**Publications - Faculty and Student**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Title of paper** | **Name of the author/s** | **Name of Journal** | **Year of publication** | **ISBN/ISSN number** |
| Degrading the Effect of Channel Impairment on STBC-OFDM System in Rayleigh Fading Channel | Dr. Hemlata Sinha | International Journal of Sensor Networks and Data communications..(Open Access) | 2016 |  5(3): 1:5 |
| An Advance Crossbar Switch for Integrated design | Indian Journal of Science and Research.14 (2): | 2017 | 344-347 |
| Photovoltic Solar panel Simulation Model for Maximum Power Point Tracking | Indian Journal of Science and Research.14(2): | 2017 | 491-493. |
| BER Performance Analysis of STBC from Orthogonal Design over MIMO Fading Channel | International Journal of Engineering Technology Science and Research (IJETSR)..(UGC Approved Journal) | 2017 | 4(12):512-520 |
| GSM-Based Automated and Smart Irrigation System. Pp 25-30 | i-manager’s Journal on Instrumentation and Control Engineering, | 2017 |  |
| Performance assessment for Alamouti Coding technique for Rayleigh fading channel. Pp 23-26 | i-manager’s journal on Communication Engineering and Systems, | 2017 |  |
| Design of Concurrent Dual Band QPSK Modulator | Indian Journal of Science and Research.14(2):  | 2017 | 512-515 |
| A method of Reducing Successive Interference in Wireless multipath Wireless MIMO Channel System. Journal of Advanced Research in Dynamical and Control Systems. | Journal of Advanced Research in Dynamical and Control Systems (JARDCS) ISSN: 1943-023X | 2018 | 10(2):824-835. |
| BER Performance Analysis of MIMO-OFDM Over Wireless Channel. |  International Journal of Pure and Applied Mathematics. Volume | 2018 |  118(5): 195-206.(Scopus Indexed) |
| Design and Applied an Ordered Scheme for Orthogonal MIMO Multipath Channel | International Journal Of Research In Electronics And Computer Engineering (IJRECE). (UGC Approved Journal) | 2018 | 6(2):379-385. |
| Performance Evaluation of MIMO system over AWGN Raylegh Fading with Maximal Ratio Receiver Combining Diversity Scheme. | International Journal of Research  (IJR). 5(4):. (UGC Approved Journal) | 2018 | 1344-1349 |
| Automatic Human Sensor Robot. | International Journal Of Research In Electronics And Computer Engineering IJRECE,7(1), | 2019 | 1975-1980. |
| Vehicle Speed Control and Monitoring using Automatic Speed Bumps  | International Journal Of Research In Electronics And Computer Engineering IJRECE,7(1), | 2019 | 1954-1956 |
| Delineation16 Bit RISC Processor using Verilog  | HDL International Journal Of Research In Electronics And Computer Engineering IJRECE,7(1), | 2019 | 1985-1988 |
| High Speed Digital Lock System | International Journal of Management, Technology and Engineering IJMTE, 9(3), | 2019 | 5639-5643 |
| Automatic water level controller | International Journal of Management, Technology and Engineering IJMTE, 9(3) | 2019 | 5639-5643 |
| Automatic Two Wheeler Side Stand Retrieval | International Journal of Management, Technology and Engineering IJMTE, 9(3), | 2019 | 5645-5647 |
| Design Implementation Plan for APB Master with SRAM as Slave | International Journal of Management, Technology and Engineering IJMTE, 9(3).  | 2019 |  5648-5654 |
| Poikilocyte Cell Detection in Microscopic Images of Blood Smears using Image Processing Techniques  | International Journal on Emerging Technologies | 2020 | 234-239 |
| Optimal Ordering Equalization Technique for MIMO Wireless Channel | International Journal of Future Generation Communication and Networking | 2020 | 54 –60 |
| IMPROVED AUDIO WATERMARKING  | Mr. Akash Jain | e-ISSN 2277-2685, IJESR/May 2014/ Vol-4/Issue-5/331-335/International Journal of Engineering & Science ResearchUSING DWT-SVD  | 2014 | ISSN 2320-976 |
| A REVIEW ON SMART SENSORS BASED MONITORING SYSTEM FOR AGRICULTURE | e-ISSN 2277-2685, p- IJESR/May 2014/ Vol-4/Issue-5/352-355 / International Journal of Engineering & Science Research | 2014 | ISSN 2320-976 |
| 5G-The Wonder of Wireless Network | International Journal of Research (IJR) Vol-1, Issue-10 November 2014 ISSN  | 2014 | 2348-6848 |
| Smart Energy Meter to Detect Real Time Data to Reduce Power | International Journal of Management, Technology And Engineering ISSN NO: Consumption | 2019 | 2249-7455 |
| Poikilocyte Cell Detection in Microscopic Images of Blood Smears using Image Processing Techniques  | Mr. Sumit Kumar Roy | International Journal on Emerging Technologies | 2020 | 234-239 |
| Optimal Ordering Equalization Technique for MIMO Wireless Channel | International Journal of Future Generation Communication and Networking | 2020 | 54 –60 |
| BER Performance Analysis of Alamouti Coding Technique in Rayleigh Fading Channel  | International Journal of Science and Research (IJSR) | 2014 | 2319-7064 |
| Tilting Angle Mesurement of Wagon Tippler | Mr. Navdeep Khare | International Journal For scientific Research & Development  | 2018 | 2321-0613 |
| Modernization of Wagon Tippler using PLC | International Journal on Future Revoluton in Computer Science & Communication Engg.  | 2018 | 2454-4248 |
| Reversible Data Hiding Scheme | Journal of Emerging Technologies & Inovative Research | 2018 |  2349-5162 |
| Indian Iris Recognition System Using Binary Templates | International Journal for Technology Management & Medical Research | 2018 |  2312-0501 |
| High Speed Arithmetic Architecture of Parallel Multiplier Accumulator (MAC) Based om Radix-2 Modified Booth Algorithm | Mr. Upendra Soni | i-Manager's Journal on Circuits and System | 2017 | 5(3), 38 |
| High Speed Digital Lock System | International Journal of Management, Technology And Engineering | 2019 |  2249-7455 |
| Reactive Power Disturbances by Distributed Generation in the Distribution Network | Mr. Vaibhav Kosta | International Journal of Advance Research in Electrical, Electronics and Instrumentation Engineering | 2015 | 8334-8340 |
| Stability Analysis of Distribution Generation with Distributed Generation | International Journal of Advance Foundation and Research in Science and Engineering | 2015 | 19-24 |
| Efficiency and Compensation under Modern Power System of Distributed Generation | International Journal of Innovative Research in Technology and Science | 2015 | 29-33 |
| The Disturbances in the Power System due to Environmental Conditions | Recent Research in Science and Technology | 2014 | 150-152 |
| Distributed Generation and its Impact on Distribution Generation: Power generation using the renewable energy sources | Book-Distributed Generation and its Impact on Distribution Generation: Power generation using the renewable energy sources, published by Lap Lambert Academic Publishing, Germany | 2016 | ISBN No. 978-3-659-50808-0. |
| An Optimal Reconfigurable Crossbar Switching Technique For Pcb Application  | Mr. Ankit Singh |  IEEE 2321-7502 | 2015 |   |
| An Optimal Reconfigurable Crossbar Switching Technique For Pcb Application  | IJISET  | 2014 | 2278-7895 |
| Microcontroller Based Real Time Distance Measurement System  | IJREAT  | 2015 | 2278-7895 |
|  |
| TOUCH SCREEN BASED FOOD ORDERING SYSTEM FOR RESTAURANTS | Mr. Dharmendra | i-manager’s Journal on Computer Science | 2018 |   |  |
| Design and Implementation of Cache Memory with FIFO Cache-Control using VHDL |  i-manager’s Journal on Communication Engineering and system | 2018 |   |  |
| Internet of Things Based Smart Hospital System using Arduino MEGA | i-manager’s Journal on Computer Science | 2018 |   |  |
| A Review of Home Automation System using Android via WIFI | i-manager’s Journal on Wireless Communication Networks | 2018 |   |  |
| Arduino and Sensors Based Fire Fighting Robot | i-manager’s Journal on Embedded Systems | 2018 |   |  |
| REAL TIME FUEL MONITORING SYSTEM IN VEHICLES USINGATMEGA328 MICROCONTROLLER | i-manager’s Journal on Instrumentation and Control Engineering | 2018 |   |  |
| Low Power Optimization Technique Based Linear Feedback ShiftRegister | i-manager’s Journal on Circuits and Systems | 2018 |   |  |
| A Review on Design and Implementation of UART using Verilog | i-manager’s Journal on Embedded Systems | 2018 |   |  |
| GSM-based Automated and Smart Irrigation system | i manager’s Journal on Instrumentation and Control Engineering | 2018 |   |  |
| MICRO SERVO MOTOR BASED ROBOTIC ARM TO PICK AND PLACE THE OBJECTS | i-manager’s Journal on Embedded Systems | 2018 |   |  |
| A Review of High Speed Arithmetic Architecture of Parallel Multiplier-Accumulator (MAC) Based On Radix-2 Modified Booth Algorithm | i-manager’s Journal on Circuits and Systems | 2018 |   |  |
|  A HAMMING CODE BASED SINGLE BIT ERROR DETECTION AND CORRECTION FOR 128 OR 256 BITS | i-manager’s Journal on Digital Signal Processing | 2018 |   |  |
| Smart Helmet and Fingerprint Based Ignition System for Vehicles | i-manager’s Journal on Computer Science | 2018 |   |  |
| Photovoltaic Solar Panel Simulation Model For Maximum Power Point Tracking. Pp 491-493 | Miss Ankita Pandey | Indian J.Sci.Res., ISSN: 2250-0138 (Online) | 2017 |   |  |
| DC-DC Converter Based on PID Controller for Voltage Step- Down Application | International Journal of Science and Research (IJSR) | 2015 | 2319-7064 |  |
| A Buck Converter Based On PID Controller forVoltage Step-Down Application | International Journal of Science and Research (IJSR) | 2015 | 2319-7064 |  |
| Modelling of Photovoltaic Solar Panel for Maximum Power Point Tracking | International Journal of Science and Research (IJSR) | 2016 |  2319-7064 |  |
| A Hamming Code Based Singal Bit Error Detection and Correction for 128 or 256 Bits | Mr. Hardik Thakkar | i-manager’s Journal on Digital Signal Processing | 2017 | 5(3), 1 |  |
| Dynamic Texture Recognition using Normal flow | International Conference on DIGITAL SIGNAL AND IMAGE PROCESSING (ICDSIP) | 2013 |   |  |
| Implementation of Smart Helmet safety Model for two-wheeler drivers using Embedded systems | International Conference on Innovations and sustainable development in science, management and technology (ICI-SDSMT-2017) | 2017 |   |  |
| Speaker Recognition Using Dynamic Time Warping Polynomial Kernel SVM with Confusion Matrix | Mr. Piyush Mishra | [i-Manager's Journal on Computer Science](https://search.proquest.com/pubidlinkhandler/sng/pubtitle/i-Manager%2427s%2BJournal%2Bon%2BComputer%2BScience/%24N/2037358/OpenView/1766272123/%24B/10CD9910923A4F63PQ/1;jsessionid=837E83ED5F0FAB6EBE373210825B86DF.i-06feb2b15187cfeaa) | 2015 | 23-27 |  |
| A Combined Noise Filtration Approach for EMG Signals Using Classical Filters with Independent Component Analysis (ICA) | Dr. Pradeep Kumar Jaisal | [i-Manager's Journal on Computer Science](https://search.proquest.com/pubidlinkhandler/sng/pubtitle/i-Manager%2427s%2BJournal%2Bon%2BComputer%2BScience/%24N/2037358/OpenView/1766272123/%24B/10CD9910923A4F63PQ/1;jsessionid=837E83ED5F0FAB6EBE373210825B86DF.i-06feb2b15187cfeaa) | 2015 | 35-41 |  |
| TRANSFORM DOMAIN ANALYSIS OF EMG SIGNAL FOR EFFICIENT AND USEFUL FEATURE EXTRACTION TECHNIQUE | [i-Manager's Journal on Computer Science](https://search.proquest.com/pubidlinkhandler/sng/pubtitle/i-Manager%2427s%2BJournal%2Bon%2BComputer%2BScience/%24N/2037358/OpenView/1766272123/%24B/10CD9910923A4F63PQ/1;jsessionid=837E83ED5F0FAB6EBE373210825B86DF.i-06feb2b15187cfeaa) | 2015 | 25-34 |  |
| Developing an Efficient Algorithm for Image Fusion Using Dual Tree- Complex Wavelet Transform | Rohit Raj Singh | International Journal of Innovative Research in Computerand Communication Engineering  | 2015 |  2320-9798 |  |
| Benefits of Dual Tree Complex WaveletTransform over Discrete Wavelet Transform for Image Fusion | IJIRST –International Journal for Innovative Research in Science & Technology| | 2015 |  2349-6010 |  |
| Comparative Analysis of Discrete Wavelet Transform, Principle Component Analysis and Dual Tree Complex Wavelet Transform For Image Fusion | AICON'15(ALL INDIA CONFERENCE) at CSIT, Durg | 2015 | 978-81-923288-3-6 |  |
| Design of Concurrent Dual Band QPSK Modulator.pp | Sonali Nanadanwar  | International Journal of Science and Research | 2017 |   |  |
| Ardiuno & Sensors Based Fire Fighting Robot | Shishir Das | i-Manager's Journal on Instrumation and Control Engeneering | 2018 | 6(2), 37 |  |
| Internet of things Based Smart Hospital System using Arduino MEGA | [i-Manager's Journal on Computer Science](https://search.proquest.com/pubidlinkhandler/sng/pubtitle/i-Manager%2427s%2BJournal%2Bon%2BComputer%2BScience/%24N/2037358/OpenView/1766272123/%24B/10CD9910923A4F63PQ/1;jsessionid=837E83ED5F0FAB6EBE373210825B86DF.i-06feb2b15187cfeaa) | 2017 | 5(3), 1 |  |