISSN:2277-128X, **UGC Approved Journal**
5. Karamjit Kaur and **R C Gangwar**, "Comparative Study of Non-frequent Pattern Mining Approach" International Journal of Technology Enhancement and Emerging Engineering Research, Vol. 3, Issue 6, pp. 65-69, 2015 ISSN:2347-4289
6. Seema Rani and **R C Gangwar**, "A Review Paper on the Design Optimization for Enhanced face recognition" International Journal of Engineering Sciences and Research Technology, Vol. 4, Issue 12, pp. 557-562, 2015 ISSN:2277 9655
7. Tulika Sagger and **R C Gangwar**, "A Review Paper on De-noising Multi-Channel Images in parallel MRI by Low-rank Matrix Decomposition and bacterial Foraging algorithm" International Journal of Engineering Sciences and Research Technology, Vol. 4, Issue 12, pp. 563-567, 2015 ISSN:2277 9655.
8. Sandeep Kaur and **R C Gangwar,** "Improved Artificial BEE Colony Optimization and Clustering Based GSTEB Routing Protocol" International Journal of Advances in Computer Sc. & Information Technology (ACSIT), Vol. 2, No. 12, pp. 30-35, Sep 2015 ISSN: 2393-9907
9. Jaspreet Kaur and **R C Gangwar,** "Enhanced TABU Search Based Hybrid Routing Protocols for Wireless Sensor Networks" International Journal of Advances in Computer Sc. & Information Technology (ACSIT), Vol. 2, No. 12, pp. 15-20, Sep 2015 ISSN: 2393-9907.