


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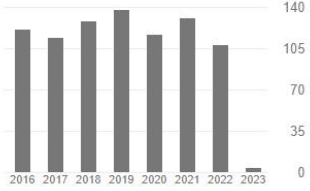
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





TITLE	CITED BY	YEAR
Image segmentation—a state-of-art survey for prediction SA Raut, M Raghuvanshi, R Dharaskar, A Raut 2009 international conference on advanced computer control, 420-424	120	2009
Graph-based algorithms for text summarization KS Thakkar, RV Dharaskar, MB Chandak 2010 3rd International Conference on Emerging Trends in Engineering and ...	83	2010
Mobile forensics: an overview, tools, future trends and challenges from law enforcement perspective R Ahmed, RV Dharaskar 6th international conference on e-governance, iceg, emerging technologies in ...	73	2008
Computing the most significant solution from Pareto front obtained in multi-objective evolutionary PM Chaudhari, RV Dharaskar, VM Thakare International Journal of Advanced Computer Science and Applications 1 (4)	71	2010
PCA based optimal ANN classifiers for human activity recognition using mobile sensors data KH Walse, RV Dharaskar, VM Thakare Proceedings of First International Conference on Information and ...	62	2016
Fuzzy ant colony based routing protocol for mobile ad hoc network MM Goswami, RV Dharaskar, VM Thakare 2009 International Conference on Computer Engineering and Technology 2, 438-444	45	2009
A survey on keypoint based copy-paste forgery detection techniques AD Warbhe, RV Dharaskar, VM Thakare Procedia Computer Science 78, 61-67	43	2016
Comparative study of authorship identification techniques for cyber forensics analysis S Nirghi, RV Dharaskar International Journal of Advanced Computer Science and Applications (IJACSA ...	42	2013

Cited by [VIEW ALL](#)

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i10-index	36	17



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<https://scholar.google.co.in/citations?user=AHtDnRcAAAAJ&hl=en>

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List of Research Papers (Total 370)

(International Journal 163, National Journal 4, International Conference 110, National Conference 93)

A. International Journal Research Papers (163)

- “Technique to Develop Effective E-Learning Software to Simulate a Teacher Using SCORM Based Interactive Multimedia RLO for Non-Linear Teaching”, International Journal of Information Technology and Management (IJITM), Vol. 6 (1), pp 105-116, 2007, ISSN 1741-5179, DOI: <https://doi.org/10.1504/ijitm.2007.011910> , <http://dl.acm.org/citation.cfm?id=1360284> , <http://www.inderscience.com/offer.php?id=11910> , UGC Approved Journal - March 2018 (Number: 22963), Google Scholar Citation: 02, Included in **Scopus** Profile, Impact Factor: 3.5
- “E-Learning Software for Mathematical Concepts and Algorithms of Computer Graphics”, Information Technology Journal, Vol. 5(1), pp. 172-176, 2006, ISSN 1812-5646, 1812-5638, DOI: <https://doi.org/10.3923/itj.2006.172.176> , <http://scialert.net/fulltext/?doi=itj.2006.172.176> ,

- <http://docsdrive.com/pdfs/ansinet/itj/2006/172-176.pdf> , UGC Approved Journal - March 2018 (Number: 21152), **Google Scholar Citation: 04**, **Scopus** Citation: 1, Impact Factor: 3.789
3. "EPP for Improving Project Quality in Software Engineering Based E-learning Development Process", Information Technology Journal, Vol. 5(4), pp. 612-625, 2006, ISSN 1812-5646, 1812-5638, DOI: <https://doi.org/10.3923/itj.2006.612.625> , <http://www.scialert.net/fulltext/?doi=itj.2006.612.625&org=11> , <http://docsdrive.com/pdfs/ansinet/itj/2006/612-625.pdf> , UGC Approved Journal - March 2018 (Number: 21152), **Google Scholar Citation: 02**, **Scopus** Citation: 1, Impact Factor: 3.789
 4. "Generalized P2P Collaborative Technique for Multimedia Based CBT", IETE Technical Review (Institution of Electronic and Telecommunication Engineers) , Vol. 22 (1), Issue 1: Electronics Engineering Education-2020, pp. 83-89, 2005, ISSN 0256-4602, DOI: <https://doi.org/10.1080/02564602.2005.11657894>, https://www.researchgate.net/publication/291119070_Generalized_P2P_Collaborative_Technique_for_Multimedia_based_CBT , UGC Approved Journal - March 2018 (Number: 30110), **Google Scholar Citation: 05**, **Scopus** Indexed Journal, **Thomson Reuters** Indexed journal, Impact Factor: 1.304
 5. "Forward Collision and Delay Avoidance using Energy Efficient Collision Sets in WSN", International Journal of Computer and Network Security (IJCNS), Vol. 2 (2), 2010, pp. 109-115, ISSN 2076 -2739, https://www.researchgate.net/publication/49584464_Forward_Collision_and_Delay_Avoidance_Using_Energy_Efficient_Collision_Sets_in_WSN , <https://www.scribd.com/document/44045442/100218> , http://journaldatabase.info/articles/forward_collision_delay_avoidance.html , Google Scholar Citation: 01, Impact Factor: 1.10
 6. "Forward collision using energy efficient collision sets", International Journal of Advanced Computer Technology (IJACT), 2010, ISSN 2319-7900, Impact Factor: 3.798
 7. "Intelligent Multipath Routing Protocol for Mobile AdHoc Network", International Journal of Computer Science and Applications (IJCSA), Vol. 2(2), pp.135-145, November / December 2009, ISSN: 0974-1003, <https://pdfs.semanticscholar.org/c83b/de7e3c544014c5d2870074117f09b082403c.pdf> , **Google Scholar Citation: 06**
 8. "Management of Collaborative Learning Data", International Journal for Computer Engineering and Information Technology (IJCEIT), Vol. 8(13), pp.36-39, 2010, https://www.researchgate.net/publication/324092241_Management_of_Collaborative_Learning_Data
 9. "Detection of Blood Count Related Deceases from Blood Cell Images", International Journal on Computer Engineering and Information Technology (IJCEIT), Vol. 8(13), pp. 12-15, January 2010, https://www.researchgate.net/publication/324097409_Detection_of_Blood_Count_Related_Deceases_from_Blood_Cell_Images
 10. "An Efficient Adaptive Mobile Interface through Web Browsing", International Journal on Computer Engineering and Information Technology (IJCEIT), Vol. 15 (20), pp.1-8, 2010, https://www.researchgate.net/publication/324101800_An_Efficient_Adaptive_Mobile_Interface_through_Web_Browsing
 11. "Mobile Forensics: the roadblocks ahead, proposed solution using Protocol Filtering and SIM programming", International Journal of Computer Science & Applications (IJCSA), Vol. 2(2) pp. 109-116, 2009, ISSN: 0974-1003, https://www.academia.edu/2388659/Mobile_Forensics_the_roadblocks_ahead_proposed_solutions_using_Protocol_Filtering_and_SIM_programming , **Google Scholar Citation: 06**
 12. "Study of Mobile Botnets: An Analysis from the Perspective of Efficient Generalized Forensics Framework for Mobile Devices", National Conference on Innovative Paradigms in Engineering & Technology (NCIPET-2012), Proceedings published by International Journal of Computer Applications (IJCA), pp. 5-8, ISSN 0975-8887, <http://www.ijcaonline.org/proceedings/ncipet/number15/5302-1114> , <http://research.ijcaonline.org/ncipet/number15/ncipet1114.pdf> , UGC Approved Journal - 2017 (Number: 44570), UGC Approved Journal - 2017 (Number: 44570), **Google Scholar Citation: 19**, Impact Factor: 0.821
 13. "Study of Cryptographic Hashing: An Analysis from the Perspective of Developing Efficient Generalized Forensics Framework for Mobile Devices", International Journal of Innovative Research in Science and Techniques (IJIRST), Vol. 3(1), pp. 5-9, 2012, ISSN 2349-6010, https://www.researchgate.net/publication/306289601_STUDY_OF_CRYPTOGRAPHIC_HASHING_AN_ANALYSIS_FROM_THE_PERSPECTIVE_OF_DEVELOPING_EFFICIENT_GENERALIZED_FORENSICS_FRAMEWORK_FOR_THE_MOBILE_DEVICES , https://www.academia.edu/9466963/STUDY_OF_CRYPTOGRAPHIC_HASHING_AN_ANALYSIS_FROM_THE_PERSPECTIVE_OF_DEVELOPING_EFFICIENT_GENERALIZED_FORENSICS_FRAMEWORK_FOR_THE_MOBILE_DEVICES , Google Scholar Citations: 01, Impact Factor: 4.371

14. "Digital evidence extraction and documentation from mobile devices", International Journal of Advanced Research in Computer and Communication Engineering (IJARCCE), Vol. 2(1), 2013, ISSN 2278-1021, 2319-5940, http://www.ijarcce.com/upload/january/25_Digital%20evidence%20extraction.pdf , **Google Scholar Citation: 10**, Impact Factor: 0.564
15. "Efficient Generalized Forensics Framework for extraction and documentation of evidence from mobile devices", International Journal of Enhanced Research in Management & Computer Applications (IJERMCA), Vol. 2(1), 2013, ISSN 2319-7471, http://www.erpublications.com/uploaded_files/download/download_01_02_2013_13_09_18.pdf , <http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.379.1497&rep=rep1&type=pdf> , UGC Approved Journal - March 2018 (Number: 47605), **Google Scholar Citation: 04**, Impact Factor: 3.578
16. "Forensic Preservation of Digital Evidence on Mobile Devices from the Perspective of Efficient Generalized Forensics Framework for Mobile Devices (EGFFMD)", International Journal of Advanced Research in Computer Science (IJARCS), Vol. 5(4), pp. 214-218, 2014, ISSN 0976-5697, <http://ijarcs.info/index.php/Ijarcs/article/download/2106/2094> , https://www.researchgate.net/publication/306290356_Forensic_Presevation_of_Digital_Evidence_on_Mobile_Devices_from_the_Perspective_of_Efficient_Generalized_Forensics_Framework_for_Mobile_Devices_EG_FFMD , UGC Approved Journal - March 2018 (Number: 2503), **Google Scholar Citations:02**
17. "An Effective Approach to Network Intrusion Detection System using Genetic Algorithm", International Journal of Computer Applications (IJCA), Vol.(2), pp. 26-32, 2009, DOI: <https://doi.org/10.5120/89-188> , ISSN 0975-8887, <https://www.ijcaonline.org/allpdf/pxc387188.pdf> , https://www.researchgate.net/publication/43655910_An_Effective_Approach_to_Network_Intrusion_Detecti_on_System_using_Genetic_Algorithm , UGC Approved Journal - 2017 (Number: 44570), **Google Scholar Citation: 29**, Impact Factor: 0.835
18. "Mushroom plant analysis through Reduct Technique", International Journal of Computer Applications (IJCA), Vol. 1(5), pp. 54-58, February 2010, ISSN 0975 - 8887, DOI: <https://doi.org/10.5120/123-239> , <http://www.ijcaonline.org/archives/number5/123-239> , **Google Scholar Citation: 01**, UGC Approved Journal - 2017 (Number: 44570), Impact Factor: 0.835
19. "Gesture Recognition System", International **ACM** Conference on Futuristic Computer Applications (ICFCA 2010), 20-21 March, 2010, **IISc Bangalore**, 2010, International Journal of Computer Applications (IJCA), Vol. 1(5), pp. 61-67, 2010, ISSN 0975 - 8887, DOI: <https://doi.org/10.5120/124-240> , <https://pdfs.semanticscholar.org/fb54/aabfb05aa476f7ae1e5bafa0d945183220cc.pdf> , UGC Approved Journal - 2017 (Number: 44570), **Google Scholar Citation: 09**, Impact Factor: 0.835
20. "A Real Time GSM Based Embedded System for Blood Glucose Level Monitoring and Messaging", International Journal on Computer Engineering and Information Technology (IJCEIT), ISSN 0974-2034, January 2010, **Google Scholar Citation: 01**
21. "An Algorithm for the Steering control with the Simulation Results", International Journal on Computer Science and Engineering (IJCSE), Vol. 2(5), pp. 1435-1438, 2010, ISSN 1435-1438, http://www.researchgate.net/profile/Apeksha_Sakhare/publication/49942111_AN_ALGORITHM_FOR_STEERING_CO_NTROL_WITH_SIMULATION_RESULTS/links/54d1a4a30cf28370d0e0e8e9.pdf , <http://www.enggjournals.com/ijcse/doc/IJCSE10-02-05-04.pdf> ,
22. "Efficient Code Dissemination Reprogramming Protocol for WSN", International Journal of Computer and Network Security (IJCNS), Vol. 2(2), pp. 116-122, Feb 2010, ISSN 2076 -2739, http://journaldatabase.info/articles/efficient_code_dissemination.html , <https://www.scribd.com/document/44045670/100219> , **Google Scholar Citation: 05**, Impact Factor: 1.10
23. "Text to Speech Synthesis with Prosody feature: Implementation of Emotions in Speech output using Forward Parsing", International Journal of Computer Science and Security (IJCSS), Kuala Lumpur Malaysia, Vol. 4 (3), pp. 352-360, ISSN 1985-1553, <http://www.csejournals.org/manuscript/Journals/IJCSS/Volume4/Issue3/IJCSS-287.pdf> , UGC Approved Journal - 2017 (Number: 47427), **Google Scholar Citation: 08**, Impact Factor: 7.010
24. "Natural Language Processing Based Context Sensitive, Content Specific Architecture and its Speech Based Implementation for Smart Home Applications", International Journal of Smart Home (IJSH), Vol. 4(2), pp. 1-9, March-April 2010, SERSC-KOREA, ISSN 1975-4094, http://www.sersc.org/journals/IJSH/vol4_no2_2010/1.pdf , UGC Approved Journal - 2017 (Number: 23517), **Google Scholar Citation: 17**, **Scopus Citation: 6**
25. "Emotion Extractor: AI based methodology to implement prosody features in Speech Synthesis", International Journal of Computer Science Issue (IJCSI), Vol. 8 (4) No. 2, pp. 371-375, July 2011, ISSN: 1694-0814,

- <http://ijcsi.org/papers/IJCSI-8-4-2-371-375.pdf> , UGC Approved Journal - 2017 (Number: 2778), **Google Scholar Citation: 04**, **Scopus** Indexed Journal till 2012, Impact Factor: 0.242
26. “Text to Speech Conversion and Speech Synthesis: Current State of Art and Existing Tools for Different Languages”, International Journal of Engineering Research & Industrial Applications (IJERIA), Vol. 3(1), pp. 327-350, 2010, ISSN 0974-1518, http://www.ascent-journals.com/IJERIA/Vol3No1/Paper_26.pdf , Impact Factor: 0.519
27. “A Simple Solution for Divergence in Pure EBMT”, National Conference on Innovative Paradigms in Engineering & Technology (NCIPET-2012), Proceedings published by International Journal of Computer Applications (IJCA), pp. 25-29, 2012, ISSN 0975-8887, <http://research.ijcaonline.org/ncipet/number12/ncipet1093.pdf> , UGC Approved Journal - 2017 (Number: 44570), Google Scholar Citation: 01, Impact Factor: 0.821
28. “Split Personality Malware: A Security Threat”, National Conference on Innovative Paradigms in Engineering & Technology (NCIPET-2012), Proceedings published by International Journal of Computer Applications (IJCA) pp. 23-26, ISSN 0975-8887, <http://research.ijcaonline.org/ncipet/number14/ncipet1109.pdf> , UGC Approved Journal - 2017 (Number: 44570), Google Scholar Citations: 05, Impact Factor: 0.821
29. “Emotion and Sentiment Analyzer: NLP Based Method to Extract Sentiments Related with Specific Topics”, International Journal of Artificial Intelligence & Applications (IJAA), South Korea, Vol. 4, 2011, ISSN 0975-900x, 0976-2191, UGC Approved Journal - 2017 (Number: 46949)
30. “Computing the Most Significant Solution from Pareto Front obtained in Multi-objective Evolutionary Algorithms”, International Journal of Advanced Computer Science and Applications (IJACSA), Vol. 1(4), pp. 63-68, 2010, ISSN 2156-5570, 2158-107X, <http://citeseerx.ist.psu.edu/viewdoc/download?jsessionid=8D0E2309991DAD411A83657D646AEA28?doi=10.1.1.205.8927&rep=rep1&type=pdf> , <http://thesai.org/Downloads/Volume1No4/Paper%2011-Computing%20the%20Most%20Significant%20Solution%20from%20Pareto%20Front%20obtained%20in%20Multi-objective%20Evolutionary%20Algorithms.pdf> , UGC Approved Journal - 2017 (Number: 46041), **Google Scholar Citation: 42**, Impact Factor: 1.324
31. “Applying Evolutionary Clustering Technique for finding the most Significant Solution from the Larger Result Set obtained in Multi-Objective Evolutionary Algorithms”, National Conference on Innovative Paradigms in Engineering & Technology (NCIPET-2012), Proceedings published by International Journal of Computer Applications (IJCA), pp. 17-22, ISSN 0975-8887, <http://www.ijcaonline.org/proceedings/ncipet/number14/5296-1108>, <https://pdfs.semanticscholar.org/abdd/41bd94a6484dccc5b1e1b985d6fc690d1763.pdf> , <http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.735.8055&rep=rep1&type=pdf> , UGC Approved Journal - 2017 (Number: 44570), **Google Scholar Citations: 3**, Impact Factor: 0.821
32. “Evolutionary Clustering Technique for finding Significant Solutions”, Recent Trends in Computing (NCRTC), MPGI National Multi Conference 2012 (MPGINMC-2012) 7-8 April, 2012, Proceedings published by International Journal of Computer Applications (IJCA), pp. 19-23, ISSN 0975-8887, <http://ijcaonline.org/proceedings/ncrtc/number8/6574-1064> , UGC Approved Journal - 2017 (Number: 44570), Impact Factor: 0.821
33. “Improvement In Post Pareto Analysis In Multi-objective Optimization Using Clustering Technique”, International Journal of Pure and Applied Research in Engineering and Technology (IJPRET), Vol.8, pp 92-99 , April 2013, ISSN 2319-507X, <http://www.ijpret.com/publishedarticle/2013/4/CSIT%20136.pdf> , UGC Approved Journal - March 2018 (Number: 43791), **Google Scholar Citation: 3**, Impact Factor: 2.275
34. “Evolutionary Clustering Algorithm for Discrete Data”, International Journal of Pure and Applied Research in Engineering and Technology (IJPRET), Vol.11, pp 51-58, April 2014, ISSN 2319-507X, <http://www.ijpret.com/publishedarticle/2014/4/IJPRET%20-%20CSIT%20246.pdf> , UGC Approved Journal - March 2018 (Number: 43791), Impact Factor: 2.275
35. “Post Pareto Analysis in Multi-objective Optimization”, NCIPET-2013 , Proceedings published by International Journal of Computer Applications (IJCA), pp. 15-18, February 2013, ISSN 0975-8887, <http://research.ijcaonline.org/ncipet2013/number4/ncipet1355.pdf> , <http://ijcaonline.org/proceedings/ncipet2013/number4/14719-1355> , UGC Approved Journal - 2017 (Number: 44570), Impact Factor: 0.791
36. “Finding the Optimal Clusters from Discrete Data using Evolutionary Clustering Algorithm”, National Conference on Innovation and Advancement in Computing, Gitam University Hyderabad, 28-29 March 2014, International Journal of Advanced Research in Computer Science (IJARCS), Vol. 5 (4), pp. 18-21, April 2014, ISSN 0976-5697, DOI: <http://dx.doi.org/10.26483/ijarcs.v5i4.2076>,

- <http://www.ijarcs.info/index.php/Ijarcs/article/view/2076> ,
<http://ijarcs.info/index.php/Ijarcs/article/download/2076/2064> , UGC Approved Journal - March 2018 (Number: 2503)
37. "Application of GA based Clustering Technique in Medical Diagnosis", International Journal of Computer Science information and Engineering Technologies (IJCSJET), Vol. 2(2), pp. 1-5, 2015, ISSN 2277-4408, https://www.researchgate.net/profile/Pallavi_Chaudhari3/publication/303371704_Application_of_GA_based_Clustering_Technique_in_Medical_Diagnosis/links/573ede8908ae9f741b3209d5/Application-of-GA-based-Clustering-Technique-in-Medical-Diagnosis.pdf
 38. "Computer Interaction System Using Hand Posture Identification", International Journal of Digital Content Technology and its Applications (JDCTA), by advanced Institute of Convergence IT, Vol. 4 (5), August 2010, pp. 8-12, 2010, ISSN 2233-9310, 1975-9339, DOI: <https://doi.org/10.4156/jdcta.vol4.issue5.1> , http://www.globalcis.org/jdcta/global/paper_detail.html?jname=JDCTA&q=186 , https://pdfs.semanticscholar.org/f89d/73057b16de11dfa315d95be0e425b10d1ad0.pdf?_ga=2.208004049.21669029.1522805617-576097215.1522805617 , http://www.academia.edu/5903825/Computer_Interaction_System_using_Hand_Posture_Identification , Google Scholar Citation: 01, **Scopus Citation: 4**
 39. "Multimodal Interface for Disabled Persons", International Journal of Computer Science & Communication (IJCS), 2011, Haryana, India, Vol. 2(1), pp. 223-228, ISSN 0973-7391, http://www.academia.edu/3021099/Multimodal_interface_for_disabled_persons, http://csjournals.com/IJCS/PDF2-1/Article_40.pdf, **Google Scholar Citation: 12**, UGC Approved Journal - March 2018 (Number: 48710), Impact Factor: 4.1,
 40. "Combine Approach for Speech and Gesture Recognition", 2nd National Conference on Information and Communication Technology (NCICT) 2011, Proceedings published in International Journal of Computer Applications (IJCA), pp. 16-19, 2011, ISSN 0975-8887, <http://research.ijcaonline.org/ncict/number1/ncict004.pdf> , UGC Approved Journal - 2017 (Number: 44570), **Google Scholar Citation: 03**, Impact Factor: 0.814
 41. "Multimodal Interpretation Gesture Recognition System: A Review", Recent Trends in Computing, MPGI National Multi Conference 2012 (MPGINMC-2012) 7-8 April, 2012, Proceedings published by International Journal of Computer Applications (IJCA), pp.35-39, ISSN 0975-8887, <http://research.ijcaonline.org/ncrtc/number7/mpginmc1058.pdf> , UGC Approved Journal - 2017 (Number: 44570), Google Scholar Citations: 02, Impact Factor: 0.821
 42. "Design of Efficient Multimodal Systems", International Journal of Engineering, Sciences and Management (IJESM), Dronacharya Group of Institutions, India, Vol. III (I), pp. 7-11, 2013, ISSN 2231-3273, <http://www.cluster2.hostgator.co.in/files/writable/uploads/hostgator103813/file/journalvol.iiiissue-i.pdf> , Impact Factor: 4.205
 43. "Real Time Eye Recognition", International Journal of Computer Science and Information Technologies (IJCSIT), Vol. 4 (1), pp. 83-86, Jan 2013, ISSN 0975-9646, <http://www.ijcsit.com/docs/Volume%204/Vol4Issue1/ijcsit2013040120.pdf> , <https://pdfs.semanticscholar.org/b1db/97916c4300d8bfa2264977e1f6497ebee4af.pdf> , Google Scholar Citations: 01, Impact Factor: 2.28
 44. "Speech and Gesture Recognition Using SOM with Markov model", **IEEE** International Conference on Information Communication & Embedded Systems (ICICES 2012), by S. A. Engineering college, Chennai, 24-25 Feb 2012, Published in International Journal of Research in Image, video & signal processing (IJRVSP), Vol. 1 (1), pp. 61-64, https://www.academia.edu/3021090/Speech_and_Gesture_Recognition_using_SOM_with_Markov_Model , (Conference brochure is available at: <http://www.saec.ac.in/conference/international/ICICES.pdf>) , Google Scholar Citation: 02
 45. "Self-Organizing Markov Map for Speech And Gesture Reorganization", International Journal of Advance Research in computer Science & Electronics Engineering (IJARCSEE), Vol. I (2), pp. 119-123, April 2012, ISSN 2277-9043, 2277-971x, <http://ijarcsee.org/index.php/IJARCSEE/article/view/42> , https://www.researchgate.net/publication/324164085_Self_Organizing_Markov_Map_for_Speech_and_Gesture_Recognition , Impact Factor: 0.546
 46. "Robotic Arm Control Using Gesture and Voice", International Journal of Computer, Information Technology & Bioinformatics (IJCITB), Vol. 1(1), pp. 41-46, July-Sept 2012, ISSN: 2278-7593, http://www.ijcitb.com/issues/paper_9.pdf ,

https://www.academia.edu/3021087/ROBOTIC_ARM_CONTROL_USING_GESTURE_AND_VOICE ,

Google Scholar Citation: 10

47. "Human Computer Interaction Using Eye and Speech: The Hybrid Approach", International Journal of Emerging Science and Engineering (IJESE), Vol. 1(7), pp. 54-58, May 2013, ISSN 2319-6378, <http://www.ijese.org/attachments/File/v1i7/G0319051713.pdf> , 14th number research paper at journal website: <https://www.ijese.org/download/volume-1-issue-7/> , <http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.674.3004&rep=rep1&type=pdf> , **Google Scholar Citation: 05**, Impact Factor: 5.02
48. "Review of Optimized Fusion Techniques In Human Computer Interaction" , International Journal of Electrical, Electronics and Computer Systems (IJEECS), Vol. 2(1), pp. 28-34, January 2014, ISSN 2347-2820, http://www.irdindia.in/journal_ijeeecs/pdf/vol2_iss1/7.pdf
49. "Performance Evolution of Eye and Hand Fusion For Diagonal Movement Gesture Recognition.(A Review)", International Journal of Electrical, Electronics and Computer Systems (IJEECS), Vol. 2(1), pp. 60-63, January 2014, ISSN 2347-2820, http://www.irdindia.in/journal_ijeeecs/pdf/vol2_iss1/14.pdf , Google Scholar Citations: 01
50. "Comparative study of Gesture Recognition Using Gaussian Mixture Model, Support Vector Machine", International Journal of Scientific & Engineering Research (IJSER), Vol 5(4), pp. 382-387, April-2014, ISSN 2229-5518, <http://www.ijser.org/researchpaper%5CComparative-study-of-Gesture-Recognition-Using-Gaussian.pdf> , UGC Approved Journal - 2017 (Number: 48880), Google Scholar Citations: 01, Impact Factor: 3.8
51. "Controlling Mouse Cursor Using Eye Movement", Special Issue for National Conference On Recent Advances in Technology and Management for Integrated Growth 2013 (RATMIG 2013), International Journal of Application or Innovation in Engineering & Management (IJAIEM), ISSN 2319-4847, <http://www.ijaiem.org/RATMIG-2013/CSE%2011%20CONTROLLING%20MOUSE%20CURSOR%20USING%20EYE%20MOVEMENT.pdf> , **Google Scholar Citation: 11**, Impact Factor: 7.319
52. "Survey of optimization Techniques In Gesture Recognition", Presented at International Conference on Innovations and Advancements in Computing (ICIAC-2016) held on 18th-19th March 2016, at GITAM University, Hyderabad, Published by International Journal of Research in Engineering and Technology (IJRET), Volume: 05 Special Issue: 05, pp. 50-52, May-2016, ISSN 2319-1163, <http://esatjournals.net/ijret/2016v05/i17/IJRET20160517010.pdf> , Impact Factor: 3.907
53. "Real Time Fusion of Gestures", International Journal of Latest Trends in Engineering and Technology (IJLTET), Vol. 6 (3), pp. 388-394, Jan 2016, ISSN 2319-3778, DOI: 10.21172, <https://www.ijltet.org/journal/58.pdf> , http://www.ijltet.org/journal_details.php?id=898&j_id=2870 , Google Scholar Citation: 01, UGC Approved Journal - March 2018 (Number: 63199), Impact Factor: 0.685
54. "Critical Analysis of Dynamic Resource Management for Distributed Systems", International Journal of Computer Applications in Engineering, Technology and Sciences (IJ-CA-ETS), Vol. 3(1), pp. 196-204, March 2011, ISSN 0974-3596, (Table of Contents at <http://www.aessangli.in/IJ-CA-ETS/5...oct%2010-march%2011%20volume%203%20issue%201.pdf>), https://www.researchgate.net/publication/324106010_Critical_Analysis_of_Dynamic_Resource_Management_for_Distributed_Systems , Impact Factor: 2.237
55. "Trends and Perspectives of the Dynamic Resource Management Using Adaptive Techniques in Distributed Systems", International Journal of Computer Science & Telecommunication (IJCST), Vol. 2 (7), pp.68-77, UK, Oct-2011, ISSN 2047-3338, http://www.ijcst.org/Volume2/Issue7/p12_2_7.pdf , <http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.686.9442&rep=rep1&type=pdf> , Google Scholar Citation: 01, Impact Factor: 0.765
56. "Analysis of Security Aspects for Dynamic Resource Management in Distributed Systems", International Journal of Computer Science, Engineering and Information Technology (IJCSEIT), Vol. 1(5), pp. 1-12, December 2011, ISSN 2231-3117, 2231-3605, <http://airccse.org/journal/ijcseit/papers/1211ijcseit01.pdf>
57. "Technical Computation and Communication Delay in Distributed System", 2nd National Conference on Information and Communication Technology (NCICT) 2011, Proceedings published in International Journal of Computer Applications (IJCA), ISSN 0975-8887, pp. 30-32, <http://research.ijcaonline.org/ncict/number5/ncict040.pdf> , UGC Approved Journal - 2017 (Number: 44570), Google Scholar Citations: 2, Impact Factor: 0.814
58. "Load-Balancing- The Essential Factor in Communication network of Distributed System", National Conference on Innovative Paradigms in Engineering & Technology (NCIPET-2012), International Journal of

- Computer Applications (IJCA) pp. 381-384, ISSN 0975-8887, <http://research.ijcaonline.org/ncipet/number11/ncipet1087.pdf> , UGC Approved Journal - 2017 (Number: 44570), Impact Factor: 0.821
59. "Implications of Fault Tolerance in Distributed Systems", National Conference on Innovative Paradigms in Engineering & Technology NCIPET 2013, International Journal of Computer Applications (IJCA), pp. 1-4, ISSN 0975-8887, <https://research.ijcaonline.org/ncipet2013/number4/ncipet1348.pdf> , <https://pdfs.semanticscholar.org/e21d/a599172c72ab8bf85335271c702e5703992e.pdf> , <http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.736.2492&rep=rep1&type=pdf> , UGC Approved Journal - 2017 (Number: 44570), Impact Factor: 0.791
 60. "Measures used for Performance Analysis of Scheduling and Routing in Distributed Systems", Recent Trends in Computing (NCRTC), MPGI National Multi Conference 2012 (MPGINMC-2012) 7-8 April, 2012, International Journal of Computer Applications (IJCA), pp. 25-28, 2012, ISSN 0975-8887, <http://research.ijcaonline.org/ncrtc/number2/mpginmc1015.pdf> , UGC Approved Journal - 2017 (Number: 44570), Impact Factor: 0.821
 61. "Analysis of Information Visualization Techniques for Abstract Data on Mobile Devices", International Journals of Computer Science and Application (IJCSA), Vol. 4 (1), pp 31-38, April-May 2011, ISSN: 0974-1003, <http://www.researchpublications.org/IJCSA/issue8/2011-IJCSA-133.pdf>
 62. "Technical Analysis of Remote 3D Visualization on Mobile Devices", International Journal of Computer Science and Information Technology (IJCSIT), Vol. 3(6), pp 99-118, Dec 2011, ISSN-0975-4660, DOI: <https://doi.org/10.5121/ijcsit.2011.3608> , <http://airccse.org/journal/jcsit/1211csit08.pdf> , UGC Approved Journal - March 2018 (Number: 2775), **Google Scholar Citation: 03**
 63. "Review Based Comparative Study of Visualization Techniques for Learning on Mobile Devices", National Conference on Emerging Trends in Biological and Information Sciences 2011 (NCETBIS-2011), Swami Vivekanand Mahavidyalaya, Udgir, Maharashtra, India, pp. 185-189, 4-5 March 2011, Published in International Journal BIOINFO Optimization Theory and Applications, Vol. 1 (1), pp 06-10, 15 Dec. 2011, ISSN 2249-5509, 2249-5495, EBSCO Publishing, USA, https://bioinfopublication.org/files/articles/1_1_2_BOTA.pdf , http://www.academia.edu/3021086/Review_based_comparative_study_of_visualization_techniques_for_learning_on_mobile_devices , **Google Scholar Citation: 05**
 64. "Mobile based Tools and Techniques for 3D Visualization", 2nd National Conference on Information and Communication Technology (NCICT) 2011, Proceedings published in International Journal of Computer Applications (IJCA), pp. 1-3, 2011, ISSN 0975-8887, <http://research.ijcaonline.org/ncict/number2/ncict009.pdf> , Google Scholar Citations: 01, UGC Approved Journal - 2017 (Number: 44570), Impact Factor: 0.814
 65. "Compression Techniques for remote Visualization on Mobile Platforms", National Conference on Innovative Paradigms in Engineering & Technology (NCIPET-2012), Proceedings published by International Journal of Computer Applications (IJCA), pp. 32-35, ISSN 0975-8887, <http://research.ijcaonline.org/ncipet/number10/ncipet1080.pdf> , <http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.920.6350&rep=rep1&type=pdf> UGC Approved Journal - 2017 (Number: 44570), Google Scholar Citations: 02, Impact Factor: 0.821
 66. "Novel 3D Visualization Techniques for Image Data on Mobile Devices", National Conference on Innovative Paradigms in Engineering & Technology NCIPET2013, Proceedings published in International Journal of Computer Applications (IJCA), pp. 31-34, Feb 2013, ISSN 0975-8887, <https://research.ijcaonline.org/ncipet2013/number3/ncipet1345.pdf> , <https://pdfs.semanticscholar.org/7ba3/8fdc4077eaf9a42d1e0d24d24c9370d51742.pdf> , <https://pdfs.semanticscholar.org/8719/69b6443fe719ae682547e0f140bd32a12b45.pdf> , UGC Approved Journal - 2017 (Number: 44570), Google Scholar Citation: 01, Impact Factor: 0.791
 67. "An Interactive Approach for Local and Remote 3D Visualization on Mobile Devices", Recent Trends in Computing (NCRTC), MPGI National Multi Conference 2012 (MPGINMC-2012), 7-8 April 2012, Proceedings published by International Journal of Computer Applications (IJCA), pp. 28-32, 2012, ISSN 0975-8887, <http://research.ijcaonline.org/ncrtc/number1/mpginmc1007.pdf> , UGC Approved Journal - 2017 (Number: 44570), Google Scholar Citation: 01, Impact Factor: 0.821
 68. "Efficient And Effective 3d Visualization Techniques For Rendering On Mobile Devices", 2nd International Conference on Communication, Computation, Management & Nanotechnology (ICN-2011), Bhalki, Karnataka, pp. 09-13, 23-25 Sept 2011, Selected paper published in World Journal of Science & Technology (WJST), Vol. 1(12), pp. 84-88, 2011, ISSN 2231-2587,

<http://connection.ebscohost.com/c/articles/79966274/efficient-effective-3d-visualization-techniques-rendering-mobile-devices>

[https://www.academia.edu/3021093/Efficient and Effective 3D Visualization Techniques for Rendering on Mobile Devices](https://www.academia.edu/3021093/Efficient_and_Effective_3D_Visualization_Techniques_for_Rendering_on_Mobile_Devices)

69. "Visualization of Huge Database In Forensic Process: An Analytical Study", International Conference on Recent Trends in Science & Technology ICRTST 2018, 23 March 2018, Aayushi International Interdisciplinary Research Journal (AIIRJ), Special Issue No. 25, pp. 2233-2237, ISSN 2349-638x, [http://www.aiirjournal.com/uploads/Articles/1523171342INTERNATIONAL%20CONFERENCE%20ON%20RECENT%20TRENDS%20IN%20SCIENCE%20AND%20TECHNOLOGY%2022ND%20AND%2023%20RD%20MARCH%202018%20\(Part%201-%20Life%20Science\).pdf](http://www.aiirjournal.com/uploads/Articles/1523171342INTERNATIONAL%20CONFERENCE%20ON%20RECENT%20TRENDS%20IN%20SCIENCE%20AND%20TECHNOLOGY%2022ND%20AND%2023%20RD%20MARCH%202018%20(Part%201-%20Life%20Science).pdf) , UGC Approved Journal - March 2018 (Number: 64259 / 63548), Impact Factor: 4.574
70. "Hand-Made Colored Gloves Gesture Recognition", International Journal of Graphics & Image Processing (IJGIP), ISSN 2249-5452, A quarterly refereed Journal Published by: International Forum of Researchers Students and Academician (IFRSA), <http://www.ifrsa.org/images/ijgipissue2/12%20twelve.pdf> , Google Scholar Citation: 2
71. "A Comparative Study for Approaches for Hand Sign Language", National Conference on Innovative Paradigms in Engineering & Technology (NCIPET-2012), Proceedings published by International Journal of Computer Applications (IJCA), pp. 36-39, ISSN 0975-8887, <http://research.ijcaonline.org/ncipet/number14/ncipet1112.pdf> , Google Scholar Citation: 2, UGC Approved Journal - 2017 (Number: 44570), Impact Factor: 0.821
72. "A theoretical framework for Indian Signs-Gestures language Data acquisition and Recognition with semantic support", Journal of Information Assurance and Security (JIAS), Special Issue Edition, Vol. 8(3), pp 189-199, 2013, ISSN 1554-1010, <http://connection.ebscohost.com/c/articles/90223044/theoretical-framework-indian-signs-gestures-language-data-acquisition-recognition-semantic-support> , UGC Approved Journal - March 2018 (Number: 43355), Google Scholar Citation: 02
73. "An efficient method for sign-gestures language data acquisition and recognition", International Journal Elixir: Digital Processing, Vol. 66, pp 20526 -20534, 2014, ISSN 2229-712x, http://www.elixirpublishers.com/index.php?route=articles/category&path=286_400&sort=a.author&order=D_ESC&page=2 , Impact Factor: 6.865
74. "Cursor Controlling of Computer System through Gestures", International Journal of Innovative Research in Computer and Communication Engineering (IJIRCE), Vol. 1(10), pp 2304 - 2318, December 2013, ISSN 2320-9801, http://www.ijirce.com/upload/2013/december/7_Cursor.pdf , Impact Factor: 7.194
75. "Hand motion tracking for alphabet recognition using ANN", International Journal of Computer Applications (IJCA), Vol. 83(4), pp 5-10, December 2013, ISSN 0975-8887, DOI: <https://doi.org/10.5120/14434-2580> , <http://research.ijcaonline.org/volume83/number4/pxc3892580.pdf> , UGC Approved Journal - 2017 (Number: 44570), Google Scholar Citation: 02, Impact Factor: 0.791
76. "Summarization of Own Contributory Efforts in the Field of Indian Sign Language Recognition System", National Conference on Innovative Paradigms in Engineering & Technology (NCIPET-2013), 393-398, Proceedings published by International Journal of Computer Applications (IJCA), pp. 26-30, 2013, ISSN 0975-8887, <http://research.ijcaonline.org/ncipet2013/number3/ncipet1344.pdf> , UGC Approved Journal - 2017 (Number: 44570), Google Scholar Citation: 01, Impact Factor: 0.791
77. "Survey and analysis of Indian Sign Language Recognition research", International Journal of Advanced Research in Computer Science (IJARCS), Special Issue, Vol. 5(4), pp. 79, April 2014, ISSN 0976-5697, <http://connection.ebscohost.com/c/articles/96656284/survey-analysis-indian-sign-language-recognition-research> , <http://ijarcs.info/index.php/Ijarcs/article/view/2089> , <http://ijarcs.info/index.php/Ijarcs/article/download/2089/2077> , Google Scholar Citation: 01, UGC Approved Journal - March 2018 (Number: 2503)
78. "An Approach for Solving of Natural Language Queries and Transliteration using Multi-Agent System", International Journal of Advancements in Technology (IJoAT), Vol 1(1), pp. 103-116, June 2010, ISSN 0976-4860, <http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.302.2353&rep=rep1&type=pdf> , <https://www.semanticscholar.org/paper/An-Approach-for-Solving-of-Natural-Language-Queries-Shelke-Dharaskar/7b9f157e0d44c506cf769941a60789d02328765d> , https://www.researchgate.net/publication/45268025_An_Approach_for_Solving_of_Natural-Language-Queries_and_Transliteration_using_Multi-Agent_System , UGC Approved Journal - March 2018 (Number: 2507), Impact Factor: 0.31

79. "Multi-Agent System Approach for Solving of Natural Language Queries", CIT International Journal of Engineering & Research (CIT-IJER), Vol.1(1), pp. 62-75, May 2010, ISSN 2230-9144, https://www.researchgate.net/publication/324123388_Multi-Agent_System_Approach_for_Solving_of_Natural_Language_Queries
80. "A Comparative Study of Handwritten Marathi Character Recognition", National Conference on Innovative Paradigms in Engineering & Technology (NCIPET-2012), Proceedings published by International Journal of Computer Applications (IJCA) pp. 26-28, ISSN 0975-8887, <http://research.ijcaonline.org/ncipet/number10/ncipet1078.pdf> , UGC Approved Journal - 2017 (Number: 44570), **Google Scholar Citation: 08**, Impact Factor: 0.821
81. "Pattern Recognition Method for Study of botanical characteristics of Leaf", Recent Trends in Computing (NCRTC), MPGI National Multi Conference 2012 (MPGINMC-2012) 7-8 April, 2012, Proceedings published by International Journal of Computer Applications (IJCA), pp.1-3, ISSN 0975-8887, <http://research.ijcaonline.org/ncrtc/number9/mpginmc1069.pdf> , UGC Approved Journal - 2017 (Number: 44570), Google Scholar Citations: 01, Impact Factor: 0.821
82. "Structural Features for Character Recognition System-A Review", National Conference on Information and Communication Technology for Development, PRMITR Amravati, International Journal of Advanced Research in Computer Science (IJARCS), Volume 3(3), pp. 766-768, May-June 2012, ISSN 0976-5697, DOI: <http://dx.doi.org/10.26483/ijarcs.v3i3.1249>, http://www.researchgate.net/profile/Prafulla_Ajmire/publication/275532044_Structural_Features_for_Character_Recognition_System-A_Review/links/553f2ecf0cf20184050fa926.pdf , <https://www.ijarcs.info/index.php/Ijarcs/article/view/1249> , <https://www.ijarcs.info/index.php/Ijarcs/article/download/1249/1237> , UGC Approved Journal - March 2018 (Number: 2503), **Google Scholar Citation: 03**
83. "Handwritten Devanagari (Marathi) Compound Character Recognition using Seventh Central Moment", International Journal of Innovative Research in Computer and Communication Engineering (IJRCCE), Vol. 3(6), June 2015, ISSN 2320-9801, http://www.ijrcce.com/upload/2015/june/78_Handwritten.pdf , **Google Scholar Citations: 04**, Impact Factor: 7.194
84. "Feature Extraction and recognition of Modifiers in Handwritten Marathi (Devanagari) Text", International Journal of Emerging Trends & Technology in Computer Science (IJETTCS), Vol. 4(3), pp. 234-237, ISSN 2231-5381, 2349-0918, <http://www.ijettcs.org/Volume4Issue3/IJETTCS-2015-06-25-126.pdf> , Google Scholar Citations: 01, UGC Approved Journal - 2017 (Number: 48939), Impact Factor: 2.88
85. "Feature Extraction and Selection for Handwritten Devanagari Vowels Recognition", International Journal of Research in Engineering and Technology (IJRET), Vol. 05 Special Issue: 05, ICIAC-2016, pp. 53-55, ISSN: 2319-1163, <http://esatjournals.net/ijret/2016v05/i17/IJRET20160517011.pdf> , Impact Factor: 3.907
86. "Blind Method for Image Forgery Detection: A tool for Digital Image Forensics", National Conference on Innovative Paradigms in Engineering & Technology (NCIPET-2012), Proceedings published by International Journal of Computer Applications (IJCA), pp. 37-40, 2012, ISSN 0975-8887, <http://research.ijcaonline.org/ncipet/number11/ncipet1088.pdf> , UGC Approved Journal - 2017 (Number: 44570), **Google Scholar Citation: 03**, Impact Factor: 0.821
87. "Survey on Pixel and Format Based Image Forgery Detection Techniques", Recent Trends in Computing (NCRTC), MPGI National Multi Conference 2012 (MPGINMC-2012) 7-8 April, 2012, Proceedings published by International Journal of Computer Applications (IJCA), pp.18-22, ISSN 0975-8887, <http://research.ijcaonline.org/ncrtc/number6/mpginmc1046.pdf> , UGC Approved Journal - 2017 (Number: 44570), Impact Factor: 0.821
88. "An Active Approach based on Independent Component Analysis for Digital Image Forensics", International Journal of Computer Science and Information Technologies (IJCSIT), Vol. 6 (3) , April 2015, pp. 2201-2203, ISSN 0975-9646, <http://www.ijcsit.com/docs/Volume%206/vol6issue03/ijcsit2015060350.pdf> , Google Scholar Citation: 02, Impact Factor: 2.28
89. "Block Based Image Forgery Detection Techniques", International Journal of Engineering Sciences & Research Technology (IJESRT), Vol. 4(8), August, 2015, ISSN: 2277-9655, http://www.ijesrt.com/issues%20pdf%20file/Archives-2015/August-2015/56_BLOCK%20BASED%20IMAGE%20FORGERY%20DETECTION%20TECHNIQUES.pdf , **Google Scholar Citation: 07**, Impact Factor: 5.164
90. "Digital Image Forensics Using Non-Linear Dimensionality Reduction Technique", International Journal of Advanced Computational Engineering and Networking (IJACEN), ISSN: 2320-2106, Vol. 3(12), pp. 9-12, Dec

- 2015, http://www.ijcaonline.org/ijcaonline_file/ijcaonline_pdf/3-207-14501798189-12.pdf , UGC Approved Journal - March 2018 (Number: 64642), Impact Factor: 3.2
91. "A Scaling Robust Copy-Paste Tampering Detection for Digital Image Forensics", 7th International Conference on Communication, Computing and Virtualization 2016, **Procedia Computer Science Journal by Elsevier** , 79 (2016), pp. 458 – 465, ISSN 1877-0509, DOI: <https://doi.org/10.1016/j.procs.2016.03.059> , http://ac.els-cdn.com/S1877050916001903/1-s2.0-S1877050916001903-main.pdf?_tid=48a5f156-49d3-11e7-a380-00000aab0f27&acdnat=1496655926_8c6b86aa6cf6f67257be8bdcd8df00fc , UGC Approved Journal - March 2018 (Number: 48229, 46138), **Google Scholar Citation: 04, Scopus Citation: 4**
 92. "A Scale Invariant Digital Image Copy-Paste Forgery Detection Approach Based on NCC", International Conference on Communication, Computing and Virtualization 2016, International Journal of Computer Applications (IJCA), pp. 17-23, ISSN 0975-8887, <http://research.ijcaonline.org/icccv2016/number2/icccv20178.pdf> , <https://pdfs.semanticscholar.org/87aa/9a017397e53c74fa37324d25fee0c730fafc.pdf> , <https://pdfs.semanticscholar.org/fd8a/0e3b23981869e978ed5adec6a80ba596ee0d.pdf> , UGC Approved Journal - 2017 (Number: 44570), Impact Factor: 0.702
 93. "A Survey on Keypoint Based Copy-paste Forgery Detection Techniques", 1st International Conference on Information Security & Privacy, (ICISP 2015), GHRCE, Nagpur, 25-26 Nov 2015, Published by **Procedia Computer Science Journal by Elsevier** , Volume 78, 2016, Pages 61-67, ISSN 1877-0509, DOI: <https://doi.org/10.1016/j.procs.2016.02.011> , <https://www.sciencedirect.com/science/article/pii/S1877050916000132> , https://ac.els-cdn.com/S1877050916000132/1-s2.0-S1877050916000132-main.pdf?_tid=bce60d0d-89d6-405c-b98c-c1727a6b20fb&acdnat=1522091389_11df83592180f95dd1cb547f9d0971a5 , UGC Approved Journal - March 2018 (Number: 48229, 46138), **Google Scholar Citation: 10, Scopus Citation: 5**
 94. "Computationally Efficient Digital Image Forensic Method for Image Authentication", 1st International Conference on Information Security & Privacy, (ICISP 2015), GHRCE, Nagpur, 25-26 Nov 2015, Published at **Procedia Computer Science by Elsevier** , Volume 78, 2016, pp. 464-470, ISSN 1877-0509, DOI: <https://doi.org/10.1016/j.procs.2016.02.089> , <https://www.sciencedirect.com/science/article/pii/S1877050916000910> , UGC Approved Journal - March 2018 (Number: 48229, 46138), Google Scholar Citation: 01, **Scopus Citation: 1**
 95. "Frame work for Adaptive Mobile Interface: An Overview", National Conference on Innovative Paradigms in Engineering & Technology (NCIPET-2012), International Journal of Computer Applications (IJCA), pp. 27-30, ISSN 0975-8887, <http://research.ijcaonline.org/ncipet/number14/ncipet1110.pdf> , <https://pdfs.semanticscholar.org/2eb9/e2a0bd5f185594b04fc642cb4e2d7c7ba837.pdf> , UGC Approved Journal - 2017 (Number: 44570), **Google Scholar Citation: 04**, Impact Factor: 0.821
 96. "Study of Framework for Mobile Interface", MPGI National Multi Conference 2012 (MPGINMC-2012) Recent Trends in Computing (NCRTC), International Journal of Computer Applications (IJCA), pp. 14-16, April 2012, ISSN 0975-8887, <http://research.ijcaonline.org/ncrtc/number9/mpginmc1073.pdf> , http://www.researchgate.net/publication/265026351_Study_of_Framework_for_Mobile_Interface , UGC Approved Journal - 2017 (Number: 44570), **Google Scholar Citations: 04**, Impact Factor: 0.821
 97. "A Survey of Context-Aware Framework for Pervasive Environment", International Journal of Advanced Research in Computer and Communication Engineering (IJARCCE), Vol. 4(1), pp. 403-411, November 2015, ISSN 2278-1021, 2319-5940, <https://pdfs.semanticscholar.org/2ddf/55450510235bbeacf112da7d784ea7cb3a04.pdf> , <http://www.ijarcce.com/upload/2015/november-15/IJARCCE%2090.pdf> , Google Scholar Citations: 01, **Impact Factor: 0.564**
 98. "A Study of Human Activity Recognition using Adaboost Classifiers on WISDM Dataset", The Institute of Integrative Omics and Applied Biotechnology (**IIOAB**) Journal, Special Issue on Frontiers in Intelligent Systems Development, Jan 2016, ISSN 0976-3104, https://www.researchgate.net/publication/303731702_A_study_of_human_activity_recognition_using_adaboost_classifiers_on_WISDM_dataset , http://www.iioab.org/articles/IIOABJ_7.2_68-76.pdf , **Google Scholar Citation: 06, Scopus Citation: 4**
 99. "The Study of Context-Aware Applications", International Journal of Computer Science and Application (IJCSA), Vol. 4 (3), pp. 165-171, Sept. 2011, ISSN 0974-1003, https://www.researchgate.net/publication/324107671_The_Study_of_Context-aware_Applications , Google Scholar Citation: 01

100. "Usability Study in Adaptive Mobile Interface", International Journal of Computer Science and Application (IJCSA), Published by Research Publications, India, Vol. 6(1), pp. 48-56, April / May 2013, ISSN 0974-1003, https://www.researchgate.net/publication/324108533_Usability_study_in_Adaptive_Mobile_Interface , Google Scholar Citation: 01
101. "Survey on Soft Computing Approaches for Human Activity Recognition", International Journal of Science and Research (IJSR), Vol. 6(2), pp. 1328-1334, 2017, ISSN 2319-7064, <https://www.ijsr.net/archive/v6i2/ART2017792.pdf> , Google Scholar Citation: 01, Impact Factor: 0.765
102. "A Survey on Framework for Context Awareness Using Smartphone", International Journal of Advance Research in Computer Science and Management Studies (IJARCSMS), Vol. 8(2), 2017, ISSN 2321-7782, 2347-1778, <http://ijarcsms.com/docs/paper/volume5/issue2/V5I2-0020.pdf> , Google Scholar Citation: 01, UGC Approved Journal - 2017 (Number: 45629), Scientific Journal Impact Factor SJIF 2017:7.327
103. "A Survey on Human Activity Recognition Using Smartphone", International Journal of Advance Research in Computer Science and Management Studies (IJARCSMS), Vol. 5(3), 2017, ISSN 2321-7782, 2347-1778, <http://www.ijarcsms.com/docs/paper/volume5/issue3/V5I3-0032.pdf> , UGC Approved Journal - 2017 (Number: 45629), Google Scholar Citation: 01, Scientific Journal Impact Factor SJIF 2017:7.327
104. "Study of User Model for Mobile Users", International Journal of Computer Science and Applications (IJCSA), Published by Research Publications, India, Vol. 7(2), pp. 102-108, June / July 2014, ISSN: 0974-1003, https://www.researchgate.net/publication/324107739_Study_of_User_Model_for_Mobile_Users
105. "Performance Analysis of MLP and SVM based Classifiers for Human Activity Recognition using Smartphone Sensors Data", International Conference on Innovations and Advancements in Computing ICIAC-2016, GITAM University, Hyderabad, India., March 18-19, 2016, Published in International Journal of Research in Engineering and Technology (IJRET), Volume: 05 Special Issue: 05 |, pp. 7-11, May 2016, ISSN 2319-1163, <https://pdfs.semanticscholar.org/2a45/36b1eebc4a187eaaea819e76d8db4ffdce8.pdf> , <http://esatjournals.net/ijret/2016v05/i17/IJRET20160517002.pdf> , Impact Factor: 3.907, **Best Paper Award**
106. "Comparative study of Authorship Identification Techniques for Cyber Forensics Analysis", International Journal of Advanced Computer Science and Applications (IJACSA), Vol. 4(5), pp. 32-35, April 2013, ISSN 2156-5570, 2158-107X, DOI: <https://doi.org/10.14569/ijacsa.2013.040505> , http://thesai.org/Downloads/Volume4No5/Paper_5-Comparative_study_of_Authorship_Identification_Techniques_for_Cyber_Forensics_Analysis.pdf , <http://arxiv.org/ftp/arxiv/papers/1401/1401.6118.pdf> , UGC Approved Journal - 2017 (Number: 46041), **Google Scholar Citation: 16**, Impact Factor: 1.324
107. "Data Mining: A prospective approach for Digital forensics", International journal of Data Mining & Knowledge Management Process (IJDMP), Vol. 2(6), November 2012, ISSN 2230-9608, 2231-007x, DOI: <https://doi.org/10.5121/ijdkp.2012.2604> , <http://airconline.com/ijdkp/V2N6/2612ijdkp04.pdf> , UGC Approved Journal - 2017 (Number: 43216), **Google Scholar Citation: 08**
108. "Stylometric Approach for Author Identification of Online Messages", International Journal of Computer Science and Information Technologies (IJCSIT), Vol.5(5), pp. 6158-6159, 2014, ISSN 0975-9646, <http://www.ijcsit.com/docs/Volume%205/vol5issue05/ijcsit2014050536.pdf> , Google Scholar Citation: 02, Impact Factor: 2.28
109. "Authorship Identification in Digital Forensics using Machine Learning Approach", International Journal of Latest Trends in Engineering and Technology (IJLTET), Vol. 5(1), pp. 369-372, January 2015, ISSN: 2278-621X, DOI: 10.21172, <http://ijltet.org/wp-content/uploads/2015/01/54.pdf> , Google Scholar Citation: 02, UGC Approved Journal - March 2018 (Number: 63199), Impact Factor: 0.685
110. "Authorship Identification using Generalized Features and Analysis of Computational Method", Transactions on Machine Learning and Artificial Intelligence, Society for Science & Education (UK), Vol. 3(2), pp. 41-45, April 2015, ISSN 2054-7390, DOI: <https://doi.org/10.14738/tmlai.32.1064> , <http://scholarpublishing.org/index.php/TMLAI/article/view/1064> , <http://scholarpublishing.org/index.php/TMLAI/article/view/1064/629> , Google Scholar Citation: 01
111. "E-mail Data Analysis for Application to Cyber Forensic Investigation Using Data Mining", National Conference on Innovative Paradigms in Engineering & Technology (NCIPET-2013), International Journal of Applied Information Systems (IJASIS), ISSN : 2249-0868, Foundation of Computer Science FCS, New York, USA, <http://research.ijais.org/ncipet/number3/ncipet1364.pdf> , UGC Approved Journal - 2017 (Number: 43823), Google Scholar Citation: 02
112. "Author Identification for E-mail Forensic", Recent Trends in Computing (NCRTC), MPGI National Multi Conference 2012 (MPGINMC-2012) 7-8 April, 2012, Proceedings published by International Journal of Computer Applications (IJCA), pp.29-32, ISSN 0975-8887,

- <http://research.ijcaonline.org/ncrtc/number2/mpginmc1016.pdf> , UGC Approved Journal - 2017 (Number: 44570), **Google Scholar Citation: 08**, Impact Factor: 0.821
113. "Mining E-mail Content for Cyber Forensic Investigation", International Conference on Advances in Computer, Electronics and Electrical Engineering, ICACEEE-2012, pp. 415-419, UACEE International Journal of Computer Science and its Applications, Vol. 2(2), pp. 112-116, DOI: 10.3850/978-981-07-1847-3 P0930, ISSN 2250 -3765, Publisher: Universal Association of Computer and Electronics Engineers (UACEE), <https://pdfs.semanticscholar.org/723c/4e84b4491ddc618ab1eca17d1b8bec1a80e5.pdf> (link for proceeding) , https://www.researchgate.net/publication/289433389_Mining_E-mail_Content_for_Cyber_Forensic_Investigation (Link for Journal), Google Scholar Citation: 01
 114. "Application of Network Forensics for Detection of Web Attack using Neural Network", National Conference on Innovative Paradigms in Engineering & Technology 2013 (NCIPET 2013), International Journal of Computer Applications (IJCA), pp. 28-31, ISSN 0975-8887, <http://research.ijcaonline.org/ncipet2013/number2/ncipet1332.pdf> , UGC Approved Journal - 2017 (Number: 44570), **Google Scholar Citation: 03**, Impact Factor: 0.791
 115. "An Experimental Study on Authorship Identification for Cyber Forensics", International Journal of Computer Science And Network (IJCSN), Vol. 4(5), pp. 756-760, Oct 2015, ISSN 2277-5420, <http://ijcsn.org/IJCSN-2015/4-5/An-Experimental-Study-on-Authorship-Identification-for-Cyber-Forensics.pdf> , Impact Factor: 1.5
 116. "Host-based Anomaly Detection in Digital forensics Using Self-Organizing Maps", National Conference on Innovative Paradigms in Engineering & Technology (NCIPET-2013), International Journal of Computer Applications (IJCA), pp. 24-27, ISSN 0975-8887, <http://www.ijcaonline.org/proceedings/ncipet2013/number2/14705-1331> , <https://pdfs.semanticscholar.org/b2c3/e950a3ffb836512bc68f25285f6d17a74990.pdf> , UGC Approved Journal - 2017 (Number: 44570), Impact Factor: 0.791
 117. "Authorship Verification of Online Messages For Forensic Investigation", 1St International Conference on Information Security and Privacy (ICISP 2015), GHRCE, Nagpur, 25-26 Nov 2015, Technical Sponsored by Elsevier and co-sponsor by ACM, Published in **Procedia Computer Science Journal by Elsevier** , Volume 78, 2016, pp. 640-645, ISSN 1877-0509, DOI: <https://doi.org/10.1016/j.procs.2016.02.111> , <https://www.sciencedirect.com/science/article/pii/S1877050916001137> , UGC Approved Journal - March 2018 (Number: 48229, 46138), Google Scholar Citation: 02, Included in **Scopus** Profile
 118. "Study of significance of Data Hiding and Data Finding Techniques from the context of Digital Forensics", National Conference on Innovative Paradigms in Engineering & Technology (NCIPET-2013), International Journal of Applied Information Systems (IJ AIS), Foundation of Computer Science FCS New York USA, pp. 22-26, Feb 2013, ISSN: 2249-0868, <http://research.ijais.org/ncipet/number3/ncipet1375.pdf> , UGC Approved Journal - 2017 (Number: 43823)
 119. "Identifying the Places of Data Hiding and Ways of Digital Evidence Collection in Different Types of File Systems", International Journal of Advanced Research in Computer Science (IJARCS), Special Issue, Vol. 5(4), pp. 237-239, Apr 2014, ISSN 0976-5697, <http://ijarcs.info/index.php/Ijarcs/article/download/2109/2097> , <http://ijarcs.info/index.php/Ijarcs/article/view/2109> , UGC Approved Journal - March 2018 (Number: 2503)
 120. "Comparative Analysis of Database Forensic Algorithms", Proceedings on National Conference on Knowledge, Innovation in Technology and Engineering (NCKITE 2015) NCKITE 2015(3), International Journal of Computer Applications (IJCA), pp. 33-36, July 2015, ISSN 0975-8887, <http://research.ijcaonline.org/nckite2015/number3/nckite2668.pdf> , https://pdfs.semanticscholar.org/fbe5/45fa03e5c8741dc8d6aa48e6a3a741083ed0.pdf?_ga=2.38750048.21669029.1522805617-576097215.1522805617 , UGC Approved Journal - 2017 (Number: 44570), Impact Factor: 0.752
 121. "Study of Table Relationship Analysis Techniques for Database Investigation", CIT International Journal of Engineering & Research (CIT-IJER), August-Nov 2012-2013, Vol. 3 (4), pp. 36-40, ISSN 2230-9144, https://www.researchgate.net/publication/324418350_Study_of_Table_Relationship_Analysis_Techniques_f_or_Database_Investigation
 122. "A Novel Architecture for Authentication and Secure Communication In VANET", International Journal of Engineering Trends And Technology (IJETT), Vol. 4(5), pp. 2059-2062, May 2013, ISSN 2231-5381, 2349-0918, <http://www.ijettjournal.org/volume-4/issue-5/IJETT-V4I5P145.pdf> , Impact Factor: 2.88
 123. "Global Positioning System Forensics in Vehicular Ad-hoc Networks", Proceedings of 20th IRF International Conference, 22nd February 2015, Pune, India, ISBN: 978-93-84209-94-0, <http://digitalxplore.org/proceeding.php?pid=128> , http://www.digitalxplore.org/up_proc/pdf/128-

- [142529716925-30.pdf](#) , Published in International Journal of Advances in Electronics and Computer Science (IJAECS), Vol. 2(4), pp. 104-109, April 2015, ISSN: 2393-2835, http://www.iraj.in/journal/journal_file/journal_pdf/12-127-1430132166104-109.pdf , Impact Factor: 1.9
124. “Study of Data Mining Approach for Mobile Computing Environment”, International Journal on Computer Science and Engineering (IJCSE) , Vol. 4, pp.1920-1923, 12 Dec 2012 , ISSN : 0975-3397, <http://www.enggjournals.com/ijcse/doc/IJCSE12-04-12-070.pdf> , <http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.588.9987&rep=rep1&type=pdf> , **Google Scholar Citations: 3**
125. “Analysis of User Movement Behavior Pattern Mining Approaches for Mobile Environments”, International Journal of Advanced Research in Computer Science (IJARCS), Vol. 5 (4), pp. 108-110, April 2014, ISSN 0976-5697, <http://ijarcs.info/index.php/Ijarcs/article/download/2115/2103> , UGC Approved Journal - March 2018 (Number: 2503), **Google Scholar Citations: 2**
126. “Data Mining for Mobile Devices Using Web Services”, Proceeding of International Conference on Industrial automation and Computing (ICIAC - 12th & 13th April 2014) sponsored by **IEEE** Bombay Section and ISTE Goa Section, Jhulelal Institute of Technology, Nagpur International Journal of Engineering Research and Applications (IJERA) , pp. 7-9, April 2014, ISSN 2248-9622, http://www.ijera.com/special_issue/ICIAC_April_2014/CS/V8/CS2140709.pdf , UGC Approved Journal - 2017 (Number: 49195), **Google Scholar Citations: 05**, Impact Factor: 5.169
127. “Data Mining in Mobile Environment-An Overview”, International Journal of Advanced Computational Engineering and Networking (IJACEN), ISSN: 2320-2106, Vol. 3(12), pp. 66-69, Dec 2015, http://www.iraj.in/journal/journal_file/journal_pdf/3-207-145018219566-69.pdf , UGC Approved Journal - March 2018 (Number: 64642), Impact Factor: 3.2
128. “Application of Clustering Technique to Super Market Dataset for Mobile Devices”, International Journal of Engineering Science Invention Research & Development (IJESIRD), Vol. 3 (9), pp. 517-520, March 2017, ISSN: 2349-6185, http://www.ijesird.com/1_march_9_17.PDF , **Google Scholar Citations: 01**, Impact Factor: 2.964
129. “Association Rule Mining for Supermarket Sale Analysis”, International Journal of Electronics, Communication and Soft Computing Science & Engineering (IJECSCSE), Vol. 4(4), pp. 20-22, 2017, ISSN 2277-9477, <http://www.ijecscse.org/papers/April2017/Association%20Rule%20Mining%20for%20Supermarket%20Sale%20Analysis.pdf> , **Google Scholar Citations: 01**, Impact Factor: 2.02
130. “Classification technique to super market dataset for mobile devices”, Asian Journal of Computer Science Engineering (AJCSE), 2016, Vol 1(2), pp. 39-42, ISSN 2581-3781, <https://ajcse.info/index.php/ajcse/article/view/63/31> , **Google Scholar Citations: 01**
131. “Data Mining for Supermarket Sale Analysis Using Association Rule”, International Journal of Trend in Scientific Research and Development (IJTSRD), Vol. 1(4), pp. 179-183, 2017, ISSN: 2456-6470, <http://www.ijtsrd.com/papers/ijtsrd94.pdf> , **Google Scholar Citations: 01**, Impact Factor: 4.101
132. “Difficulty in analysis of data in cloud from forensic point of view”, International Journal of Engineering Research and Technology (IJERT), Vol. 1(10), pp. 1-11, December 2012, ISSN 2278-0181, <https://www.ijert.org/browse/volume-1-2012/december-2012-edition?download=1880:difficulty-in-analysis-of-data-in-cloud-from-forensic-point-of-view&start=120> , UGC Approved Journal - March 2018 (Number: 45539)
133. “Analysis of Various CBIR Techniques for retrieving Forensically viable Information from the Images”, International Journal of Engineering Research and Technology (IJERT), Vol. 2(1), pp. 1-4, Jan 2013, ISSN 2278-0181, <https://www.ijert.org/download/2103/analysis-of-various-cbir-techniques-for-retriving-forensically-viable-information-from-the-images> , UGC Approved Journal - March 2018 (Number: 45539), **Google Scholar Citation: 02**
134. “Image Mining of Geotagged Images Extracted from Cloud for Prediction of Next Probable Location”, International Organization of Scientific Research (IOSR) Journal of Engineering (IOSRJEN), Vol. 3(10), pp 19-24, October. 2013, ISSN: 2250-3021, [http://www.iostjen.org/Papers/vol3_issue10%20\(part-3\)/DO31031924.pdf](http://www.iostjen.org/Papers/vol3_issue10%20(part-3)/DO31031924.pdf) , <https://dl.icdst.org/pdfs/files/7213e19ad2fe00aac29f462fd0608d8a.pdf> , UGC Approved Journal - March 2018 (Number: 48995), Impact Factor: 1.645
135. “Design and Development of System for detection of security Breach in Cloud Environment”, International Journal of Advance Research in Computer Science and Management Studies (IJARCSMS), Vol. 3(9), pp. 221-227, September 2015, ISSN: 2321-7782, 2347-1778,

- <http://www.ijarcsms.com/docs/paper/volume3/issue9/V3I9-0052.pdf> , UGC Approved Journal - 2017 (Number: 45629), Scientific Journal Impact Factor SJIF 2017:7.327
136. "Review On Security Based On Multiple Cloud Computing", International Journal of Advanced Computational Engineering and Networking (IJACEN), Vol. 3(12), pp. 37-39, Dec 2015, ISSN: 2320-2106, http://www.iraj.in/journal/journal_file/journal_pdf/3-207-145018098137-39.pdf , UGC Approved Journal - March 2018 (Number: 64642), Impact Factor: 3.2
 137. "Design Framework of Digital Forensic For Cloud Computing: A Review", International Journal of Advanced Computational Engineering and Networking (IJACEN), Vol. 3(12), pp. 91-93, Dec 2015, ISSN: 2320-2106, http://www.iraj.in/journal/journal_file/journal_pdf/3-207-145018377091-93.pdf , UGC Approved Journal - March 2018 (Number: 64642), Impact Factor: 3.2
 138. "Digital Forensic Technique based on Exception Logs for Cloud", International Journal of Advances in Science, Engineering and Technology (IJASEAT), Vol.5(1), pp. 136-140, February 2017, ISSN: 2321-9009, http://ijaseat.iraj.in/volume.php?volume_id=342 , http://www.iraj.in/journal/journal_file/journal_pdf/6-342-1495448545136-140.pdf , Impact Factor: 3.15
 139. "Mash-Up in Multiple Cloud Computing with Security", International Journal of Computer Science and Network (IJCSN), Vol. 5(3), pp. 483-487, June 2016, ISSN 2277-5420, <http://ijcsn.org/IJCSN-2016/5-3/Mash-Up-in-Multiple-Cloud-Computing-with-Security.pdf> , Impact Factor: 1.5
 140. "Location Based clustering of cloud datasets for Forensic Analysis", National Conference on Innovative Paradigms in Engineering and Technology (NCIPET-2013), 17 Feb 2013, International Journal of Computer Applications (IJCA), pp. 19-20, ISSN 0975-8887, <http://research.ijcaonline.org/ncipet2013/number4/ncipet1357.pdf> , UGC Approved Journal - 2017 (Number: 44570), Impact Factor: 0.791
 141. "Digital Forensics Technique for Detection of Attack and Previous Data Restoration in Cloud Environment", International Journals of Advanced Research in Computer Science and Software Engineering (IJARCSSE), Vol. 7(6), pp. 427-433, June 2017, ISSN: 2277-128X, DOI: <https://doi.org/10.23956/ijarcsse/v7i6/0125> , http://ijarcsse.com/docs/papers/Volume_7/6_June2017/V7I6-0125.pdf , http://ijarcsse.com/Before_August_2017/docs/papers/Volume_7/6_June2017/V7I6-0125.pdf , UGC Approved Journal - 2017 (Number: 48958), Impact Factor: 2.5
 142. "Design of Digital Forensic Framework For Cloud Environment", Tech-Chronicle – An International E-Journal on Emerging Trends in Science, Technology and Management", Special Issue Tech-Ed 2016 (International Conference), pp. 36-38, ISSN: 2454-1958, <http://techchronicle.in/wp-content/uploads/2016/03/CSE-IT-MCA-TechEd-16.pdf>
 143. "Multi-Cloud Computing: To Enhance Service Availability and Security", Tech-Chronicle – An International E-Journal on Emerging Trends in Science, Technology and Management, Special Issue Tech-Ed 2016 (International Conference), pp. 102-105, ISSN: 2454-1958, <http://techchronicle.in/wp-content/uploads/2016/03/CSE-IT-MCA-TechEd-16.pdf>
 144. "Improved Technique for Simulation of Digital Forensic Architecture Framework in Cloud", International Journal of Computer Science and Network (IJCSN), Vol. 5(3), pp. 489-496, June 2016, ISSN 2277-5420, <http://ijcsn.org/IJCSN-2016/5-3/Improved-Technique-for-Simulation-of-Digital-Forensic-Architecture-Framework-in-Cloud.pdf> , <http://ijcsn.org/articles/0503/Improved-Technique-for-Simulation-of-Digital-Forensic-Architecture-Framework-in-Cloud.html> , Impact Factor: 1.5
 145. "Cloud Forensics: A Framework for Digital Forensic in Cloud Based Environment by Identifying SLA Breaches by Cloud Actors", International Journal of Latest Technology in Engineering, Management & Applied Science (IJLTEMAS), Vol. 6(6), pp. 184-189, June 2017, ISSN 2278-2540, <http://www.ijltemas.in/DigitalLibrary/Vol.6Issue6/184-189.pdf>
 146. "Digital Forensic Investigation for Virtual Machines", International Journal of Modeling and Optimization (IJMO), Vol. 2(6), Dec 2012, ISSN 2010-3697, DOI: <https://doi.org/10.7763/ijmo.2012.v2.205> , http://www.academia.edu/3021092/Digital_Forensic_Investigation_for_Virtual_Machines , <http://www.ijmo.org/show-34-166-1.html> , UGC Approved Journal - 2017 (Number: 43666), Google Scholar Citation: 02
 147. "DoS Attack Detection in Vehicular Ad-Hoc Network Using Malicious Node Detection Algorithm", International Conference on "Advances In Computing, Communication And Intelligence" ICACCI-2014 At Mauritius, Special Issue of International Journal of Electronics, Communication & Soft Computing Science and Engineering (IJECSCE), pp. 36-39, ISSN 2277-9477, <http://www.ijecsce.org/papers/Specialissue2014/9.pdf> , Google Scholar Citation: 01, Impact Factor: 2.02

148. "Load Balancing Model for Distributed File System in Cloud Computing using Distributed Hash Table Approach", International Conference on "Advances In Computing, Communication And Intelligence" ICACCI-2014 At Mauritius, Special Issue of International Journal of Electronics, Communication & Soft Computing Science and Engineering (IJECSCE), pp. 48-51, ISSN: 2277-9477, <http://www.ijecsce.org/papers/Specialissue2014/12.pdf> , Impact Factor: 2.02
149. "Multiuser Fuzzy Keyword Search over Encrypted Cloud Data", International Conference on "Advances In Computing, Communication And Intelligence" ICACCI-2014 At Mauritius, Special Issue of International Journal of Electronics, Communication & Soft Computing Science and Engineering (IJECSCE), pp. 112-115, ISSN: 2277-9477, <http://www.ijecsce.org/papers/Specialissue2014/27.pdf> , Impact Factor: 2.02
150. "ECATP: An efficient clustering Algorithm based on nodes trusts and Performance for MANETs", IETE 46th Mid Term Symposium on "Impact of Technology on Skill Development" (ITSD-2015), Published in International Journal of Advanced Research in Computer Science and Software Engineering (IJARCSSE), Vol. 5(4), pp. 124-127, April 2015, ISSN: 2277-128X, <http://ijarcsse.com/Before August 2017/docs/papers/Special Issue/ITSD2015/COVER BY IJARCSSE.pdf>, <http://ijarcsse.com/Before August 2017/docs/papers/Special Issue/ITSD2015/29.pdf> , UGC Approved Journal - 2017 (Number: 48958), Impact Factor: 2.5
151. "Designing an efficient power aware routing algorithm based on existing Dynamic Source Routing (DSR) Protocol", National Conference on "Advanced Technologies in Computing and Networking"- ATCON 2015, Special Issue of International Journal of Electronics, Communication and Soft Computing Science and Engineering (IJECSCE), pp. 99-102, ISSN: 2277-9477, <http://www.ijecsce.org/papers/ATCON2015/NCS-04.pdf> , Impact Factor: 2.02
152. "Fault Diagnosis Expert System Using Object Frame Knowledge Representation Approach" IETE 46th Mid Term Symposium on "Impact of Technology on Skill Development" (ITSD-2015), Published in International Journal of Advanced Research in Computer Science and software engineering (IJARCSSE), Vol. 5(4), pp. 88-91, April 2015, ISSN: 2277-128X, <http://ijarcsse.com/Before August 2017/docs/papers/Special Issue/ITSD2015/21.pdf> , UGC Approved Journal - 2017 (Number: 48958), Impact Factor: 2.5
153. "Adaptive Fuzzy Higher Order Petri Nets for Knowledge Representation an Reasoning", Special Issue of International Journal of Electronics, Communication and Soft Computing Science and Engineering (IJECSCE) (National Conference on "Advanced Technologies in Computing and Networking"- ATCON 2015), pp. 99-102, ISSN: 2277-9477, <http://www.ijecsce.org/papers/ATCON2015/DTM-05.pdf> , Google Scholar Citations: 01, Impact Factor: 2.02
154. "Study of Efficient Protocol for Secured VANET With Distributed Networks", Special Issue of International Journal of Electronics, Communication and Soft Computing Science and Engineering (IJECSCE) (National Conference on "Advanced Technologies in Computing and Networking"- ATCON 2015), pp. 383-386, ISSN: 2277-9477, <http://www.ijecsce.org/papers/ATCON2015/OTH-17.pdf> , Impact Factor: 2.02
155. "Authentication using LDAP in Wireless Body Area Network", International Journal of Engineering Technology Science and Research (IJETSR), Vol. 4(5), pp. 235-239, May 2017, ISSN 2394-3386, http://www.ijetsr.com/images/short_pdf/1495021634_nittr909_ijetsr.pdf , UGC Approved Journal - March 2018 (Number: 44431), Impact Factor: 2.12
156. "Secure and Efficient Extensible Authentication Protocol for Wireless Body Area Network", International Journal of Computer & Mathematical Sciences (IJCMS), Vol. 6(5), pp. 96-100, May 2017, ISSN 2347-8527, <http://conferenceinfo.org/admin/resources/project/paper/f201705101494423331.pdf> , UGC Approved Journal - March 2018 (Number: 43464), Impact Factor: 2.58
157. "Robust Watermarking of Relational Databases Based on Extension of Quantization Index Modulation to Circular Histograms", International Journal of Engineering Technology, Management and Applied Sciences (IJETMAS), Vol. 5(5), pp. 1-7, May 2017, ISSN 2349-4476, <http://www.ijetmas.com/admin/resources/project/paper/f201705011493627959.pdf> , Impact Factor: 2.24
158. "Reversible Relational Database Watermarking using Levenshtein Distance and Prediction-Error Expansion", International Conference on Advanced Trends in Engineering, Management and Science (ICATEMS-2017), International Journal of Computer & Mathematical Sciences (IJCMS), Vol. 6(5), pp. 88-95 May 2017, ISSN 2347-8527, <http://conferenceinfo.org/admin/resources/project/paper/f201705101494423320.pdf> , UGC Approved Journal - March 2018 (Number: 43464), Impact Factor: 2.58
159. "Secured Relational Database Watermarking Using Genetic and Firefly Optimization Algorithms", SSRG International Journal of Computer Science and Engineering (ICRTESTM) Special Issue, pp. 36-41, April 2017,

ISSN 2348-8387, <http://www.internationaljournalsrg.org/IJCSE/2017/Special-Issues/ICRTESTM/IJCSE-ICRTESTM-P107.pdf> , UGC Approved Journal - 2017 (Number: 47480), Impact Factor: 2.15

160. "An Approach towards Securing Data in Cloud Computing", National Conference on Recent Trends in Computer Science and Information Technology (NCRTCSIT-2016), IOSR Journal of Computer Engineering (IOSR-JCE), pp. 16-20, ISSN 2278-0661, 2278-8727, <https://pdfs.semanticscholar.org/fae2/279638e828e1971af9ebe62b590575728bcd.pdf> , UGC Approved Journal - 2017 (Number: 49102), Impact Factor: 3.712
161. "An Approach towards Secure Load Balancing in Cloud Computing", International Journal of Innovative and Emerging Research in Engineering (IJIERE), Vol. 3, Special Issue 1, ICSTSD 2016, pp. 119-126, ISSN 2394-3343, 2394-5494, <http://ijiere.com/FinalPaper/FinalPaperAn%20Approach%20towards%20Secure%20Load%20Balancing%20in%20Cloud%20Computing170944.pdf> , UGC Approved Journal - 2017 (Number: 48210), Scientific Journal Impact Factor SJIF: 3.47
162. "Efficient Approach for Image Anti-Forensic Methodology", International Journal of Research in Science & Engineering (IJRISE), Special Issue: Techno-Xtreme 16, pp. 349-353, ORCID ID: 0000-0001-5539-9598, http://ijrise.org/asset/archive/CSE_PG512.pdf , <http://ijiere.com/FinalPaper/FinalPaperEfficient%20Approach%20for%20Image%20Anti%20Forensic%20Methodology171029.pdf> , Impact Factor: 4.532

B. National Journal Research Papers (04)

163. "M-Learning & E-learning Software for Microprocessor Using P2P, Mobile Computing, Cross Compiler and Simulation", Indian Journal of Information Science and Technology (IJIST), Vol. 1(2), pp: 9-20, 2006, ISSN 0974-2255, https://www.researchgate.net/publication/324091421_M-Learning_E-learning_Software_for_Microprocessor_Using_P2P_Mobile_Computing_Cross_Compiler_and_Simulation , Google Scholar Citation: 01, Impact Factor: 1.727
164. "Software Engineering Strategy to Reduce the Technology Assimilation Gap for Developing Effective Contents of E-Learning Software", The Chanakya, Journal of RIMS, Vol. 5(2), pp: 56-70, 2006, ISSN 0972-3943, https://www.researchgate.net/publication/324091248_Software_Engineering_Strategy_to_Reduce_the_Technology_Assimilation_Gap_for_Developing_Effective_Contents_of_E-Learning_Software
165. "Configurable CD Piracy Protection Technique for E-Learning CD Containing Executables Clips", The Chanakya, Journal of RIMS, Vol. 7 (2), pp: 68-78, Jan-June, 2007, ISSN 0972-3943, https://www.researchgate.net/publication/324091390_Configurable_CD_Piracy_Protection_Technique_for_E-Learning_CD_Containing_Executables_Clips
166. "CPU Architecture for Robotic System Application", The Chanakya, Journal of RIMS, Vol. 5(2), pp: 80-96, 2006, ISSN 0972-3943, https://www.researchgate.net/publication/324091684_CPU_Architecture_for_Robotic_System_Application

C. International Conference Research Papers (110)

167. "Special Technique for Optimizing Teaching-Learning Process in CBT Software", IEEE International Conference on Information Technology: Coding and Computing (ITCC 2004), Las Vegas, NV, USA, April 2004, Vol. I, pp: 246-250, DOI: <https://doi.org/10.1109/itcc.2004.1286460> , http://ieeexplore.ieee.org/xpl/login.jsp?tp=&arnumber=1286460&url=http%3A%2F%2Fieeexplore.ieee.org%2Fxppls%2Fabs_all.jsp%3Farnumber%3D1286460 , Google Scholar Citation: 08, Scopus Citation: 4
168. "Optimization of Teaching-Learning Process in E-Learning Software Using Student Model for Appropriate Selection of Teaching Strategy", IEEE Sponsored EISTA '04, Orlando, Florida, USA, July 2004, Vol. III pp: 131-134, https://www.researchgate.net/publication/324088823_Optimization_of_Teaching-Learning_Process_in_E-Learning_Software_Using_Student_Model_for_Appropriate_Selection_of_Teaching_Strategy , Google Scholar Citations: 9

169. "E-Learning Software For Mathematical Concepts And Algorithms Of Computer Graphics", 7th International conference on technology in mathematics teaching: Visions of Mathematics Education: Embedding Technology in Learning, Graduate School of Education ICTMT7, University of Bristol UK, 26 July 2005, pp. 82-86, ISBN:0862925592, <https://www.tib.eu/de/suchen/id/BLCP%3ACN057115542/E-Learning-Software-For-Mathematical-Concepts-And/> (Table of contents of the proceeding is available online), **Google Scholar Citation: 04**
170. "Multimedia Based Standalone M-Learning Applications for Series 60 Nokia Devices", International Conference ICT 2006 by Computer Association of Nepal CAN, Kathmandu, Nepal, 26 March 2006, https://www.researchgate.net/publication/324603872_Multimedia_Based_Standalone_M-Learning_Applications_for_Series_60_Nokia_Devices , Google Scholar Citation: 01
171. "Re-engineering of Mobile Computing Techniques for M-Learning", International Conference ICT 2006 by Computer Association of Nepal CAN, Kathmandu, Nepal , https://www.researchgate.net/publication/324329633_Re-engineering_of_Mobile_Computing_Techniques_for_M-Learning
172. "VB M-learning Software Using Multimedia and Recent Mobile Technologies", R U Conference: E-Learning International Conference 14-16 Dec, 2006, Ramkhamhaeng University, Bangkok, Thailand, https://www.researchgate.net/publication/324274260_VB_M-learning_Software_Using_Multimedia_and_Recent_Mobile_Technologies
173. "Generalized Pseudo Algorithms Simulation Technique (PAST) for E-Learning to Develop Data Structures Algorithms Simulation Software", The 7th International Conference on Information Technology (CIT 2004), December 20-23, 2004, Taj Krishna, Banjara Hills, Hyderabad. <http://www.oits.org/cit04/cit04pst.htm> , https://www.researchgate.net/publication/324277138_Generalized_Pseudo_Algorithms_Simulation_Technique_PAST_for_E-Learning_to_Develop_Data_Structures_Algorithms_Simulation_Software , Google Scholar Citations: 02
174. "E-Pedagogy: The Heart of Today's E-Learning", International Conference on ICT (Information Communication Technology) in Education & Development '04, Dec 2004, AISECT Bhopal Vol. 2, pp. 6-12, https://www.researchgate.net/publication/324161596_E-Pedagogy_The_Heart_of_Today%27s_E-Learning , **Google Scholar Citation: 06**
175. "Strategy to Reduce the Interactive Software Simulation Technology Assimilation Gap for Developing Effective E-learning Software", International Conference on Emerging Adaptive Systems and Technologies (EAST-2005), Dec 2005, Tamilnadu, India, pp: 492-502, https://www.researchgate.net/publication/324312781_Strategy_to_Reduce_the_Interactive_Software_Simulation_Technology_Assimilation_Gap_for_Developing_Effective_E-learning_Software , **Google Scholar Citation: 03**
176. "Integrated E-Learning Software for Microprocessor", International Conference Digital Learning 2005, New Delhi, Oct 2005 , https://www.researchgate.net/publication/324182152_Integrated_E-Learning_Software_for_Microprocessor , Google Scholar Citation: 01
177. "Challenges in Networking: High Performance Computing in Wireless Networks", International Conference on Challenges in Networking & Future of e-Commerce, April 2005
178. "Image Segmentation–A State-Of-Art Survey for Prediction", **IEEE** International Conference on Advanced Computer Control (ICACC 2009), Singapore, 22-24 January 2009, pp: 420-424, DOI: <https://doi.org/10.1109/icacc.2009.78> , <http://ieeexplore.ieee.org/document/4777378/> , **Google Scholar Citation: 91, Scopus Citation: 47**
179. "A methodology to extract emotions and add expression to speech synthesis", **IEEE** 6th International Conference on Information Technology : New Generations (ITNG 2009), Las Vegas, Nevada, USA, 27-29 April 2009, pp. 1631-1633, DOI: <https://doi.org/10.1109/itng.2009.337> , <http://ieeexplore.ieee.org/document/5070878/> , Google Scholar Citation: 02, Included in **Scopus** Profile
180. "Emotion Extractor: A methodology to implement prosody features in Speech Synthesis", **IEEE** 2nd International Conference on Computer and Automation Engineering (ICCAE 2010), Singapore, DOI: <https://doi.org/10.1109/icectech.2010.5479961> , http://ieeexplore.ieee.org/xpl/login.jsp?tp=&arnumber=5479961&url=http%3A%2F%2Fieeexplore.ieee.org%2Fxppls%2Fabs_all.jsp%3Farnumber%3D5479961 , Google Scholar Citation: 01, Included in **Scopus** Profile
181. "Fuzzy Ant Colony Based Routing Protocol for Mobile AdHoc Network", **IEEE** International Conference on Computer Engineering and Technology 2009 (ICCET 2009), Singapore, 22-24 January 2009, pp. 438-444, DOI: <https://doi.org/10.1109/iccet.2009.168> , <http://ieeexplore.ieee.org/document/4769640/> , **Google Scholar Citation: 30, Scopus Citation: 17**

182. "Gateways and performance of WMN", 2nd IEEE International Conference on Education Technology and Computer (ICETC), Shanghai, 22-24 June 2010, Vol. 2, pp. 417-420, DOI: <https://doi.org/10.1109/icetc.2010.5529351> , <http://ieeexplore.ieee.org/document/5529351/> , **Google Scholar Citation: 04, Scopus Citation: 3**
183. "Gateway Association in WMN", International Conference on Emerging Trends in Computer Science, Communication and Information Technology, Nanded, Jan 09-10, 2010, pp. 507-510, https://www.researchgate.net/publication/324132283_Gateway_Association_in_WMN
184. "A Single Channel Phonocardiograph Processing Using EMD, SVD and EFICA", IEEE International Conference on Emerging Trends in Engineering & Technology (ICETET 2010), 19-21 Nov 2010, pp. 578-581, DOI: <https://doi.org/10.1109/icetet.2010.171> , <http://ieeexplore.ieee.org/abstract/document/5698392/> , <http://www.computer.org/csdl/proceedings/icetet/2010/4246/00/4246a578-abs.html> , **Google Scholar Citation: 06, Scopus Citation: 5**
185. "Denoising of Phonocardiographic Records using Independent Component Analysis", International Conference on Statistics, Probability, Operations Research, Computer Science and Allied Areas, Andhra University, Jan 4-8, 2010, pp. 126-130, https://www.researchgate.net/publication/324132631_Denoising_of_Phonocardiographic_Records_using_Independent_Component_Analysis
186. "Extraction of Fetal Heart Sound Signals using Independent Component Analysis", International Conference on "Computational Intelligence Applications 2010 (ICCIA-10)", Nashik, pp. 66-69, 03-05 March 2010, https://www.researchgate.net/publication/324132785_Extraction_of_Fetal_Heart_Sound_Signals_using_Independent_Component_Analysis
187. "Processing Fetal Phonocardiograph- A Single Channel BSS Approach", ICAICV 2010, PSG Tech, Coimbatore, 6-7 Aug 2010, https://www.researchgate.net/publication/324132806_Processing_Fetal_Phonocardiograph-A_Single_Channel_BSS_Approach
188. "Ad-Hoc Algorithm For Cloning Forgery Detection In Digital Images", 5th International Conference on Security for Information Technology and Communications (SECITC'12), National Military Center, Bucharest, Romania, 31 May - 01 June 2012, <http://www.secitc.eu/about/previous-conferences/secitc-2012/>
189. "Digital Image Forensics: An Affine Transform Robust Copy-Paste Tampering Detection", 10th IEEE International Conference on Intelligent System and Control (ICSO 2016) Innovative Solutions for Next Generation Systems, 7-8 Jan 2016, DOI: <https://doi.org/10.1109/isco.2016.7727045> , <http://ieeexplore.ieee.org/document/7727045/> , **Google Scholar Citation: 04**, Included in **Scopus** Profile
190. "Dynamic Route and Threshold Level Selection in Energy Efficient WSN", IEEE International Conference on Emerging Trends in Engineering & Technology (ICETET 2010), 19-21 Nov 2010, pp. 797-802, DOI: <https://doi.org/10.1109/icetet.2010.107> , <http://ieeexplore.ieee.org/document/5698436/> , **Google Scholar Citation: 03, Scopus Citation: 03**
191. "Broadcast Radius Control for Energy Management in WSN", International Conference on Recent Advances in e-Communication and i-Technologies (REACT10), pp. 469-474, 29-30 April 2010, https://www.researchgate.net/publication/324136500_Broadcast_Radius_Control_for_Energy_Management_in_WSN ,
192. "Broadcast and signal strength control for energy management in WSN", First International Conference on Intelligent Design and Analysis of Engineering products, Systems and Computations, IDAEPSC 2010, Sri Krishna College Of Engineering & Technology SKCET Coimbatore, 9-10th July 2010, http://resourcecentre.daiict.ac.in/cas/conference_alerts/conf_files/krishna_college_conf_10.pdf (Brochure of Conference), https://www.researchgate.net/publication/324520103_Broadcast_and_signal_strength_control_for_energy_management_in_WSN
193. "Graph-Based Algorithms for Text Summarization", IEEE International Conference on Emerging Trends in Engineering & Technology (ICETET 2010), 19-21 Nov 2010, pp. 516-519, DOI: <https://doi.org/10.1109/icetet.2010.104> , <http://ieeexplore.ieee.org/document/5698380/> , **Google Scholar Citation: 32, Scopus Citation: 17**
194. "Digital Forensic Investigation for Virtual Machines", IEEE 3rd International Conference on Modeling and Simulation (ICCMS 2011), January 7-9, 2011, Mumbai, India, Vol. 2, pp. 606-609, https://www.researchgate.net/publication/324137000_Digital_Forensic_Investigation_for_Virtual_Machines
195. "Digital Forensic Investigation Challenges in p2p Networks", IEEE International Conference on Digital Convergence 2011 (ICDC 2011), February 19-20, 2011, Hyderabad, India, pp. 177-179, 978-1-4244-9327-2

- /11/\$26.00 C 2011 IEEE,
<https://www.researchgate.net/publication/324136880> Digital Forensic Investigation Challenges in p2p Networks
196. “Generic Model for Forensic Investigation of p2p Networks”, **IEEE** International Conference on Digital Convergence 2011 (ICDC 2011), February 19-20, 2011, Hyderabad, India, pp. 180-183, 978-1-4244-9327-2 /11/\$26.00 C 2011 IEEE,
<https://www.researchgate.net/publication/324136886> Generic Model for Forensic Investigation of p2p Networks
197. “Hasta Mudra”: An Interpretation of Indian Hand Sign Gestures”, **IEEE** 3rd International Conference on Conference on Electronics Computer Technology (ICECT 2011), Kanyakumari, India, 8-10 April 2011, DOI: <https://doi.org/10.1109/icectech.2011.5941722> , <http://ieeexplore.ieee.org/document/5941722/> , **Google Scholar Citation: 12, Scopus Citation: 8**
198. “Video Gestures Identification and Recognition Using Fourier Descriptor and General Fuzzy Minmax Neural Network for Subset of Indian Sign Language”, 12th **IEEE** International Conference on Hybrid Intelligent System (HIS-2012), MIT, Pune, 4-7 Dec 2012, pp. 525-530, DOI: <https://doi.org/10.1109/his.2012.6421389> , <http://ieeexplore.ieee.org/document/6421389/> , **Google Scholar Citation: 13, Scopus Citation: 3**
199. “Hand Gesture Recognition System for numbers using Thresholding”, International Conference on Computational Intelligence and Information Technology – CIIT 2011, Pune, India, Published by **Communications in Computer and Information Science, Vol. 250, Part 3, pp. 782-786, Springer, Berlin, Heidelberg**, DOI: https://doi.org/10.1007/978-3-642-25734-6_139 , http://link.springer.com/chapter/10.1007%2F978-3-642-25734-6_139 , **Google Scholar Citation: 11, Scopus Citation: 3**
200. “Study of Latest Techniques for Multimedia Forensic”, DST, CSIR, CSI, **IEEE** sponsored Second International Conference on Advanced Computing & Communication Technologies For High Performance Applications, Cochin, 7-10 Dec 2010, pp. 129-135, <http://fisat.ac.in/conf2/> , <https://www.researchgate.net/publication/324149459> Study of Latest Techniques for Multimedia Forensic
201. “Analysis of Multimedia Forensic Technique”, **ACM** International Conference on Communication, Computing & Security (ICCCS2011), NIT Rourkela, 12-14 February 2011, pp.289-294, DOI: <https://doi.org/10.1145/1947940.1948002> , <http://dl.acm.org/citation.cfm?id=1948002>, <https://www.researchgate.net/publication/220846520> Analysis of multimedia forensic technique Included in **Scopus Profile**
202. “Mobile Forensics: An Introduction from Indian Law Enforcement Perspective”, Third International Conference on Information Systems Technology and Management (ICISTM 09), IMT, New Delhi, Published by **Communications in Computer and Information Science, Vol. 31, pp. 173-184, Springer, Berlin, Heidelberg**, DOI https://doi.org/10.1007/978-3-642-00405-6_21 , http://link.springer.com/chapter/10.1007/978-3-642-00405-6_21 , **Google Scholar Citation: 11, Scopus Citation: 3**
203. “Android Forensics: Background, techniques and analysis tools”, First International Conference on Recent Advances in Information Technology (RAIT2012), March 15-17, 2012, ISM Dhanbad, India, <https://www.researchgate.net/publication/306287418> Android Forensics Background techniques and analysis tools , **Google Scholar Citation: 3**
204. “Need for Forensic Software for Symbian Smartphones: An Overview, Challenges and Solutions”, Symbian Student Essay Contest, Smart phone Show 2008, Earls Court, London, UK, <https://www.researchgate.net/publication/324330537> Need for Forensic Software for Symbian Smartphones An Overview Challenges and Solutions
205. “Mobile Forensics: the study of collecting digital evidence from mobile devices”, International Conference on Computer Networks and Security (ICCNS 2008), VIT, Pune, 27-28 Sept 2008, pp 246-253, <https://www.researchgate.net/publication/306287278> Mobile Forensics the study of collecting digital evidence from mobile device , **Google Scholar Citation: 3**
206. “Mobile Forensics: Process guidelines for Analysis and Design of Efficient Generalized Forensics Framework for extraction and documentation of evidence from legal admissibility perspective”, First International Conference of the South Asian Society of Criminology and Victimology (SASCV 2011), January 15 - 17, 2011, Jaipur, Rajasthan, India pp. 234-239, <https://www.researchgate.net/publication/324330483> Mobile Forensics Process guidelines for Analysis and Design of Efficient Generalized Forensics Framework for extraction and documentation of evidenc

- [e from legal admissibility perspective](http://www.academia.edu/9466497/Mobile_Forensics_Process_guidelines_for_analysis_and_design_of_efficient_generalized_forensics_framework_for_extraction_and_documentation_of_evidence_from_legal_admissibility_perspective) ,
[http://www.academia.edu/9466497/Mobile Forensics Process guidelines for analysis and design of efficient generalized forensics framework for extraction and documentation of evidence from legal admissibility perspective](http://www.academia.edu/9466497/Mobile_Forensics_Process_guidelines_for_analysis_and_design_of_efficient_generalized_forensics_framework_for_extraction_and_documentation_of_evidence_from_legal_admissibility_perspective) , Google Scholar Citation: 2
207. "Use of Data Mining in Mobile Forensics: An Overview", International Conference on Operations and Management Sciences (ICOMS 2011), January 28-29, 2011, IMT Nagpur, India pp. 317-321, [https://www.researchgate.net/publication/324330095 Use of Data Mining in Mobile Forensics An Overview](https://www.researchgate.net/publication/324330095_Use_of_Data_Mining_in_Mobile_Forensics_An_Overview)
 208. "Study of Cryptographic Hashing in Mobile Forensics: Overview, Analysis and Challenges", 3rd International Conference on IT and Business Intelligence (ITBI 2011), November 25-27, 2011, IMT Nagpur/Hyderabad, India, pp. 407-411, [https://www.researchgate.net/publication/324330419 Study of Cryptographic Hashing in Mobile Forensics Overview Analysis and Challenges](https://www.researchgate.net/publication/324330419_Study_of_Cryptographic_Hashing_in_Mobile_Forensics_Overview_Analysis_and_Challenges)
 209. "MFL3G: Mobile Forensics Library for digital analysis and reporting of mobile devices for collecting digital evidence", 2nd Asia Pacific Mobile Learning & Edutainment Conference 2008, PWTC Kuala Lumpur, Malaysia, 2008
 210. "MFL3G: An Open Source Mobile Forensics Library For Digital Analysis And Reporting Of Mobile Devices For Collecting Digital Evidence, An Overview From Windows Mobile OS Perspective", International Conference on Advanced Computing Technologies (ICACT 08), GRIET, Hyderabad, pp. 891-896, [https://www.researchgate.net/publication/306287257 MFL3G An Open Source Mobile Forensics Library for Digital Analysis and Reporting of Mobile Devices for Collecting Digital Evidence an Overview from Windows Mobile OS perspective](https://www.researchgate.net/publication/306287257_MFL3G_An_Open_Source_Mobile_Forensics_Library_for_Digital_Analysis_and_Reporting_of_Mobile_Devices_for_Collecting_Digital_Evidence_an_Overview_from_Windows_Mobile_OS_perspective) , **Google Scholar Citation: 5**
 211. "Mobile Forensics: an Overview, Tools, Future Trends and Challenges from Law Enforcement Perspective", Sixth International Conference of E-governance (ICEG 08), IIT-Delhi and NSIT, New Delhi, [http://www.academia.edu/2388654/Mobile Forensics an Overview Tools Future trends and Challenges from Law Enforcement perspective](http://www.academia.edu/2388654/Mobile_Forensics_an_Overview_Tools_Future_trends_and_Challenges_from_Law_Enforcement_perspective) , http://www.iceg.net/2008/books/2/34_312-323.pdf , **Google Scholar Citation: 36**
 212. "Architecture of e-Election System on Wireless Platforms", International Conference ICT 2006, Kathmandu, Nepal, 26 March 2006
 213. "Designing Power efficient system for Ad-Hoc network using SIMPA", Fourth **IEEE** Conference on Wireless Communication and Sensor Networks (WCSN 2008), IIIT Allahabad and IET-DAVV, Indore, 27-29 December 2008, pp. 52-56, ISBN-13: 978-1424433278, [https://www.researchgate.net/publication/324149477 Designing Power efficient system for Ad-Hoc network using SIMPA](https://www.researchgate.net/publication/324149477_Designing_Power_efficient_system_for_Ad-Hoc_network_using_SIMPA) , <https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=4772671> (Research paper is displayed at IEEE Explore website, Serial Number: W65-T1)
 214. "Power Saving MAC Protocols for Multihop Ad-Hoc Networks", International Conference on Knowledge Networking in ICT Era (ICKNIE-2009), B.S, Abdur Rahman Crescent Engineering College Vandalur, Chennai, 22 to 24 Jan 2009, pp. 345-351, <https://sites.google.com/site/crescentlib/internationalconference> (4th table entry: 07-89), [https://www.researchgate.net/publication/324168283 Power Saving MAC Protocols for Multihop Ad-Hoc Networks](https://www.researchgate.net/publication/324168283_Power_Saving_MAC_Protocols_for_Multihop_Ad-Hoc_Networks)
 215. "Designing Power efficient system for Ad-Hoc network using TC-PSM", International Conference on Systemics, Cybernetics and Informatics (ICSCI 2009), Pentagon Research Centre (P) Limited, Hyderabad, 7-10 January 2009, pp. 313-317, [https://www.researchgate.net/publication/324168237 Designing Power efficient system for Ad-Hoc network using TC-PSM](https://www.researchgate.net/publication/324168237_Designing_Power_efficient_system_for_Ad-Hoc_network_using_TC-PSM)
 216. "Text-To-Speech Implementation in Railway Time-Table System: A Phoneme Based Approach", 2009 **IEEE** International Advance Computing Conference IACC-2009, Thapar University, Patiala Punjab, 6th -7th March 2009, pp. 282-286, ISBN: 978-981-08-2465-5, <http://gdeepak.com/iacc09/html/APPL-1501.xml> , [https://www.researchgate.net/publication/324149931 Text-To-Speech Implementation in Railway Time-Table System A Phoneme Based Approach](https://www.researchgate.net/publication/324149931_Text-To-Speech_Implementation_in_Railway_Time-Table_System_A_Phoneme_Based_Approach)
 217. "Text Categorization for English Language – A comprehensive Approach of Analysis and Design", 2009 **IEEE** International Advance Computing Conference IACC-2009, Thapar University, Patiala, Punjab, 6th & 7th March, 2009, pp. 1810-1815, ISBN: 978-981-08-2465-5, <http://www.gdeepak.com/iacc09/html/SOFT-3089.xml>

- https://www.researchgate.net/publication/324168817_Text_Categorization_for_English_Language_-_A_comprehensive_Approach_of_Analysis_and_Design
218. "Analysis and Design of a Comprehensive Text Categorization Approach for English Language", International conference on Advanced Computing Technologies (ICTACT 08), Gokaraja Institute of Engineering & Technology, Hyderabad, 26-27 December 2008, pp. 271-273, <http://www.gbv.de/dms/tib-ub-hannover/61808083x.pdf> (page number: ix), http://www.vedamsbooks.com/no60880/user_forgot_pass.php (Under III. Databases and data mining, 13th entry)
 219. "A Novel Approach in E-Learning Evaluation System for Test-Sheet Generation", **IEEE** International Advance Computing Conference (IACC 2009), Thapar University, Patiala, 6-7 March, 2009, pp. 3030-3034, ISBN: 978-981-08-2465-5, <http://www.gdeepak.com/iacc09/html/ALGO-0292.xml>, https://www.researchgate.net/publication/324169192_A_Novel_Approach_in_E-Learning_Evaluation_System_for_Test-Sheet_Generation
 220. "A Test Sheet Generation Approach Using Genetic Algorithm for Multiple Assessment Criteria in E-learning Evaluation System", 6th International Conference on e-Learning Applications, American University in Cairo, 10-12 January 2009, https://www.researchgate.net/publication/324603921_A_Test_Sheet_Generation_Approach_Using_Genetic_Algorithm_for_Multiple_Assessment_Criteria_in_E-learning_Evaluation_System
 221. "Voice Over IP in IP Multimedia Subsystem Communication", **IEEE** International Advance Computing Conference (IACC 09), Thapar University, Patiala, 06-07 Mar 2009, Vol. 4 (2), pp. 1316-1320, ISBN: 978-981-08-2465-5, <http://www.gdeepak.com/iacc09/html/APPL-1127.xml>, https://www.researchgate.net/publication/324221501_Voice_Over_IP_in_IP_Multimedia_Subsystem_Communication
 222. "IP Multimedia Subsystem Communication (3.5 G)", International Conference Managing Next Generation Software Application (MNGSA '08), Karunya University, Coimbatore, 05-06 Dec 2008, Vol. 3 (1), pp. 567-571, https://www.researchgate.net/publication/324226730_IP_Multimedia_Subsystem_Communication_35_G
 223. "IP Multimedia Subsystem to IP Multimedia Subsystem Communication - WIMAX", International Conference On Computer Science and Mathematics" (ICMCS 09), Loyola College, Chennai, 05-06 Jan 2009, Vol. 1, pp. 345-350, (Previously accepted at **IEEE** International Conference on Advanced Computer Control ICACC 2009, Singapore, 20-24 Jan 2009, Based on the research work carried out at Info-Spectrum India Private Limited, IT Park, Nagpur), https://www.researchgate.net/publication/324220864_IP_Multimedia_Subsystem_to_IP_Multimedia_Subsystem_Communication_-_WIMAX
 224. "Robotic Arm Automatic Welding Process Using DIP", Second International Conference on Data Management, IMT Ghaziabad, 9-10 Feb 2009, pp.45-55, <http://www.gbv.de/dms/tib-ub-hannover/647118491.pdf> (second page: 5th entry), https://www.researchgate.net/publication/324169505_Robotic_Arm_Automatic_Welding_Process_Using_DIP
 225. "A Real Time GSM Based Embedded System for Blood Glucose Level Monitoring and Messaging", International Conference on Recent Trends in Soft Computing and Information Technology (RTSCIT-09), Bhopal, 9-10 Jan 2010, pp. 307-310, https://www.researchgate.net/publication/324171846_A_Real_Time_GSM_Based_Embedded_System_for_Blood_Glucose_Level_Monitoring_and_Messaging
 226. "A Content Adaptive System for Mobile Internet", International Conference on Computing: Updates & Trends (CUT -2010), Jaipuria Group of Institutions, Ghaziabad, Feb 2010, pp. 59
 227. "An Efficient Adaptive Mobile Interface through Web Browsing", International Conference on Recent Trends in Soft Computing and Information Technology (RTSCIT-09), Bhopal, 9-10 Jan 2010, pp. 165-172
 228. "Management of Collaborative Learning Data", International Conference on Recent Trends in Soft Computing and Information Technology (RTSCIT-09), Bhopal, 9-10 Jan 2010, Vol. 1, pp. 83-86, https://www.researchgate.net/publication/324172964_Management_of_Collaborative_Learning_Data
 229. "Sequential Pattern Mining using Collaborative Learning Database", International Conference International Conference on Informatics Cybernetics, and Computer Applications IC-ICCA 2010, Bangalore, 19-21 July 2010, pp. 83-85, <http://www.dirf.org/icca2010/icca%20poster.pdf>, <http://www.dirf.org/icca2010/>, <http://www.dirf.org/icca2010/ConfirmedPresentations.doc> (detailed schedule of 19 July under "Data Mining" entry number 497- Smita Khond),

- https://www.researchgate.net/publication/324182623_Sequential_Pattern_Mining_using_Collaborative_Learning_Database
230. "Data Mining and Pattern Mining of Collaborative Learning Data", 3rd International Conference on Data Management (ICDM 2010), Ghaziabad, 11-12 March 2010, pp. 246-251, https://www.researchgate.net/publication/324214189_Data_Mining_and_Pattern_Mining_of_Collaborative_Learning_Data
 231. "Detection of Blood Count Related Diseases from Blood Cell Images", International Conference on Recent Trends in Soft Computing and Information Technology (RTSCIT-09), Bhopal, 9-10 Jan 2010, Vol. II, pp. 210-214, https://www.researchgate.net/publication/324114437_Detection_of_Blood_Count_Related_Diseases_from_Blood_Cell_Images
 232. "Analyzing Techniques for Detection of Blood Count Related Diseases from Blood Cell Images", International Conference on "Computational Intelligence Applications ICCIA 2010, Nashik, pp. 239-245, 03-05 March 2010, https://www.researchgate.net/publication/324113494_Analyzing_techniques_for_Detection_of_Blood_Count_Related_Diseases_from_Blood_Cell_Images
 233. "GUI based Visualization Technique on Mobile Devices", International conference Emerging Trends in Computer Science, Communication and Information Technology CSCIT 2010, Yashwant Mahavidyalaya Nanded, 09-11 Jan 2010, https://www.researchgate.net/publication/324151521_GUI_based_Visualization_Technique_on_Mobile_Devices
 234. "Existing Information Visualization Techniques for Abstract Data on Mobile Devices", International Conference on Emerging Trends in Soft Computing and ICT (SCICT2011), Guru Ghasidas Vishwavidyalaya Bilaspur, pp 249-252, 16-17 March 2011, https://www.researchgate.net/publication/324151636_Existing_Information_Visualization_Techniques_for_Abstract_Data_on_Mobile_Devices
 235. "Structural Design and Techniques of Client-server for 3D Visualization on Mobile Devices", International Conference on Advances in Computing and Management (ICACM), D. Y. Patil Institute Pune, pp. 346-350, 6-8 Jan 2012, http://www.academia.edu/3021095/Structural_Design_and_Techniques_of_Client-Server_for_3D_Visualization_on_Mobile_Devices, Google Scholar Citations: 01
 236. "Prolonging the Lifetime of WSN using Reprogramming Protocol", International Conference on Intelligent Design and Analysis of Engineering Products, System and Computation (IDAEPSC-2010), Coimbatore, 10 July 2010, https://www.researchgate.net/publication/324151684_Prolonging_the_Lifetime_of_WSN_using_Reprogramming_Protocol
 237. "Web Usage Mining for Tracking Evolving User Profiles", International Conference on Science, Engineering and Spirituality (ICES'10), Navalnagar, Dhule, 22 March 2010, https://www.researchgate.net/publication/324173359_Web_Usage_Mining_for_Tracking_Evolving_User_Profiles
 238. "Application of Web Mining in Designing Personalized Recommender System", International Conference on Innovative Practices in Management and Information Technology for Excellence, Haryana, pp. 122
 239. "An Overview of Web Usage Mining in Web Based Applications", International Conference on Upcoming Trends in IT (ICUIT – 2010), https://www.researchgate.net/publication/324215458_An_Overview_of_Web_Usage_Mining_in_Web_Based_Applications, Google Scholar Citation: 01
 240. "Innovative Approach for Converting Natural Language Queries into SQL", 2nd International Conference on Innovative Practices in Information Technology for Excellence, Jagadhri, Haryana, pp. 106-110, 8 May 2010, https://www.researchgate.net/publication/324151834_Innovative_Approach_for_Converting_Natural_Language_Queries_into_SQL
 241. "Efficient Retrieval of Natural Language Query for English and Hindi using Software Agents", 2nd International Conference on Innovative Practices in Information Technology, Jagadhri, Haryana, pp.137, 8 May 2010
 242. "A Practical Approach towards Development of Applications and Solutions using Java Agents", International Conference on Recent Advances in e-Communications and i-Technologies (REACT10), pp. 9, Proceedings of the 4th National Conference; INDIACom-2010, http://www.bvicam.ac.in/news/INDIACom%202010%20Proceedings/papers/Group3/INDIACom10_401_Paper.pdf, Google Scholar Citation: 01

243. "Human-Computer Interaction System: Using A Method To Improve Posture Detection Technique", International Symposium on Computer Engineering & Technology (ISCET 2010), Govindnagar, Punjab, pp.31-34, 2010, <http://www.rimtengg.com/iscet/proceedings/pdfs/image%20proc/31.pdf>, https://www.researchgate.net/publication/324154705_Human-Computer_Interaction_System_Using_A_Method_To_Improve_Posture_Detection_Technique
244. "Intelligent Multimodal System", International Conferences on IT and Businesses Intelligence, (ITBI - 09), Nagpur, Nov 6 - 8, 2009, https://www.researchgate.net/publication/324169605_Intelligent_Multimodal_Systems
245. "Wireless Gesture and Voice Recognition", International Conference on Reliability, Infocom Technology and Optimization (ICRITO'2010) Trends and Future Directions', Organized by Lingaya's University in association with Computer Society of India Delhi Chapter, November 1-3, 2010, pp. 960-967, https://www.researchgate.net/publication/324154056_Wireless_Gesture_and_Voice_Recognition
246. "Eye Recognition and Hand Gesture Identification Fusion System", International Conference on Computer Science & Information Technology, Nagpur, ISBN No. 978-93-82208-60-0, pp. 86-91, 3 Feb 2013, https://www.researchgate.net/publication/324162139_Eye_Recognition_and_Hand_Gesture_Identification_Fusion_System
247. "Fusion of Eye Gaze Point and Speech in Real Time", IRAJ-International Conference on Cloud Computing and Computer Science (IRAJ-ICCCS-2013), Pune, India, pp. 62-67, 5 May 2013, https://www.researchgate.net/publication/324497812_Fusion_of_Eye_Gaze_Point_and_Speech_in_Real_Time
248. "Survey of Fusion Techniques for Design of Efficient Multimodal Systems", **IEEE** International Conference on Machine Intelligence Research and Advancement (ICMIRA-2013), 21-23 Dec 2013, pp. 486-492, DOI: <https://doi.org/10.1109/icmira.2013.103>, ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=6918880, **Google Scholar Citation: 3, Scopus Citation: 1**
249. "Intelligent Gesture Recognition to Design more Efficient & Intelligent Multimodal System" 6th **IEEE** International Conference on Emerging Trends in Engineering & Technology (ICETET-13) Technically Sponsored by: **IEEE**, Systems, Man, and Cybernetics, Society (SMCS), 16-18 Dec 2013, pp. 193-194, DOI: <https://doi.org/10.1109/icetet.2013.70>, <http://dl.acm.org/citation.cfm?id=2606330>, **Google Scholar Citations: 02, Included in Scopus Profile**
250. "Applying Clustering Technique in Organizing, Classifying and Finding the Most Significant Solution from the Large Result Set obtained in Multi-Objective Evolutionary Algorithms", International Conference on Electrical and Electronics Engineering (ICEEE-2011), Nagpur, 22-23 October 2011, pp 318-324, Published by Interscience Research Network, India, https://www.researchgate.net/publication/324476585_Applying_Clustering_Technique_in_Organizing_Classifying_and_Finding_the_Most_Significant_Solution_from_the_Large_Result_Set_obtained_in_Multi-Objective_Evolutionary_Algorithms, **Google Scholar Citation: 3**
251. "Application of Clustering Technique for finding the Most Significant Solution from Pareto Front in Multi-objective Evolutionary Algorithms", International Conference on MATLAB Applications in Engineering and Technology (ICMAET-12), Indo Global Chamber of Commerce, Industries and Agriculture (IGCCIA), MIT Pune, 15 April 2012, **Google Scholar Citation: 3**
252. "Responsibility of Information Technology in Indian Agriculture", International Conference on Emerging Frontiers in Technology for Rural Area (EFITRA-2012), Wardha, 17-18 March 2012
253. "Improvement in Post Pareto Analysis in Multi-objective Optimization using Clustering Technique", International Conference on Emerging Trends & Research in Engineering & Technology (IETRET-2013), 30-31 March 2013, Amravati
254. "Development in Post Pareto Analysis in Multi-objective Optimization: An Overview", International Conference on Management, Engineering & Entrepreneurship (ICMEE-2012), 15 Dec 2012, Pune, **Google Scholar Citation: 3**
255. "Performance Analysis of Routing in Resource Management for Distributed System", 2nd International Conference on Communication, Computation, Management & Nanotechnology (ICN-2011), Bhalki, Karnataka, 23-25 Sept 2011, pp. 19-22, https://www.researchgate.net/publication/324154763_Performance_Analysis_of_Routing_in_Resource_Management_for_Distributed_System
256. "Memory Management Techniques with Performance Improvement Factors in Distributed Systems", International Conference on Advances in Computing and Management (ICACM-2012), 6-8 Jan 2012,

- https://www.academia.edu/3021103/Memory_Management_Techniques_with_Performance_Improvement_Factors_in_Distributed_Systems
257. "Scheduling and routing Methodology for Dynamic Resource Management in Networks", International conference Emerging Trends in Computer Science, Communication and Information Technology CSCIT 2010, Yashwant Mahavidyalaya Nanded, 09-11 Jan 2010
 258. "Architecture for Implementing SMS Gateway with WSDL", International Conference on Advances and Emerging Trends in Computing Technologies 2010, SRM University, Chennai, 21-24 June 2010, pp. 297-302, https://www.researchgate.net/publication/324160884_Architecture_for_Implementing_SMS_Gateway_with_WSDL
 259. "SMS Gateway Implementation with Web Services", International Conference on Informatics Cybernetics, and Computer Applications IC-ICCA 2010, Bangalore, pp. 357-350, 19-21 July 2010, <http://www.dirf.org/icca2010/icca%20poster.pdf> , <http://www.dirf.org/icca2010/> , <http://www.dirf.org/icca2010/ConfirmedPresentations.doc> (detailed schedule of 19 July under "Forensics, Recognition Technologies and Applications" Entry number 90-Veena Katankar), https://www.researchgate.net/publication/324182299_SMS_Gateway_Implementation_with_Web_Services
 260. "E-mail Mining for Cyber Crime Investigation", International Conference on Advances in Computer and Communication Technology (ACCT -2012), pp. 138-141, **Google Scholar Citation: 4**
 261. "Analysis of online messages for identity tracing in Cybercrime Investigation", **IEEE** International Conference on Cyber Security, Cyber Warfare and Digital Forensic University Putra Malaysia, Malaysia June 26-28, 2012, pp. 300-305, DOI: <https://doi.org/10.1109/cybersec.2012.6246131> , <https://ieeexplore.ieee.org/document/6246131/> , **Google Scholar Citation: 14, Scopus Citation: 8**
 262. "Authorship Attribution of online messages using Stylometry: An Exploratory Study", International Conference on Advances in Engineering and Technology (ICAET'2014), March 29-30, 2014, Singapore, pp.254-257, <http://iieng.org/siteadmin/upload/5179E0314119.pdf> , Google Scholar Citation: 02
 263. "Study of Complexity of Devanagari Script for Handwritten Character Recognition", Proceedings of 12th IRF International Conference, Chennai, India, 31st August 2014, pp. 109-111, ISBN: 978-93-84209-48-3, http://iraj.in/up_proc/pdf/100-1409741317109-111.pdf , https://www.researchgate.net/publication/275533053_STUDY_OF_COMPLEXITY_OF_DEVANAGARI_SCRIPT_FOR_HANDWRITTEN_CHARACTER_RECOGNITION
 264. "Mobile Data Mining for Mobile Devices Using Personalization", International Conference on Innovations and Advancements in computing (ICIAC2016), Gitam university, Hyderabad, 18-19th March 2016
 265. "Classification of super market dataset using mobile devices", IDES International Joint Conference on Recent Trends in Information Processing, Computing, Electrical and Electronics, McGraw Hill Education, 2017, pp. 521-525, <http://thegrenze.com/index.php?display=page&view=conferenceabstract&absid=1523&id=58>
 266. "Application of Classification Technique to Super Market Dataset for Mobile Devices", An International Conference on "Innovations and Emerging Trends in Engineering & Technology" (IETET 2017), MPGI School of Engineering, Integrated Campus, Nanded, 25-26 March 2017
 267. "Performance Evaluation of Classifiers on WISDM Dataset for Human Activity Recognition", Second **ACM** International Conference on Information and Communication Technology for Competitive Strategies (ICTCS-2016), Udaipur, Rajasthan, India, 4-5 March 2016, DOI: <https://doi.org/10.1145/2905055.2905232> , https://www.researchgate.net/publication/324261358_Performance_Evaluation_of_Classifiers_on_WISDM_Dataset_for_Human_Activity_Recognition , Google Scholar Citation: 01, Included in **Scopus** Profile
 268. "A Study on the effect of Adaptive boosting on Performance of Classifiers for Human Activity Recognition", 1st International Conference on Data Engineering and Communication Technology (ICDECT-2016), pp. 419-429, 10-11, March 2016, Published by **Advances in Intelligent Systems and Computing, Vol. 469, 2017, Springer, Singapore**, DOI https://doi.org/10.1007/978-981-10-1678-3_41 , <http://www.springer.com/series/11156> , https://link.springer.com/chapter/10.1007/978-981-10-1678-3_41 , Google Scholar Citation: 02, Included in **Scopus** Profile
 269. "PCA based Optimal ANN Classifiers for Human Activity Recognition using Mobile Sensors Data", International Conference on ICT for Intelligent Systems (ICTIS -2015), Ahmedabad, 28-29 Nov 2015, **Published by Smart Innovation, Systems and Technologies (SIST), Vol. 50, 2016, Springer Cham**, DOI: https://doi.org/10.1007/978-3-319-30933-0_43 , <http://ictis.in/wp-content/uploads/2015/11/Technical-Paper-Schedule-Printable-Format-2.pdf> , https://link.springer.com/chapter/10.1007/978-3-319-30933-0_43 , Google Scholar Citation: 2 , Included in **Scopus** Profile
 270. "Finding user groups on the basis of GSM logs- a survey", **IEEE** International Conference on Computer Information Systems and Industrial Management Applications (CISIM), Krakow, Poland, 2010, pp. 444 –

- 447, DOI: <https://doi.org/10.1109/cisim.2010.5643500> , <http://ieeexplore.ieee.org/document/5643500/> ,
Included in **Scopus Profile**
271. “Content based retrieval of geotagged images using wavelet as part of digital forensic”, **IEEE** Fourth International Conference on Computing, Communications and Networking Technologies (ICCCNT) 2013, Tiruchengode, pp. 1-4, 4-6 July 2013, DOI: <https://doi.org/10.1109/iccnt.2013.6726824> ,
<http://www.computer.org/csdl/proceedings/iccnt/2013/3926/00/06726824.pdf> ,
<https://ieeexplore.ieee.org/document/6726824/>
272. “Digital Forensic in Cloud: Critical Analysis of Threats and Security in IaaS, SaaS and PaaS and Role of Cloud Service Providers”, **IEEE** International Conference on Computing, Communication, Control and Automation, Pimpri Chinchwad College of Engineering, Pune, 17-18 August 2017, <http://www.iccubea.com/important-dates.php> (Uploading paper to **IEEE** Explore by Easy-Chair, work is in progress), **Scopes** Indexed Conference
273. “Recent Trends and Challenges of Network Forensic Frameworks and Process Models”, International Journal of Advanced Computational Engineering and Networking (IJACEN), ISSN: 2320-2106, Vol. 3(12), Dec 2015, pp. 47-53, http://www.ijraj.in/journal/journal_file/journal_pdf/3-207-145018149347-53.pdf , UGC Approved Journal - March 2018 (Number: 64642), Impact Factor: 3.2
274. “A Digital Forensics Approach for Discovery of Attacks in VANET”, **IEEE** 3rd International Conference on Electronics and Communication Systems (ICECS’16), Karpagam College, Eachanari, Coimbatore, Tamilnadu, 25-26th February 2016 (Accepted on 19 Nov 2015 – email id: icecs16@easychair.org , submitted, registered but could not be Published by **IEEE** for unknown reasons)
275. “A Review of Security in Vehicular Network”, Paper is presented in Fourth International Conference on Advances in Communication, Network, and Computing – CNC 2013, 22-23 Feb 2013, Chennai, India, <http://cnc.theides.org/2013/CNC2013CSEE2013Schedule.pdf> , Proceedings of CNC&CSEE AIM&CCPE CSA&SPC ACEEE international Conferences **Published by Elsevier**, volume 01, pp. 45-50, February 2013, ISBN: 978-93-5107-184-6,
https://www.academia.edu/26456266/A_Review_on_Security_in_Vehicular_Network ,
https://www.researchgate.net/publication/324586203_A_Review_on_Security_in_Vehicular_Network
276. “A Flock Based Pseudo-Id Policy for Privacy Protection in Vehicular Networks”, Submitted to 5th International Conference on Emerging Research in Computing, Information, Communication and Applications, ERCICA 2018
277. “Steering Control of an Automated Vehicle Using Touch Screen With Simulation Results”, International Conference on Advances in Information and Commutation Technologies (ICT 2010), 7-9 September 2010, Kochi, Kerala, Published by **Communications in Computer and Information Science, Vol. 101, Springer, Berlin, Heidelberg**, DOI https://doi.org/10.1007/978-3-642-15766-0_106 ,
http://link.springer.com/chapter/10.1007%2F978-3-642-15766-0_106#page-1 ,
<http://www.springerprofessional.de/106---steering-control-of-an-automated-vehicle-using-touch-screen-with-simulation-result/2169996.html> , Included in **Scopus Profile**

D. National Conference Research Papers (93)

278. “Real E-learning Challenges”, National Conference on e-Learning: Challenges and Opportunities in the Indian Context, Sponsored by CSI Division I, V and VII, Bankatlal Badruka College for Information Technology (BBCIT), Hyderabad
279. “The Corporate E-Learning: Why? When? How?”, National Conference on Enterprise wide Information System, Institute of Public Enterprise IPE, Hyderabad
280. “Multimedia Technology for Fastest Teaching-Learning Process”, National Conference on Digital Convergence for Quality Education, Hyderabad, Dec 2003
281. “Piracy Protection Mechanism for Educational CD”, National Conference on Digital Convergence for Quality Education, Hyderabad, Dec 2003, pp: 123-127
282. “Selection of Better Multimedia Recording Techniques for Quality of CBT”, Proc. National Conference on Digital Convergence for Quality Education, Hyderabad, Dec 2003, pp: 128-137, **Google Scholar Citation: 07**
283. “Virtual Labs and Remote Labs Using Multimedia, 3D, Interactive, and Internet Technologies for Improving School Education in Developing Nations Like India and Underdeveloped Nations”, CSI National conference “Bridging the Digital Divide”, Ongole, Feb 2004, pp: 73-78

284. "The Upcoming Areas for Improving E-Learning, Emerging Trends and the Next Generation E-Learning Technology", CSI National Conference "Bridging the Digital Divide", Sriji College, Ongole, AP, India, 1-2 Feb 2004, pp: 36-40, <https://www.researchgate.net/publication/324378993> The Upcoming Areas for Improving E-Learning Emerging Trends and the Next Generation E-Learning Technology
285. "The Generalized Technique for Establishing Mobile Virtual Collaborative Laboratories Based on Peer to Peer Network Technology", National Seminar on Emerging Technologies & Applications ETA-2004, Saurashtra University, Rajkot, 25-26 Feb 2004, pp: 27-28, <https://www.researchgate.net/publication/324362664> The Generalized Technique for Establishing Mobile Virtual Collaborative Laboratories Based on Peer to Peer Network Technology
286. "Multimedia, E-Learning, E-Health, Telemedicine Techniques to Enhance the Performance and Efficiency of Para Medical Staff of India, Underdeveloped and Developing Countries", National Seminar on Emerging Technologies & Applications ETA-2004, Saurashtra University, Rajkot, 25-26 Feb 2004, pp: 06
287. "Effective Use of Multimedia Technology for Enhancing the Memory Retention Process of Human Brain in E-Learning through CBT Software", National Conference on Research & Practices in Current Areas of IT RPTI'04, Sant Harchand Singh Longowal Central Institute of Engineering & Technology, Longowal Punjab, 26-27 March 2004, pp: 139-143, <https://www.researchgate.net/publication/324362728> Effective Use of Multimedia Technology for Enhancing the Memory Retention Process of Human Brain in E-Learning through CBT Software , **Google Scholar Citation: 8**
288. "Generalized Technique Using P2P Networks, Collaborative Tools and E-Learning to Establish Most Cost Effective National Grid", CSI National Conference on "E-Services: Dream to Reality", Vasavi College of Engineering, Hyderabad, 26-28 Aug 2004, pp. 30-35, <https://www.researchgate.net/publication/324362821> Generalized Technique Using P2P Networks Collaborative Tools and E-Learning to Establish Most Cost Effective National Grid
289. "Creative Technique for Developing E-Learning Software for Computer Graphics", National Conference on Next Generation IT: Documenting The Future "Gyanodaya", GGITS, Jabalpur, Madhya Pradesh, 18-20 March 2005, <https://www.researchgate.net/publication/324362942> Creative Techniques for Developing E-Learning Software for Computer Graphics , Google Scholar Citations: 01
290. "Innovative E-Learning Techniques for 8085/8086 Microprocessor", CSI National Conference on "COMPUTING-2005: IT for Transforming Dreams into Reality", Devi Ahilya University, Indore, 14-15 May 2005, <https://www.researchgate.net/publication/324605812> Innovative E-Learning Techniques for 80858086 Microprocessor , Google Scholar Citations: 01
291. "E-Learning Complexities", RITE 2005, Bannari Amman Institute of Technology Sathyamangalam, Tamil Nadu, October 2005
292. "Software Engineering and E-learning", National Conference on Cyber Security, Data Mining and ICT for Society, Guru Ghasidas Central University Bilaspur, 19 Jan 2006, <https://www.researchgate.net/publication/324605691> Software Engineering and E-learning , Google Scholar Citations: 01
293. "Engineering Education in 2020", National IST Convention at Amravati Government Engineering College, Amravati, 2004.
294. "Role of the Teacher in the Hi-Tech learning trends of the 21st century", 27th Annual Convention, MNIT, Bhopal, 1998
295. "Inference of Regular Languages Using Characteristics Samples", National Conference "Cyber Security, Data Mining and ICT for Society", Guru Ghasidas Central University Bilaspur, 19 Jan 2006, <https://www.researchgate.net/publication/324603543> Inference of Regular Languages Using Characteristics Samples
296. "Role of AI in effective e-Learning", National Conference on Cyber Security, Data Mining and ICT for Society, Guru Ghasidas Central University Bilaspur, 19 Jan 2006, <https://www.researchgate.net/publication/324603628> Role of AI in effective eLearning , Google Scholar Citations: 01
297. "Some Studies on Spectrum Characteristics of Vocal Tract as Time Variant System", National Conference on Advancements in Information Technology and Security AITIS-2008, SIBAR, Pune, pp: 336-345, <https://www.researchgate.net/publication/324360110> Some Studies on Spectrum Characteristics of Vocal Tract as Time Variant System

298. "A Robust Steganography Algorithm based on Pattern Matching with External Hardware", National Conference on "Emerging Trends in Communication & Information Technology (ETCIT-08), Amravati, Maharashtra, India, 19-20 Sept 2008
299. "Detecting and Removing Cracks in Digitized Pictures using Digital Image Processing Approach", National Conference on "Emerging Trends in Communication & Information Technology (ETCIT-08), Amravati, Maharashtra, India, 19-20 Sept 2008
300. "Contribution of Artificial Intelligence to the E-learning", National Conference on "Emerging Trends in Communication & Information Technology (ETCIT-08), Amravati, Maharashtra, India, 19-20 Sept 2008
301. "Design of Approach to maximize the coverage analysis and network connectivity in wireless sensor network", National Conference on "Emerging Trends in Communication & Information Technology (ETCIT-08), Amravati, Maharashtra, India, 19-20 Sept 2008
302. "Trusted Systems an approach to Data Security in e-governance", National Conference on "Emerging Trends in Communication & Information Technology (ETCIT-08), Amravati, Maharashtra, India, 19-20 Sept 2008
303. "Content Based Retrieval of Geotagged Images using Wavelet", National Conference on Innovative Paradigms in Engineering and Technology (NCIPET-2013), 17 Feb 2013,
304. "A Survey on Security Issues in Cloud Computing Environment", National Conference on Innovative Research Trends in Computer Science Engineering & Technology, 8th December 2014, https://www.academia.edu/12620898/A_Survey_On_Security_Issues_In_Cloud_Computing_Environment
305. "Rough Sets as a Framework for Data mining", National Conference on "Emerging Trends in Communication & Information Technology (ETCIT-08), Amravati, Maharashtra, India, 19-20 Sept 2008
306. "A Network Management Using Mobile Agents", National Conference on "Emerging Trends in Communication & Information Technology (ETCIT-08), Amravati, Maharashtra, India, 19-20 Sept 2008
307. "Impact of Phrases and their Weights in Document Clustering", National Conference on "Emerging Trends in Communication & Information Technology (ETCIT-08), Amravati, Maharashtra, India, 19-20 Sept 2008
308. "Analysis of Text-To-Speech Implementation for Railway Time-Table System", Bhilai Institute of Technology (Seth Balkrishan Memorial) Bhilai House, Durg Chhattisgarh, 10th Jan 2009
309. "Text-To-Speech Implementation for Railway Time-Table System: A Survey", National Seminar on Recent Advances on information Technology RAIT-2009, Indian School of Mines University Dhanbad, 6-7 Feb.2009
310. "Analysis and Design of a Comprehensive Text Categorization Approach for English Language", National Conference on Recent Trends in IT Applications to Engineering Problems (RTIAE-08), GGITM, Bhopal, 14-15 Nov 2008
311. "Efficient Text Categorization System Development for English Language-A Comprehensive Study of Development of Analysis and Design Approach for an Efficient Categorization Working Environment", National Conference on Research Trends in Information Technology (NCRT-09), Sinhgad College of Engineering, Pune, 13-15 March, 2009, https://www.researchgate.net/publication/324362984_Efficient_Text_Categorization_System_Development_for_English_Language-A_Comprehensive_Study_of_Development_of_Analysis_and_Design_Approach_for_an_Efficient_Categorization_Working_Environment
312. "Analysis and Design of a Comprehensive Text Categorization Approach for English Language", National Conference on "Emerging Trends in Communication & Information Technology (ETCIT-08), Amravati, Maharashtra, India, 19-20 Sept 2008
313. "Test Sheet Generation Using Feasible Item First Genetic Algorithm", National Conference on Emerging Trends in Modern Computing & ITs Applications BITCON 2008, Bhilai Institute of Technology, Durg, 7-8 November 2008, https://www.researchgate.net/publication/324364460_Test_Sheet_Generation_Using_Feasible_Item_First_Genetic_Algorithm
314. "A Comparative Analysis of Test Sheet Generating Approaches For Multiple Assessment Criteria In E-Learning", National Conference on "Emerging Trends in Communication & Information Technology (ETCIT-08), Amravati, Maharashtra, India, 19-20 Sept 2008
315. "On the Development of a Personalized E-Learning Evaluation System", NCICT-2011, NYSS, Nagpur, 23-24 Dec. 2011
316. "Designing power efficient system using cross layer design at link layer and routing layer using PSM", The National Conference on IT and Business Intelligence (ITBI 08), IMT, Nagpur
317. "Designing the Power Efficient System for Ad hoc Network using Cross Layer Protocol Design at the Link Layer and Routing Layer", National Conference on "Emerging Trends in Communication & Information

- Technology (ETCIT-08), HVPM's College of Engineering & Technology and PG Deptt. of CS, Amravati, Maharashtra, India, pp. 220-228, 19-20 Sept 2008, https://www.researchgate.net/publication/324415121_Designing_the_Power_Efficient_System_for_Ad_hoc_Network_using_Cross_Layer_Protocol_Design_at_the_Link_Layer_and_Routing_Layer
318. "Designing the Power Efficient System for AD-HOC Network", National Conference on Wireless Communication and Networking (WINCON), 9-10 Jan 2009, L&T Institute of Technology, Powai Mumbai, pp. 220-228
 319. "Mobile Forensics: an Overview, and Challenges from Symbian OS Perspective", The Information Technology and Business Intelligence Conference (ITBI 2008), IMT, Nagpur, 21-22 Nov 2008, https://www.researchgate.net/publication/324363338_Mobile_Forensics_an_Overview_and_Challenges_from_Symbian_OS_Perspective
 320. "Mobile Forensics: the study of preservation, collection, recovery and reporting of digital evidence from mobile devices", National Conference on "Emerging Trends in Communication & Information Technology (ETCIT-08), Amravati, Maharashtra, India, 19-20 Sept 2008
 321. "Mobile Forensics: An Introduction, Standard Practices, and Tools", National Conference on Wireless Communication and Networking (WINCON), L&T Institute of Technology, Powai Mumbai, pp.7-23, 9-10 Jan 2009
 322. "Efficient Generalized Forensics Framework for extraction and documentation of evidence from Android devices", National Conference on Innovative Paradigms in Engineering & Technology (NCIPET-2013), 17 Feb 2013, **Received Best Paper Award**
 323. "Intrusion Detection Based on Genetic Algorithm and Bayesian Networks", National Conference on Emerging Trends in Electronics Engineering and Computing E3C 2010, J D College of Engineering Nagpur, pp. 127-133, https://www.researchgate.net/publication/324114591_Intrusion_Detection_Based_on_Genetic_Algorithm_and_Bayesian_Networks
 324. "Generation of Automatically Building Detection Models for Data-Mining Based Intrusion Detection System", National Seminar on Recent Advances on Information Technology (RAIT-2009), ISM, Dhanbad, 6-7 Feb 2009
 325. "Car Symbol Detection with AdHoc Network", National Conference on "Emerging Trends in Electronics Engineering & Computing" (E3C 2010), pp. 1621-1624, https://www.researchgate.net/publication/324114931_Car_Symbol_Detection_With_AdHoc_Network
 326. "An Algorithm for Touch Screen Steering Control of Automated Vehicle", National Conference on "Emerging Trends in Electronics Engineering & Computing" (E3C 2010), pp. 1864-1869, https://www.researchgate.net/publication/324114791_An_Algorithm_for_Touch_Screen_Steering_Control_of_Automated_Vehicle
 327. "A Framework for Mobile Internet", National Conference on "Emerging Trends in Electronics Engineering & Computing" (E3C 2010), pp. 1793-1800, https://www.researchgate.net/publication/324114778_A_FRAMEWORK_FOR_MOBILE_INTERNET, Google Scholar Citations: 01
 328. "Implementation of Web Service on SMS Gateway for Security Enhancement", National Conference on Emerging Trends in Electronics Engineering and Computing 2010, pp. 974-976, https://www.researchgate.net/publication/324114675_Implementation_of_web_service_on_SMS_gateway_for_security_enhancement
 329. "Proposal for Security Enhancement of Web Service on SMS Gateway", National Conference on Advanced Technology (NCOAT 2010), pp. 36-39
 330. "Fetal Phonocardiograph Extraction by Independent Component Analysis", National Conference on Emerging Trends in Electronics Engineering and Computing 2010, pp. 1608-1610, https://www.researchgate.net/publication/324114848_Fetal_Phonocardiograph_Extraction_by_Independent_Component_Analysis
 331. "Processing Phonocardiograph Using fastICA", National Conference on Advanced Technologies in Computing and Networking (ATCON-09), Amravati, 13-14 Nov 2009, https://www.researchgate.net/publication/324417567_Processing_Phono_Cardiograph_Using_fastICA
 332. "Accessibility Observations of Visually Impaired Users using the National Accessibility Portal", National Conference on "Emerging Trends in Communication & Information Technology (ETCIT-08), Amravati, Maharashtra, India, 19-20 Sept 2008
 333. "An adhoc Algorithm and its Implementation for Detecting Forgery in Digital Images", National Conference on Innovative Paradigms in Engineering and Technology (NCIPET-2013), 17 Feb 2013

334. "An Ad-hoc Approach for Detecting Copy-Move Tempering in Digital Images", 1st National Conference on "Cyber Security", by Defense Institute of Advanced Technology (DIAT), Pune, (NCCS-2012), 7-8 June 2012
335. "Challenges and Approaches in Wireless Reprogramming WSN: An Overview", National Conference on Emerging Trends in Electronics Engineering and Computing 2010 (E3C 2010), pp. 1235-1246, https://www.researchgate.net/publication/324114836_Challenges_And_Approaches_in_wireless_reprogramming_WSN_An_overview
336. "Issues and Approaches in Reprogramming WSN", National Conference on Recent Trends in Computing and Information Processing (RTCIP – 2010), KITS Ramtek, Maharashtra, India, pp. 31-36, 17-18 Feb 2010, https://www.researchgate.net/publication/324417944_Issues_and_Approaches_in_Reprogramming_WSN
337. "A short Survey on Concept of Wireless Sensor Network", National Conference on Advanced Technology (NCOAT 2010), pp. 40-43
338. "Using Text Summarization for Deriving Features of the Text", National Conference on Recent Trends in Computing and Information Processing (RTCIP – 2010), KITS Ramtek, Maharashtra, India, pp. 62-66, https://www.researchgate.net/publication/324388225_Using_Text_Summarization_for_Deriving_Features_of_the_Text
339. "Identification and Analysis Tools for Digital Forensics", National Conference on Data Warehousing & Data Mining (MINEWARE-2011), L&T Institute of Technology, Mumbai, 7-8 Jan 2011, pp. 38-42, https://www.researchgate.net/publication/324388330_Identification_and_Analysis_Tools_for_Digital_Forensics
340. "Dynamic Power Level Selection and Schedule Distribution in WSN", National Conference on Recent Trends in Computing and Information Processing (RTCIP – 2010), KITS Ramtek, 17-18 Feb 2010, pp. 67-72, https://www.researchgate.net/publication/324389864_Dynamic_Power_Level_Selection_and_Schedule_Distribution_in_WSN
341. "Energy Efficient Collision and Delay Avoidance using Scheduling in WSN", National Conference on Advanced Technology (NCOAT – NIRMITI 2010), PIET, Nagpur, pp. 28-31, 9-10 Feb 2010, https://www.researchgate.net/publication/324417965_Energy_Efficient_Collision_and_Delay_Avoidance_using_Scheduling_in_WSN
342. "Energy Efficient Delay Avoidance in WSN", National Conference on Emerging Trends in Electronics Engineering and Computing (E3C 2010), J D College of Engineering Nagpur, https://www.researchgate.net/publication/324418256_Energy_Efficient_Delay_Avoidance_in_WSN
343. "Optimal Problem Formulation Using Evolutionary Algorithms", National Conference on Advanced Technology (NCOAT 2010), pp. 101-104
344. "Web Mining Framework for Efficient Management of User Activity Profiles", National Conference on Advanced Technologies in Computing and Networking (ATCON-09), Amravati, 13-14 Nov 2009
345. "Restricted Domain Natural Language Query Processing System", National Conference on Advanced Technologies in Computing and Networking (ATCON-09), P.G. Dept. of Comp. Sci. & Tech., HVPM, Amravati, pp. 5, 13-14 Nov 2009, https://www.researchgate.net/publication/324418523_Restricted_Domain_Natural_Language_Query_Processing_System
346. "A New and Practical Mobile Agent Based Approach for Load Monitoring of Web Server", National Conference ETCSIT 09, Pooja Bhagavat Memorial Mahajana P.G. Center, Mysore, Karnataka, pp. 32-36, 17-18 April 2009, https://www.researchgate.net/publication/324437882_A_New_and_Practical_Mobile_Agent_Based_Approach_for_Load_Monitoring_of_Web_Server
347. "Fuzzy Kmeans Clustering and Pattern Mining of Collaborative Learning Data", National Conference on Advanced Technologies in Computing and Networking (ATCON-09), Amravati, pp. 12, 13-14 Nov 2009
348. "Review of Technical Issues for 3D Visualization and Mobile Devices", National Conference on Recent Trends in Soft Computing and Networks (NCR-TSCN-2010), Lakshmi Narain College of Technology, LNCT, Bhopal, 26-27 March 2010, pp. 10-13, https://www.researchgate.net/publication/324438091_Review_of_Technical_Issues_for_3D_Visualization_and_Mobile_Devices
349. "Data Structures for Visualization in Mobile Devices", National Conference on Advanced Technologies in Computing and Networking (ATCON-2009), P.G. Dept. of Comp. Sci. & Tech., HVPM, Amravati, Maharashtra, India, 13-14 Nov 2009, https://www.researchgate.net/publication/324438427_Data_Structures_for_Visualization_in_Mobile_Devices

350. "Wireless approach for 3D visualization on mobile devices", National conference on Innovations and Trends in Computer and Communication Engineering (ITCCE-2012), Nashik, pp 89-92, Feb. 2012.
351. "Visualization in mobile computing", National conference on Computing, Communication, Electronics & Management (NCCCEM-09), KCES College of Engg. & IT, Jalgaon, 20-21 Mar 2009.
352. "Methodologies for Visualization on Mobile Devices: A Survey", National Seminar on Information Technology Enabled Services (ITeS-09), Shri Shivaji Sc. College, Akola, 11 April 2009.
353. "Fault Tolerance Techniques in Distributed Systems: Review", National Conference on Recent Trends in Soft Computing and Networks (NCRITSCN-2010), Lakshmi Narain College of Technology LNCT, Bhopal, 26-27 March 2010, pp. 52-56, https://www.researchgate.net/publication/324439010_Fault_Tolerance_Techniques_in_Distributed_Systems_Review
354. "Technical Computation and Communication Delay in Distributed System", NCICT-2011, NYSS, Nagpur, 23-24 Dec. 2011
355. "Efficient and Reliable Memory Management Techniques used for Performance Improvement in Distributed Systems", National Conference on Emerging Trends in Biological and Information Sciences 2011 (NCETBIS-2011), Swami Vivekanand Mahavidyalaya, Udgir, Maharashtra, India, pp. 195-199, 4-5 March 2011, https://www.researchgate.net/publication/324440686_Efficient_and_Reliable_Memory_Management_Techniques_used_for_Performance_Improvement_in_Distributed_Systems
356. "Analysis of the Scheduling Techniques in Distributed System", Proc. of National Conference on Innovations and Trends in Computer and Communication Engineering, pp. 135-139, Nasik, Feb-12.
357. "Scheduling and routing for Dynamic Resource Management in Networks: A Review", Proc. of National Conference on ATCON-09, H.V.P.M, Amravati, 13-14 Nov 2009
358. "Exploring the techniques applies to Sign Language Recognition", National conference on Innovations and Trends in Computer & Communication Engineering ITCCE-2010, MET, Nashik, Maharashtra, India, 25-27 Feb 2011, https://www.researchgate.net/publication/324441295_Exploring_the_techniques_applies_to_Sign_Language_Recognition
359. "An Approach for Hand Sign Language Using Static Signs (Comparative study)", National Conference on Pervasive Computing NCPC-2010, SCOE, Pune, 9-10 April 2010, https://www.researchgate.net/publication/324528974_An_Approach_for_Hand_Sign_Language_Using_Static_Signs_Comparative_study, Google Scholar Citations: 01
360. "Proposed framework of gesture sign data acquisition and recognition in context with Indian sign language", 3rd National conference on Indian Language Computing (NCILC-2013), Cochin University of Science and Technology CUSAT, Cochin, 19-20 Jan 2013, <http://dca.cusat.ac.in/ncilc13/Doc/accepted%20papers.pdf> (List of accepted research papers: 7th entry), <http://dca.cusat.ac.in/ncilc13/Doc/NCILC-2013-Programme.pdf> (Program Schedule), https://www.researchgate.net/publication/324516701_Proposed_framework_of_gesture_sign_data_acquisition_and_recognition_in_context_with_Indian_sign_language
361. "A study of framework for sign language recognition system", 2nd National Conference on recent trends in Computer Engineering (RTCE -09), Pune, 2009.
362. "A Review of Recent in Multipath Routing Protocols in MANET", National Conference on Emerging Trends in Communication & Information Technology, (ETCIT-08), HVPM's College of Engineering & Technology and PG Deptt. of CS, Amravati, Maharashtra, India, 19-20 Sept 2008, https://www.researchgate.net/publication/324441611_A_Review_of_Recent_in_Multipath_Routing_Protocols_in_MANET
363. "Review of Recent Trends in Multipath Routing in Mobile Ad-hoc Networks", National Conference on "Emerging Trends in Communication & Information Technology (ETCIT-08), Amravati, Maharashtra, India, 19-20 Sept 2008
364. "IP Multimedia Subsystem to IP Multimedia Subsystem communication (WIMAX)", National Conference on Wireless Communication and Networking (WINCON), L&T Institute of Technology, Powai Mumbai, pp. 41-48, 9-10 Jan 2009
365. "Digital Forensic: An Annalistic Challenge", National Conference on Advances In Computing & Networking (NCAICN-2013), Badnera, 30 March 2013, Google Scholar Citation: 01
366. "Statistical Techniques for Feature Extraction for Handwritten Character Recognition"- A Survey, National Conference On Recent Advances in Electronics and Computer Science, January, 2014, http://www.researchgate.net/profile/Prafulla_Ajmire/publication/275532469_Statistical_Techniques_for_Feature_Extraction_for_Handwritten_Character_Recognition-A_Survey

[ature Extraction for Handwritten Character Recognition -](#)

[A_Survey/links/553f326a0cf210c0bdaacaa8.pdf](#) , Google Scholar Citations: 1

367. "Preserving Authentication in Vehicular ad-hoc Network", National Conference on Innovative Paradigms in Engineering & Technology (NCIPET-2013), pp. 451-455, 17 Feb 2013
368. "Design and Implementation of Communication Patterns In VANET", National Conference on Innovative Paradigms in Engineering & Technology 2013 (NCIPET2013) - Number 3, pp. 427-431, 17 Feb 2013
369. "Data Mining in Wireless Environment: An Overview", National Conference on Innovative Paradigms in Engineering & Technology, (NCIPET-2013), 17 Feb 2013, pp.362-366
370. "Client-Side Mobile User's Consumptive Behavior Based on Data Mining Techniques", National Conference on Advances in Information and Communication Technology, Madhav Institute of Technology and Science, Gwalior, 28-29 October 2013, https://www.researchgate.net/publication/324506309_Client_Side_Mobile_User's_Consumptive_Behaviour_Based_on_Data_Mining_Techniques , Google Scholar Citations: 01