

Department of Computer Science and Engineering

Details of Research Papers in Conference

Sr. No.	Name of Faculty	Title of Paper	Name of Conference /Volume No/Issue No/Pg. No/ISBN/ISSN/I.P
1	Sonali T. Bodkhe	3D MRI Brain Segmentation (A Survey Of Methods)	International conference on Advanced computing, Chikhli (ICAC-2008)
2	Sonali T. Bodkhe	A Unique Method for 3D MRI Segmentation	International conference on Computer Science & information Technology, Singapore (ICCSIT-2008)
3	Sonali T. Bodkhe	Constructing 3D MRI Segments From 2D MRI Segments.	International Conference on Digital Factory , Coimbatore (ICDF-2008)
4	Sonali T. Bodkhe	Scheduling limitations in wireless distributed systems	NCOAT- NIRMITI-13
5	Sonali T. Bodkhe	“A Proposed Methodology for Task Scheduling in Wireless Distributed Systems”	International Conference on advances in computing & information Technology (ICACIT-15) technically sponsored by IEEE Bombay section and proceedings published by Elsevier at RGIT, Andheri(W), Mumbai,
6	Sonali T. Bodkhe	Traffic Aware Energy Efficient Routing Protocol	ICNCS , International conference at Kanyakumari
7	Sonali T. Bodkhe	MATLAB Toolboxes	NCOAT- NIRMITI-13
8	Sonali T. Bodkhe	An efficient method for gait recognition	2nd National conference on innovative paradigms in engineering and technology NCIPET-13
9	Sonali T. Bodkhe	Gait Recognition System	NCOAT- NIRMITI-13
10	Sonali T. Bodkhe	Survey on replicate and bundle	National Conference NCOAT-NIRMITI-2014 on 4th January 2014 at PIET
11	Sonali T. Bodkhe	Dynamic Query Form For Relational Database Queries	International Conference on Emerging Trends in Engineering and Technology Bengaluru,
12	Sonali T. Bodkhe	Privacy Preservation Method By Applying Discrimination Rules In Data Mining.	International Conference On Pervasive Computing/ Sponsored By: IEEE/ Venue- Sinhgad College, Pune/
13	Sonali T. Bodkhe	Scanned Color Image Improvement Using Image Descreening.	International Conference On Pervasive Computing/ Sponsored By: IEEE Venue- Sinhgad College, Pune
14	Sonali T. Bodkhe	DDAS Using Kerberos With Adaptive Huffman Coding To Enhance Data Retrieval Speed And Security	International Conference On Pervasive Computing/ Sponsored By: IEEE/ Venue- Sinhgad College, Pune



G.H. RAISONI ACADEMY OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi, recognized by Govt. of Maharashtra & Affiliated of Rashttrasant Tukadoji Maharaj Nagpur University)

Shardha Park, B- 37/39, MIDC, Off. Hingna- Wadi Link Road, Nagpur-440028, (INDIA)

Ph. +91-7104-237688 Fax: +91- 7104-236100

Email:ghraetnag@raisoni.net Web: www.ghraet.raisoni.net



RAISONI GROUP
— a vision beyond —

15	Sonali T. Bodkhe	Transductive based Cost-Sensitive Multi-Label Classification	IITR-International Conference On Electrical, Electronics, Computer Science, Management And Mechanical Engineering ,Pune (ICE2CSM2E-2015) pg-634-642 .
16	Sonali T. Bodkhe	A Study On Various Face Detection Techniques In Real Time Video Environment	International Conference On Pervasive Computing/ Sponsored By: IEEE/ Venue- Sinhgad College, Pune
17	Sonali T. Bodkhe	Novel Protocol of secure mining in Horizontally Distributed Database.	TENCON 2015 IEEE Region 10 Conference
18	Amit Pimpalkar	Novel approach for Energy-Efficient in Green Cellular Network Using Heterogeneous Network	International Conference on Quality Up-gradation in Engineering, Science & Technology (IC-Quest-16), April 12, 2016, at Bapurao Deshmukh College of Engineering, Wardha
19	Amit Pimpalkar	Novel approach for Energy-Efficient in Green Cellular Network Using Heterogeneous Network	National Conference on recent trends in Computer Science and Information Technology NCRTCSIT-16, 07 April, 2016, G.H. Raison Institute of Information Technology, Nagpur
20	Amit Pimpalkar	Retinal Blood Vessel Detection and A/V Classification from Low Quality Retinal Image Using MSERF Feature Algorithm	International Conference on Science, Technology and Management (ICSTM-16), January 17, 2016 at India International Centre, New Delhi
21	Amit Pimpalkar	An Optimized Path Finding Technique for Location based Service using Ant Colony Algorithm	IJCA Proceedings on International Conference on Quality Up-gradation in Engineering, Science and Technology ICQUEST 2015(8): pp 5-8, October 2015
22	Amit Pimpalkar	Energy Efficient Routing in WSN	International Conference on Recent Advances in Engineering Science and Management (ICRAESM-15), August 30, 2015 at PHD Chamber, New Delhi
23	Amit Pimpalkar	Detection & Extraction of Text and Sign from Traffic Panel Exploitation Perception Rework and OCR	International Conference on Science & Technology for Society (ICSTS-15), May 19-21, 2015, at Jhulelal Institute of Technology, Nagpur
24	Amit Pimpalkar	An Optimized Path Finding Technique for Location Based Service using Ant Colony Algorithm	International Conference on Quality Up-gradation in Engineering, Science & Technology (IC-Quest-15) April11, 2015, at Bapurao Deshmukh College of Engineering, Wardha
25	Amit Pimpalkar	Corpara for Sentiment analysis of Product Reviews using Emotion wheel and Fuzzy Logic	International Conference on Quality Up-gradation in Engineering, Science & Technology (IC-Quest-15) April11, 2015, at Bapurao Deshmukh College of Engineering, Wardha

Engineering

Management

Law

Schools

Other Courses

■ NAGPUR ■ PUNE ■ JALGAON ■ AMRAVATI ■ AHMEDNAGAR ■ CHHINDWARA



26	Amit Pimpalkar	A Hybrid approach for Document Clustering in Computer Forensic Analysis	International Conference on Emerging trends & Research in Engineering & Technology (ICETRET-15) April06-07, 2015, at IBSS College of Engineering, Amaravati
27	Amit Pimpalkar	Effective Method for Image Classification with View Consistency using Genetic algorithm	International Conference on Advanced Engineering & Technology (ICAET-15) Feb 25-26, 2015, at Anjuman College of Engineering & Technology, Nagpur
28	Amit Pimpalkar	Gesture Recognition of Human Behavior	IEEE Sponsored National Conference TECHNOSTAV 2014, 01-03 February, 2014, S.B. Jain Institute of Technology Management and Research, Nagpur
29	Amit Pimpalkar	Stock Price Prediction Using Hybrid Approach	National Conference RATMIG 2014, 09-10 December, 2013, Guru Nanak Institute of Engineering & Technology, Nagpur
30	Amit Pimpalkar	A System for Sentimental Analysis of Movie Reviews Involving Rule-Based and Fuzzy Measure	International Conference on Recent Trends in Computer, Communication, Control Engineering and Applications, (ICRTCCC), March 15-17, 2013 at Manav Institute of Technology, Hissar, Haryana.
31	Amit Pimpalkar	An Empirical System for Sentiment Analysis of Movie Reviews Using Hybrid Approach Involving Rule-Based and Machines-Learning	International Conference on Emerging Trends in Computer Science and Information Technology (ETCSIT), March 16-17, 2012 at KK Wagh College of Engineering, Nashik.
32	Amit Pimpalkar	A method for sentiment analysis for movie reviews	National level students conventions QUARK- 2012, 27-28 January, 2012, Tulsiram Gaikwad Patil College of Engineering & Technology, Nagpur
33	Amit Pimpalkar	Sentiment Analysis	National Event TECHYARD 2011, 04-05 February, 2011, Wainganga College of Engineering and Management, Nagpur
34	Vikrant Chole	Secure system implementation using attribute based encryption	International Conference(SUSTECH-15) at Faridabad on 28 th November 2015
35	Vikrant Chole	Intrusion detection system using classification technique	International Conference(ICECM-15) at Nagpur on 22nd November 2015
36	Vikrant Chole	Efficient mining of high utility itemsets from transactional database	International Conference(SUSTECH-15) at Faridabad on 28 th November 2015
37	Vikrant Chole	An efficient approach for balancing imbalance class	International Conference(ICSTM-15) at New Delhi on 27th September 2015
38	Vikrant Chole	Intrusion detection system and security aspects for mobile adhoc networks	International Conference(ICAET-15) at Anjuman College of Engg & Tech, Nagpur in 2015



G.H. RAISONI ACADEMY OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi, recognized by Govt. of Maharashtra & Affiliated of Rashttrasant Tukadoji Maharaj Nagpur University)

Shardha Park, B- 37/39, MIDC, Off. Hingna- Wadi Link Road, Nagpur-440028, (INDIA)

Ph. +91-7104-237688 Fax: +91- 7104-236100

Email:ghraetnag@raisoni.net Web: www.ghraet.raisoni.net



RAISONI GROUP
— a vision beyond —

39	Vikrant Chole	Study on wireless sensor network	International Conference at Shankar Prasad Agnihotri College of Engg, Wardha in 2013
40	Dhanashree Rajderkar	Removing snow from an image via image decomposition	International Conference in Emerging Trends in computing, communication and Nanotechnology, Infant Jesus college of Engineering and Technology, Tuticorin, Tamilnadu, India. Date:- 25th March, 2013 – 26th March, 2013
41	Satish Pusdekar	Using Visual Clues Concept for Extracting Main Data from Deep Web Pages	International Conference on “Electronic Systems Signal Processing and computing technologies (ICESC-2014)” (IEEE) organized by Shri Ramdeobaba College of engineering and management, Nagpur, India held on 9th Jan 2014
42	Satish Pusdekar	Data Extraction from Deep Web Pages Based on Visual Clues Concept	National Conference on Advances in Engineering and Technology for Sustainable Development , Date 27th February 2015, Government Polytechnic
43	Satish Pusdekar	Wireless Communication	International conference on “Global Trends in Engineering and Management” organized by J. D. College of Engineering, Nagpur, India held on 21st& 22nd March 2013
44	Minakshi Chandankhede	Retinal Disease Diagnosis by AVR Calculation on Retinal Images	ICAET-15 International Conference at Nagpur Organized by Anjuman College of Engineering and Technology Nagpur, February 25th & 26th 2015
45	Jashweeni Nandanwar	Pattern Based Real Time Disk Scheduling Algorithm for Virtualized Environment	ICTET (conference)/GHRCE/Sun-n-Sand/2013
46	Deepak Kapgate	A Review On Load Balancing Strategy For Mobile Cloud Computing	Proceeding Published in National Conference on Innovative Research Trends in Computer Science Engineering & Technology, 2012
47	Bhakti Kurhade	Formalization and analysis of Borda protocol using pi calculus	The IEEE ICARET-2013, K L University, Vijaywada, Andra Pradesh, INDIA. Conference Proceeding no.30835
48	Bhakti Kurhade	Formalization and analysis of Borda protocol using pi calculus-A Review	IEEE International Conference on Pattern recognition, Informatics and Mobile Engg (PRIME 2013), Salem, TN, INDIA 21/2/2013, ISBN: 978-1-4673-5843-3

Engineering

Management

Law

Schools

Other Courses

■ NAGPUR ■ PUNE ■ JALGAON ■ AMRAVATI ■ AHMEDNAGAR ■ CHHINDWARA

