SRI INDU COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)

LIST OF PUBLICATIONS: ACADEMIC YEAR 2018-2021

| Journal/Conference / Book Chapter | Authors | Title | Publishers | Volume Details | Department |
|--------------------------------------|---------------------------|---|--|-----------------------------------|------------|
| | G.Suresh, | | T ublishers | Vol.2, No.1, | Department |
| | N.Kumaratharan, | | Machine Learning and | pp.no.146- | |
| Deels Chenter | P.Epsiba, | 1 | | 150,2020 (978-93- | ECE |
| Book Chapter | K.Prabakaran | Recognition with Hartley Feature | Pvt.Ltd. | 86923-47-9) Vol.X , NO.III, pp | ECE |
| | | Applications of Laplace transform using | | . no . 88 - 90 , | |
| International | Vuduthaneni Anuradha | | IJMTE JOURNAL | March 2020 | H & S |
| | | | International journal of recent | | |
| International | Lakkoju Ravi | Design and Analysis of Gear Box used in Mining Rigs | research in civil and Mechanical engineering | 5,2,(36-41) March 2019 | MECH |
| | Lunitoju nuvi | | | VOLUME10,ISS | |
| | | APPLICATIONS OF LAPLACE | | UE III, MARCH- | |
| International | Yelala Srinivas | TRANSFORMS USING ODE | IJMTE | 2020 | H & S |
| | | The Global Entrepreneurship, Industrial Management & Smart Business | | , Volume 8, Issue | |
| National | V.S.P.Vamsi | 6 | IJEDR | 4 | MECH |
| | | Comprehensive analysis on various | | VOLUME 8, | |
| | | advanced digital image Processing | | ISSUE X, PAGE | |
| International | P. Mamatha | Techniques in Wavelet and Contourlet Transform | Management Technology & Engineering | NO 2933-2940, OCTOBER-2018 | ECE |
| | | Design and development of efficient low | | IJR JOURNAL, | 202 |
| | | energy heterogeneous approximate | | VOLUME | |
| International | P. Mamatha, V. Sunitha | multplie with high performance using in Tread time Embedded systemsr | International Journal of Research | 7,ISSUE X, OCTOBER-2018 | ECE |
| | Summa | A Power efficient mixed signal smart | | JASC JOURNAL, | |
| | | ADC design with adaptive resolution and | | VOLUME VI, | |
| | P. Mamatha, P. | variable sampling rate for low power | 11 | | ECE |
| International | Srinivas, K. Sravani | applications | Computations | 213-220, | ECE |

| | | | | FEBRUARY- 2019 | |
|---------------|---|--|--|--|------|
| International | N C Sendhilkumar And R Murugesan | Area Efficient Reconfigurable Buffer for NoC Router | IOP Conf. Series: Materials Science and Engineering | doi:10.1088/1757- 899X/925/1/0120 65, Volume 925, 2020 | ECE |
| International | Sendhilkumar | Cascaded Multi-Level Inverter with APOD Based PV System for Induction Motor using DTFC Control | IOP Conf. Series: Materials Science and Engineering | Vol. No 925 (2020) | ECE |
| International | • | Evaluating Packet Detetction Attack for Improving the Delivery Ratio Using Cyclic Frame Redundancy Bit Analysis in Manet | | Vol. 13, No. 2, pp. 546 – 557, (2020) | ECE |
| International | | Multi Object and Dynamic Query Based CBIR System using DCT Incorporated with HOG and HTF | Innovative Technology and | ISSN: 2278-3075, Volume-9 Issue- 2S3, December 2019 | ECE |
| International | Mukunthan, P. ; Sendhilkumar, N.C; Pitchai, R | Design of New Reconfigurable Architecture for Implementing a Least Mean Square Finite Impulse Response Filter Using Borrow Select Subtraction (BSLS) | | Volume 17, Number 4, April 2020, pp. 1943- 1948(6) | ECE |
| National | B Nagu Naik1 , Y. Raj Kumar2 , T. Aravind3 | Single Point Cutting Tool and Its Thermal Analysis | International Journal of Recent Research in Civil and Mechanical Engineering | Vol. 5, Issue 2, pp: (7-12), Month: October 2018 – March 2019 | MECH |
| National | V.S.P.Vamsi | To Make the Production Faster & Easier through Lean Manufacturing Process & Minimize the Waste | IJIRST | Volume 5 Issue 7 December 2018 | MECH |
| National | V.S.P.Vamsi | To Study the Working Principle of Solar Water Heater | IJEDR | Volume 7, Issue 1 | MECH |
| National | V.S.P.Vamsi | TO STUDY THE WORKING PRINCIPLE OF SOLAR WATER HEATER | IJLTET | Vol.(13)Issue(1) | MECH |

| | | To Make the Production Faster & Easier | | | |
|------------|------------------|---|----------------------|------------------------------------|--------|
| National | V.S.P.Vamsi | through Lean Manufacturing Process & Minimize the Waste | Journal For Research | Volume 04 Issue 10 | MECH |
| Inational | | Creativity, Innovation & Trends in | | 10 | MILCII |
| | | Global Automobile Manufacturing | | Volume 3 Issue 2 | |
| National | V.S.P.Vamsi | Industry | IJIMES | – March 2019 | MECH |
| | Vamsi Velagaleti | | | Volume 5 Issue | |
| National | Velagaleti | Volume 3 Issue 2 – March 2019 | IJIRST | 10 | MECH |
| | | A Smart Impact of Total Quality | | | |
| | NCDN ' | Management on Continuous | | Volume 13 Issue 1 | MEGH |
| National | V.S.P.Vamsi | Improvements of Ventures & the Century | | April 2019 | MECH |
| | | A Smart Impact of Total Quality Management on Continuous | | Volume 5 Issue | |
| National | V.S.P.Vamsi | Improvements of Ventures & the Century | | 11 April 2019 | MECH |
| | | To Make the Production Faster & Easier | | | |
| | | through Lean Manufacturing Process & | | Volume 3 Issue 4 | |
| National | V.S.P.Vamsi | Minimize the Waste | IJIMES | – May 2019 | MECH |
| | NCDN ' | To Minimize the Waste in Production | | Volume 5 Issue | MEGH |
| National | V.S.P.Vamsi | through Lean Manufacturing Process | IJIRST | 12 May 2019 | MECH |
| National | V.S.P.Vamsi | Project Management & Industrial Development | IJIMES | Volume 4 Issue 2 July 2019 | MECH |
| | v.5.1.vamsi | Project Management & Industrial | | Volume 6 Issue 1 | WILCH |
| National | V.S.P.Vamsi | Development | IJIRST | June 2019 | MECH |
| | | Equity Share Analysis on Indian Banking | | Volume 4 Issue 3 | |
| National | V.S.P.Vamsi | Sector | IJIMES | August 2019 | MECH |
| | | Equity Share Analysis on Indian Banking | | Volume 6 Issue 2 | |
| National | V.S.P.Vamsi | Sector | IJIRST | July 2019 | MECH |
| | MODI | The Review of Modern Smart | | Volume 6 Issue 3 | MEGH |
| National | V.S.P.Vamsi | Manufacturing Systems | IJIRST | August 2019 | MECH |
| National | V.S.P.Vamsi | The Essentials of a Manufacturing Organization in a Complete Plant Factory | | Volume 4 Issue 4 September 2019 | MECH |
| Inational | v.s.r.vamsi | The Essentials of a Manufacturing | | September 2019 | WILCH |
| National | V.S.P.Vamsi | Organization in a Complete Plant Factory | | Volume 7, Issue 3 | MECH |
| 1 (utionui | | o Buillation in a comprete i fait i actory | | | |

| | | The Essentials of a Manufacturing | | Volume 6 Issue 4 | |
|-----------|----------------|---|--------|--------------------------------------|-------|
| National | V.S.P.Vamsi | Organization in a Complete Plant Factory | IJIRST | September 2019 | MECH |
| | | The Essentials of a Manufacturing | | Volume 05 Issue | |
| National | V.S.P.Vamsi | The Essentials of a Manufacturing Organization in a Complete Plant Factory | | 7 September 2019 | MECH |
| | | A Research Report on the Working of the | | | |
| | | United States Postal Service, India & | | Volume 6 Issue 5 | |
| National | V.S.P.Vamsi | International Postal Service | IJIRST | October 2019 | MECH |
| | | The Importance of Soft Skills, Hard | | | |
| National | V.S.P.Vamsi | Skills & Computer Skills in Day-to-Day Activities | IJIRST | Volume 6 Issue 5 October 2019 | MECH |
| National | V.5.1. Vallisi | The Modern Communication Systems – | | | WILCH |
| | | Radio, Tape Recorder, Television, | | | |
| | | Movies, Walkie-Talkie, Smart Phones, | | Volume 7, Issue 4 | |
| National | V.S.P.Vamsi | Computer & Internet etc., | IJEDR | | MECH |
| | | The Review of the Stock Market Analysis in United States of America, India & | | | |
| National | V.S.P.Vamsi | International | IJIRST | Volume 6 Issue 8 | MECH |
| | | The Review of Building Construction | | Volume 6 Issue 9 | |
| National | V.S.P.Vamsi | Process in Real Estate Industry | IJIRST | February 2020 | MECH |
| | | The Study of Environmental Science | | | |
| National | V.S.P.Vamsi | from Local, National & Global Point of View | IJEDR | Year 2020, Volume 8, Issue 2 | MECH |
| Inational | v.S.P. vamsi | The Study of Environmental Science | | volume 8, Issue 2 | MECH |
| | | from Local, National & Global Point of | | Volume 5 Issue 4 | |
| National | V.S.P.Vamsi | View | IJIMES | June 2020 | MECH |
| | | The Study of Geo Science from Local, | | Year 2020, | |
| National | V.S.P.Vamsi | National & Global Point of View | IJEDR | Volume 8, Issue 3 | MECH |
| National | VCDV | The Study of Geo Science from Local, | | Volume 6 Issue 1 | MECH |
| National | V.S.P.Vamsi | National & Global Point of View | IJIMES | July 2020 | MECH |
| | | The Valuable Natural Resources of the World, Economic Growth & The Global | | Year 2020, | |
| National | V.S.P.Vamsi | Environment | IJEDR | Volume 8, Issue 3 | MECH |

| | | The Review of Agriculture Technology | | | |
|---------------|--------------------------------|--|---|------------------------------------|-------|
| | | & The Importance of Agriculture In | | Volume 7 Issue 5 | |
| National | V.S.P.Vamsi | Modern Economies | IJIRST | October 2020 | MECH |
| | | Design and simulation of optimal | | | |
| | | placement of SFCL in smart grid | | | |
| International | Dr.Bharathi Nandan | applications | Journal | Vol. 4, Issue No. 2 | EEE |
| | | A Study on Training and Development at | - | Vol.12, Issue.11, | |
| National | K M Lakshmi I | MRKR Constructions | Research | pp.no.82-92, 2020 | H & S |
| | Joseph Prabhakar | A Noval Modified Two-Speed Machine | | | |
| | Williams H*1 | Learning based Radix-4, Serial–Parallel | - | Valaria VII Iarra | |
| International | Veeramani C*2 Venkatesh E*3 | Booth Multiplier Using Intel Cyclone-V FPGA | ISSN NO:0886-9367 | Volume XII, Issue VI, June/2020 | EEE |
| international | v clikatosli E-5 | Smart Energy Management System in | | v 1, 3 une/ 2020 | |
| | Venkatesh E *1 Joseph | Low Power IoT Embedded Systems | | | |
| | Prabhakar Williams | using Advanced Energy Harvesting | | Volume XII. Issue | |
| International | H*2 Veeramani C*3 | Methods | ISSN NO:0886-9367 | VI, June/2020 | EEE |
| | Veeramani C*1 | Linear Machine Learning Strategy for | International Journal of | | |
| | Venkatesh E*2 Joseph | | | | |
| | Prabhakar Williams | Evaluation of Peak Power Aegis in Wscc- | • | | |
| International | H*3 | 9 Bus System | ISSN NO:0886-9367 | VI, June/2020 | EEE |
| | | LOW POWER ARCHITECTURE OF | | | |
| | msh*1 Narendra | RADIX-8 SDC FFT FOR OFDM | 0 0 0 | | |
| International | Prasad M*2 Madan D*3 | WIRELESS COMMUNICATION SYSTEMS | Innovative Research (IJETIR) April 2019 (ISSN-2349-5162) | | EEE |
| international | | D I D I DIVID | IEEE XPLORE-IEEE | | |
| | Veermani C, Joseph | Evaluation of Wind Energy Parameters | | IEEE Xplore, | |
| | | Optimization of DFIG Controller based | | | |
| International | | on Cultural Algorithms | Processing (ICCSP'18) | pp:957-965 | EEE |
| | Joseph Prabhakar | | | ISSN (Online) | |
| | Williams H*1 | REALIZATION OF DIRECT FORM | | r | |
| | Veeramani C*2 | | 8 8 | December 2017, | |
| International | Narendra Prasad M*3 | COMPLEXITY SQRT CSLA ADDER | Research (IJRTER) | pp:277-280. | EEE |
| | S.B Lenin, | Hybrid Adaptive channel estimation | | Vol.7, No. 5C, | |
| International | N.Tamilarasan, | techniques in Time and frequency | Loumel | pp.no.105- | ECE |
| International | S.Malarkkan | domain for MIMO-OFDM | Journal | 110,2019 | ECE |

| | S.Lenin, | Performance Improvement of MIMO MC- CDMA System Using Relay and | | Vol.12, No.10, pp. | |
|---------------|---|--|--|---|-----|
| International | N.Tamilarasan | ITBF | Journal | no. 1-5, 2019 | ECE |
| International | S.Lenin, N.Tamilarasan | Performance Improvement of MIMO MC- CDMA System Using Relay and ITBF | Journal | Vol.12, No.10, pp. no. 1-5, 2019 | ECE |
| International | S. B Lenin N. Tamilarasan S. Malarkkan | MMSE Partially Connected Hybrid Beam Forming in MIMO-OFDM Systems | Journal of Telecommunications System & Management | Vol.8,No.1, pp. no.1-6, 2019 | ECE |
| International | J. Martin Sagayaraj N. Subash S. Jaya Pratha N. Tamilarasan | Automated Brain, Tumor Detection and Segmentation from MRI images Using Adaptive connected Component Pixel Segmentation | Innovative Technology and | vol.9, no.1, pp.no.2642-2644, 2019 | ECE |
| International | D.Thirumal Reddy, S.Sandya Rani,V.Sunitha. | Arm9 based real time embedded system video capture and SMS Notifying system. | | ISBN NO 978-93- 80831-43-5. 29,30 jun 2020. | ECE |
| International | Dr.S.R.Mugunthan | " SOFT COMPUTING BASED AUTONOMOUS LOW RATE DDOS ATTACK DETECTION AND SECURITY FOR CLOUD COMPUTING | Journal of Soft Computing Paradigm (JSCP) | Vol.01,No.02,PP. 80-90. | CSE |
| International | U | A Sensitive model for aggregation of Significant WhatsApp messages in Social Networking | | Vol.09,N0,02, PP.5225-5228 | CSE |
| International | S.R.Mugunthan,Dr.T. Vijaykumar | REVIEW ON IOT BASED SMART GRID ARCHITECTUREIMPLEMENTATIO NS | Journal of Electrical Engineering and Automation (EEA) | Vol.01,No.01,PP. 12-20 | CSE |
| International | • Karthikeyan N, Dr. Saravana Kumar N M, Dr. Mugunthan S R | Comparative Study of Lossy and Lossless Image Compression Techniques | International Journal of Engineering & Technology | 7 (3.34) (2018) 950-953 | CSE |
| International | Dr.C.Veeramani, Dr.S.R. Mugunthan, Punem Ramadevi | A compact Design and fabrication of The Effect of Manufacturing and Assembling Tolerances on the Performance of | Computational and Theoretical | Vol. 16, 1–7, 2019 | CSE |

| | | Double-Ridged Horn Antennaeoretical Nanoscience | | | |
|---------------|---|--|---|--|-------|
| International | • Dr. N.Sadhasivam, Dr.C.Veeramani, Dr. S.R.Mukundhan | Enhanced PSO for Scientific Workflow Scheduling in Cloud Environment | International Journal of Computational and Theoretical Nanoscience | , Vol. 16, 11–7, 2019 | CSE |
| National | V.S.P.Vamsi | Compare Buying Versus Leasing a Car | IJEDR | Year 2020, Volume 8, Issue 4 | MECH |
| International | M. Rekha Rani , B.Srinivasa Rao | Energy Minimization Method in Alkali Halides | Internal Journal of Engineering and Techniques | Vol.4, No 1, pp.no. 613- 619,2018 | H & S |
| International | M. Rekha Rani, B.Srinivasa Rao | Schottky Defect Formation Energy in Transition Metal Oxide | International Journal of Engineering and Techniques | vol.4,No 2, pp.no.1064- 1080,2018. | H & S |
| International | M.Rekha Rani. B.Srinivasa Rao | Calculation of Three Body Potentials In Rubidium Halides | | Vol.8, No.VI, pp.no.365- 368,2018. | H & S |
| International | J. Martin Sahayaraj , Dr. J. M. Gnanasekar , N. Dhasarathan | Performance Evaluation of a Multi-hop Balanced Clustering Routing Protocol for WSN | | Volume-11, Number - 04, 2015 | ECE |
| International | J.Martin Sahayaraj ,Dr.N.Dhasarathan , J.Suresh | | International Journal of Recent Trends in Engineering & Research (IJRTER) | Volume 02, Issue 07; July - 2016 [ISSN: 2455- 1457] | ECE |
| International | J.Suresh, R.N.Dhasarathan And J.Martin Sahayaraj | Maximizing the Network Lifetime by Using Efficient Power Aware Routing Protocol in MANET | International Journal of Trend in Research and Development | Volume 3(4), ISSN: 2394- 9333,2016 | ECE |
| International | J.Martin Sahayaraj , Dr.N.Dhasarathan | A Novel Data Aggregation Scheme for Energy Efficient Wireless Sensor Networks | | VOL 2, ISSUE 12,ISSN: 2454- 9940,2018 | ECE |
| International | J. Martin Sahayaraj,J.M. Ganaseakar | Relay node selection with energy efficient routing using hidden Markov model in wireless sensor networks | nt. J. Networking and Virtual Organisations | Vol. 17, No.4,2017 | ECE |

| | | Particle-Filter-Based Based Detection and Tracking of an Moving Node in | | | |
|---------------|--|--|---|---|------|
| International | J.Martin Sahayaraj | Wireless Sensor Networks | and Technology | Dec2012 | ECE |
| International | Jaya Pratha,Martin Sahayaraj | Routing Optimization with Efficient Second Order Distributed Approach Using Congestion Control Rules | | ISSN: 2277-128X | ECE |
| International | J.Martin Sahayaraj, Dr.N.Subash,S.Jayapra tha, J.Suresh | Evolution of Lifetime Performance of a LEACH Protocol for WSN | ournal of Applied Science and Computation | Vol 6, Issue 3, March/2019 | ECE |
| International | 4. J. Martin Sahayaraj,N.Subash, S.Jaya Pratha, N. Tamilarasan | Automated Brain tumor Detection and segmentation from MRI Images using Adaptive Connected Component Pixel Segmentation | | Volume-9 Issue-1 November 2019 | ECE |
| International | 3. P. Subramanian , J. Martin Sahayaraj ,S. Senthilkumar ,D. Stalin Alex, | "A Hybrid Grey Wolf and Crow Search Optimization Algorithm-based Optimal Cluster Head Selection Scheme for Wireless Sensor Networks | | ISSN NO: 0929 – 6212, Vol 3, Issue 4, DOI- 10.1007/s11277- 020-07259-5, 9 April 2020 | ECE |
| International | J.Martin Sahayaraj | A Novel Design of Microstrip Antenna for Wireless Applications | Journal of Science Technology and Research (JSTAR) | Volume No.1, Issue No.1 (2020). | ECE |
| International | 1. J.Martin Sahayaraj,R.Arravind, P.Subramanian, S.Marichamy, B.Stalin | Artificial Neural Network based Prediction of Responses on Eglin Steel using Electrical Discharge Machining Process | | ISSN No:2214- 7853 July 2020 | ECE |
| International | J.Rakesh Sharan, G.Satish | MITIGATION OF A VOLTAGE SAG SWELL BY DVR USING ANN TECHNIQUES FOR RENEWABLE ENERGY RESOURCES | JOURNAL OF RECENT | ISSN : 2455-1457 | EEE |
| International | N.Subash | Wavelet based video compression using various encoding techniques: A Relative Study | | Pp.no.501- 504,2018 | ECE |
| National | V.S.P.Vamsi | PARAMETRIC ANALYSIS ON POWDER MIXED ELECTRIC DISCHARGE MACHINING OF | IJARSE | Vol. No.4, Special Issue (02), February 2015 | MECH |

| | | VARIOUS STEELS USING TAGUCHI | | | |
|---------------|--|--|--|---|------|
| | | METHOD | | | |
| | | Temperature Analysis with depth of cut of Single Point Cutting ToolTemperature Analysis with depth of cut of Single Point Cutting ToolTemperature Analysis with | | | |
| | | depth of cut of Single Point Cutting | International Journal of Recent | | |
| International | Sandeep Kagitha1, Acr Kishore Yadav2 | ToolTemperature Analysis with depth of cut of Single Point Cutting Tool | Research in Civil and Mechanical Engineering | Vol. 5, Issue 2 | MECH |
| National | Danavath Balu Arrahbothu,Pramodh Reddy, Yennapu Rajkumar,Kagitha Sandeep | Fabrication and Testing of Composite Beam for Automobile Applications | IJSRR | Volume 7 Issue 12 2018 pp. no. 547- 552 | MECH |
| | Danavath Balu,Arrahbothu Pramodh | FABRICATION AND TESTING OF | | Volume 7, Issue | |
| International | Rajakumar,Kagitha Sandeep | | International Journal of Scientific Research and Review | 12, 2018 Page No: | MECH |
| International | Dr.G.Suresh | WiFi Based Wireless Advanced Smart Home Automation System | 8th International Conference on Innovations in Electronics and Communication Engineering | 2019 | ECE |
| International | K.Prabakaran, G.Suresh, N.Kumaratharan, N.C.Sendhilkumar | A Comprehensive study on optimal energy efficient routing protocols for life time conservation of wireless sensor networks | | Vol.24,No.8, pp.no. 10550- 10561, 2020 | ECE |
| International | · · · · · · · · · · · · · · · · · · · | An Evaluation of Effective Intrusion DoS Detection and Prevention System Based on SVM Classifier for WSN | | 925 (2020) 012068, doi:10.1088/1757- 899X/925/1/0120 68 | ECE |
| International | - | | International Journal of Management, Technology And Engineering | Volume 8 Issue 8 Pages 2256-2267 | CSE |

| | K Gurnadha Gupta,M | COMPRESSIVE REVIEW ON WEB | | | |
|---------------|------------------------|--|----------------------------------|-------------------|-----|
| | | PAGE RANKING THROUGH WEB | | Volume 7 Issue | |
| | Guravaiah, B Suresh, P | | | SPECIAL-ISSUE | |
| International | Naresh | ALGORITHMS | Review | 12 Pages 47-57 | CSE |
| | | | ICRIAST-2018, International | | |
| | | | Conference on Recent | | |
| | | | Innovations in Arts, Science | | |
| | | | and Technology, LORD | | |
| | | | VENKATESWARA ENGG | | |
| | | | COLLEGE, KANCHIPURAM, | | |
| | | | TAMIL NADU IAETSD JOURNAL FOR | | |
| | | | ADVANCED RESEARCH IN | | |
| | | An Efficient Method To Improving | | | |
| | | Software Reliability Growth Models | | SCIENCESVOL | |
| | Gaddipathi Bharathi,K | | | | |
| International | Gurnadha Guptha | Optimization | 2394-8442 | MAR/2018ISSN | CSE |
| | 1 | Performance Prediction Of Chronic | | | |
| | | Kidney Disease Using Various Data | International Conference on | | |
| | Radha Mothukuri K. | Mining Techniques Kidney Disease | | | |
| International | Gurnadha Guptha | | Science and Technology | conference | CSE |
| | | | International Journal of | | |
| | | Performance Prediction Of Chronic | Advanced in Management, | Volume 7, Issue | |
| | | Kidney Disease Using Various Data | | | |
| International | K. Gurnadha Guptha | Mining Techniques | Sciences | : 2249-7455 | CSE |
| | | | International Journal of | | |
| | 1* P Vinay Bhushan, | | Management, Technology And | | |
| | V.Nitesh2, Ch | 11 | Engineering | Volume 8, Issue | |
| | Narasimha Chary3, K | Prediction system using Various Data | | VIII, | |
| International | Gurnadha Gupta4 | Mining Techniques | ISSN NO : 2249-7455 | AUGUST/2018 | CSE |
| | M.Kiran Kumar5 | | JOURNAL FOR | | |
| | P.Naresh1, G.Venu | | INNOVATIVE | | |
| | Babu2, S Krupamai | | DEVELOPMENT IN | | |
| T | Yendrapati3, | Implementation of MapReduce Based | | Volume 1 Issue | 007 |
| International | K.Gurnadha Gupta4 | Clustering for Large DataBase in Cloud | TECHNICAL SCIENCE | Issue-1 Pages 1-4 | CSE |

| | | | JOURNAL FOR | | |
|---------------|------------------------------------|---|---------------------------------|-------------------|-----|
| | | ONLINE SOCIAL MEDIA SKELETON | | • | |
| | K Gurnadha Gupta1,P | | | r | |
| | Naresh2 ,M Kiran | | | Volume 1 Issue 1 | |
| International | Kumar3 ,J Gopaiah4 | FRAMEWORK | TECHNICAL SCIENCE | Pages 10-18 | CSE |
| | · 1 | STUDY ON HEALTH CARE LIFE | JOURNAL FOR | | |
| | | LOG BY THE LEVEL OF CARE | | | |
| | | | | Volume 1 Issue | |
| | K Gurnadha Gupta1, | | | Issue-1 Pages 22- | |
| International | Ch Narasimha Chary2 | MINING | TECHNICAL SCIENCE | 27 | CSE |
| | | STUDY ON AUTOMATIC | | | |
| | V Chnadra Prakash K | HIGHLIGHTING OF ELEARNING | | | |
| | Gurnadha Gupta, A | | | Volume 8 Issue 1 | |
| International | Swapna | CLASSIFICATION TECHNIQUES | Research | Pages 1445-1455 | CSE |
| | K Gurnadha Gupta Ch | CLASSIFICATION OF MACHINE | | | |
| | Narasimhachary, P | LEARNING TECHNIQUES AND | | | |
| | Vinay Bhushan, D | | | Volume 8 Issue IV | ~~~ |
| International | Anusha | INTELLIGENCE: A STUDY | Research | Pages 1304-1310 | CSE |
| | | | 2nd International Conference | | |
| | | | on Innovations in Computing, | | |
| | | | Automation and Intelligence | | |
| International | K Gurnadha Gupta,Dr Kumaresan T | Spam Email Classification Using TSVM and MFCC | • | conference | CSE |
| International | Kumaresan I | | 2019) | | CSE |
| | | | 7th International | | |
| | | | CONFERENCE ON INNOVATIONS IN | | |
| | | | COMPUTER SCIENCE & | | |
| | | | ENGINEERING,ICICSE- | | |
| | | Implementation of dynamic cloudlet | · · | | |
| | | system for energy optimization in cloud | | Volume 1 Issue 1 | |
| International | K Gurnadha Gupta | computing | D | Pages 105-109 | CSE |
| | | AN EFFECTIVE SOCIAL MEDIA | International Conference on | | |
| | | DATA SENTIMENT ANALYSIS OF | | | |
| | | BEST EDUCATIONAL | | Volume 1 Issue 1 | |
| International | K Gurnadha Gupta | INSTITUTIONS IN TELANGANA | Engineering Systems | Pages 90-102 | CSE |

| | | USING MACHINE LEARNING ALGORITHMS | Applications (ICCEAESA - 2019) | | |
|---------------|--|---|--|--|-----|
| International | Dr T KUMARESAN, K GURNADHA GUPTA, ALAMPALLY SREE DEVI | EVALUATION OF MINING HIGH SPEED DATA STREAMS WITH VARIOUS ADVANCED DECISION TREE ALGORITHMS | Architecture & | Volume 11 Issue 12 Pages 860-866 | CSE |
| International | Alampally Sree Devi, Kasturi Anoopama, A Krishna, V Ramesh, *K Gurnadha Gupta | AN EFFECTIVE COMPREHENSIVE ANALYSIS ON CLOUDBASED HEALTHCARE-AS-A-SERVICE ANALYTICS WITH FUZZY CLASSIFIER VARIOUS METHODS | PAIDEUMA JOURNAL Issn No : 0090-5674 | Vol XII Issue XII 2019 | CSE |
| International | Dr T Kumaresan, K Gurnadha Gupta, K Chandhar, Alampally Sree Devi | ANALYSING QUALITY OF NEURAL MACHINE TRANSLATION OUTPUTS CLASSIFICATION USING NB AND SVM: CASE STUDY ENGLISH TO TELUGU TRANSLATION | Journal of Xi'an University of Architecture & Technology, | Volume XI, Issue XI, 2019 | CSE |
| International | G Venu Babu 1meruga.Anitha, K Gurnadha Gupta | A NOVEL EXTENSION OF THE CLASSICAL CONTEXTUAL MULTI- ARMED BANDIT WITH BCTS ALGORITHM FOR ONLINE LEARNING IN ONLINE AI RELATED SYSTEMS | Journal of Information and Computational Science | Volume 10 Issue 8 Pages 222-227 | CSE |
| International | K Gurnadha Gupta, Anil Kumar | AN EFFICIENT REVIEW ON CUSTOMER REVIEWS FOR E- COMMERCE PORTAL USING MACHINE LEARNING TECHNIQUES | Journal of Critical Reviews | Volume 7 Issue 8 Pages 3479-3484 | CSE |
| International | Dr. Anil Kumar K Gurnadha Gupta | An Efficient Method For Sentimental Analysis Of Customers Using Machine Learning Techniques | Test Engineering & Management | Volume 83 Issue 2 Pages 26940- 26947 | CSE |
| International | S Krupamai Yendrapati, K Krishna,K Subba Shankar | COMPREHENSIVE STUDY ON USING BIG DATA ANALYTICS TO MAKE HEALTHCARE GREENPREHENSIVE STUDY ON | International Journal of Research | Volume 7, Issue XI, November/2018 | CSE |

| | | USING BIG DATA ANALYTICS TO MAKE HEALTHCARE GREEN | | | |
|---------------|---|---|---|--|-----|
| International | B Varija | data mining concepts and methods | 5 | volume no:3 issue no. SPl ic3T 2014@ISSN:2248 -9584 | CSE |
| International | B. Gayathri, B.Surekha, B.Navya | A Survey on Migration-Based Dynamic and Practical Virtual Streaming | Journal | Volume XII, Issue VI, pp.no. 2594- 2597,June/2020 | CSE |
| International | Kumaresan T & Palanisamy C | E-mail spam classification using S- Cuckoo search and support vector machine | International Journal of Bio- Inspired Computation | vol. 9, no. 3, pp. 142-156, 2017 | CSE |
| International | B Varija | An effective comprehensive study optimization of arm using improved various advanced algorithms with multi- dimensional large datasets | journal | Vol XII issue XII 2019 ISSn No: 0090-5674 | CSE |
| International | Kumaresan T, Saravanakumar S, And Balamurugan R | Visual and Textual Features Based Email Spam Classification Using S-Cuckoo Search and Hybrid Kernel Support Vector Machine | Cluster Computing | Vol.22.no.1.pp.33 -46, 2019 | CSE |
| National | B Varija | Data mining and multi agent integration | journal | national journal | CSE |
| International | Kumaresan T, Stalin Alex D, Subramanian P, Subashini S, Stalin B | Counterfeit Currency Detection Based on Fluorescence in HSV Color Space | International Journal of Recent Technology and Engineering | Vol.8, no. 1S2, pp. 15-18, 2019 | CSE |
| International | | Email Image Spam Detection Using Fast Support Vector Machine and Fast Convergence Particle Swarm Optimization | International Journal of Recent Technology and Engineering | Vol.8, no. 1S2, pp. 15-18, 2019 | CSE |
| International | Ragipani Sowmya | AN EFFICIENT HHUARL ALGORITHM FOR HIDING ON INTERSECTION LATTICE | JOURNAL | VOL.4, ISSUE 3, PP. NO. 44-55 | CSE |
| International | B Varija | An association mining rules implemented in data mining | journal | paper id 117 sci 2020 springers | CSE |

| | | Come Email Charles tion Hains TOVM | | | |
|---------------|---|--|--------------------------------|--------------------------------|-----|
| | | Spam Email Classification Using TSVM and MFCC", In Proceeding of the | | | |
| | | International Conference on Innovations | | | |
| International | T Kumaresan | | Systems | pp.11-19,2019 | CSE |
| | | A NOVEL APPROACH FOR | | | |
| | | PRIVACY PRESERVING SYSTEM | | | |
| | | WITH CONTENT BASED IMAGE | | | |
| | K Anjaneyulu , K Ram | | | Volume 9, Issue 1, | |
| International | Mohan Goud | COMPUTING | Research | JANUARY/2019 | CSE |
| | Dr T Kumaresan, K | | | | |
| | Gurnadha Gupta, K | Analysing Quality of Neural Machine | | Issn No 1006- | |
| Internetional | Chandhar, Alampally | Translation Outputs Classification Using | - | · • • | CCE |
| International | Sree Devi | NB and SVM | Architecture & Technology | 148, 2019 | CSE |
| | Kumaresan T,Kasturi Anupama, Gurunadha | Evaluation of Mining High Speed Data | | Issn No.1006- | |
| | Guptha K, Alampally | | Journal of Xi'an University of | | |
| International | Sreedevi | Decision Tree Algorithms | Architecture & Technology | 2019 | CSE |
| | | Process for Defending Practical | | ISBN 978-93- | |
| | B.Surekha Reddy, | Infrastructures Using Cloud Services | | 5396-991-2, 6-7th | |
| National | B.Navya | Environmental | Conference | mar 2020 | CSE |
| | | | | Volume XII, Issue | |
| | | | | VI, | |
| | | A Thomas I and AT A serves in Antificial | | June/2020,PP.no. | |
| International | K.Vijayalakshmi | A Human Level AI Agents in Artificial Intelligence and Virtual worlds | Journal | 2542-2547,ISSN NO:0886-9367 | CSE |
| international | | interngence and virtual worlds | The International journal of | 110.0000-7507 | CDE |
| | Dr.N.Sadhasivam, | Online Traffic Prediction and | | vol.12, no.6, pp. | |
| International | Dr.C.Veeramani | | modal analysis | 2471-2477,2020 | CSE |
| | | Automatic Telugu Handwritten Character | - | | |
| | | Recognition with the Help of Legendre- | | | |
| | | Sobolev Divergent Machine Learning | | Volume-8 Issue-2, | |
| International | Ch. G. V. N. Prasad | Model | IJRTE | July 2019 | CSE |
| | | A COMPRESSIVE SURVEY ON E- | | | |
| T 1 | | LEARNING SYSTEMS USING | | 1,pp. no.1-10, | COL |
| International | Ragipani Sowmya | EDUCATIONAL DATA MINING | NFEEES-2018 | 2018 | CSE |

| | | TECHNIQUES AND ITS SECURITY ISSUES | | | |
|---------------|---|---|--|--|-----|
| International | 2. Dr.N.Sadhasivam, Dr.C.Veeramani, Dr.S.R. Mukundhan | Enhanced PSO for Workflow Scheduling in Cloud Computing Environment | Journal of Computational and Theoretical Nanoscience | vol.16,pp. 1- 4,2019 | CSE |
| International | Ragipani Sowmya | | INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNIQUES | VOL.4, ISSUE 3, PP. NO. 44-55 | CSE |
| International | Dr.N. Sadhasivam , Dr.C.Veeramani , DrM. Pandi | Online Traffic Prediction with Big Data: A Naive Bayesian Classification | Journal of Emerging Technologies and Innovative Research | vol.6,no.4, 2019 | CSE |
| International | T. Charan Singh, B. Swarna Sri, V. Navya Sree | Encrypted Cloud Data | International Journal of Research | Vol 4, No 8 | CSE |
| International | 1. Sadhasivam N , Balamurugan R , Pandi M | Cancer Diagnosis Epigenomics Scientific workflow Scheduling in the Cloud Computing Environment using an Improved PSO Algorithm | | vol.19,no.1, pp. 243-246, 2018 | CSE |
| International | T.Charan Singh | CDA For HIE Based on Cloud Computing System Cloud-Based by Providing Stability and Security | ijracse | volume 3,issue1,pg no 9- 14 | CSE |
| International | A.Ashwini | A Human Level AI Agents in Artificial Intelligence and Virtual worlds | Journal | xII,Issue VI,June/2020 | CSE |
| International | A.Ashwini | DYNAMI FEATURES FOR SEARCH ENGINES IN COUNTENANCE PRODUCTS | Journal | Volume-6/Issue- 1/8451-8457,2018 | CSE |
| International | Dr.Ch.G.V.N.Prasad | Privacy Preserving Data Aggregation System using Hilbert Curve for Cloud Data Security | | Vol. 29, No. 4, (2020) | CSE |
| International | Dr.N.Sadhasivam | Hybrid Genetic Algorithm and Simulated Annealing for Clustering Microarray Gene Expression data | Conference | AICTE Sponsored International E- Conference on Data Analytics, Intelligent | CSE |

| | | | | Systems, and Information Security (ICDIIS' 20). | |
|---------------|--|--|---|--|-----|
| International | Dr.Ch.G.V.N.Prasad | Software Defect Prediction using Support Vectorised Data and Intelligent Techniques | | ISSN: 2278-3075, Volume-9 Issue-5, March 2020 | CSE |
| International | JASC: Journal Of Applied Science And Computations | A NOVEL APPROACH ON ENABLING SECURITY IN CLOUD COMPUTING WITH REFERRED DELEGATION OF COMPUTING | JASC: Journal of Applied | ISSN NO: 1076- 5131 | CSE |
| International | Dr.Ch.G.V.N.Prasad | Real-Time Monitor RTMS System over Text Streams | International Journal of Modern Engineering and Research Technology | Volume 5, Issue 3, July 2018 | CSE |
| National | Dr.N.Sadhasivam | IPSO Algorithm for Workflow Scheduling in Cloud Computing Environments | Advanced Technologies in Computer Science | Dhanalakshmi Srinivasan College of Engineering, Coimbatore | CSE |
| International | 1t. Charan Singh, 2m.Kiran Kumar, 3t.Santosh, 4s.Siva Kumar | An Effective Study on Research-Based Information Extraction with Text Mining Methodologies for Health Risk Assessment | | Volume XI, Issue XI, 2019page num-88-98 | CSE |
| International | J S Radhika | "A Compressive Survey on E-learning systems Using Educational Data Mining Techniques And Its Security Issues" | | 1,PP.NO.1- 10,2018 | IT |
| International | B.Gayathri | Data Mining Techniques: A Survey on Road Traffic Fatal Accidents | modal analysis | Volume XII, Issue VI, June/2020 | CSE |
| International | B.Gayathri | A survey on Migration-Based Dynamic and Practical Virtual Streaming | modal analysis | Volume XII, Issue VI, June/2020 | CSE |
| International | B.Gayathri | Cloud and Fog Computing: Virtual Network Cross-Site | PENSEE | VOLUME 50 ISSUE 12 2020 | CSE |

| | | | New Frontier in Energy, | | |
|-----------------------|--------------------|--|---------------------------------------|---------------------------------------|------|
| | | Secure Preserving Analytics for Cloud- | Engineering, Environment & | | |
| | | Based Pervasive Healthcare Services in | · · · · · · · · · · · · · · · · · · · | | ~~~ |
| International | M Samporna | IOT | 2018 | 1,pp.no.1-9,2018 | CSE |
| T T | | Review, Trend and Perspectives on | | April 2019, | |
| International | B.Gayathri | 1 0 | JETIR | Volume 6, Issue 4 | CSE |
| Tu ta un a ti a u a l | D. Constituti | Analysis of Risk Impact in Public Health | | April 2019, | CCE |
| International | B.Gayathri | 5 0 | JETIR | Volume 6, Issue 4 | CSE |
| National | D. Cowetheri | Data Sharing Security In Mobile | CETCSE | ISBN: 978-93- 5346-463-9,268 | CSE |
| Inational | B.Gayathri | Computing Environment | CEICSE | · · · · · · · · · · · · · · · · · · · | CSE |
| National | B.Gayathri | Accomplishment Of IoT with ESP 8266 Wireless Attacks | CETCSE | ISBN: 978-93- 5396-991-2 | CSE |
| Inational | D.Gayauiii | | CETCSE | ISBN: 978-93- | CSE |
| National | B.Gayathri | Accomplishment Of IoT with ESP 8266 Wireless Attacks | CETCSE – 2K20 | 5396-991-2 | CSE |
| Tuttonar | D.Gayaanii | | | International | CDL |
| | | | | Journal of | |
| | | | | Engineering and | |
| | | AN EFFICIENT HHUARL | | Techniques - | |
| | | ALGORITHM FOR HIDING ON | | Volume 4 Issue 3, | |
| International | J S Radhika | INTERSECTION LATTICE | Journal | May- June 2018 | IT |
| | | An investigation on the effects of | | Volume 19, Part 2, | |
| International | Mundrathi Saikiran | vegetable oil based cutting fluids in the machining of copper alloys | Materials Today: Proceedings | 2019, Pages 455- 461 | MECH |
| International | | | Materials Today. Proceedings | | МЕСП |
| | | Comparative study of vegetable based and conventional cutting fluids in | | Volume 19, Part 2, 2019, Pages 611- | |
| International | Mundrathi Saikiran | C | Materials Today: Proceedings | 614 | MECH |
| | | COUPLED FIELD ANALYSIS AND | | | |
| | | MANUFACTURING PROCESS OF | | | |
| | | CONNECTING ROD BY USING | | Journal-Volume | |
| International | Mundrathi Saikiran | POWDER METALLURGY | IJRI PUBLISHERS | V, Issue II | MECH |
| | | Scrutinize on friction stir channeling | | https://doi.org/10. | |
| T 1 | | performance in dissimilar aluminum | | <u>1016/j.matpr.2020</u> | MEGH |
| International | Mundrathi Saikiran | amalgams | Materials Today: Proceedings | <u>.06.311</u> | MECH |

| | | Strength studies on Geopolymer | | | |
|---------------|------------------------------|--|--|-------------------------|------|
| | | Concrete produced by Recycled Coarse | | doi:10.1088/1757- | |
| | | Aggregate and Quarry Stone Dust as Fine | | 899X/981/3/0320 | MEGH |
| International | Mundrathi Saikiran | Aggregate | Engineering | 57 | MECH |
| | | A SURVEY ON MIGRATION BASED DYNAMIC AND PRACTICE | | | |
| International | B.Navya | VIRTUAL STREAMING | IJAEMA JOURNAL | VOL XII | CSE |
| | | A Survey on migration_Based Dynamic | | vol 8,issue Vi,june | |
| International | B.Navya | and Practical virtual streaming | IJAEMA JOURNAL | 2020 | CSE |
| | | | | Volume 14, Issue | |
| | K.Shirisha1,K.Lavany | Daman Quality Jamas in amont and | | 3 PP 22-27,Ser. II | |
| International | Rao3 | Power Quality Issues in smart grid network | JEEE) | (May. –June. 2019) | EEE |
| | C.Veeramani, | | | 2017) | |
| | A.N.Malleswara Rao, | | | | |
| | KVG | | | | |
| | Aravind,M.Likitha | | Innovations in Electrical and | | |
| | Reddy,M.Vipin Krishna And | Enhanced Optimal Control scheme for Attaining Improved Efficiency and | | | |
| Book Chapter | K.Maheswari | Dynamic Response of WECS using SVC | | PP 255-267 | EEE |
| | | Evaluation of mining high speed data | | | |
| | | streams with various advanced decision | | volume-XI, | |
| International | Kasturi Anoopama | tree algorithms | JXAT Journal | ISSUE XII | CSE |
| | | AN EFFECTIVE COMPREHENSIVE | | | |
| | | ANALYSIS ON CLOUDBASED HEALTHCARE-AS-A-SERVICE | | | |
| | | ANALYTICS WITH FUZZY | | Vol XII Issue XII | |
| International | Kasturi Anoopama | CLASSIFIER VARIOUS METHODS | PAIDEUMA JOURNAL | 2019 | CSE |
| | | AN EFFICIENT DECISION TREE | | | |
| | | BASED APPROACH FOR ADAPTIVE | | | |
| National | Raju Korandla | MODELING IN BIG DATA APPLICATIONS | Management, Technology And Engineering | ISSN NO : 2249- 7455 | CSE |
| Induoliai | Kaju Koranula | Optimized Bayesian NL-means | Lingineering | 7455 | CSE |
| | | Blockwise approach for Ultra Sound | International Journal of | 7(4.16) (2018) | |
| National | Raju Korandla | Images | Engineering & Technolog | 214-217 | CSE |

| | | AN EFFICIENT DECISION TREE | | | |
|---------------|---|---|--|--------------------------------------|-------|
| | | BASED APPROACH FOR ADAPTIVE MODELING IN BIG DATA | International Journal of Management, Technology And | ISSN NO : 2249- | |
| National | Snvasrk Prasad | APPLICATIONS | Engineering | 7455 | CSE |
| National | Snvasrk Prasad | Optimized Bayesian NL-means Blockwise approach for Ultra Sound Images | International Journal of Engineering & Technology | 7(4.16) (2018) 214-217 | CSE |
| International | K Anjaneyulu K Rammohan Goud | a novel approach for privacy preserving system with content based image retrieval in cloud computing | • | IX,ISSUE I, january 2019 | CSE |
| Book Chapter | Dr.P.Subramanian, R. Reena Roy, Lijetha C Jaffrin, Sumathy G | Recurrent Neural Network (RNN) for object detection using image processing techniques | e | ISBN. 978-93- 86923-47-9 | CSE |
| International | Dr. P. Subramanian, Dr.J.Martin Sahayaraj, Dr. S. Senthilkumar, Dr. D. Stalin Alex | A Hybrid Grey Wolf and Crow Search Optimization Algorithm-based Optimal Cluster Head Selection Scheme for Wireless Sensor Networks | Wireless Personal Communication | Vol.3, No.4, ISSN No. 0929 - 6212 | CSE |
| International | Mohammed Asra Jabeen | Blast response of a structure subjected to large TNT explosives | IRJMST | Vol.11, issue 6,pg no. 138-144 | CIVIL |
| International | Mohammed Asra Jabeen | Optimum design of multi storied building with blast loads | IJCRT | Volume 6,page no. 385-390 | CIVIL |
| International | Mohammed Asra Jabeen | Effect of nano material on properties of concrete | International conference on artificial intelligence and machine learning | March 12-13,2020 | CIVIL |
| International | Joshna Manjareakar | ANALYSIS ANS DESIGN OF MAT FOUNDATION USING SAFE | ICRIEAT-2017 | 17(2),421- 424,2018 | CIVIL |
| International | 1.B.Lalitha 2.A.Prameela | SESISMIC BEHAVIOUR OF REINFORCED CONCRETE BUILDINGS UNDER VARING FREQUENCY CONTENT | International Journal of Research | VOLUME VIII,ISSUE VI,JUNE-2019 | CIVIL |
| | Prathyusha V , Nalla | A Robust technique for optical OFDM | International journal of management, technology | • | |
| International | Lavanya | system in clipping noise Mitigation | &engineering | 7455 | ECE |

| | | | INTERNATIONAL | | |
|---------------|-----------------------|--|--------------------------------|-----------------------------------|-------|
| | | SULPHATE RESISTANCE OF | | VOLUME 4, | |
| | D.Rajendra Babu & | | MULTIDISCIPLINARY | ISSUE 5(1), MAY | |
| International | Dr.P.Mallesham | | EDUCATIONAL RESEARCH | | CIVIL |
| | | SIESMIC STRENGTHENING OF | | | |
| | | | INTERNATIONAL | | |
| | A.Rakesh | OPEN GROUND STORY USING | JOURNAL OF ADVANCED | VOLUME- | |
| | Reddy, Dr.P. Mallesha | PUSH OVER ANALYSIS USING | | 05,ISSUE | |
| International | m,D.Rajendra Babu | ETABS SOFTWARE | RESEARCH | 11,NOV-2016 | CIVIL |
| | Mohammed Asra | Blast response of a structure subjected to | | Vol.11pg no. 138- | |
| International | Jabeen | large TNT explosives | IRJMST | 144 | CIVIL |
| | Mohammed Asra | Self compacting material mixing to | | Vol.no.5 pg no. | |
| International | Jabeen | improve enactment of the structures | IJITR | 3786-3791. | CIVIL |
| | | OPTIMUM DESIGN OF MULTI | | | |
| | Mohammed Asra | STORIED BUILDING WITH BLAST | | Vol 6 pg no 385- | |
| International | Jabeen | LOADS | IJCRT | 390 | CIVIL |
| International | J.S.Radhika | ICTIEE-2020 | Conference | Participation | IT |
| | | | | Vol IX, issue 1, | |
| | | A NOVEL APPROACH OF SPATIAL | | page numbers | |
| | | AND TEMPORAL CORRELATIONS | | 2290-2296 ISSN | |
| T () 1 | Sandhya Bolla | BASED CHANNEL ESTIMATION IN | T 1 | NUMBER 2249- | FOF |
| International | Bommala Neeraja | SPARSE MIMO OFDM | Journal | 7455 | ECE |
| | | | | Page number 412 | |
| | | | | to 415 INFIAN J SCI. RES. FROM | |
| | | | | AURORA | |
| | Sandhya Bolla | | | COLLEGE ISSN | |
| | ,Prathyusha V,Ram | AN OVERVIEW OF MASSIVE MIMO | | NUMBER 2250- | |
| International | Mohan Rao | | Journal | 0138 | ECE |
| | 1.Venkateshwarrao | | | | |
| | Pasam,2.Vijaya | IRIS DETECTION AND | | | |
| | Madhavi | REFORMATION SYSTEM USING | | | |
| | Vuppu,3.G.Uma | NOVEL ALGORITHMS IN MACHINE | | | |
| T 1 | Maheswari,4.D.Saidul | | Journal of Xi'an University of | | |
| International | u | CLASSIFIERS | Architecture & Technology | 7930 | H & S |

| | | Prototype implementation of BLE based | | | |
|---------------|------------------------|---|-----------------------------|--------------------------------|-----|
| | | automated data collection scheme in | | | |
| International | G Sravanthi | agriculture measurements system | JASC | Vol.6 | ECE |
| | | | | Volume 17, | |
| | | Design of New Reconfigurable | | Number | |
| | | Architecture for Implementing a Least | | 4,PP.1943- | |
| . | Mukunthan.P, Sendhil | Mean Square FIR Filter using Borrow | - | · · · · | EGE |
| International | Kumar,N.C,Pitchai.R | Select Subtraction | Theoretical Nanoscience | 2020 | ECE |
| | | | | DOI | |
| | | | | Number:10.5958/ 0976- | |
| | | | | 5506.201801285 | |
| | | | | .8,vol.9, No.10, | |
| | | Design and Implementation of Least | | pp.1103- | |
| | Mukunthan.P, | Mean Square Algorithm for a New | | 1 | |
| International | N.C.Sendhilkumar | Reconfigurable FIR Filter Architecture | Research & Development | 2018 | ECE |
| | | | | Volume 17, | |
| | | Design of New Reconfigurable | | Number 4, | |
| | P.Mukunthan, | Architecture for Implementing a Least | | pp.1943- | |
| T T | N.C.Sendhilkumar, | Mean Square FIR Filter using Borrow | | · · · · | ECE |
| International | R.Pitchai | Select Subtraction | Theoretical Nanoscience | 2020 | ECE |
| | | | International Conference on | | |
| | 5. J.Martin Sahayaraj, | Evolution of Lifetime Derformance of a | Recent Trends in Science, | | |
| International | tha, J.Suresh | Evolution of Lifetime Performance of a LEACH Protocol for WSN | (ICRTSET 2019) | March/2019,ISSN NO: 1076-51 | ECE |
| international | 9. J.Martin Sahayaraj, | | (ICINISEI 2017) | 10.1070-31 | ECE |
| | Dr.N.Dhasarathan, | | | 978-81-941840-6- | |
| Book Chapter | J.Suresh | Mobile Computing | Book | 5 | ECE |
| | J.Suresh, | | | | |
| | Dr.N.Dhasarathan, | | | 978-93-89125-83- | |
| Book Chapter | J.Martin Sahayaraj | wireless networks | book | 2 | ECE |
| 1 | G.Suresh, | | | | |
| | , | Multiobject and Dynamic Query based | International Journal of | ISSN:2278-3075, | |
| | Murugesan, P. Mukunth | CBIR system using DCT incorporated | | vol.9, Issue- 2S3, | |
| International | an | with HOG and HTF | Exploring Engineering | December 2019 | ECE |

| International | B.Navya | Test bed Virtualized Networks Based on a Artificial Intelligence 5G connected | IJAEMA JOURNAL | Vol XIII | CSE |
|---------------|---|---|---|-------------------------------------|-------|
| International | P.Mukunthan, N.C.Sendhilkumar | An overview of the applications of Nanomaterials and development of Electronics and Communication Engineering | - | | ECE |
| International | Sendhilkumar N C | RF Based Lo-Ra Transceiver Patient Health Detection System | International Conference on | | ECE |
| International | D Thirumal Reddy | Management | Embracing change through innovation & creativity | Jan 29-30,2021 | ECE |
| International | G Chandra Shekar | Analysis on Assessing Teaching and Evaluating English Speaking skills | International Journal of Creative Research Thoughts (IJRCT) | Vol 8, Issue 3 | H & S |
| International | G Chandra Shekar | Integration of Technology into the Learning and Teaching of English Language and Communication Technology into current ELT | International Journal of Creative Research Thoughts IJRCT | Volume 8 Issue 2 | H & S |
| | | | Springer Nature-Scopus Indexed- International Journal of Advances in Intelligent | | |
| | | | Systems and Computing- Intelligent Computing in Engineering. vol 1125. | | |
| | | | Springer, Singapore. DOI: https://doi.org/10.1007/978- 981-15-2780-7_53- First | | |
| | | | Online: 10 April 2020 Publisher Name : Springer, Singapore | | |
| International | Joseph Prabhakar Williams H, Madan D, Narendra Prasad | Springer Nature-Scopus Indexed- Design of Tree-Based MAC for High-Speed Applications | Print ISBN: 978-981-15-2779-1 | Volume No.:1125, pp. no.:483-489 | EEE |
| International | Mallay Swathi | A STUDY ON STRENGTH PROPERTIES OF FLY ASH AND | | VOLUME XIII,ISSUE II | CIVIL |

| | | GGBS BASED GEOPOLYMER | | | |
|---------------|---|---|---------------------------------|---------------------------------|--------|
| | | CONCRETE WITH ADDITION OF GLASS FIBRE | | | |
| | | A COMPREHENSIVE SURVEY ON | | Valume XII Issue XI November | |
| | Tallapaneni Madhavi | INVENTORY MANAGEMENT IN | | 2019, Page no: | |
| International | Assistant Professor | HAND LOOM IN SOUTH INDI | A Journal of composition theory | _ | H & S |
| | | A COMPREHENSIVE STUDY ON | | Valume IX, Issue | |
| | | EFFECTIVE WORKING CAPITAL ON | | 1 ,January-2020, | |
| | Tallanan SMadhari | THE PROFITABILITY IN | | ISSN no: 0905- | |
| International | Tallapaneni Madhavi, Assistant Professor | INFORMATION TECHNOLOGY SECTOR IN INDIA | STD JOURNAL | 0707, impact factor:6:1 | H & S |
| International | | A COMPREHENSIVE STUDY ON | | Valume IX, Issue | II & S |
| | | EFFECTIVE WORKING CAPITAL ON | | 1 January-2020, | |
| | | THE PROFITABILITY IN | | ISSN no: 0905- | |
| | Tallapaneni Madhavi, | INFORMATION TECHNOLOGY | | 0707, impact | |
| International | Assistant Professor | SECTOR IN INDIA | STD JOURNAL | factor:6:1 | H & S |
| | | A COMPREHENSIVE STUDY ON | | Valume IX, Issue | |
| | | EFFECTIVE WORKING CAPITAL ON | | 1 ,January-2020, | |
| | | THE PROFITABILITY IN | | ISSN no: 0905- | |
| International | Tallapaneni Madhavi, Assistant Professor | INFORMATION TECHNOLOGY SECTOR IN INDIA | STD JOURNAL | 0707, impact | H & S |
| International | Assistant Professor | SECTOR IN INDIA | SIDJOURNAL | factor:6:1 | паз |
| | | A COMPREHENSIVE SURVEY ON | | Valume XII Issue XI November | |
| | Tallapaneni Madhavi | INVENTORY MANAGEMENT IN | | 2019, Page no: | |
| International | Assistant Professor | HAND LOOM IN SOUTH INDI | A Journal of composition theory | , U | H & S |