## **CURRICULUM VITAE**



**Dr. Preeti Bajaj,**Director, GHRCE, Nagpur

Dr. Preeti Bajaj is an Electronics Engineer Graduated in 1991, Post graduate in 1998 and awarded doctorate in Electronics Engineering in 2004. Having 28 years of experience, currently she is Director of G.H. Raisoni College of Engineering, Nagpur. She has also been instrumental to design and development of ITS systems in public and private sector like toll collection/toll audit /highway traffic management system and AITS by applying Soft/hybrid Computing, Intelligent Systems & Applications of Fuzzy logic in ITS. She is also engaged in research in Biomedical and AI. Her professional society affiliation includes Fellow- Institute of Engineers, Fellow IETE, Senior Member- IEEE, LM-ISTE, and LM-CSI. She is presently Vice Chair Awards-IEEE India Council, Member MGA Awards and Recognition committee, founder Chair of Nagpur Subsection. She is an Ex-Member-GC, National Board of Accreditations. She has chaired many sessions in international conferences in India & abroad. Ten have completed Ph.D. under her supervision and she is Ph.D. examiners to many universities. She has authored & co-authored 150 plus reviewed Publications with citations 900 plus & h-index ratio 15 & i10-index ratio 23. She has coauthored three book chapters in an international publication. Dr. Bajaj holds several awards like Best Teacher award, "Bhaskar Woman's Award" and "Faculty of Month".

She has taught soft computing to the undergraduate and postgraduate students of computer science and Electronics Engineering. Her major contribution is in design and development of driver assistance systems like drivers fatigue detection system, driver's action and emotion detection system, driver's behavior modeling and applying hybrid fuzzy / genetic / PSO to various Intelligent Transportation Systems. She has also been instrumental to design and development of ITS systems in public and private sector on various areas of specialization like toll collection/toll audit system/highway traffic management system and advanced traveler Information systems.

She is founder General Chair of ICETET series of Seven IEEE Conferences. Under her leadership GHRCE has been awarded Autonomy, three cycles of NBA accreditation to all UG programmes, NAAC with A+ Grade, TEQIP World Bank project 1 and 2, NIRF ranking, ARIIA ranking. GHRCE received great milestones and still counting with her broad vision. Few flagship programs like GHR Connect, GHR Career Connect, Ignite, AI Summit, Smart City summit outreached to all corners of India. GHRCE received grant worth 27plus Crores, viz: DST-NIDHI-TBI, AICTE-Magradarshan, UGC-Paramarsh, World Bank-TEQIP-I & II under her leadership.

She is also been recognized as resource person by National Board of Accreditation for creating awareness of Outcome Based Education and OBA and also is Ex-member of General Council of NBA. She has invited and delivered talks and presented her research work in countries like Singapore, Hong Kong, UK, Japan, Malaysia, Mauritius, and USA and her efforts have turned 208 projects into patents leading transform a private Engineering institution into India's premier, Engineering and Research Institute in last 5 years.

She is very Active IEEE Volunteer for last 20 plus years, worked at regional, council, section level, subsection, branch level, above all counselor for regional and students' group for IEEE activities and taking them to wonderful world of innovations through IEEE.

Her passion is to connect bringing industry institutions and community at one place and brining need-based innovations through technology for students by students.

She has created awareness in the city and around for entrepreneurship, start-ups and research. She is known for bringing reforms to educational system in Maharashtra and her experiments in autonomy

## My detailed CV is as follows:

Name in Full : Dr. Preeti Bajaj

**Designation**: Director, G. H. Raisoni College of Engineering (last 10 years)

Director, GHR Labs & Research Center

Director, GHR Technology Business Incubator Foundation (GHR TBIF)

Date of Birth : 11<sup>th</sup> October 1970

Nationality : Indian

Address for correspondence : Dr. Preeti Bajaj

Director, G. H. Raisoni College of Engineering, CRPF gate 3, Digdoh Hills, Hingna Road

Nagpur, Maharashtra- 440016

(M) +91-9822220369 preetibajaj@ieee.org preetib123@yahoo.com

Academic Qualification : Ph.D. (Electronics Engineering), MBA

Academic Experience : 28 years in the capacity of Lecturer, Assistant Professor & Professor

together

## 8. Responsibilities Handled:

#### Administrative

- Autonomy of GHRCE
- Deemed University Project of GHRCE
- Setting up of University in Rajasthan, Jharkhand, IIIT Kota, Gujarat, MP, MS
- Permanent affiliation
- Industry Institute Interaction
- Set up forums, Parents meet, Signing MOUs
- Framing Rules Regulations and Ordinances for Autonomy & Deemed University.
- Handbook, Printed journal, workbook, ordinances
- Accreditation of postgraduate and undergraduate courses by NBA
- Reforms in Academic System like digital learning, Flexibility, beyond syllabus, open ended experiments, foreign collaborations, campus card
- World Bank (TEQIP-I) coordinator started with score of 5/10 last audit score was 9.7
- World Bank project TEQIP-1.2 component.
- Promotion of professional Society activities IEEE, CSI, SMCS, IETE
- Designing SOP
- Setting up innovation cell/Patent cell/Entrepreneurship cell and incubation center
- Awareness and training of faculties on outcome-based education
- Implemented Credit Transfer System
- Expertise in CBCS
- Implemented 6 months internship embedded in Curriculum

#### **⊕** Research

- Approved and Research Center for PhD and higher Learning for Nine doctoral programs
- Streamlined R & D policies and designing norms
- Foundation General Chair- ICETET series of International Conferences under SMC, IEEE at GHRCE (ICETET-08, ICETET-09, ICETET-10, ICETET-11, ICETET-12, ICETET-13, ICETET-15, ICETET-15, ICETET-18A 2018, ICETET-2019)
- Editor –in-chief International Journal of Engineering Trends in Engineering and Technology (IJETET)
- Design Development of Research Policy and Incentive plan
- Design, development and execution of Research methodology Course for undergraduate, Postgraduate and doctoral Students
- Developed Vision Plan for GHRCE for TEQIP-2 wherein Institute ranked Third amongst Private colleges in India
- Reforms in Research Norms, incentives, policy, Ph.D. norms etc.

## **#** Industrial Experience:

- Offered consultancy to National Highways Authority of India for designing and proposing various Intelligent Transportation projects on National Highways
- Appointed as expert views on the bids received for Design, Supply, Installation and Maintenance of Independent Toll Audit System on various sections of National highways.
- Worked as only Technical Member for Pilot plan of Government of India for integrating 200 toll plazas on National highways for Toll collection using smart cards.
- Given Consultancy for E-Governance using smart cards for Campus automation to Government polytechnic,
   Nagpur, Bandera Engineering College
- Given consultancy to TVS Cherry ltd- Multinational Company for integrating smart card reader of TVS cherry with Smart cards from VCT, USA
- Designing MIS software for autonomous Institute
- Established Incubation Center
- Established IPR cell
- Introduced six months mandatory internship for 1500 students from 2014
- Strong connect with industry

# 9. Publications:

## **Chapter Contribution:**

| SN | Year | Name of Book   | Name of<br>Publisher | Book ISSN No.   | Title of chapter  |
|----|------|--|----------------------|---|---|
| 1. | 2011 | New Trends and Developments in Automotive System Engineering | INTECH<br>Publisher  | ISBN: 978-953-307-<br>517-4;<br><b>DOI:</b> 10.5772/16198 | Design of an Embedded<br>Controller for some applications<br>of an Automotive |
| 2. | 2011 | New Trends and Developments in Automotive System Engineering | INTECH<br>Publisher  | ISBN: 978-953-307-<br>517-4;<br><b>DOI:</b> 10.5772/16197 | Arbitration Schemes for<br>Multiprocessor Shared Bus                          |

| 3. | 2012 | New Advances in<br>Vehicular Technology<br>and Automotive<br>Engineering | INTECH<br>Publisher | ISBN: 978-953-51-<br>0698-2;<br><b>DOI:</b> 10.5772/45792 | Automotive Networks Based<br>Intra-Vehicular communication<br>applications |
|----|------|--|---------------------|---|--|
|----|------|--|---------------------|---|--|

#### **Research Article**

"Research on Driver's Fatigue Detection" published in Special issue on Human Centered Transportation Systems, IEEE SMCS, June 2010,

**National Conferences: 6** 

International Conferences: 100 plus

National Journals: 40 Plus International Journals: 50 Plus

## **Conferences Organized:**

- 1. General Chair, 1st International Conference on Emerging Trends in Engineering & Technology (ICETET-08)
- 2. General Chair, 2<sup>nd</sup> International Conference on Emerging Trends in Engineering & Technology (ICETET-09)
- 3. General Chair, 3<sup>rd</sup> International Conference on Emerging Trends in Engineering & Technology (ICETET-10)
- 4. General Chair, 4th International Conference on Emerging Trends in Engineering & Technology (ICETET-11)
- 5. General Chair, 5th International Conference on Emerging Trends in Engineering & Technology (ICETET-12)
- 6. General Chair, 6th International Conference on Emerging Trends in Engineering & Technology (ICETET-13)
- 7. General Chair, 7th International Conference on Emerging Trends in Engineering & Technology (ICETET-15)
- 8. General Chair, 1st International Conference on Information Security & Privacy
- 9. General Chair, 1st International Conference on Advances in Mechanical Engineering
- 10. Honorary Chair, International Conference on Emerging Trends in Engineering & Technology on Information Security and Analytics (ICETET- ISA 2018)
- 11. Honorary Chair, IEEE PES cosponsored International Conference on Smart Electric Drives and Power System (ICSEDPS-2018)
- 12. Honorary Chair, Springer: International conference on Smart Technologies for Energy, Environment & Sustainable Development.-18 (ICSTEESD-18)
- 13. General Chair, National Conference on "VLSI Design and Embedded Systems" 2012
- 14. General Chair, National Conference on "Green Power & Energy: A step Towards Better Future" 2012
- General Chair, National Conference on "Innovative Research Trends in Computer Science Engineering & Technology" 2012
- 16. General Chair, National Conference on "Advanced Data Management & Multimedia Computing" 2012
- 17. General Chair, National Conference on "Emerging Trends in Civil Engineering" 2012
- General Chair, National Conference on "Recent Trends in Information, Telecommunication and Computing"
   2012
- 19. General Chair, National Conference on "Improving Productivity and Quality of Manufacturing Systems" 2012
- 20. General Chair, 1st National Conference on "Advanced Research Trends in Sciences" NCARTS-13
- 21. General Chair, National Conference on "Contemporary Issues Relating to Research Methodology in Current Scenario" 2013
- 22. General Chair, National Conference on "Recent Trends in Information Security" 2013
- 23. General Chair, National Conference on "VLSI Design, Embedded System & Signal Processing" 2013
- 24. General Chair, National Conference on "Green Power And Energy: A Step Towards Better Future" 2013

- 25. General Chair, National Conference on "Innovative Research Trends in Computer Science Engineering & Technology" 2013
- 26. General Chair, National Conference on "Human Computer Interaction" 2013
- 27. General Chair, National Conference on "Emerging Trends in Civil Engineering" 2013
- 28. General Chair, National Conference on "Recent Trend in Information, Telecommunication and Computing" 2013
- 29. General Chair, National Conference on "Advances in Renewable Engineering" 2013
- 30. General Chair, National Conference on "Recent Trends in Business & Technology Management" 2014
- 31. General Chair, National Conference on "Recent Trends in Information Security" 2014
- 32. General Chair, 2<sup>nd</sup> National Conference on "Advanced Research Trends in Sciences" NCARTS-14
- 33. General Chair, 3rd National Conference on "VLSI Design, Embedded Systems & Signal Processing" 2014
- 34. General Chair, 3rd National Conference on "Green Power and Energy A Step Towards Better Future" 2014
- 35. General Chair, 3<sup>rd</sup> National Conference on "Innovative Research Trends in Computer Science Engg. & Tech" 2014
- 36. General Chair, 3rd National Conference on "Emerging Trends in Civil Engineering" 2014
- 37. General Chair, 3rd National Conference on "Advances in Mechanical Engineering" 2014
- 38. General Chair, 3rd National Conference on "Recent Trends In Information Technology" 2014
- General Chair, 3<sup>rd</sup> National Conference on "Recent Trends in Information, Telecommunication & Computing" 2014
- 40. General Chair, 3rd National Conference on "Advanced Research Trends in Sciences" NCARTS-15
- 41. General Chair, 3rd National Conference on "Business and Economics" 2015
- 42. General Chair, 3<sup>rd</sup> National Conference on "Recent trends in information security" 2015
- 43. General Chair, 4th National Conference on "Advanced Research Trends in Sciences" NCARTS-16
- 44. General Chair, 4<sup>th</sup> National Conference on "Futuristic Trends in Business and Computer Application Entrepreneurship" 2016
- 45. General Chair, 4th National Conference on "Green Power and Energy –A Step Towards Better Future" 2016
- 46. General Chair, 4th National Conference on "Advanced Recent Trends In Civil Engineering" 2016

#### **Technical Workshops Organized/hosted: 10**

International Conferences Attended: 15 Technical STTP/Workshops Attended: 15

Management capacity Training attended: 15 (on various issues like conflict management, Time management, Emotional Intelligence)

#### Projects undertaken

UG Projects Guided: **30** M. Tech. Projects Guided: **31** Ph.D. Students Registered

| Year of      | Name of             | Title of Thesis  | Status     |  |  |  |  |
|--------------|---------------------|--|------------|--|--|--|--|
| Registration | Subjects            | Title of Thesis  | Status     |  |  |  |  |
| 2007         | Mr. Dinesh          | Optimum Prototype Design of Embedded Controller for                  | Awarded on |  |  |  |  |
| 2007         | Padole              | adole Some Applications in Intelligent Transportation System         |            |  |  |  |  |
| 2007         | Mr. Milind          | Vehicular Communication: A Design for Some Intra-                    | Awarded on |  |  |  |  |
| 2007         | Khanapurkar         | Vehicular Communication Applications with VLSI Tools                 | July 2011  |  |  |  |  |
| 2006         | Mrs. Sharda Devi    | Mrs. Sharda Davi Design & Development of Some Methodology for Driver |            |  |  |  |  |
| 2000         | iviis. Silalua Devi | Monitoring System with Non-Intrusive Approach                        | March 2012 |  |  |  |  |

| 2006 | Mrs. P. M.             | Some Strategies for Analysis of Traffic Flow on Highways  | Awarded         |
|------|------------------------|---|-----------------|
| 2000 | Daigavane              | With Computer Vision Algorithms Soft Computing Tools  | 2013            |
| 2008 | Ms. S. D.<br>Giripunje | A Design & Implementation of Simulation Facial Action<br>Tracking & Emotion Recognition Based on Non-Intrusive<br>Parameters              | Awarded<br>2013 |
| 2008 | Mr. Prashant<br>Sharma | A Design Approach to Hybrid Intelligent System with Type Z Fuzzy Logic for Some Applications of Intelligent Transportation System         | Awarded<br>2013 |
| 2011 | Ms. R. W.<br>Jastukar  | Design and development of Sigma Delta Modulator with power optimization for Biomedical Applications                                       | Submitted       |
| 2012 | Ms. Komal Mehta        | Performance Improvement of Vehicular Ad-Hoc Network (VANET) with nature inspired Biological Computing algorithms                          | Awarded         |
| 2012 | Ms. Minal<br>Deshpande | Development of Some Strategies for traffic Flow Prediction using Rough Set and Soft Computing Tools                                       | Submitted       |
| 2014 | Ms. Sonali Joshi       | Design and Development of Sensors for Ayurveda  | Submitted       |
| 2014 | Mr. Sanjay<br>Wankhede | Design and Development of Behavior and Risk Model for Drivability under Intelligent Transportation System                                 | Submitted       |
| 2014 | Mr. Sujesh<br>Ghodmare | Sustainable Transportation System with ITS; A Framework for Assessment and Implementation for Emerging Metropolitan City of Nagpur        | Submitted       |
| 2016 | Mr. Rahul<br>Agrawal   | Design and Development of Alternative Communication<br>System for Physically Disabled Person Based on Intrusive<br>/ Non-intrusive Models | Ongoing         |

# PG Projects Guided

| 2005-06 | Rashmi Parsai         | Intelligent Monitoring System For Driver's Alertness  |
|---------|-----------------------|---|
| 2005-06 | Tejashwari Bisen      | Its:CANn –A Design Approach   |
| 2006-07 | Prashant Sharma       | Vehicle Classification Algorithm for Single Loop Detection Using Soft Computing (Genetic Neural Approach) |
| 2006-07 | Vishal Rathi          | Hybrid Controller Design  |
| 2007-08 | N.G.Narole            | A Neuro-Genetic System Design for Monitoring Drivers Fatigue  |
| 2008-09 | K.M.Dhamat            | Implementation of Lin to Lin Communication In Master Slave Configuration                                  |
| 2008-09 | Parag Puranik         | Fuzzy Based Color Image Segmentation Using Comprehensive Learning Particle Swarm Optimization             |
| 2009-10 | Jitendra Chaurasia    | A Design Approach to Hybrid Algorithm For Traffic Sign Better & Recognition                               |
| 2009-10 | S.P.Jawanjal          | Traffic Flow Forecasting With Soft Computing Tools  |
| 2010-11 | Parag Hirulkar        | Traffic Signal Timing Optimization: A Design Approach With PSO  |
| 2010-11 | Rushikesh Bankar      | Design and Development of Driver Vigilance Monitoring System  |
| 2011-12 | Deepika Bhatia        | An Ontology Based Personalization for Mobile Web Search   |
| 2011-12 | Gazalanaaz<br>Qureshi | A Hybrid Particle Swarm Optimization With Genetic Operators for Vehicle Routing Problem                   |
| 2011-12 | Mangala Belkhede      | FLC Based Efficient Implementation on Android with Enhanced Security for Online Transaction               |

| 2011-12 | Sonali Navghare     | Design And Development of Biologically Inspired Computing System: An Application to Facial Emotion Recognition                   |
|---------|---------------------|--|
| 2012-13 | Achamma<br>Varghese | Design And Development of Traffic Flow Prediction System And Optimization of Green Signaling Using Soft Computing Tool           |
| 2012-13 | Nishant Panday      | Design And Implementation of Real Time Facial Emotion Recognition System   |
| 2013-14 | Pratik Gujar        | Bio-Inspired Hybrid Routing Protocol for Vehicular Ad Hoc Networks (Vanets).   |
| 2013-14 | Rashmi Raut         | Bio-Inspired Routing Mechanism for Distant Vehicles In Vanet   |
| 2013-14 | Rutuja Kamble       | Bio-Inspired Self Adaptive Broadcasting Algorithm for Vanet  |
| 2014-15 | Apoorva Mishra      | Development of Monitoring Module For Analyzing Social Behaviour of Driver For Preventing Accidents.                              |
| 2014-15 | Vivek Shegaonkar    | A Normal Approach of Merging DNA Fragments Using Bio-Inspired Computing Algorithm.   |
| 2015-16 | Anushri Agrawal     | Context-Awareness Based Intelligent Driver Behaviour Detection.  |
| 2015-16 | Gayatree Lanjewar   | Classification of Road Traffic at Cross Sections Using Image Processing Tools.   |
| 2015-16 | Jidnyasa Walke      | Development Of Model for Detecting The Age Group Of Drivers by Using Soft Computing Tools.                                       |
| 2015-16 | Rohit Jesutkar      | Analysis of Parent Feedback in an Educational Institute Using Mining Features and Opinion Words.                                 |
| 2016-17 | Ashutosh Wadhai     | Design and Development of Traffic Simulator.   |
| 2016-17 | Shreya Gole         | Prediction of Dropout Students From Engineering Education: Design And Development of A Model with Educational Data Mining (EDM). |
| 2016-17 | Sonam Kurda         | Design And Development of IoT Based General Purpose Brain Computer Interface System.   |
| 2017-18 | Anushree Chitriv    | Analysis of Student Feedback by Using Data Mining Techniques.  |
| 2017-18 | Shrutika Chaware    | Design and Development of Eye- Dialect System for Physically Disabled  |

# **UG Projects Guided**

| •       |  |  |  |  |  |  |  |  |
|---------|--|--|--|--|--|--|--|--|
| 1998-19 | Fuzzy control of Headlight Intensity for optical Illumination                                  |  |  |  |  |  |  |  |
| 2000-01 | Smart Route guidance and navigation for Intelligent Transportation                             |  |  |  |  |  |  |  |
| 2000-01 | Smart Campus with Smart Cards  |  |  |  |  |  |  |  |
| 2001-02 | Implementation of Automation of Campus using Smart Cards                                       |  |  |  |  |  |  |  |
| 2001-02 | Smart Pre trip plan assistance system for Vehicle health monitoring                            |  |  |  |  |  |  |  |
| 2001-02 | Intelligent Vehicle Highway systems for Intelligent Transportation                             |  |  |  |  |  |  |  |
| 2002-03 | Design of adaptive Neural controller with pre trip plan assistance system using vehicle health |  |  |  |  |  |  |  |
|         | monitoring   |  |  |  |  |  |  |  |
| 2002-03 | VHDL modeling of 8051 micro-controller as a fuzzy logic controller                             |  |  |  |  |  |  |  |
| 2002-03 | GA based optimum path finding and Taxi Dispatch System   |  |  |  |  |  |  |  |
| 2002-03 | Green Link determination using Fuzzy Optimization  |  |  |  |  |  |  |  |
| 2002-03 | Pre-trip plan assistance using Hybrid Intelligent system (Genetic fuzzy)                       |  |  |  |  |  |  |  |
| 2003-04 | Data Base Management in Geographic Information System  |  |  |  |  |  |  |  |
| 2003-04 | Classification of Images using Digital Image Processing Technique                              |  |  |  |  |  |  |  |
| 2003-04 | Adaptive Neuro Fuzzy inference System  |  |  |  |  |  |  |  |
| 2003-04 | Channel Assignments using Genetics   |  |  |  |  |  |  |  |
| 2003-04 | Fuzzy Logic Implementation in VHDL & 8051  |  |  |  |  |  |  |  |
| 2004-05 | An Active Vision System for Real Time Traffic Sign Recognition                                 |  |  |  |  |  |  |  |
|         |  |  |  |  |  |  |  |  |

| 2004-05 | Implementation of GPS using Hierarchical clustering                                    |
|---------|--|
| 2004-05 | Modeling of Electromagnetic processes through Soft Computing                           |
| 2004-05 | Search & Rescue Robot  |
| 2004-05 | Neural Controller using VHDL   |
| 2005-06 | Intelligent Automated Guided Vehicle System  |
| 2005-06 | Web based academic Monitoring with Smart Card  |
| 2005-06 | Digital Surveillance Machine   |
| 2006-07 | Real Time Driver Monitoring System (Vision Based Approach for yawning)                 |
| 2006-07 | Implementation of Vehicular Ad-hoc Network (Simulation)                                |
| 2006-07 | Vectorization of Roster Image Captured by Remote Sensing Satellite (Sponsored by RRSC) |
| 2007-08 | Implementing next generation automotive communications                                 |
| 2007-08 | Toll tax collection  |
| 2007-08 | Intelligent system using genetic algorithm   |

## **Chaired session in Conferences**

- International conferences in SICE99 Moriokka, Japan
- > Chairperson for International conferences in SICE2000 Izzuika, Japan
- Session Chair 'Zeal 2001' for Neural Networks Session, at BDCOE, Wardha.
- Session Chair 'Shanshodhan' for IEEE Branch at PCE on 9th April 2004.
- > Session Chair for National Conference 'Axis 2004' for IEEE Branch at VNIT in 2004
- ➤ Chairperson for 2 sessions on Hybrid Intelligent systems for International Conference KES 2004 at Wellington New Zealand.
- Member of Jury for National level project competition Mesh 2004 at BDCOE, Sewagram.
- ➤ Chaired Session in ICETET-09 and ICETET-10, ICETET-11, ICETET-12, ICETET-13 in Human Centered Transportation System
- Program Co-chair ICVES 2014 Hyderabad
- Organized Session on HISA09 Cambridge UK

## International recognition

## As Reviewer in the Conferences

- Reviewer for IEEE Conference for Systemic, Cybernetics and informatics conference SCI2001- SCI 2001, 2002, 2003, 2004, 05,06 Orlando, Florida,
- ➤ Reviewer for International conference KES 04, KES 05 & KES 06 for number of technical research papers.
- Reviewer for IEEE Conference on Intelligent Transportation System ITSC-04, ITSC05, ITSC-06, ITSC 07
- Reviewer for UKSIM 2009
- Reviewer for international conference ICETET-08, 09, 10, 11 India

#### As Reviewer in the Journals

- Reviewer of International journals IJPRAI- International Journal of Pattern Recognition and Artificial Intelligence
- > Reviewer of International journals IDT- Intelligent decision technologies
- Reviewer of International journals JAIS
- Reviewer of International journals IJSSST
- Regular Reviewer for IEEE transaction on Systems, Man and Cybernetics, Part A

- > Reviewer for Scientific Journals International
- Regular reviewer For IEEE Transactions on IEEE VT-Vehicular Technology
- Guest Editor of International Journal of Simulation, Systems, Science & Technology, UK

## **Member of Technical Committee**

- Program Committee member for KES 2006, U.K.
- Member of conference committee of the multi conference IMECS 2007 as conference co-chair.
- ➤ Member of International Advisory Board of NaBIC'09 -2009 World Congress on Nature & Biologically Inspired Computing, to be held during 9-11 Dec '09
- ➤ Program Committee Member or potential member for the 5<sup>th</sup> IEEE Vehicle Power and Propulsion Conference 2009 (VPPC'09 Regular Track: Modeling, Simulation, Dynamics, and Control)
- Program Committee Member- The International Conference on Soft Computing and Pattern Recognition (SOCPAR 2009)
- ➤ Member, Technical program committee for CSSim2009 (Brno International Conference on Computational Intelligence, Modeling and Simulation 2009).
- ➤ Technical program committee for CICSyN2009 (1st Int Conference on Computational Intelligence, Communication Systems and Networks).
- ➤ Program Committee Member or potential member for The 5th IEEE Vehicle Power and Propulsion Conference 2009 (VPPC'09 Regular Track: Modeling, Simulation, Dynamics, and Control)
- > INC09- Symposium on Innovations in Natural Computing
- Member of the international Committee on AICIT's international conference series UK
- ➤ Member, Technical Program Committee for UKSim 2009 (UKSim 11<sup>th</sup> International Conference on Computer Modeling and Simulation) Cambridge
- ➤ Program committee member 10<sup>th</sup> International conference on Knowledge-based and Intelligent Engineering Systems, Bourremath, UK (9-11 Oct)
- ➤ PC Member for the track "Dependable Systems and Autonomic computing/Networking" in AINA 2010 (IEEE 24th International Conference on Advanced Information Networking and Applications)
- ➤ Program committee Member for 7<sup>th</sup> international conf. on CIPR2010.
- Program committee Member Nature and Biologically Inspired Computing (NaBIC), 2010
- Program committee Member Intelligent Transportation Systems (ITSC), 2010
- Program committee Member TCUMT 2010
- Program committee Member for S2ES2010
- ➤ PC Chair ISA2010, 4th International Conference on Information Security & Assurance
- ➤ ISMS 2010, 1st International Conference on Intelligent Systems, modeling & Simulation
- > IEEE Intelligent Vehicles Symposium (IV '10), in San Diego, Canada
- Advisory member for IEEE ITS conference ICVES, Pune India
- Program chair WICT 2011
- ➤ 11<sup>th</sup> International Conference On Hybrid Intelligent Systems (HIS2011)
- Member of Technical Programme Committee for two days International Conference on "Signal Processing & Integrated Networks (SPIN 2015)" being organized by Amity School of Engineering and Technology (ASET) at Amity University Campus, Sector-125, Noida, India on 19-20 Feb 2015
- Steering Committee Member for the Fourth International Conference on Advances in Computing, Communications and Informatics (ICACCI-2015), August 10-13, 2015, Kochi, India - <a href="http://icacci-conference.org/web/">http://icacci-conference.org/web/</a>.
- ➤ IPC member of Third International Conference on Control, Decision and Information Technologies (CoDIT'16) to be held in Malta for April 6-8, 2016.
- ➤ Reviewer for National Conference at KDK College of Engineering, Nagpur

#### Awards/ Honors

- Received international Travel Grant for attending International Conference at Moriokka, Japan from department Of Science and Technology, Government of India.
- Received international Travel Grant for attending International Conference at Oxford University, United Kingdom from All India Council for Technical Education, Ministry of Human Resource and Development.
- Received Best Teacher award of the Institute for the academic session 2001-2002
- Received international Travel Grant for attending International Conference at Washington D.C., USA from Department of Science and Technology, Ministry of Science and Technology, New Delhi
- ➤ ISTE-AICTE Sponsorship for 1 Week training course on DIP & real Time Applications.
- Proud Recipient of "Bhaskar Woman's Award" for year 2010.
- ➤ Recipient of "Faculty of Month" for September 2011, by Teacher Academy, Hyderabad
- Advisor of Jhulelal Institute of technology for STTP on Digital identity and Security from 22<sup>nd</sup> April-26<sup>th</sup> April 2013
- > Member of selection committee of Sant Gadgebaba Amravati University
- Member of finance committee of WOSA
- > Member of Advisory Board of Saraswati College of Engineering, Mumbai

## **Keynotes Delivered**

- Guest Speaker for Utsaah 2008, Utsaah 2009, Utsaah 2010 Young students associations on Motivation
- > Delivered keynote on Emerging Trends in Engineering & Technology at National Conference
- > Delivered keynote on at IETE Local Center on Intelligent Transportation System
- Delivered lecture on Evolution of Research at G H Raisoni Institute of Engineering & Technology for Women, Nagpur, in Nov. 2011
- ➤ Delivered lecture on Evolution of Research G H Raisoni Academy of Engineering & Technology, Nagpur, in Nov 2011
- Delivered keynote on Best practices on NAAC
- > Delivered Keynote in Faculty development program on Research grants funding
- Delivered Keynote at national conference of IEEE at KITS Ramtek, Nagpur, Maharashtra
- ➤ Chief Guest at 2nd National Conference on Information and Communication Technology, organized by NYSS. College Of Engineering & Research, 23-24 Dec 2011
- ➤ Delivered Keynote on Electronic Toll Collection in national Seminar organized under TIFac core in Siddhartha Engineering College, Vijayawada on 3rd Jan 2012,
- > Panelist in National Engineering curriculum design workshop by FICCI, New Delhi
- Delivered Keynote on Innovations and IPR at Pune
- ➤ Delivered Session on How to write good Technical paper during AISC-15 at Kochi Kerla
- Conducted Session on Innovation and Research at SB Jain College of Technology on 15th Jan 2016
- Conducted a session on How to write Good Technical Papers in YCCE Nagpur
- Conducted a session on Innovation and Research at RCET, Chandrapur on 3rd Feb 2016
- ➤ Panelist at NIT during WaD in 2015
- Keynote at AISWYC 2016 at LMNIT Jaipur 2017

**Training** delivered as master Trainer on outcome-based Education and Outcome based Accreditation

- Suresh Dyan Vihar University Jaipur University
- PES Institute of Technology

- Osmania University
- ➤ G H Raisoni College of Engineering Nagpur Oct 2013
- G H Raisoni College of Engineering Nagpur
- ➤ G H Raisoni College of Engineering Nagpur March 2014
- G H Raisoni College of Engineering Nagpur May 2014
- Devi Ahilya Vishva Vidyalaya
- Veer Jijamata Technical Institute 3rd April 2014
- ➤ B. D. College of Engineering on 17<sup>th</sup> Jan 2016
- G. H. Raisoni College of Engineering & Management, Pune 2016

## Membership of Professional Bodies:

- 1. LM-ISTE
- 2. Fellow -Institution of Engineers
- 3. LM-CSI
- 4. Fellow IETE
- 5. IEEE-Senior Member
- 6. Women in Engineering (WIE)
- 7. Intelligent Transportation Systems Society(ITS)
- 8. Computational Intelligence Society (CIS)

## **IEEE Engagement:**

Currently: Secretary India Council, Subsection chair (proposed), Member CGAA EAB standing committee, Member India Strategic Initiative 2017 Committee appointed by President IEEE BoG HKN 2019-21

Vice Chair Awards - IC 2019 Secretary IEEE India Council 2017, 2018 Chair - IEEE Nagpur Subsection 2017, 2018

## **Activities | Board:**

Standing Committee on Global Accreditation Activities under EAB of IEEE 2016, 2017

### Activities | MGA:

MGA: Member IEEE India Strategic Initiatives –Task committee (Ad-hoc) 2015 Present member of SAC 2017, 2018

## **Activities | Regions:**

Subcommittee Lead Students Internship & Skill Connect (Adhoc committee of R-10 (Did pilot for 150 plus students) 2016

## **Activities | Societies:**

SMCS Society activities- Co chair HCTS (Human Centered Transportation System 2009-2014 HMS representative to the Conferences and Meetings Committee of SMCS for 2009-2010,

Represented her TC at Miami coordinated Feb 2011

General Chairs and organized conferences under Technical sponsorship of SMCS ICETET-09, ICETET-10, ICETET-11, ICETET-12, ICETET-13, ICETET-15, ICETET-ISA 2018, ICETET-2019

## **Activities | IEEE India Council:**

Currently Secretary, India Council, Region 10 2017, 2018

Vice chair student Activities IEEE India Council 2013, 2014, 2015, and 2016

Organized AISC (All India Student Congress for 2013, 2014, with more than 300 students from 100 plus branches,

Organized AISYC (All India Student and Young professional Congress for 2015

Organized AISYWC -2016 (All India Student and Young professional and Women in Engineering Congress for 2016

Organized MV Chavhan Paper contest at PAN India 2013, 2014, 2015, 2016

Member of nomination committee of elections for secretary of India council.2014

### **Activities | Conferences:**

Served on IEEE SMCS Technically sponsored/cosponsored conferences as General Chair ICETET (2008, 2009, 2010, 2011, 2012, and 2013), collaborated with SMC chapters at Hungary, UK, Japan, Region 8, Japan council and many others for SMCS activities, and organized special sessions on Human Centered transportation system under her TC at many conferences. Few of them includes Annual Conference SMC 2009, SMC2010, SMC2011, SMC2012, SMC2013 and SMC 2014, ICETET- 09, ICETET-10, ICETET 11, ICETET-12, ICETET-13, ICETET-15, IECTET-ISA-2018

Invited as Track chair for Automation and Control at 16th IEEE INDICON 2019, IEEE Gujrat Section

## **Activities | Chapters:**

Chair, 2009-2011 SMC chapter Chair IEEE Bombay Section supported many conferences under Technical Co-sponsorship of SMC like CICN 2010, CICN 2011, NESP 2010, WICT 2011 MIR Workshop at MIT Pune by Ajith Abraham

## **Activities | Subsection:**

Founder Chair- Nagpur Subsection

#### **Activities | Student Branches:**

Student Branch: Counselor 2004-2006 GH Raisoni College of Engineering Nagpur All five branches of Nagpur region mentored by and run by GHRCE. Mentor for Asia largest IEEE student Branch with 3000 plus members

She is very Active IEEE Volunteer for last 18 plus, worked regional, council, section level, subsection, branch level, above all counselor for regional and students' group for IEEE activities and taking them to wonderful world of innovations through IEEE.

Her passion is to connect bringing industry institutions and community at one place and brining need-based innovations through technology for students by students.

#### Member of International Advisory Board

- NaBIC'09 -2009 World Congress on Nature & Biologically Inspired Computing held during 9-11 Dec '09
- ➤ ICWET-2010
- Advisory member for IEEE ITS conference ICVES, Pune India

## Member on Governing Body

BoG member of GHRCE, Nagpur

- ➢ BoG Member of GHRCEM, Pune
- > Ex-BoG Member of Vocational Board of Government of Maharashtra
- > Ex-Governing Council Member of National Board of Accreditation
- Member of BoM, GHR University Saikheda, Chindwada, MP, India
- > Ex-member, Executive committee of FICCI KNFH, western Hub
- ➤ Member FICCI Road Safety Committee
- BoG Member of GHRIET, Nagpur
- BoG of IEEE, HKN
- BoM, GHRU Amravati

#### Ph.D. Examiner

- For Devi Ahilya Vishvavidyalaya for Mrs. Raksha Upadhyay
- For Shikha-o-Anusandhan University Odisha
- > Chairman expert committee for pre submission seminar of North Marathwada University
- > RRC Committee member at Gondwana University from 2015
- RRC Committee member at RTMNU from 2015
- Special Task Committee RTMNU 2015-2017
- > Savitribai Phule Pune University, Pune
- Doctoral Advisory Committee, GHRCEM, Pune

#### References

Dr. U. B. Desai

Director

IIT Hyderabad, India

Email: ubdesai@iith.ac.in

Web of Science (Publons): https://publons.com/researcher/2018372/preeti-bajaj/

Statistics are calculated based only on information which has been submitted to Publons. Read more about them here.

# Publication metrics

PUBLICATIONS IN WEB OF SCIENCE

SUM OF TIMES CITED

H-INDEX

PER ITEM

AVERAGE CITATIONS AVERAGE CITATIONS PER YEAR

33

4 ®

1.7 3.8

Citations are from articles indexed in the Web of Science Core Collection.

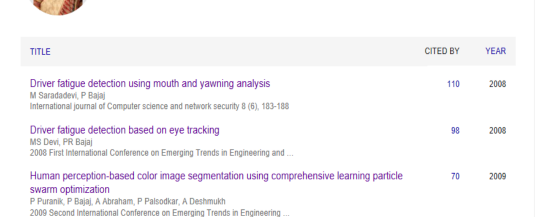
Read more about the Web of Science Core Collection here.

Scopus: https://www.scopus.com/authid/detail.uri?authorld=56498685200



## Google Scholar: <a href="https://scholar.google.co.in/citations?user=GQtrpggAAAAJ&hl=en">https://scholar.google.co.in/citations?user=GQtrpggAAAAJ&hl=en</a>

✓ FOLLOW



Preeti Bajaj

G.H.Raisoni College Of Engineering Verified email at ieee.org

Soft Computing Hybrid Intelligent System D...

|           | GET N    | IY OWN  | PRO  | FILE |       |       |
|-----------|----------|---------|------|------|-------|-------|
| Cited by  |          |         |      |      | VIEW  | / ALL |
|           |          | Al      | I    |      | Since | 2014  |
| Citations |          | 900     | )    |      |       | 608   |
| h-index   |          | 15      | 5    |      |       | 11    |
| i10-index |          | 23      | 3    |      |       | 14    |
|           |          |         |      | ı    |       | 120   |
|           | П        | Н       |      | ł    |       | 90    |
| н         | Н        | Н       | ł    | ł    |       | 60    |
| П         | Н        |         |      | ı    |       | 30    |
| 2012 2013 | 2014 201 | 15 2016 | 2017 | 2018 | 2019  | 0     |

ORCID: http://orcid.org/0000-0002-7759-8026

# **Publication Details:**

| SN | Publication<br>Type | Authors  | Title   | Publication Details  | Year | wos | Scopus | Google<br>Scholar | Citations<br>WOS<br>(45) | Citations<br>Scopus<br>(333) | Citation<br>Google<br>Scholar<br>(728) |
|----|---------------------|--|---|--|------|-----|--------|-------------------|--------------------------|------------------------------|--|
| 1  | Book                | Bajaj, Preeti;<br>Khanapurkar Milind                         | Automotive Networks Based Intra-Vehicular communication applications  | New Advances in Vehicular<br>Technology and Automotive<br>Engineering; Intech Publisher;<br>2012, ISBN: 978-953-51-0698-2;<br>DOI: 10.5772/45792     | 2012 |     |        | Y                 |                          |                              | 4                                      |
| 2  | Book                | Bajaj, Preeti;<br>Padole, Dinesh                             | Arbitration Schemes for<br>Multiprocessor Shared<br>Bus   | New Trends and Developments in<br>Automotive System Engineering,<br>Intech Publisher; 2011, ISBN:<br>978-953-307-517-4; DOI:<br>10.5772/16197        | 2011 |     |        | Υ                 |                          |                              | 3                                      |
| 3  | Book                | Bajaj, Preeti;<br>Padole, Dinesh                             | Design of an Embedded<br>Controller for some<br>applications of an<br>Automotive  | New Trends and Developments in<br>Automotive System Engineering,<br>Intech Publisher; 2011, ISBN:<br>978-953-307-517-4; DOI:<br>10.5772/16198        | 2011 | Y-C |        | Υ                 |                          |                              | 1                                      |
| 4  | IC                  | Sujesh<br>D.Ghodmare, Dr.<br>Preeti Bajaj, Dr.B.<br>V. Khode | Comparative analysis of<br>BRTS and MRTS - an<br>approach required for<br>selection of rapid transit<br>system                      | Proceeding of International Conference on Smart Technologies for Energy, Environmental & Sustainable Development, GHRCE, Nagpur, July 28th-29th 2018 | 2018 |     |        |                   |                          |                              |  |
| 5  | IC                  | Jasudkar, R., &<br>Bajaj, P. (2015)                          | Extraction of Features<br>and Opinion Words for<br>Analysis of Parent<br>Feedback in an<br>Educational Institute<br>using LRT Model | 20th Jubilee IEEE International<br>Conference on Intelligent<br>Engineering Systems 2016   | 2016 |     |        |                   |                          |                              |  |
| 6  | IC                  | Raut,R., Bajaj,P.,<br>Malik,L., Mehta, K.                    | Routing in Vehicular Ad<br>Hoc Network using Bio<br>Inspired Computing  | International Conference on Computation of Power, Energy   | 2014 |     |        |                   |                          |                              |  |

|    |    |   |  | Information and Communication, IEEE 2014  |      |  |   |   |   |
|----|----|---|--|---|------|--|---|---|---|
| 7  | IC | Kurumbanshi,<br>Suresh, Avichal<br>Kapur, and Preeti<br>Bajaj.                | Comparative Analysis<br>for reduction of energy<br>using various Routing<br>Protocol in Mobile<br>Adhoc Network; | 4th International Conference on<br>Advancement in Electronics and<br>Power Engineering (ICAEPE<br>2013) Singapore       | 2013 |  | Y |   |   |
| 8  | IC | Okazaki, T., Murai,<br>K., & Bajaj, P.;                                       | Message from the IEEE SMCS Technical Committee   | Human Centered Transportation<br>Systems (pp,xv) 2013   | 2013 |  | Υ |   |   |
| 9  | IC | Bajaj P Murai K   | Welcome from ICETET 2013 general chairs  | International Conference on<br>Emerging Trends in Engineering<br>and Technology, ICETET (2013)                          | 2013 |  |   |   |   |
| 10 | IC | Bajaj P Deshmukh<br>A   | Message from chairs,<br>bombay section chapter<br>of IEEE SMC  | International Conference on<br>Emerging Trends in Engineering<br>and Technology, ICETET (2012)                          | 2012 |  |   | 0 |   |
| 11 | IC | Bajaj P Murai K<br>Fujita T Kobashi S<br>Jaju S Deshmukh A<br>Joshi K Dorle S | Message from the organizing committee  | International Conference on<br>Emerging Trends in Engineering<br>and Technology, ICETET (2012)                          | 2012 |  |   |   |   |
| 12 | IC | Bajaj P Shiotani S<br>Abraham A   | Welcome from ICETET 2012 General Chairs  | International Conference on<br>Emerging Trends in Engineering<br>and Technology, ICETET (2012)                          | 2012 |  |   |   |   |
| 13 | IC | Daigavane P<br>Daigavane M Bajaj<br>P   | Vehicle detection and neural network application for vehicle classification                                      | Proceedings - 2011 International<br>Conference on Computational<br>Intelligence and Communication<br>Systems, CICN 2011 | 2011 |  |   |   |   |
| 14 | IC | Abraham A Agrawal<br>D Abraham S<br>Corchado E Bajaj P                        | Welcome message  | Proceedings of the 2011 World<br>Congress on Information and<br>Communication Technologies,<br>WICT 2011 (2011)         | 2011 |  |   | 0 |   |
| 15 | IC | Daigavane, P. M.,<br>Bajaj, P. R., &  | A Comparative Study of<br>Different Techniques for<br>Motion Estimation Using                                    | Proceedings of 2010 The 3rd<br>International Conference on<br>Power Electronics and Intelligent                         | 2010 |  | Υ |   | 0 |

|    |    | Daigavane, M. B. (2010).  | Block Matching<br>Algorithm   | Transportation System (Volume 3),   |      |   |   |   |   |   |   |
|----|----|---|---|---|------|---|---|---|---|---|---|
| 16 | IC | Ms. S. P. Jawanjal<br>Dr. P.R. Bajaj  | Design approach to traffic flow forcasting with soft computing tools  | International Conference on<br>Emerging Trends Engineering and<br>Technology ICETET 2010 19-21<br>Novemeber2010, BITS,                    | 2010 |   |   |   |   |   |   |
| 17 | IC | Bajaj P   | Proceedings - 3rd International Conference on Emerging Trends in Engineering and Technology, ICETET 2010: Editorial | Proceedings - 3rd International<br>Conference on Emerging Trends<br>in Engineering and Technology,<br>ICETET 2010 (2010)                  | 2010 |   |   |   |   | 0 |   |
| 18 | IC | Bajaj, P., Narole,<br>N., & Devi, M. S.   | Research on Driver's Fatigue Detection  | IEEE eNews SMC, 31(pg1-9)   | 2010 |   |   | Y |   |   | 9 |
| 19 | IC | Bajaj P Abraham A   | Welcome message from<br>the ICETET 2010<br>general chairs   | Proceedings - 3rd International<br>Conference on Emerging Trends<br>in Engineering and Technology,<br>ICETET 2010 (2010)                  | 2010 |   |   |   |   |   |   |
| 20 | IC | Sanjay<br>S.Wankhede,<br>Anushri Agrawal,<br>Gayatri Lanjewar,<br>Preeti<br>Bajaj, Dinesh<br>Padole | Approaches to Design<br>Zigzag Drive Detection<br>Model Using Image<br>Processing                                   | ICCCE - 2019  | 2019 |   |   |   |   |   |   |
| 21 | IC | Mehta (Bhagat),<br>Komal; Bajaj, P. R.;<br>Malik, L. G.   | Fuzzy Bacterial Foraging Optimization Zone Based Routing (FBFOZBR) protocol for VANET                               | IEEE International Conference on<br>ICT Business Industry, and<br>Government (ICTBIG 2016) 18-19<br>November 2016 SAIT Indore Pg1-<br>10, | 2016 | Y | Y | Y | 0 | 2 | 1 |

| 22 | IC | Deshpande M,Bajaj<br>P  | Performance analysis of support vector machine for traffic flow prediction              | Proceedings - International Conference on Global Trends Signal ProcessingInformation Computing and Communication ICGTSPICC 2016 | 2016 | Y   | Y | 2  | 4 |
|----|----|---|---|---|------|-----|---|----|---|
| 23 | IC | Bajaj, P., Murai, K.,<br>Fujita, T., Joshi, K.,<br>Dorle, S.; | Message from the organizing committee   | International Conference on<br>Emerging Trends Engineering and<br>TechnologyICETET2013  | 2012 | Y-C | Y | 0  |   |
| 24 | IC | Chandankhede, P.<br>H., Puranik, P. V., &<br>Bajaj, P. R.     | Soft computing tool approach for texture classification using Discrete Cosine Transform | Electronics Computer Technology<br>(ICECT) 2011 3rd International<br>Conference on (Vol. 4Pp296-299)<br>IEEE,                   | 2011 | Y   | Y | 1  | 6 |
| 25 | IC | Bajaj P Abraham A   | Welcome from ICETET 2011 general chairs   | International Conference on<br>Emerging Trends in Engineering<br>and Technology, ICETET (2011)                                  | 2011 | Y   |   | 0  |   |
| 26 | IC | Giripunje, S., Bajaj,<br>P., & Abraham, A.<br>(2009, May).    | Emotion recognition system using connectionist models                                   | Proc Int Conf Cog Neural Syst (pp1-2),  | 2009 | Y-C | Y |    | 2 |
| 27 | IC | Bajaj P., Abraham<br>A.                                       | Welcome from ICETET - 09 general chairs   | 2009 2nd International Conference on Emerging Trends in Engineering and Technology, ICETET 2009                                 | 2009 | Y   |   | 0  |   |
| 28 | IC | Dr. Preeti R Bajaj  | Welcome message from the general chair  | Proceedings - 1st International<br>Conference on Emerging Trends<br>in Engineering and Technology,<br>ICETET 2008               | 2008 | Y   |   | 0  |   |
| 29 | IC | Wei, Y., Bajaj, P.,<br>Scheldt, R., Patton,<br>J.             | Visual error augmentation for enhancing motor learning and rehabilitative relearning    | 9th International Conference on<br>Rehabilitation Robotics 2005<br>ICORR 2005, 505 - 510  | 2005 | Y-C |   | 69 |   |

| 30 | IC | Choudhari, M. V.,<br>Devi, M. S., & Bajaj,<br>P.  | Face and facial feature detection   | Proceedings of the International<br>Conference & Workshop on<br>Emerging Trends Technology(pp,<br>686-689), ACM,  | 2011 |   | Y | Y |   | 1 | 1  |
|----|----|---|---|---|------|---|---|---|---|---|----|
| 31 | IC | Mishra, Apoorva;<br>Bajaj, Preeti   | Driver's Behaviour<br>Monitoring on Urban<br>Roads of a Tier 2 City in<br>India   | International Conference on<br>Emerging Trends in Engineering<br>and Technology, ICETET, vol.<br>2016-March (2016)  | 2016 | Y | Y | Y | 0 | 0 | 0  |
| 32 | IC | Deshpande, Minal;<br>Bajaj, Preeti R.   | Short Term Traffic Flow<br>Prediction Based on<br>Neuro-fuzzy Hybrid<br>Sytem   | Proceedings of 2016 International<br>Conference on ICT in Business,<br>Industry, and Government,<br>ICTBIG 2016 (2017)  | 2016 | Y | Y | Y | 0 | 4 | 3  |
| 33 | IC | Kamble, Shailesh<br>D.; Thakur,<br>Nileshsingh V.;<br>Malik, Latesh G.;<br>Bajaj, Preeti R. | Color video compression<br>based on fractal coding<br>using quadtree weighted<br>finite automata                        | 2nd International Conference on<br>Information Systems Design and<br>Intelligent Applications (INDIA)<br>2015, Volume 2, Advances in<br>Intelligent Systems and<br>Computing, 649-658, 2015 | 2015 | Y | Y | Y | 6 | 2 | 8  |
| 34 | IC | Varghese,<br>Achamma; Bajaj,<br>Preeti; Malik,<br>Latesh                                    | Design of adaptive traffic<br>flow control system with<br>soft computing tools for<br>green signaling                   | 2013 INTERNATIONAL<br>CONFERENCE ON HUMAN<br>COMPUTER INTERACTIONS<br>(ICHCI)   | 2013 | Y | Y | Y | 1 | 0 | 0  |
| 35 | IC | Agrawal, Urvashi;<br>Giripunje,<br>Shubhangi; Bajaj,<br>Preeti                              | Emotion and Gesture Recognition with Soft Computing Tool for Drivers Assistance System in Human Centered Transportation | 2013 IEEE INTERNATIONAL<br>CONFERENCE ON SYSTEMS,<br>MAN, and CYBERNETICS (SMC<br>2013) APR 03-052013Pg 913-917   | 2013 | Y | Y | Y | 2 | 9 | 15 |
| 36 | IC | Mehta, Komal;<br>Malik, L. G.; Bajaj,<br>Preeti   | VANET: Challenges, issues and solutions   | 2013 6th International Conference<br>on Emerging Trends Engineering<br>and Technology ICETET (pp, 78-<br>79) IEEE,  | 2013 | Y | Y | Y | 6 | 9 | 21 |

| 37 | IC | Jawanjal, S., &<br>Bajaj, P.                                     | A Design Approach to<br>Traffic Flow Forecasting<br>with soft computing tools            | Proceedings - 3rd International<br>Conference on Emerging Trends<br>in Engineering and Technology,<br>81-84, ICETET 2010  | 2010 | Y-C | Y | Y |   | 5 | 8  |
|----|----|--|--|---|------|-----|---|---|---|---|----|
| 38 | IC | Dorle, S. S.; Bajaj,<br>Preeti; Keskar, A.<br>G.; Chakole, Megha | Design of base station's vehicular communication network for intelligent traffic control | 2009 IEEE VEHICLE POWER<br>AND PROPULSION<br>CONFERENCE, VOLS 1-3   | 2009 | Y   | Y | Y | 0 | 1 | 2  |
| 39 | IC | Parsai, Rashmi;<br>Bajaj, Preeti                                 | Intelligent monitoring<br>system for driver's<br>alertness (A vision<br>based approach)  | International Conference on<br>Knowledge-Based and Intelligent<br>Information and Engineering<br>Systems (pp471-477) Springer<br>Berlin Heidelberg,   | 2007 | Y   | Y | Y | 3 | 2 | 19 |
| 40 | IC | Deshmukh, Amol;<br>Bajaj, Preeti;<br>Keskar, A. G.               | Hardware implementation of fuzzy controllers-approach and constraints                    | International Conference on<br>Knowledge-Based and Intelligent<br>Information and Engineering<br>Systems (pp46-51) Springer<br>Berlin Heidelberg  | 2006 | Y   | Y | Y | 1 | 1 | 1  |
| 41 | IC | Deshmukh, A;<br>Morghade, J;<br>Khera, A; Bajaj, P               | Binary neural networks -<br>A CMOS design<br>approach                                    | International Conference on<br>Knowledge-Based and Intelligent<br>Information and Engineering<br>Systems (pp1291-1296) Springer<br>Berlin Heidelberg,Systems pp<br>1291-1296, [Lecture Notes in<br>Computer Science book series<br>(LNCS, volume 3681)] | 2005 | Y   | Y | Y | 2 | 3 | 5  |
| 42 | IC | Bajaj, P; Keskar,<br>AG; Deshmukh, A;<br>Dorle, S; Padole, D     | Genetic modeling:<br>Solution to channel<br>assignment problem                           | International Conference on Knowledge-Based and Intelligent Information and Engineering Systems (pp164-169) 2005, Springer Berlin Heidelberg, Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial                        | 2005 | Y   | Y | Y | 0 | 0 | 0  |

|    |    |  |   | Intelligence and Lecture Notes in Bioinformatics)  |      |   |   |   |   |   |    |
|----|----|--|---|--|------|---|---|---|---|---|----|
| 43 | IC | Bajaj, P; Keskar, A  | Exploring Benefits of<br>Neuro Fuzzy Controller<br>with Vehicle Health<br>Monitoring  | International Conference on Knowledge-Based and Intelligent Information and Engineering Systems (pp, 551-558) Springer Berlin Heidelberg, (2004, September).[Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)] | 2004 | Y | Y | Y | 0 | 0 | 0  |
| 44 | IC | Bajaj, P; Keskar, A  | Soft computing-based design and control for vehicle health monitoring   | KNOWLEDGE-BASED INTELLIGENT INFORMATION AND ENGINEERING SYSTEMS, PT 1, PROCEEDINGS, Lecture Notes in Artificial Intelligence (Subseries of Lecture Notes in Computer Science)  | 2003 | Y | Y | Y | 0 | 0 | 0  |
| 45 | IC | Wankhede, Sanjay<br>S.; Bajaj, Preeti                                  | Development of Model<br>for Estimation of Age<br>Group of Drivers by<br>using Soft Computing<br>Tools                                   | ICETET- ISA 2018,Helix   | 2018 | Y |   | Y | 0 |   | 0  |
| 46 | IC | Kamble, Shailesh<br>D.; Thakur,<br>Nileshsingh V.;<br>Bajaj, Preeti R. | Modified Three-Step<br>Search Block Matching<br>Motion Estimation and<br>Weighted Finite<br>Automata based Fractal<br>Video Compression | INTERNATIONAL JOURNAL OF<br>INTERACTIVE MULTIMEDIA<br>AND ARTIFICIAL<br>INTELLIGENCE, VOL 4, page-27-<br>29  | 2017 | Y |   | Y | 7 |   | 10 |

| 47 | IC | Puranik, Parag;<br>Bajaj, P. R.;<br>Palsodkar, P. M.     | Fuzzy based Color Image Segmentation using Comprehensive Learning Practical Swarm Optimization (CLPSO)-A Design Approach | Proceedings of the International<br>MultiConference of Engineers and<br>Computer Scientists 2009 Vol I,<br>IMECS 2009, March 18 - 20,<br>2009, Hong Kong; (Vol. 1Pp18-<br>20) 2010 | 2009 | Y | Y | 0 | 1 |
|----|----|--|--|--|------|---|---|---|---|
| 48 | IJ | Sonali<br>Navghare,Dr. Preeti<br>Bajaj                   | Design and Simulation<br>of Sensor for Acquisition<br>of Arterial Pulse<br>Detection                                     | International Journal Of<br>Computers & Technology,<br>Volume: 17 Issue: 03, September<br>2018   | 2018 |   |   |   |   |
| 49 | IJ | Sonali<br>Navghare,Dr. Preeti<br>Bajaj                   | Design of Non Invasive<br>Pulse Rate Detector<br>using LabVIEW   | International Journal of Computer<br>Applications (0975 – 8887)<br>Volume 181 – No. 17, September<br>2018  | 2018 |   |   |   |   |
| 50 | IJ | SONAM KURDA,<br>Preeti Bajaj,<br>Shubhangi<br>Giripunje, | DESIGN AND DEVELOPMENT of IOT BASED GENERAL PURPOSE BRAIN COMPUTER INTERFACE SYSTEM                                      | International Journal of<br>Biomedical Engineering and<br>Technology1, 3/07/2017 001752-<br>64180  | 2017 |   | Υ |   |   |
| 51 | IJ | Ms. Sonali<br>Navghare,Dr. Preeti<br>Bajaj,              | Detection of Prakriti of<br>Person using Arterial<br>Pulse Detection System<br>with Linear Vector<br>Quantization Method | International Journal of Computer<br>Science and Information Security<br>(IJCSIS) ISSN-1947-5500, Vol.<br>14No10, October 2016Pg 636-641   | 2017 |   | Y |   | 0 |
| 52 | IJ | Komal Mehta, Dr.<br>P.R. Bajaj, Dr. L.G.<br>Malik,       | Nature Inspired Biological Computing (NIBC) Algorithm to Provide Quality of Service in Vehicular Ad- Hoc Network (VANET) | International Journal of Scientific<br>& Engineering Research, Volume<br>8 Issue 2, February-2017ISSN<br>2229-5518Pp587-597,   | 2017 |   | Y |   |   |

| 53 | IJ | Deshpande M,Bajaj<br>P  | Performance Improvement of Traffic Flow Prediction Model using Combination of Support Vector Machine and Rough Set | International Journal of Computer<br>Applications 163 (2)  | 2017 | Υ |  | 4 |
|----|----|---|--|--|------|---|--|---|
| 54 | IJ | Komal Mehta, Dr.<br>P.R. Bajaj, Dr. L.G.<br>Malik,                    | Performance Improvement of Vehicular Ad-Hoc Network with Nature Inspired Biological Computing Algorithms           | Int. J. Hybrid Intelligence, Vol. 1,<br>No. 1, 2019, 55-78   | 2019 | Y |  | 0 |
| 55 | IJ | Shreya Gole, Dr.<br>Preeti Bajaj                                      | Prediction of Dropout<br>Students from<br>Engineering Education<br>using Educational Data<br>Mining (EDM)          | International Journal of Innovative research Computer and Communication Engineering ISSN(online) :2320-9801, Vol5 Issue 4, April 2017, 7370-7378 | 2017 |   |  |   |
| 56 | IJ | Kirtane, S.,<br>Deshmnukh, A. Y.,<br>Bajaj, P. R., &<br>Keskar, A. G. | Mixed Signal Design of<br>Fuzzy Logic based<br>Systems memory  | IJSSST, Vol. 10 No.4Pg 11-18<br>2015   | 2015 | Y |  |   |
| 57 | IJ | Minal Deshpande,<br>Dr.Preeti Bajaj                                   | Performance of Artificial<br>Neural Network for<br>Traffic Flow Prediction   | IJ of Engineering Trends and<br>Technology(IJETT) Special Issue<br>Page No486-488(2015)  | 2015 |   |  |   |
| 58 | IJ | Raut, S. B., Bajaj,<br>P. R., & Malik, L.<br>G.(2015).                | Prediction of Vehicle Collision Probablity at Intersection using V2V Communication                                 | International Journal of Scientific<br>& Engineering Research  | 2015 | Y |  | 7 |
| 59 | IJ | Mehta, Komal, P. R.<br>Bajaj, and L. G.<br>Malik.                     | Vehicular Ad-Hoc<br>Network (VANET): A<br>Review Based on<br>Performance<br>Parameters                             | International Journal of Advance<br>Research in Computer Science<br>and Management Studies;<br>Volume 3, Issue 12, December<br>2015, PP 19-199   | 2015 | Y |  |   |

| 60 | IJ | Pratik Gujar, Dr.P R<br>Bajaj   | Bio-Inspired Routing<br>Protocol for Vehicular<br>Adhoc Networks   | International Journal of<br>Advancements Research &<br>TechnologyISSN: 2278-<br>7763Impact Factor-04Pp-262-268,<br>Volume 3 Issue 4, April-2014 | 2014 | Y |  | 4 |
|----|----|---|--|---|------|---|--|---|
| 61 | IJ | Kurumbanshi,<br>Suresh, Avichal<br>Kapur, and Preeti<br>R. Bajaj.       | Designing of Grid<br>Structure for Distributed<br>Traffic Flow in Adhoc<br>Network                           | IJ of Computer Science and<br>Network Security (IJCSNS) 141<br>(2014) : 25,   | 2014 | Υ |  | 0 |
| 62 | IJ | Kamble, R. N.,<br>Bajaj, P. R., Malik,<br>L. G., & Mehta, K.<br>(2014). | Self Adaptive Broadcasting Algorithm for VANET using Bio Inspired Computing                                  | International Journal of Advance<br>Research in Computer Science<br>and Management Studies;<br>Volume 2, Issue 3, March 2014;<br>PP-65-70       | 2014 | Υ |  | 0 |
| 63 | IJ | JASUTKAR, R. W.,<br>BAJAJ, P., &<br>DESHMUKH, A.                        | Design of 1v 018 µ Folded Cascode Operational Amplifier for Switch Capacitor Sigma Delta Modulator           | International Journal of Electrical<br>and Electronics Engineering<br>Research (IJEEER), Vol. 3, Issue<br>4, Oct 2013, 223-232                  | 2013 | Y |  |   |
| 64 | IJ | Deshpande, Ms<br>MA, and P. R.<br>Bajaj.                                | Research on Rough Set<br>Approach To Traffic<br>Flow Prediction  | IJ of Engineering Research and<br>Technology, Vol. 2No, 3 (March-<br>2013), ESRSA Publications 2013,  | 2013 | Υ |  |   |
| 65 | IJ | Suresh<br>Kurumbanshi,<br>Avichal<br>Kapur,Preeti Bajaj,                | Wireless monitoring of physiological data using Nexus-10 & Biotrace  | IJ of Electronics & Communication (IIJEC) Vol 2 Issue 1 (2013)  | 2013 |   |  |   |
| 66 | IJ | Vishal Rathee,<br>Preeti Bajaj  | Longitudinal Control of<br>Vehicle with Neural<br>Fuzzy Networks Using<br>Geenetic and Gradient<br>Algorithm | International Journal of Computer<br>Science and Information<br>Technology IJCSIT 2008, Vol.<br>1(2) 113-118                                    | 2008 |   |  |   |
| 67 | IJ | Qureshi, G. A. Z. A.<br>L. A. N. A. A. Z.,<br>Bajaj, P. R., &           | Particle swarm optimization with genetic operators for vehicle routing problem                               | IJ of Engineering Science and Technology (IJEST) 4(07),   | 2012 | Υ |  | 4 |

|    |    | Puranik, P. V. (2012).  |  |   |      |   |  |   |
|----|----|---|--|---|------|---|--|---|
| 68 | IJ | Bujurge, M. A.,<br>Puranik, M. P., &<br>Bajaj, P. R. (2011).            | ANFIS Based Color<br>Image Segmentation for<br>Extraction of Salient<br>Features: A Design<br>Approach | IntJ, on Recent Trends<br>Engineering & Technology, 5(01),  | 2011 | Y |  | 4 |
| 69 | IJ | Hiware, R. K.,<br>Titarmare, A. S.,<br>Padole, D. D., &<br>Bajaj, D. P. | Design of Homogeneous<br>Multi-Core based<br>Vehicular Embedded<br>Controller                          | IJ of Computer Applications, 28(5)<br>Pg 40-47, (2011).   | 2011 | Y |  | 3 |
| 70 | IJ | Parag L. Hirulkar,<br>Dr. Rahul<br>Deshpande, Dr.<br>Preeti Bajaj       | Optimization of Traffic<br>Flow through Signalized<br>Intersections using PSO                          | IJ OF ADVANCED ENGINEERING SCIENCES and TECHNOLOGIES May 2011ISSN: 2230-7818  | 2011 |   |  |   |
| 71 | IJ | Kurumbanshi, S.,<br>Kapur, A., & Bajaj,<br>P. R. (2010).                | Design Approach Towards Improving the Overall Quality of Driving Experience in VANET                   | IJ of Computer Science & Communication 1(1) (pg211-213),  | 2010 | Y |  | 1 |
| 72 | IJ | Deshmukh, A.,<br>Bajaj, P. R., &<br>Keskar, A. G.<br>(2008).            | Design of Fuzzy<br>Architectures with Mixed<br>Signal Current Mode<br>Techniques                       | SCIS & ISIS 2008 (Vol. 2008 No, 0 Pp, 582-586) Japan Society for Fuzzy Theory and Intelligent Informatics,            | 2008 | Y |  | 0 |
| 73 | IJ | Bodhe, G. L.,<br>Navghare, S., &<br>Dharmadhikari, D.<br>M. (2004).     | Fuzzy Logic: Instrumentation and Control Applications in Environmental Engineering                     | Journal of Instrument Society of India 34(2) Pg 109-120,  | 2004 | Y |  |   |
| 74 | IJ | Prashant Sharma,<br>Preeti Bajaj  | Integrated Type-2 Fuzzy System for Controlling Throttle and Brake in Smart Car to Implement            | IJCSNS International Journal of<br>Computer Science and Network<br>Security, VOL.11 No.12,<br>December 2011, PP-17-24 | 2011 |   |  |   |

|    |    |  | Car Following and Stop<br>& Go Maneuver  |   |      |     |   |  |   |
|----|----|--|--|---|------|-----|---|--|---|
| 75 | IJ | Shubhangi<br>Giripunje, Preeti<br>Bajaj        | Recognition of Facial<br>Expressions for Images<br>using Neural Network  | International Journal of Computer<br>Applications (0975 – 8887)<br>Volume 40– No.11, February<br>2012             | 2012 |     | Y |  | 1 |
| 76 | IJ | S N Joshi, Preeti<br>Bajaj                     | Neurofuzzy Logic<br>Concept to Find Prakriti<br>of a Person Using<br>Wireless Data<br>Acquisition System             | International Journal of Science<br>and Research (IJSR) , Volume 5<br>Issue 6, June 2016                          | 2016 |     |   |  |   |
| 77 | IJ | Komal Mehta, P.R.<br>Bajaj, L.G. Malik         | Bacterial Foraging Optimization Zone Based Routing (BFOZBR) Protocol for VANET                                       | KASMERA, 44(2), 2016, 87-103  | 2016 |     |   |  |   |
| 78 | IJ | SD Kamble, NV<br>Thakur, LG Malik,<br>PR Bajaj | Quadtree partitioning<br>and extended weighted<br>finite automata-based<br>fractal colour video<br>coding            | Int. J. Image Mining, Vol. 2, No. 1, 2016, 31-56  | 2016 |     | Y |  | 7 |
| 79 | IJ | M Agrawal, SD<br>Giripunje, PR Bajaj           | Recognizing facial expressions using PCA and genetic algorithm   | International Journal of Computer & Communication Technology 2 (7), 32-35   | 2011 |     | Y |  | 6 |
| 80 | IJ | RW Jasutkar, PR<br>Bajaj, AY<br>Deshmukh       | Very Low Power Sigma<br>Delta Modulator for<br>Biomedical Applications   | IOSR Journal of VLSI and Signal<br>Processing (IOSR-JVSP)Volume<br>6, Issue 1, Ver. I (JanFeb.<br>2016), PP 01-08 | 2016 |     |   |  |   |
| 81 | IJ | Ghodmare S.D.,<br>Khode B.V., Bajaj<br>P.      | Application of The Multi<br>Attribute Utility<br>Technique with It's for<br>Sustainability Evaluation<br>of Emerging | International Journal of Civil<br>Engineering and Technology,<br>2019   | 2019 | Y-C |   |  |   |

|    |    |   | Metropolitan City of Nagpur   |  |      |   |     |   |   |   |    |
|----|----|---|---|--|------|---|-----|---|---|---|----|
| 82 | IJ | Vaidya, G.,<br>Navghare, S., &<br>Bajaj, P.   | Design of Arterial Pulse<br>Detection System for<br>Detection of Prakriti of<br>Person                | International Journal of Engineering Research and General Science; Volume 3 Issue 2,March-April2015 (pp779-783), | 2015 |   | Y-C | Υ |   |   |    |
| 83 | IJ | Kamble, Shailesh<br>D.; Thakur,<br>Nileshsingh V.;<br>Malik, Latesh G.;<br>Bajaj, Preeti R. | Fractal Video Coding Using Modified Three- step Search Algorithm for Block-matching Motion Estimation | Advances in Intelligent Systems and Computing, 322, 2015   | 2015 | Y | Y   | Y | 8 | 4 | 11 |
| 84 | IJ | Navghare, S.,<br>Giripunje, S., &<br>Bajaj, P. (2012).                                      | Biologically Inspired Computing System for Facial Emotion Detection: a Design Approach                | International Journal of Computer<br>Applications 49 (5), 26-33, 2012  | 2012 |   | Y-C | Y |   |   | 2  |
| 85 | IJ | M.M.<br>Khanapurkar,Jayant<br>Hande,Dr. Preeti<br>Bajaj                                     | Approach for VHDL and FPGA implementation of communication controller of flexRay controller           | Journal of Information, Hiding and<br>Multimedia Signal<br>ProcessingISSN: 2073-4212, Vol.<br>1No4, Oct 2010     | 2010 |   | Y-C | Y |   | 4 | 8  |
| 86 | IJ | Narole N.G., Bajaj<br>P.R.  | A Neuro-Genetic<br>System Design for<br>Monitoring Driver's<br>Fatigue                                | IJCSNS IJ of Computer Science<br>and Network Security, 9, 87-91,   | 2009 |   | Y-C | Y |   |   | 5  |
| 87 | IJ | Narole N.G., Bajaj<br>P.R.  | A Neuro-genetic system design for monitoring driver's fatigue: A design approach                      | International Journal of<br>Simulation: Systems, Science and<br>Technology, Vol 10 (5), 1-6, 2009                | 2009 |   | Y   | Y |   | 1 | 5  |
| 88 | IJ | Jajulwar, K.K.,<br>Deshmnukh, A.Y.,<br>Bajaj, P.R.,   | Genetic Optimization of Fuzzy Logic controllers   | International Journal of<br>Simulation: SystemsScience and<br>Technology10(4) Pp19-242009,                       | 2009 |   | Y   | Y |   | 0 | 1  |

|    |    | Principal, G.H. and<br>Keskar, A.G.                                    |  |   |      |     |     |   |   |    |    |
|----|----|--|--|---|------|-----|-----|---|---|----|----|
| 89 | IJ | Kirtane, S.,<br>Deshmnukh, A.Y.,<br>Bajaj, P.R., Keskar,<br>A.G.       | Mixed signal design of Fuzzy Logic based systems   | International Journal of<br>Simulation: SystemsScience &<br>Technology, Vol. 10No4ISSN:<br>1473-804x September 2011 | 2009 |     | Y   | Y |   | 0  |    |
| 90 | IC | Fishbein K Canuto<br>H Bajaj P Spencer<br>R Camacho N                  | Optimal methods for the preservation of cartilage samples in MRI and correlative biochemical studies                         | Magnetic Resonance in Medicine, vol. 57, issue 5 (2007)   | 2007 |     |     |   |   | 26 |    |
| 91 | IJ | Kamble, Shailesh<br>D.; Thakur,<br>Nileshsingh V.;<br>Bajaj, Preeti R. | Fractal Coding Based<br>Video Compression<br>Using Weighted Finite<br>Automata   | International Journal of Ambient<br>Computing and Intelligence<br>(IJACI) 9 (1),DOI:<br>10.4018/IJACI.2018010107    | 2018 | Y   | Y   | Y | 1 | 2  | 4  |
| 92 | IJ | Kamble, Shailesh<br>D.; Thakur,<br>Nileshsingh V.;<br>Bajaj, Preeti R. | A Review on Block Matching Motion Estimation and Automata Theory based Approaches for Fractal Coding                         | International Journal of Interactive<br>Multimedia and Artificial<br>Inteligence, 4, Regular Issue<br>(2016),       | 2016 | Y   | Y-C | Y | 6 |    | 10 |
| 93 | IJ | Tete, A. D.,<br>Deshmukh, A. Y.,<br>Bajaj, P., & Keskar,<br>A. (2011). | Design of cortical neuron circuits with VLSI design approach   | JSoft Computing 2(4),   | 2011 | Y-C | Y-C | Y |   |    | 4  |
| 94 | NC | Apoorva Mishra,<br>Preeti Bajaj  | Development of Monitoring Module for Analysing Social Behaviour of Driver for Preventing Accidents With Soft Computing Tools | RTITC-14 (ISBN:978-93-5196-<br>215-1) 23-24 December<br>2014,GHRCE  | 2014 |     |     |   |   |    |    |

| 95  | IC | Daigavane P<br>Daigavane M Bajaj<br>P   | Vehicle detection and neural network application for vehicle classification  | Proceedings - 2011 International<br>Conference on Computational<br>Intelligence and Communication<br>Systems, CICN 2011                               | 2011 |   | Y   | Υ |   | 8 | 15 |
|-----|----|---|--|---|------|---|-----|---|---|---|----|
| 96  | IC | Wankhede, Sanjay<br>S.; Khanapurkar, M.<br>M.; Rathee, V. R.;<br>Bajaj, P. R. | A Design Approach for<br>Intelligent Speed<br>Adaptation System<br>Using Hybrid Controller   | 2nd International Conference on<br>Emerging Trends Engineering and<br>Technology (ICETET) 2009 (pp,<br>593-597) IEEE,                                 | 2009 | Y | Y   | Y | 0 | 0 | 0  |
| 97  | IC | Khanapurkar,<br>Milind; Bajaj, Preeti;<br>Gharode, Dakshata                   | A design approach for intelligent vehicle black box system with intravehicular communication using lin/flex-ray protocols          | Proceedings of the IEEE<br>International Conference on<br>Industrial Technology, 1-6, April<br>2008   | 2008 | Y | Y   | Y | 0 | 8 | 13 |
| 98  | IC | Warathe, Kanchan;<br>Padole, Dinesh;<br>Bajaj, Preeti                         | A Design Approach to<br>AMBA (Advanced<br>Microcontroller Bus<br>Architecture) Bus<br>Architecture with<br>Dynamic Lottery Arbiter | Proceedings of INDICON 2009 -<br>An IEEE India Council<br>Conference, 1-4   | 2009 | Y | Y   | Y | 0 | 1 | 13 |
| 99  | IC | Bajaj, P; Dalavi, A;<br>Dubey, S; Mouza,<br>M; Batra, S;<br>Bhojwani, S       | Soft computing based real-time traffic sign recognition: a design approach   | International Conference on<br>Knowledge-Based and Intelligent<br>Information and Engineering<br>Systems (pp1070-1074) Springer<br>Berlin Heidelberg, | 2005 | Y | Y   | Υ | 0 | 2 | 2  |
| 100 | IJ | Madankar, M.,<br>Bajaj, P.  | A FLC based Fingerprint Matching Algorithm for Images Captured with Android Camera for enhanced Security of Online Transaction     | International Journal of Computer<br>Science & Engineering ISBN 978-<br>89-5519-163-9PP 1193-1197,<br>2012  | 2012 |   | Y-C | Y |   |   | 0  |
| 101 | IC | Galande, Mamata<br>V.; Palsodkar,<br>Prasanna; Bajaj,                         | A neural network based extraction of salient regions by segmenting color images  | 2nd International Conference on<br>Emerging Trends Engineering and<br>Technology (ICETET) 2009 (pp,<br>966-970) IEEE,                                 | 2009 | Y | Y   | Υ | 0 | 0 | 1  |

|     |    | Preeti; Deshmukh,<br>Amol   |   |   |      |     |     |   |   |   |    |
|-----|----|---|---|---|------|-----|-----|---|---|---|----|
| 102 | IC | Narole N.G., Bajaj<br>P.R.  | A Neuro-Genetic<br>System Design for<br>Monitoring Drivers<br>Fatigue: A Design<br>Approach       | First International Conference on<br>Emerging Trends Engineering and<br>Technology 2008, ICETET08,<br>(pp, 711-714) IEEE,                                   | 2008 |     | Y-C | Υ |   |   |    |
| 103 | IC | Palsodkar P., Bajaj<br>P.   | A Novel Approach to Extract Salient Regions by Segmenting Color Images with Hybrid Algorithm      | Proceedings - 3rd International<br>Conference on Emerging Trends<br>in Engineering and Technology,<br>ICETET 2010, (pp, 605-609)<br>IEEE, (2010, November). | 2010 |     | Y   | Υ |   | 0 | 0  |
| 104 | IC | Kher S Bajaj P<br>Sharma P  | A Novel fuzzy control of<br>the intensity of head<br>lights for night driving                     | IEEE Intelligent Vehicles<br>Symposium, Proceedings (2000)  | 2000 |     |     | Y |   | 4 | 6  |
| 105 | IC | Sharma, P., &<br>Bajaj, P.  | Accuracy comparison of vehicle classification system using interval type-2 fuzzy inference system | Proceedings - 3rd International<br>Conference on Emerging Trends<br>in Engineering and Technology,<br>ICETET 2010 (pp, 85-90)<br>IEEE,(2010, November).     | 2010 | Y-C | Y   | Y |   | 8 | 14 |
| 106 | IC | Devi M.S., Bajaj<br>P.R.  | Active Facial Tracking  | 3rd International Conference on<br>Emerging Trends Engineering and<br>Technology (ICETET) (pp, 91-95)<br>IEEE, Nov. 2010                                    | 2010 |     | Y   | Y |   | 5 | 7  |
| 107 | IC | Palsodkar,<br>Prasanna;<br>Deshmukh, Amol;<br>Bajaj, Preeti;<br>Keskar, A. G. | An Approach for Four<br>Way Set Associative<br>Multilevel CMOS Cache<br>Memory                    | International Conference on<br>Knowledge-Based and Intelligent<br>Information and Engineering<br>Systems (pp, 740-746) Springer<br>Berlin Heidelberg,       | 2007 | Y   | Y   | Υ | 1 | 1 | 3  |
| 108 | IC | Daigavane, Prema;<br>Bajaj, Preeti  | Analysis of selective parameters contributing to road accidents on highways for                   | Emerging Trends Engineering and<br>Technology (ICETET) 2009 2nd<br>International Conference on (pp,<br>576-580) IEEE,                                       | 2009 | Y   | Y   | Y | 0 | 4 | 5  |

|     |    |   | establishing suggestive precautionary strategies   |   |      |     |     |   |   |    |    |
|-----|----|---|--|---|------|-----|-----|---|---|----|----|
| 109 | IC | Hande, Jayant Y.;<br>Khanapurkar,<br>Milind; Bajaj, Preeti                            | Approach for VHDL and FPGA Implementation of Communication Controller of Flex-Ray Controller                     | Emerging Trends Engineering and<br>Technology (ICETET) 2009 2nd<br>International Conference on (pp,<br>397-401) IEEE, | 2009 | Y   | Y   | Y | 0 | 4  | 4  |
| 110 | IC | Deshmukh, A.,<br>Bajaj, P., & Keskar,<br>A. G. (2007,<br>September).                  | Autonomous Mobile<br>Systems: Fuzzy<br>Controller Design with<br>VLSI Approach                                   | Intelligent Transportation Systems<br>Conference2007ITSC 2007IEEE<br>(pp, 773-777) IEEE,                              | 2007 |     | Y   | Y |   | 0  | 2  |
| 111 | IC | Belkhede, M.,<br>Gulhane, V., &<br>Bajaj, P. (2012).                                  | Biometric mechanism for<br>enhanced security of<br>online transaction on<br>Android system: A<br>design approach | Advanced Communication<br>Technology (ICACT) 2012 14th<br>International Conference on<br>(pp1193-1197) IEEE,          | 2012 |     | Y   | Y |   | 8  | 18 |
| 112 | IC | Chourasia, J. N., & Bajaj, P. (2010, November).                                       | Centroid based detection algorithm for hybrid traffic sign recognition system                                    | Emerging Trends Engineering and<br>Technology (ICETET) 2010 3rd<br>International Conference on (pp,<br>96-100) IEEE,  | 2010 | Y-C | Y   | Y |   | 21 | 26 |
| 113 | IC | Kirtane, S.,<br>Deshmukh, A. Y.,<br>Bajaj, P. R., &<br>Keskar, A. G.<br>(2008, July). | Cmos Mixed Signal<br>Design of Fuzzy Logic<br>Based Systems  | Emerging Trends Engineering and<br>Technology 2008ICETET08, First<br>International Conference on<br>(pp457-462) IEEE, | 2008 | Y-C | Y   | Y |   | 2  | 2  |
| 114 | IJ | Bhatia, D., Nirkhi,<br>S., & Bajaj,<br>P.(2011)                                       | Context-aware Personalized Mobile Web Search Techniques-A Review   | International Journal of Computer<br>Science and Information<br>Technology IJCSIT 2011, Vol.<br>220112440-2443,       | 2011 |     |     | Y |   |    |    |
| 115 | IJ | Doifode, N., Padole,<br>D., & Bajaj, P. R.<br>(2008).                                 | Design and Performance analysis of efficient bus arbitration schemes for on-chip                                 | Journal of Computer Science and<br>Network Security, 8Pg250-255,  | 2008 |     | Y-C | Y |   |    | 10 |

|     |    |   | shared bus Multi-<br>processor SoC  |  |      |     |   |    |    |
|-----|----|---|---|--|------|-----|---|----|----|
| 116 | IC | Gaidhane, A.,<br>Khanapurkar, M.<br>M., & Bajaj, P. R.<br>(2008, July).         | Design Approach for<br>FPGA Implementation of<br>Flexray Controller Using<br>VHDL for Intra Vehicular<br>Communication<br>Application | First International Conference on<br>Emerging Trends Engineering and<br>Technology (pp1002-1006) IEEE,   | 2008 | Y   | Y | 3  | 5  |
| 117 | IJ | Milind Khanapurkar<br>, Dr. Preeti. Bajaj<br>Sandesh Dahake,<br>Hemant Wandhare | Design approach for<br>VHDL and FPGA<br>Implementation of<br>Automotive Black Box<br>using CAN Protocol                               | (IJCSNS) International Journal of<br>Computer Science and Network<br>Security, Vol. 8 No9 September<br>2008  | 2008 | Y-C | Y |    | 6  |
| 118 | IC | Tete A.D.,<br>Deshmukh A.Y.,<br>Bajaj P., Keskar<br>A.G.                        | Design of dynamic<br>synapse circuits with<br>VLSI design approach  | Proceedings - 3rd International<br>Conference on Emerging Trends<br>in Engineering and Technology,<br>ICETET 2010  | 2010 | Υ   | Y | 2  | 3  |
| 119 | IC | Dongare, S.,<br>Padole, D., & Bajaj,<br>P. R.                                   | Design of Shared Resource Based Multicore Embedded Controller Using LEon Processor  | Emerging Trends Engineering and<br>Technology (ICETET) 2010 3rd<br>International Conference on (pp,<br>776-780) IEEE,  | 2010 | Y   | Y | 0  | 3  |
| 120 | IC | Bankar R T, Bajaj P<br>R, Deshpande R M.  | A Design Approach for<br>Driver's Vigilance and<br>Monitoring System  | 4th International Conference on<br>Emerging Trends Engineering and<br>Technology (ICETET) 2011<br>(pp140-142) IEEE, TBD Port<br>Louis, Mauritius 18 Nov - 20 Nov<br>2011 | 2011 | Y-C | Y | 0  | 0  |
| 121 | IC | Devi, M. S.,<br>Choudhari, M. V., &<br>Bajaj, P.                                | Driver drowsiness<br>detection using skin<br>color algorithm and<br>circular hough transform  | Emerging Trends Engineering and<br>Technology (ICETET) 2011 4th<br>International Conference on<br>(pp129-134) IEEE,  | 2011 | Y-C | Y | 10 | 17 |

| 122 | IC | Devi, M. S., & Bajaj,<br>P. R. (2008, July).             | Driver fatigue detection based on eye tracking   | Emerging Trends Engineering and<br>Technology 2008ICETET08, First<br>International Conference on (pp,<br>649-652) IEEE, | 2008 |   | Y   | Y |   | 41 | 89  |
|-----|----|--|--|---|------|---|-----|---|---|----|-----|
| 123 | IJ | Saradadevi, M., &<br>Bajaj, P. (2008).                   | Driver fatigue detection using mouth and yawning analysis  | IJ of Computer Science and<br>Network Security, 8(6) Pg 183-<br>188(2008)   | 2008 |   |     | Y |   |    | 100 |
| 124 | IC | Doifode, N., Padole,<br>D., & Bajaj, P.<br>(2008, July). | Dynamic Lottery Bus<br>Arbiter for Shared Bus<br>System on Chip: A<br>Design Approach with<br>VHDL                         | Emerging Trends Engineering and<br>Technology 2008ICETET08, First<br>International Conference on(pp,<br>984-989) IEEE,  | 2008 |   | Y   | Y |   | 8  | 12  |
| 125 | IC | Bajaj, P; Keskar, A                                      | Evolutionary fuzzy<br>modeling of pre-trip plan<br>assistance system with<br>vehicle health<br>monitoring                  | ITSC 2004: 7TH INTERNATIONAL IEEE CONFERENCE ON INTELLIGENT TRANSPORTATION SYSTEMS, PROCEEDINGS                         | 2004 | Υ | Y   | Y | 0 | 0  | 0   |
| 126 | IC | Patil, K. K.,<br>Giripunje, S. D., &<br>Bajaj, P. R.     | Facial Expression Recognition and Head Tracking in Video Using Gabor Filter  | Emerging Trends Engineering and<br>Technology (ICETET) 2010 3rd<br>International Conference on<br>(pp152-157) IEEE,     | 2010 |   | Y-C | Y |   | 5  | 10  |
| 127 | IC | Padole, Dinesh;<br>Bajaj, Preeti                         | Fuzzy arbiter based<br>multi core system-on-<br>chip integrated controller<br>for automotive systems:<br>A design approach | Electrical and Computer<br>Engineering2008, CCECE 2008,<br>Canadian Conference on (pp,<br>001937-001940) IEEE,          | 2008 | Υ | Y   | Y | 0 | 2  | 6   |
| 128 | IC | Devi, Mandalapu<br>Sarada; Bajaj,<br>Preeti R.           | Fuzzy Based Driver<br>Fatigue Detection  | IEEE INTERNATIONAL<br>CONFERENCE ON SYSTEMS,<br>MAN AND CYBERNETICS (SMC<br>2010)                                       | 2010 | Y | Y   | Y | 1 | 4  | 8   |
| 129 | IC | Kher S Bajaj P   | Fuzzy control of head-<br>light intensity of<br>automobiles: design<br>approach  | Proceedings of the SICE Annual<br>Conference (1998)   | 1998 |   |     | Y |   | 4  | 8   |

| 130 | IC | Padole, D., & Bajaj,<br>P. (2008, July).  | Fuzzy Logic Arbiter for<br>Shared Bus<br>Multiprocessor System:<br>A Design Approach   | Emerging Trends Engineering and<br>Technology 2008ICETET08, First<br>International Conference on<br>(pp1331-1335) IEEE,      | 2008 |     | Y   | Y |   | 6 | 5  |
|-----|----|---|--|--|------|-----|-----|---|---|---|----|
| 131 | IJ | Jasutkar, R. W.,<br>Bajaj, P. R., &<br>Deshmukh, A. Y.<br>(2011, September).        | GA based low power sigma delta modulator for biomedical applications   | Recent Advances Intelligent<br>Computational Systems (RAICS)<br>2011 IEEE (pp, 772-776) IEEE,                                | 2011 |     | Y   | Y |   | 3 | 3  |
| 132 | IJ | Deshmukh, A. Y.,<br>Bavaskar, A. B.,<br>Bajaj, P. R., &<br>Keskar, A. G.<br>(2008). | Implementation of complex fuzzy logic modules with VLSI approach   | IJ on Computer Science and<br>Network Security, 8 Pg172-178,   | 2008 | Y-C | Y-C | Y |   |   | 17 |
| 133 | IJ | Wankhede, S. S.,<br>Khanapurkar, M.<br>M., & Bajaj, P.<br>(2011).                   | Intelligent Speed<br>Adaptation System with<br>Hybrid Algorithm  | International Journal Of Computer<br>Science and Network Security,<br>IJCSNS,Vol. 11 Issue (1) Pg 97-<br>101,                | 2011 |     | Y-C | Y |   |   | 1  |
| 134 | IC | Khorgade, Manisha;<br>Deshmukh, A. Y.;<br>Bajaj, Preeti;<br>Keskar, A. G.           | Optimization of cost function with cell library placement of VLSI circuits using simulated annealing   | 2009 Second International<br>Conference on Emerging Trends<br>in Engineering & Technology,<br>ICETET (pp 173-178) IEEE, 2009 | 2009 | Y   | Y   | Y | 0 | 1 | 2  |
| 135 | IC | Sharma, Prashant;<br>Bajaj, Preeti  | Performance Analysis of<br>Vehicle Classification<br>System using Type-1<br>Fuzzy, Adaptive Neuro-<br>Fuzzy and Type-2 Fuzzy<br>Inference System | 2009 2nd International<br>Conference on Emerging Trends<br>in Engineering and Technology,<br>ICETET 2009                     | 2009 | Y   | Y   | Y | 0 | 6 | 9  |
| 136 | IJ | PM Daigavane, P<br>Bajaj  | Real-Time Vehicle Detection and Counting Method for Unsupervised Traffic Video on Highways.  | IJCSNS International Journal of<br>Computer Science and Network<br>Security; Vol. 10 No 8, August-<br>2010, Pages: 112-117   | 2010 | Y-C |     | Y |   |   | 24 |

| 137 | IC | Daigavane, P. M., &<br>Bajaj, P. R.                               | Road lane detection with improved canny edges using ant colony optimization   | 3rd International Conference on<br>Emerging Trends Engineering and<br>Technology (ICETET) 2010 IEEE-<br>2010 Pages: 76 - 80                     | 2010 | Y-C | Y-C | Y |   |   | 29 |
|-----|----|---|---|---|------|-----|-----|---|---|---|----|
| 138 | IC | Bajaj P Kher S  | Smart control of<br>headlight intensity of<br>automobiles for<br>improved night vision  | Proceedings of the SICE Annual<br>Conference (1999)   | 1999 |     |     | Y |   | 6 | 6  |
| 139 | IC | Bajaj, P; Keskar,<br>AG   | Smart pre -trip plan<br>assistance system with<br>vehicle health<br>monitoring approach   | IEEE Conference on Intelligent<br>Transportation Systems,<br>Proceedings, ITSC, vol. 2002-<br>January (2002)                                    | 2002 | Y   | Y   | Y | 0 | 2 | 1  |
| 140 | IJ | Chandankhede, P.<br>H., Puranik, P. V., &<br>Bajaj, P. R. (2011). | Design Approach of Texture Classification using Discrete Cosine Transform with Soft Computing Tool  | IntJ, on Recent Trends<br>Engineering & Technology 5(01),   | 2011 |     |     | Y |   |   | 1  |
| 141 | IC | Preeti Bajaj, Amol<br>Mandlekar                                   | Speech Based File<br>Lock: A Design<br>Approach   | SICE 2000 : Proceedings of the<br>39th SICE Annual Conference :<br>International Session papers :<br>Iizuka, Japan, 26-28 July 2000.<br>287-290 | 2000 |     |     | Y |   |   | 0  |
| 142 | IJ | Sharma, P., Bajaj,<br>P., & Abrahim, A.<br>(2009).                | Vehicle Classification<br>and Speed<br>Measurement using<br>Fuzzy-Neural Network<br>Optimised by Genetic<br>Algorithm: A Design<br>Approach | Digital Technology Journal, 2(1), 61-65, 2009   | 2009 |     | Y-C | Y |   |   | 2  |
| 143 | IC | Bajaj, Preeti;<br>Sharma, Prashant;<br>Deshmukh, Amol             | Vehicle Classification for<br>Single Loop Detector<br>with Neural Genetic<br>Controller: A Design<br>Approach                               | Intelligent Transportation Systems<br>Conference2007ITSC 2007IEEE<br>(pp, 721-725) IEEE,  | 2007 | Y   | Y   | Y | 0 | 5 | 6  |

| 144 | IC | Jajulwar, K.K.,<br>Deshmukh, A.,<br>Bajaj, P.R. and<br>Keskar, A.G. | VHDL-AMS based fuzzy<br>Logic controllers | 2008 First International<br>Conference on Emerging Trends<br>Engineering and Technology<br>(pp1007-1010) IEEE,GHRCE<br>2008July, | 2008 |  | Y | Y |  | 1 | 1 |  |
|-----|----|---|---|--|------|--|---|---|--|---|---|--|
|-----|----|---|---|--|------|--|---|---|--|---|---|--|