|          | 3.4.3 Link re-directing to journal source-cite website in case of digital jour   | rnals  |                           |  |                     |   |  |  |
|----------|--|--|---------------------------|--|---------------------|---|--|--|
| S.No     | Title of paper   | Name of the author/s   | Department of the teacher | Name of journal  | Year of publication | ISSN number                               | Link   | to the recognition in UGC enlistment of the Journal  |
|          |  |  |                           |  |                     |   | Link to website of the<br>Journal  | Link to article/paper/abstract of the article  |
|          | Nanostructured semiconducting properties of Sndoped graphene synthesised by the hydrothermal method  | C. Rajeevgandhi  | H&S                       | Molecular Physics An<br>International Journal at the<br>Interface Between Chemistry and<br>Physics                                     | 2023                | 1362-3028                                 | https://www.tandfonline.com/<br>action/journalInformation?jour<br>nalCode=tmph20 | https://www.tandfonline.com/doi/full/10.1080/00268976.2023.2241576   |
| 2        | Effect on magnetic behaviour of Ag and Cd doped cobalt ferrite nanoparticles prepared by glycine-assisted sol-gel auto combustion method   | T. Jayakumar, C. Rajeevgandhi, P. Anand                                  | H&S                       | Journal of Alloys and<br>Compounds   | 2023                | 1873-4669                                 | https://www.sciencedirect.co<br>m/journal/journal-of-alloys-<br>and-compounds/   | https://www.sciencedirect.com/science/article/abs/pii/S0925838823024015?via%3Dihtb   |
| 3        | Exploring the structural and optical properties of Eu3+, Sb3+ co-doping effect on Cs2NaInCl6 double perovskites for LEDs applications  | Rameshkumar S  | H&S                       | Solid State Communications   | 2023                | 1879-2766                                 | https://www.sciencedirect.co<br>m/journal/solid-state-<br>communications/        | https://www.sciencedirect.com/science/article/abs/pii/S0038109823003125?via%3Dihtb   |
|          | Energy Efficient Clustering and Sink Mobility Protocol using Hybrid Golden Jackal and Improved Whale Optimization Algorithm for improving Network Longevity in WSNs                          | Sugumar R, Adeline Johnsana J S,<br>Tamilarasan N,*,                     | DS ,AIDS & ECE            | China Communications   | 2023                | 1673-5447                                 | http://www.cic-<br>chinacommunications.cn/EN/ho<br>me                            | http://www.cic-chinacommunications.cn/EN/10.23919/JCC.ja.2023-0078   |
| <u>.</u> | Securing Data with Blockchain and AI Performance Analysis of Mobile Anchor Assisted Circularized Localization Scheme in Wireless Sensor Networks   | CH.Narasimha Chary<br>S.R.Mugunthan                                      | CSE<br>Data Science       | Journal of Engineering Sciences<br>IRO Journal on Sustainable<br>Wireless System   | 2023<br>2023        | 0377-9254<br>ISSN: 2582-3167              | https://jespublication.com<br>https://irojournals.com/                           | https://jespublication.com/upload/2023-V14l137.pdf<br>https://irojournals.com/irosws/article/pdf/4/4/3                       |
| ,        | A Novel Framework for Effective Information Data Mining in Big Data Domain by Using Machine Learning Techniques  | E. MOUNIKA REDDY   | AIML                      | International Advanced Research<br>Journal in Science, Engineering<br>and Technology   | 2023                | ISSN (O) 2393-8021, ISSN<br>(P) 2394-1588 | https://iarjset.com/issues/volum<br>e-10-issue-1-january-2023/                   | https://iarjset.com/wp-content/uploads/2023/01/IARJSET.2023.10114.pdf  |
| 3        | Resource Allocation and Information Exchange of Cognitive user connectivity with Minima Interference using Simulation Analysis   | J. Martin Sahayaraj,, K     Gunasekaran, S. Kishore Verma, P.     Ramesh | ECE,Data<br>Science,CSE   | International Conference on I-<br>SMAC   | 2023                | ISSN: 2768-0673                           | https://ieeexplore.ieee.org/docu<br>ment/9987352                                 | https://ieeexplore.ieee.org/document/9987352   |
| )        | Improving Data Transmission by Efficient Communication Protocol to Control Wearable Sensors with Risk Level Analysis in Smart E-Health   | Charan Singh Tejavath  | CSE                       | International Journal of<br>Intelligent Systems and<br>Applications in Engineering   | 2023                | 2147-6799                                 | www.ijisae.org   | https://ijisae.org/index.php/lJISAE/article/view/3122/1702   |
| 0        | Bridging The Gap Between Data and Decision-Making: The Vital Role of Human Factors in Big Data   | KONDAPALLI KRISHNA, T.<br>CHARAN SINGH, J. S. RADHIKA                    | CSE                       | Journal of Engineering Sciences  | 2023                | 0377-9254                                 | https://jespublication.com/  | https://jespublication.com/uploads/2023-V14I7052.pdf   |
| 1        | Simulation based Predictive analysis of Indian Airport transportation system using<br>Computational intelligence techniques  | S.R.Mugunthan  | CSE                       | Journal of Aerospace Technology and Management   |                     | 2175-9146                                 | tm/about/#about  | https://www.scielo.br/j/jatm/a/f6dxcywkhwNYthvHNyJB66S/?format=pdf⟨=en   |
| 2        | Design of all pass make over based capricious digital filter using eminent speed dual carry select adder and truncation and rounding approximate multiplier for image processing application | C.Kotteeswaran   | CSE                       | Concurrency and Computation<br>Practice and Experience   | 2023                | 1532-0634                                 | https://onlinelibrary.wiley.com/j<br>ournal/15320634                             | https://doi.org/10.1002/cpe.7575   |
| .3       | Melanoma Malignancy Prognosis Using Deep Transfer Learning   | Ch Narasimha Chary   | CSE                       | 2023 International Conference or<br>Artificial Intelligence and<br>Applications (ICAIA) Alliance<br>Technology Conference<br>(ATCON-1) | 1 2023              |   | IEEE Xplore - Conference<br>Table of Contents                                    | https://ieeexplore.ieee.org/document/10169528/authors#authors  |
| 14       | Diagosis and Treatment using COVID-19 deep learning approaches and artificial intelligence   | Ch Narasimha Chary   | CSE                       | Dogo Rangsang Research Journa  | 1 2023              | 2347-7180                                 | https://journal-<br>dogorangsang.in/   | https://journal-dogorangsang.in/no 1 Online 23/30 feb.pdf  |
| 5        | Prematurely Prediction and Detection of Lung toxicants utilizing Big Data Mining   | Ch Narasimha Chary, D.Keerthi<br>Reddy, Ramavath Mahendar, G.<br>Champla | CSE                       | TIJER - International Research<br>Journal  | 2023                | 2349-9249                                 | https://tijer.org  | https://tijer.org/papers/TUER2306111.pdf   |
| 6        | Leveraging Artificial Intelligence Techniues for a Chabot  | Narasimha Chary  | CSE                       | Journal of Engineering Sciences  | 2023                | 0377-9254                                 | www.jespublication.com   | https://jespublication.com/uploads/2023-V14I7054.pdf   |
| 17<br>18 | Secured Data with Blockchain and AI Privacy Preserving Media Sharing with Scalable Access Control and Secure Deduplication in mobile cloud Compuing  | Narasimha Chary, E.RajendraCSE<br>Dr.Narasimha Chary                     | CSE                       | Journal of Engineering Sciences<br>International Journal of<br>Analytical and Experimental<br>Modal Analysis                           | 2023<br>2023        | 0377-9255<br>0886-9367                    | www.jespublication.com<br>https://ijaema.com/                                    | https://jespublication.com/upload/2023-V14l119.pdf<br>https://drive.google.com/file/d/1pmK2KV-8Q8zzdo-Xs7 Lfzd-HCcfqeSM/view |
| 19       | Big Data Framework for Effective Performance Based Deep Reinforcement Learning in Cloud Environments   | Vangala Swathi , Anushna S D   | CSE(DS)                   | International Advanced Research<br>Journal in Science, Engineering<br>and Technology   | 2023                | 2393-8021                                 | https://iarjset.com/   | https://iarjset.com/wp-content/uploads/2023/01/IARJSET.2023.10106.pdf  |

| 20 | Decentralization Multi-Authority Attribute-Based Signature and its Application in Internet of Things via Outsourcing                        | Kommala Aparna, R.Sowmya,<br>Snavsrk Prasad                                   | CSE          | Journal of Engineering Sciences   | 2023     | 0377-9254              | https://jespublication.com/                      | https://www.jespublication.mlsoft.in/upload/2023-V14l603.pdf   |
|----|---|---|--------------|---|----------|------------------------|--|--|
| 21 | Using Machine Learning Methodologies for Efficient Predictive Analysis of Cancer<br>Survivability Rates                                     | G. Manasa, A. Rangamma, T.Sai<br>Santhoshi                                    | CSE          | Journal of Engineering Sciences   | 2023     | 0377-9254              | https://jespublication.com/                      | https://jespublication.com/upload/ 2023-V14I50106.pdf  |
|    | An Investigation of SVM, RFC and Extreme Machine Learning Techniques for Intrusion Detection System   | A. Rangamma, G. Manasa, D.<br>Keerthi Reddy                                   | CSE          | Journal of Engineering Sciences   | 2023     | 0377-9254              | https://jespublication.com/                      | https://jespublication.com/upload/ 2023-V14I50105.pdf  |
| 23 |   | G.SIRISHA   | CSE          | Industrial Engineering Journal  | 2023     | 0970-2555              | www.journal-iiie-india.com                       | www.journal-iiie-india.com/1_feb_23/22.pdf   |
| 24 | Mining Approach for Web Engineering on Development of Web based Business Intelligence<br>Applications                                       | G.Sirisha   | CSE          | International Journal of<br>Advanced and Innovative<br>Research   | 2023     | 2278-7844              | www.ijairjournal.in/                             | ijairjournal.in/wwwroot/temp/ijair/oct2013/t19.pdf   |
|    | A Comparative Study On Classification Accuracy And Robustness: Adaboost Vs Decision Trees   | Nathi Kranthi Kumar, K Mahesh<br>Kumar, Kummera Naveen<br>Chakravarthy        | CSE          |   | 2023     | 0377-9254              | https://jespublication.com/                      | https://jespublication.com/uploads/2023-V14I7051.pdf   |
|    | Revolutionizing Deep Learning: Exploring the Capabilities of CNNs, RNNs, LSTMs, and GANs  | K Mahesh Kumar, Kummera Naveen<br>Chakravarthy Nathi Kranthi Kumar,           | CSE          | Journal of Engineering Sciences   | 2023     | 0377-9254              | https://jespublication.com/                      | https://jespublication.com/uploads/2023-V14I7050.pdf   |
|    | Development of Cyber Security Mechanism to Detect Cyber Attacks on Cyber Physical<br>Systems by Using Bayesian Belief Networks              | D Suma, D Roopa, Pirangi<br>Hymavathi, M Madhavi Latha,<br>Mahesh Kotha       | CSE          | International Journal of Scientific<br>Research in Engineering and<br>Management (IJSREM)                         | 2023     | 2582-3930              | https://ijsrem.com                               | https://ijsrem.com/download/development-of-cyber-security-mechanism-to-detect-cyber-attacks-on-cyber-physical-systems-by-using-bayesian-belief-networks/ |
| 28 | Revealing Insights from the Dark Web: A Data-Driven Exploration of Online Underground Marketplaces  | D Roopa, Mandaloju Sharada,<br>Koranki Vijay Kumar                            | CSE          | Journal of Engineering Sciences   | 2023     | 0377-9254              | https://jespublication.com/                      | https://jespublication.com/uploads/2023-V14I7056.pdf   |
| 29 | Detecting Cyber Attempts And Attacks On Mesh Usage By Applying Non Identical  | Ramavath Mahendar, K Rammohan<br>Goud, Sankedla Srinivas, Guguloth<br>Champla | CSE          | International journal of scientific<br>research in computer science,<br>engineering and information<br>technology | 2023     | 2456-3307              | https://ijsrcseit.com/                           | https://ijsrcseit.com/paper/CSEIT239042.pdf  |
| 30 | Effective Utilization of Machine Learning Techniques for Brain Tumour Classification and Comparison from Magnetic Resonance Imaging Results | R. Mahendar,<br>V. Swathi,<br>E. Mounika Reddy                                | CSE          | Journal of Engineering Sciences   | 2023     | 0377-9254              | https://jespublication.com/                      | https://jespublication.com/uploads/2023-V14I6036.pdf   |
| 31 | Optimizing The Lifetime of Wireless Sensor Networks Through Sleep-Wake Scheduling and Multicast Routing Protocol                            | R. Vinod Kumar, Bingi Navya, R. Mahender                                      | CSE          | Journal of Engineering Sciences   | 2023     | 0377-9254              | https://jespublication.com/                      | https://jespublication.com/upload/2023-V14I604.pdf   |
|    | Know Your Customer (KYC) as a service for Business Process Management (BPM) using Cloud Computing   | K Gunasekaran   | Data Science | International Conference on<br>Innovative Computing, Intelligent<br>Communication and Smart<br>Electrical Systems | 2023     | ISBN:978-1-6654-7413-9 | https://ieeexplore.ieee.org/docu<br>ment/9914162 | https://ieeexplore.ieee.org/document/9914162   |
| 33 | Strategies For Data Revolution: Adapting to The Trends and Overcoming Challenges in Big Data Analytics and Data Science-A Survey            | J. Sushmitha, Y. Harathi, S. Varsha<br>Reddy                                  | IT           | Journal of Engineering Sciences   | 2023     | 0377-9254              | https://jespublication.com/                      | https://jespublication.com/uploads/2023-V14I7034.pdf   |
| 34 | Ensuring Data Privacy in the Internet of Things Through the Implementation of<br>Cryptography and Steganography                             | P. Hymavathi, Achi Sandeep, K.<br>Priyanka                                    | CSE          | Journal of Engineering Sciences   | 2023     | 0377-9254              | https://jespublication.com/                      | https://jespublication.com/uploads/2023-V14I7035.pdf   |
| 35 | Utilizing Data Mining Techniques to Detect Individuals Engaging in Fraudulent Practices by Composing Deceptive Reviews                      | Achi Sandeep, Bukya Suresh, Kadali<br>Vijayalakshmi                           | CSE          | Journal of Engineering Sciences   | 2023     | 0377-9254              | https://jespublication.com/                      | https://jespublication.com/uploads/2023-V14I6076.pdf   |
| 36 | Utilizing Machine Learning for the Identification of Heart Disease in E-Healthcare  | Bingi Navya, Kadali Vijayalakshmi,<br>R Vinod Kumar                           | CSE          | Journal of Engineering Sciences   | 2023     | 0377-9254              | https://jespublication.com/                      | https://jespublication.com/upload/2023-V14I50104.pdf   |
|    | A Novel framework for Effective Information Data Mining in Big Data Domain by Using Machine Learning Techniues                              | Bodla Kishor , E Mounika Reddy ,<br>Pirangi Hymavathi3                        | CSE(AIML)    | International Advanced Research<br>Journal in Science, Engineering<br>and Technology                              | 2023     | 2393-8021              | https://iarjset.com/                             | https://iarjset.com/wp-content/uploads/2023/01/IARJSET.2023.10114.pdf  |
| 38 | Advanced Approaches and Comparative Evaluation of Liver Disease Prediction using<br>Intelligent Techniques                                  | V Kiranmai, G. Swarnalatha, J.S.<br>Radhika, Yerraginnela Shravani            | CSE          | Journal of Engineering Sciences   | 2023     | 0377-9254              | https://jespublication.com/                      | https://jespublication.com/upload/2023-V14I50107.pdf   |
| 39 | Big Data in Healthcare Systems and Research   | Narasimha Chary CH; B. Navya;<br>Srihari Chintha; Kethavath Nagu              | CSE          | International Journal of<br>Innovative Science and Research<br>Technology   | 2023     | 2456-2165              | www.ijisrt.com                                   | https://www.ijisrt.com/assets/upload/files/IJISRT23JUN135_(1)_(1).pdf  |
| 40 | Performance Benchmarking Of RNN And Transformer Models For Sequence Data In IOT   | T. Charan Singh , D. Keerthi Reddy ,<br>Snvasrk Prasad                        | CSE          | Journal of Engineering Sciences   | 2023     | 0377-9254              | https://jespublication.com/                      | https://jespublication.com/uploads/2023-V14I1085.pdf   |
| 41 | A Comparative Study On Regression Algorithms In Data Science: Lasso Vs Ridge<br>Performance Metrics.  | B.Suresh , T.Sai Santhoshi<br>,V.Mounika                                      | CSE          | Journal of Engineering Sciences   | 2023     | 0377-9254              | https://jespublication.com/                      | https://jespublication.com/uploads/2023-V14I1086.pdf   |
| 42 | Big Data Stream Processing: Evaluating The Throughtput Of Spark Streaming Vs Flink  | S.Vijayarangam , K.Krishna,<br>K.Vijay Kumar                                  | CSE          | Journal of Engineering Sciences   | 2023     | 0377-9254              | https://jespublication.com/                      | https://jespublication.com/uploads/2023-V14I1087.pdf   |
|    |   | K. Vijay Kuiliai  | <u> </u>     |   | <u> </u> |                        |  |  |

|  | II II' I I I II II II I I I I I I I I I   | CL M. I. CL. D.W. I  | COF   | I 1 SE :  | 2022   | 0255 0254  | 1   | Live Head Name and Association of the State  |
|--|---|--|---|---|--|--|---|--|
| 44   | Handling Imbalanced Iot Data: A Comparative Study Of Smote Vs ADASYN Resampling   | Ch. Narashima Chary , R.Vinod  | CSE   | Journal of Engineering Sciences   | 2023   | 0377-9254  | https://jespublication.com/   | https://jespublication.com/uploads/2023-V14I1089.pdf   |
| 15   | Techniques.  Graph-based Algorithm in Big Data: Neo4i vs Tiger Graph Performance and Scalability  | Kumar , G.Manasa   | CSE   | Journal of Engineering Sciences   | 2023   | 0377-9254  | https://jespublication.com/   | https://jespublication.com/uploads/2023-V14I1090.pdf   |
| 45   |   | A.Rangamma , K.Aparna<br>,Ks.Archana   | CSE   | Journal of Engineering Sciences   | 2023   | 0377-9234  | https://jespublication.com/   | nttps://jespublication.com/upioads/2023-v1411090.pdf   |
| 16   | Assessment  Ensemble methods in machine learning: performance evaluation of ada boost vs gradient   | G.Sudha , K.Vijaya Lakshmi ,   | CSE   | Journal of Engineering Sciences   | 2023   | 0377-9254  | https://jespublication.com/   | https://jespublication.com/uploads/2023-V14I1091.pdf   |
| 46   | Ensemble methods in machine learning: performance evaluation of add boost vs gradient boosting  | K.Nagu   | CSE   | Journal of Engineering Sciences   | 2023   | 0377-9234  | https://jespublication.com/   | nttps://jespublication.com/upioads/2023-V14I1091.pdi   |
| 47   | Comparative Analysis of Logistic Regression and Decision Trees in Predicting IOT Security   |  | CSE   | Journal of Engineering Sciences   | 2023   | 0377-9254  | https://iespublication.com/   | https://iespublication.com/uploads/2023-V14I1092.pdf   |
| 47   | Breaches  | ь.navya , к.кајина , D.коора   | CSE   | Journal of Engineering Sciences   | 2023   | 0377-9234  | ittps://jespublication.com/   | intps://jespublication.com/uploads/2025-v1411092.pdr   |
| 19   | Benchmarking Performance of PCA and t-SNE in Big Data Dimensionality Reduction.   | P.Hymavathi , B.Gowthami ,   | CSE   | Journal of Engineering Sciences   | 2023   | 0377-9254  | https://jespublication.com/   | https://jespublication.com/uploads/2023-V14I1093.pdf   |
| 40   | Belefinialking I Chormanice of I CA and t-51VL in big Data Dinicisionality Reduction.   | K.Archana  | CDL   | Journal of Engineering Sciences   | 2023   | 0377-7234  | nteps.//jespublication.com/   | nttps://jcspubitation.com/upiduds/2023_V14(1033.pdf  |
| 49   | Performance Metrices Of K-N And SVM In IoT Sensor Data Classification   | G.Shirisha , A.Lakshmaiah ,  | CSE   | Journal of Engineering Sciences   | 2023   | 0377-9254  | https://jespublication.com/   | https://jespublication.com/uploads/2023-V14I1094.pdf   |
| 47   | reflormance Metrices of K-IV And 3 VIVI in 10 1 Sensor Data Classification  | K.Mounika  | CSE   | Journal of Engineering Sciences   | 2023   | 0377-9234  | intps://jespublication.com/   | inteps.// Jespublication.com/uploads/2023-v1411054.pdf   |
| 50   | Natural language processing in data science : efficiency and accuracy of bert vs gpt models.  | J.S.Radhika , K.Priyanka , Y.Harathi   | IT  | Journal of Engineering Sciences   | 2023   | 0377-9254  | https://jespublication.com/   | https://jespublication.com/uploads/2023-V14I1095.pdf   |
| 50   | Tradition language processing in data science : efficiency and accuracy of bert vs gpt models.  | J.B.Rudinka , IC.I Hydrika , T.Harudii   | 11  | Journal of Engineering Sciences   | 2023   | 0311 7234  | inceps, // jespasneacion.com/   | nttps///tspabiledtonicom/apidada/2025 v2 n2055/pdf   |
| 51   | IOT Anomaly Detection: Assessing the Performance of Isolation Forests Vs One Class  | P.Veeranna, S.Varsha Reddy,  | IT  | Journal of Engineering Sciences   | 2023   | 0377-9254  | https://jespublication.com/   | https://jespublication.com/uploads/2023-V14I1096.pdf   |
| 31   | SVM   | A.Venu   | 11  | Journal of Engineering Sciences   | 2023   | 0377 7234  | Trees, Trees passed to trees trees  | The party of the state of the s |
| 52   | Comparing performance of convolutional neural networks and capsule networks for image   |  | CSE   | Journal of Engineering Sciences   | 2023   | 0377-9254  | https://jespublication.com/   | https://jespublication.com/uploads/2023-V14I1097.pdf   |
| 2  | data in IOT   | B.c.mity, v.B.miguvi, G.c.minpm  | CDL   | Souther of Engineering Sciences   | 2023   | 0377 723 .   |   |  |
| 53   | Time efficiency analysis: gradient descent vs stochastic gradient descent in large scale  | V.Kalyani , M.Raj Kumar  | IOT   | Journal of Engineering Sciences   | 2023   | 0377-9254  | https://jespublication.com/   | https://jespublication.com/uploads/2023-V14I1098.pdf   |
| 1  | machine learning.   | ,B.Pradeep Kumar   |   |   |  |  |   | 1000, 000000000000000000000000000000000  |
| 54   | Study Of Traditional Machine Learning Vs Deep Learning In Iot Data Predictions  | S.Narasimulu , A.Rachel ,  | IOT   | Journal of Engineering Sciences   | 2023   | 0377-9254  | https://jespublication.com/   | https://jespublication.com/uploads/2023-V14I1099.pdf   |
|  |   | Md.Saleem  |   |   | 1  |  |   |  |
| 55   | Detecting cyber threats through social network analysis : Short survey  | K.Shwetha, N. Madhu Bhavani, , V.  | Cyber Security  | International Journal of  | 2023   | 2250-3676  | https://ijesat.com/   | https://ijesat.com/ijesat/files/V23I404 1700648657.pdf   |
|  |   | Swathi,  | -3  | Engineering Science and   |  |  | J   |  |
|  |   | ,  |   | Advanced Technology (IJESAT)  |  |  |   |  |
|  |   |  |   | ,   |  |  |   |  |
| 56   | Parkinson's Disease Detection And Classification Using Machine Learning And Deep  | D. Suma, Dr. J.S. Adeline  | AI & DS. Data Science   | International Journal of  | 2023   | 2250-3676  | https://ijesat.com/   | https://iiesat.com/ijesat/files/V23I208 1700648550.pdf   |
|  | Learning Algorithms- A Survey   | Johnsana, Suresh Ballala,  | ,   | Engineering Science and   |  |  | J   |  |
|  |   |  |   | Advanced Technology (IJESAT)  |  |  |   |  |
|  |   |  |   |   |  |  |   |  |
|  |   |  |   |   |  |  |   |  |
| 57   | Feature Fusion method based on Fisher Discriminant Analysis for Face and Ear for  | C. Priyanga, R. Sugumar, K.  | Data Science  | International Journal of  | 2023   | 2250-3676  | https://ijesat.com/   | https://ijesat.com/ijesat/files/V23I307_1700648606.pdf   |
| 57   | Feature Fusion method based on Fisher Discriminant Analysis for Face and Ear for Multimodal Recognition   | C. Priyanga, R. Sugumar, K. Gunasekaran,   | Data Science  | International Journal of<br>Engineering Science and   | 2023   | 2250-3676  | https://ijesat.com/   | https://ijesat.com/ijesat/files/V23I307_1700648606.pdf   |
| 57   |   |  | Data Science  |   | 2023   | 2250-3676  | https://ijesat.com/   | https://ijesat.com/ijesat/files/V23I307_1700648606.pdf   |
| 57   |   |  | Data Science  | Engineering Science and   | 2023   | 2250-3676  | https://ijesat.com/   | https://ijesat.com/ijesat/files/V23I307_1700648606.pdf   |
| 57   |   |  | Data Science  Data Science, AI&DS   | Engineering Science and   | 2023   | 2250-3676<br>0377-9254   | https://ijesat.com/   | https://ijesat.com/ijesat/files/V23i307_1700648606.pdf  https://jespublication.com/uploads/2023-V14I40287.pdf  |
| 57<br>58<br>59   | Multimodal Recognition  | Gunasekaran,   |   | Engineering Science and<br>Advanced Technology (IJESAT)   |  |  |   |  |
| 57<br>58<br>59   | Multimodal Recognition  A Self Driving Car using Machine Learning and IOT   | Gunasekaran,  Kavitha,Mr. K. Raja,D. Suma,   | Data Science, AI&DS   | Engineering Science and<br>Advanced Technology (IJESAT)<br>Journal of Engineering Sciences  | 2023   | 0377-9254  | https://jespublication.com/   |  |
| 57<br>58<br>59<br>60   | Multimodal Recognition  A Self Driving Car using Machine Learning and IOT  CROP YIELD PREDICTION USING MACHINE LEARNING ALGORITHM   | Gunasekaran,  Kavitha,Mr. K. Raja,D. Suma,   | Data Science, AI&DS   | Engineering Science and<br>Advanced Technology (IJESAT)<br>Journal of Engineering Sciences  | 2023   | 0377-9254  | https://jespublication.com/   | https://jespublication.com/uploads/2023-V14I40287.pdf  |
| 57<br>58<br>59<br>60<br>61   | Multimodal Recognition  A Self Driving Car using Machine Learning and IOT  CROP YIELD PREDICTION USING MACHINE LEARNING ALGORITHM FORSUSTAINABLEAGRARIANAPPLICATIONS  | Gunasekaran,  Kavitha,Mr. K. Raja,D. Suma,  K.Jothsna,K.Shwetha,R. Saritha   | Data Science, AI&DS<br>Cyber Security   | Engineering Science and<br>Advanced Technology (IJESAT)<br>Journal of Engineering Sciences<br>Journal of Engineering Sciences   | 2023<br>2023   | 0377-9254<br>0377-9254   | https://jespublication.com/<br>https://jespublication.com/  | https://jespublication.com/uploads/2023-V14I40287.pdf https://jespublication.com/uploads/2023-V14I2071.pdf   |
| 57<br>58<br>59<br>60<br>61   | Multimodal Recognition  A Self Driving Car using Machine Learning and IOT  CROP YIELD PREDICTION USING MACHINE LEARNING ALGORITHM FORSUSTAINABLEAGRARIANAPPLICATIONS  | Gunasekaran,  Kavitha,Mr. K. Raja,D. Suma, K.Jothsna,K.Shwetha,R. Saritha  R. Saritha, Jothsna, Prashanth  | Data Science, AI&DS Cyber Security Cyber Security   | Engineering Science and<br>Advanced Technology (IJESAT)<br>Journal of Engineering Sciences<br>Journal of Engineering Sciences<br>Journal of Engineering Sciences  | 2023<br>2023<br>2023   | 0377-9254<br>0377-9254<br>0377-9254  | https://jespublication.com/<br>https://jespublication.com/<br>https://jespublication.com/   | https://jespublication.com/uploads/2023-V14I40287.pdf https://jespublication.com/uploads/2023-V14I2071.pdf   |
| 57<br>58<br>59<br>60<br>61<br>62   | Multimodal Recognition  A Self Driving Car using Machine Learning and IOT  CROP YIELD PREDICTION USING MACHINE LEARNING ALGORITHM FORSUSTAINABLEAGRARIANAPPLICATIONS SECURITY AUDING SYSTEM IN CLOUD COMPUTING  | Gunasekaran,  Kavitha,Mr. K. Raja,D. Suma, K.Jothsna,K.Shwetha,R. Saritha  R. Saritha, Jothsna, Prashanth  J.S. Adeline Johnsana,K.  | Data Science, AI&DS Cyber Security Cyber Security   | Engineering Science and<br>Advanced Technology (IJESAT)<br>Journal of Engineering Sciences<br>Journal of Engineering Sciences<br>Journal of Engineering Sciences  | 2023<br>2023<br>2023   | 0377-9254<br>0377-9254<br>0377-9254  | https://jespublication.com/<br>https://jespublication.com/<br>https://jespublication.com/   | https://jespublication.com/uploads/2023-V14I40287.pdf https://jespublication.com/uploads/2023-V14I2071.pdf https://jespublication.com/uploads/2023-V14I10100.pdf   |
| 57<br>58<br>59<br>60<br>61   | Multimodal Recognition  A Self Driving Car using Machine Learning and IOT  CROP YIELD PREDICTION USING MACHINE LEARNING ALGORITHM FORSUSTAINABLEAGRARIANAPPLICATIONS SECURITY AUDING SYSTEM IN CLOUD COMPUTING  SKIN CANCER PREDICTION BY APPLYING DEEP LEARNING Deep learning based conventional neural network architecture for medical image classification  | Gunasekaran,  Kavitha,Mr. K. Raja,D. Suma, K.Jothsna,K.Shwetha,R. Saritha  R. Saritha, Jothsna, ,Prashanth  J.S. Adeline Johnsana,K. Gunasekaran,S.D. Anushna  | Data Science, AI&DS Cyber Security Cyber Security AIML, Data Science  | Engineering Science and<br>Advanced Technology (IJESAT)<br>Journal of Engineering Sciences<br>Journal of Engineering Sciences<br>Journal of Engineering Sciences<br>Journal of Engineering Sciences   | 2023<br>2023<br>2023<br>2023   | 0377-9254<br>0377-9254<br>0377-9254<br>0377-9254   | https://jespublication.com/<br>https://jespublication.com/<br>https://jespublication.com/<br>https://jespublication.com/  | https://jespublication.com/uploads/2023-V14I40287.pdf https://jespublication.com/uploads/2023-V14I2071.pdf https://jespublication.com/uploads/2023-V14I10100.pdf   |
| 57<br>58<br>59<br>60<br>61<br>62   | Multimodal Recognition  A Self Driving Car using Machine Learning and IOT  CROP YIELD PREDICTION USING MACHINE LEARNING ALGORITHM FORSUSTAINABLEAGRARIANAPPLICATIONS SECURITY AUDING SYSTEM IN CLOUD COMPUTING  SKIN CANCER PREDICTION BY APPLYING DEEP LEARNING Deep learning based conventional neural network architecture for medical image   | Gunasekaran,  Kavitha,Mr. K. Raja,D. Suma, K.Jothsna,K.Shwetha,R. Saritha R. Saritha, Jothsna, ,Prashanth J.S. Adeline Johnsana,K. Gunasekaran,S.D. Anushna J.S. Adeline Johnsana,D. Suma, C.  | Data Science, AI&DS Cyber Security Cyber Security AIML, Data Science  | Engineering Science and<br>Advanced Technology (IJESAT)<br>Journal of Engineering Sciences<br>Journal of Engineering Sciences<br>Journal of Engineering Sciences<br>Journal of Engineering Sciences   | 2023<br>2023<br>2023<br>2023   | 0377-9254<br>0377-9254<br>0377-9254<br>0377-9254   | https://jespublication.com/<br>https://jespublication.com/<br>https://jespublication.com/<br>https://jespublication.com/  | https://jespublication.com/uploads/2023-V14I40287.pdf https://jespublication.com/uploads/2023-V14I2071.pdf https://jespublication.com/uploads/2023-V14I10100.pdf https://jespublication.com/uploads/2023-V14I3081.pdf  |
| 57<br>58<br>59<br>60<br>61<br>62<br>63   | Multimodal Recognition  A Self Driving Car using Machine Learning and IOT  CROP YIELD PREDICTION USING MACHINE LEARNING ALGORITHM FORSUSTAINABLEAGRARIANAPPLICATIONS SECURITY AUDING SYSTEM IN CLOUD COMPUTING  SKIN CANCER PREDICTION BY APPLYING DEEP LEARNING Deep learning based conventional neural network architecture for medical image classification  | Gunasekaran,  Kavitha,Mr. K. Raja,D. Suma, K.Jothsna,K.Shwetha,R. Saritha R. Saritha, Jothsna, Prashanth J.S. Adeline Johnsana,K. Gunasekaran,S.D. Anushna J.S. Adeline Johnsana,D. Suma, C. Priyanga  | Data Science, AI&DS Cyber Security Cyber Security AIML, Data Science AIML, Data Science                       | Engineering Science and<br>Advanced Technology (IJESAT)<br>Journal of Engineering Sciences<br>Journal of Engineering Sciences<br>Journal of Engineering Sciences<br>Journal of Engineering Sciences<br>Journal of Engineering Sciences  | 2023<br>2023<br>2023<br>2023<br>2023   | 0377-9254<br>0377-9254<br>0377-9254<br>0377-9254<br>0377-9254  | https://jespublication.com/<br>https://jespublication.com/<br>https://jespublication.com/<br>https://jespublication.com/<br>https://jespublication.com/   | https://jespublication.com/uploads/2023-V14I40287.pdf https://jespublication.com/uploads/2023-V14I2071.pdf https://jespublication.com/uploads/2023-V14I10100.pdf https://jespublication.com/uploads/2023-V14I3081.pdf  |
| 57<br>58<br>59<br>60<br>61<br>62<br>63<br>64                                     | A Self Driving Car using Machine Learning and IOT CROP YIELD PREDICTION USING MACHINE LEARNING ALGORITHM FORSUSTAINABLEAGRARIANAPPLICATIONS SECURITY AUDING SYSTEM IN CLOUD COMPUTING SKIN CANCER PREDICTION BY APPLYING DEEP LEARNING Deep learning based conventional neural network architecture for medical image classification RESEARCH ON COMPUTER NETWORK SECURITY BASED ON THE ERA OF BIG  | Gunasekaran,  Kavitha,Mr. K. Raja,D. Suma, K.Jothsna,K.Shwetha,R. Saritha  R. Saritha, Jothsna, Prashanth  J.S. Adeline Johnsana,K. Gunasekaran,S.D. Anushna  J.S. Adeline Johnsana,D. Suma, C. Priyanga  D. Deepa,G. Uma Maheshwari,K.  | Data Science, AI&DS Cyber Security Cyber Security AIML, Data Science AIML, Data Science                       | Engineering Science and<br>Advanced Technology (IJESAT)<br>Journal of Engineering Sciences<br>Journal of Engineering Sciences<br>Journal of Engineering Sciences<br>Journal of Engineering Sciences<br>Journal of Engineering Sciences<br>Organization Development  | 2023<br>2023<br>2023<br>2023<br>2023   | 0377-9254<br>0377-9254<br>0377-9254<br>0377-9254<br>0377-9254  | https://jespublication.com/<br>https://jespublication.com/<br>https://jespublication.com/<br>https://jespublication.com/<br>https://jespublication.com/   | https://jespublication.com/uploads/2023-V14I40287.pdf https://jespublication.com/uploads/2023-V14I2071.pdf https://jespublication.com/uploads/2023-V14I10100.pdf https://jespublication.com/uploads/2023-V14I3081.pdf https://jespublication.com/uploads/2023-V14I50126.pdf  |
| 57<br>58<br>59<br>60<br>61<br>62<br>63<br>64                                     | Multimodal Recognition  A Self Driving Car using Machine Learning and IOT CROP YIELD PREDICTION USING MACHINE LEARNING ALGORITHM FORSUSTAINABLEAGRARIANAPPLICATIONS SECURITY AUDING SYSTEM IN CLOUD COMPUTING  SKIN CANCER PREDICTION BY APPLYING DEEP LEARNING Deep learning based conventional neural network architecture for medical image classification RESEARCH ON COMPUTER NETWORK SECURITY BASED ON THE ERA OF BIG DATA Sensitive Data Classification & Selective Encryption Technique for Big Data  | Gunasekaran,  Kavitha,Mr. K. Raja,D. Suma, K.Jothsna,K.Shwetha,R. Saritha R. Saritha, Jothsna, Prashanth J.S. Adeline Johnsana,K. Gunasekaran,S.D. Anushna J.S. Adeline Johnsana,D. Suma, C. Priyanga D. Deepa,G. Uma Maheshwari,K. Tejasri, V. Swathi,R. Saritha,K.Shwetha  | Data Science, AI&DS Cyber Security Cyber Security AIML, Data Science AIML, Data Science AIML AIML             | Engineering Science and<br>Advanced Technology (IJESAT)<br>Journal of Engineering Sciences<br>Journal of Engineering Sciences   | 2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023                                 | 0377-9254<br>0377-9254<br>0377-9254<br>0377-9254<br>0377-9254<br>0377-9254<br>0889-6402  | https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://jespublication.com/   | https://jespublication.com/uploads/2023-V14I40287.pdf https://jespublication.com/uploads/2023-V14I2071.pdf https://jespublication.com/uploads/2023-V14I10100.pdf https://jespublication.com/uploads/2023-V14I3081.pdf https://jespublication.com/uploads/2023-V14I50126.pdf  |
| 57<br>58<br>59<br>60<br>61<br>62<br>63<br>64                                     | A Self Driving Car using Machine Learning and IOT CROP YIELD PREDICTION USING MACHINE LEARNING ALGORITHM FORSUSTAINABLEAGRARIANAPPLICATIONS SECURITY AUDING SYSTEM IN CLOUD COMPUTING SKIN CANCER PREDICTION BY APPLYING DEEP LEARNING Deep learning based conventional neural network architecture for medical image classification RESEARCH ON COMPUTER NETWORK SECURITY BASED ON THE ERA OF BIG DATA Sensitive Data Classification & Selective Encryption Technique for Big Data CLOUD COMPUTING SECURITY USING SHAMIR'S SECRET SHARING  | Gunasekaran,  Kavitha,Mr. K. Raja,D. Suma, K.Jothsna,K.Shwetha,R. Saritha  R. Saritha, Jothsna, ,Prashanth  J.S. Adeline Johnsana,K. Gunasekaran,S.D. Anushna  J.S. Adeline Johnsana,D. Suma, C. Priyanga  D. Deepa,G. Uma Maheshwari,K. Tejasri,  | Data Science, AI&DS Cyber Security Cyber Security AIML, Data Science AIML, Data Science AIML AIML             | Engineering Science and<br>Advanced Technology (IJESAT)<br>Journal of Engineering Sciences<br>Journal of Engineering Sciences<br>Journal of Engineering Sciences<br>Journal of Engineering Sciences<br>Journal of Engineering Sciences<br>Organization Development<br>Journal<br>Organization Development   | 2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023                                 | 0377-9254<br>0377-9254<br>0377-9254<br>0377-9254<br>0377-9254<br>0389-6402   | https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://jespublication.com/   | https://jespublication.com/uploads/2023-V14I40287.pdf  https://jespublication.com/uploads/2023-V14I2071.pdf https://jespublication.com/uploads/2023-V14I10100.pdf  https://jespublication.com/uploads/2023-V14I3081.pdf  https://jespublication.com/uploads/2023-V14I50126.pdf  https://journalodj.com/uploads/2023-V29I4011.pdf   |
| 58<br>59<br>60<br>61<br>62<br>63<br>64   | Multimodal Recognition  A Self Driving Car using Machine Learning and IOT CROP YIELD PREDICTION USING MACHINE LEARNING ALGORITHM FORSUSTAINABLEAGRARIANAPPLICATIONS SECURITY AUDING SYSTEM IN CLOUD COMPUTING  SKIN CANCER PREDICTION BY APPLYING DEEP LEARNING Deep learning based conventional neural network architecture for medical image classification RESEARCH ON COMPUTER NETWORK SECURITY BASED ON THE ERA OF BIG DATA Sensitive Data Classification & Selective Encryption Technique for Big Data  | Gunasekaran,  Kavitha,Mr. K. Raja,D. Suma, K.Jothsna,K.Shwetha,R. Saritha R. Saritha, Jothsna, Prashanth J.S. Adeline Johnsana,K. Gunasekaran,S.D. Anushna J.S. Adeline Johnsana,D. Suma, C. Priyanga D. Deepa,G. Uma Maheshwari,K. Tejasri, V. Swathi,R. Saritha,K.Shwetha  | Data Science, AI&DS Cyber Security Cyber Security AIML, Data Science AIML, Data Science AIML AIML AIML        | Engineering Science and<br>Advanced Technology (IJESAT)<br>Journal of Engineering Sciences<br>Journal of Engineering Sciences<br>Organization Development<br>Journal<br>Organization Development<br>Journal   | 2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023                         | 0377-9254<br>0377-9254<br>0377-9254<br>0377-9254<br>0377-9254<br>0377-9254<br>0889-6402  | https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://journalodj.com/ https://journalodj.com/   | https://jespublication.com/uploads/2023-V14I40287.pdf  https://jespublication.com/uploads/2023-V14I2071.pdf https://jespublication.com/uploads/2023-V14I10100.pdf  https://jespublication.com/uploads/2023-V14I3081.pdf  https://jespublication.com/uploads/2023-V14I50126.pdf  https://journalodj.com/uploads/2023-V29I4011.pdf   |
| 57<br>58<br>59<br>60<br>61<br>62<br>63<br>64<br>65<br>66                         | A Self Driving Car using Machine Learning and IOT CROP YIELD PREDICTION USING MACHINE LEARNING ALGORITHM FORSUSTAINABLEAGRARIANAPPLICATIONS SECURITY AUDING SYSTEM IN CLOUD COMPUTING SKIN CANCER PREDICTION BY APPLYING DEEP LEARNING Deep learning based conventional neural network architecture for medical image classification RESEARCH ON COMPUTER NETWORK SECURITY BASED ON THE ERA OF BIG DATA Sensitive Data Classification & Selective Encryption Technique for Big Data CLOUD COMPUTING SECURITY USING SHAMIR'S SECRET SHARING  | Gunasekaran,  Kavitha,Mr. K. Raja,D. Suma, K.Jothsna,K.Shwetha,R. Saritha  R. Saritha, Jothsna, Prashanth J.S. Adeline Johnsana,K. Gunasekaran,S.D. Anushna J.S. Adeline Johnsana,D. Suma, C. Priyanga D. Deepa,G. Uma Maheshwari,K. Tejasri, V. Swathi,R. Saritha,K.Shwetha D. Krishnaveni,M. Swathi Reddy,D.   | Data Science, AI&DS Cyber Security Cyber Security AIML, Data Science AIML, Data Science AIML AIML             | Engineering Science and Advanced Technology (IJESAT) Journal of Engineering Sciences Organization Development Journal Organization Development Journal Organization Development   | 2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023                                 | 0377-9254<br>0377-9254<br>0377-9254<br>0377-9254<br>0377-9254<br>0377-9254<br>0889-6402  | https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://journalodj.com/ https://journalodj.com/   | https://jespublication.com/uploads/2023-V14I40287.pdf  https://jespublication.com/uploads/2023-V14I2071.pdf  https://jespublication.com/uploads/2023-V14I10100.pdf  https://jespublication.com/uploads/2023-V14I3081.pdf  https://jespublication.com/uploads/2023-V14I50126.pdf  https://journalodj.com/uploads/2023-V29I4011.pdf  https://www.journalodj.com/uploads/2023-V29I2012.pdf  |
| 57<br>58<br>59<br>60<br>61<br>62<br>63<br>64<br>65<br>66                         | A Self Driving Car using Machine Learning and IOT CROP YIELD PREDICTION USING MACHINE LEARNING ALGORITHM FORSUSTAINABLEAGRARIANAPPLICATIONS SECURITY AUDING SYSTEM IN CLOUD COMPUTING SKIN CANCER PREDICTION BY APPLYING DEEP LEARNING Deep learning based conventional neural network architecture for medical image classification RESEARCH ON COMPUTER NETWORK SECURITY BASED ON THE ERA OF BIG DATA Sensitive Data Classification & Selective Encryption Technique for Big Data CLOUD COMPUTING SECURITY USING SHAMIR'S SECRET SHARING ALGORITHM FROM SINGLE CLOUD TO MULTI CLOUD. Spotted Hyena Optimization and Simulated Annealing-Based NLOS Nodes Localization Scheme for Improving Warning Message Dessimination in VANETs  | Gunasekaran,  Kavitha,Mr. K. Raja,D. Suma, K.Jothsna,K.Shwetha,R. Saritha  R. Saritha, Jothsna, Prashanth  J.S. Adeline Johnsana,K. Gunasekaran,S.D. Anushna  J.S. Adeline Johnsana,D. Suma, C. Priyanga  D. Deepa,G. Uma Maheshwari,K. Tejasri,  V. Swathi,R. Saritha,K.Shwetha  D. Krishnaveni,M. Swathi Reddy,D. Sasi kumar  N. Tamilarasan   | Data Science,AI&DS Cyber Security Cyber Security AIML, Data Science AIML AIML AIML AIML ECE                   | Engineering Science and Advanced Technology (IJESAT) Journal of Engineering Sciences Organization Development Journal Organization Development | 2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023                         | 0377-9254<br>0377-9254<br>0377-9254<br>0377-9254<br>0377-9254<br>0889-6402<br>0889-6402<br>0889-6402<br>0929-6212 (print); 1572-834X (web)                               | https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://journalodj.com/ https://journalodj.com/   | https://jespublication.com/uploads/2023-V14I40287.pdf https://jespublication.com/uploads/2023-V14I2071.pdf https://jespublication.com/uploads/2023-V14I10100.pdf  https://jespublication.com/uploads/2023-V14I3081.pdf https://jespublication.com/uploads/2023-V14I50126.pdf https://journalodj.com/uploads/2023-V29I4011.pdf https://www.journalodj.com/uploads/2023-V29I2012.pdf https://www.journalodj.com/uploads/2023-V29I3010.pdf https://link.springer.com/uploads/2023-V29I3010.pdf  |
| 57<br>58<br>59<br>60<br>61<br>62<br>63<br>64<br>65<br>66<br>67                   | A Self Driving Car using Machine Learning and IOT CROP YIELD PREDICTION USING MACHINE LEARNING ALGORITHM FORSUSTAINABLEAGRARIANAPPLICATIONS SECURITY AUDING SYSTEM IN CLOUD COMPUTING  SKIN CANCER PREDICTION BY APPLYING DEEP LEARNING Deep learning based conventional neural network architecture for medical image classification RESEARCH ON COMPUTER NETWORK SECURITY BASED ON THE ERA OF BIG DATA  Sensitive Data Classification & Selective Encryption Technique for Big Data CLOUD COMPUTING SECURITY USING SHAMIR'S SECRET SHARING ALGORITHM FROM SINGLE CLOUD TO MULTI CLOUD. Spotted Hyena Optimization and Simulated Annealing-Based NLOS Nodes Localization Scheme for Improving Warning Message Dessimination in VANETS An Intelligent Heuristic Manta-Ray Foraging Optimization and Adaptive Extreme Learning   | Gunasekaran,  Kavitha,Mr. K. Raja,D. Suma, K.Jothsna,K.Shwetha,R. Saritha  R. Saritha, Jothsna, Prashanth  J.S. Adeline Johnsana,K. Gunasekaran,S.D. Anushna  J.S. Adeline Johnsana,D. Suma, C. Priyanga  D. Deepa,G. Uma Maheshwari,K. Tejasri,  V. Swathi,R. Saritha,K.Shwetha  D. Krishnaveni,M. Swathi Reddy,D. Sasi kumar  N. Tamilarasan   | Data Science, AI&DS Cyber Security Cyber Security AIML, Data Science AIML, Data Science AIML AIML AIML        | Engineering Science and Advanced Technology (IJESAT)  Journal of Engineering Sciences  Organization Development  Journal  Organization Development  Journal  Organization Development  Journal  Wireless Personal  | 2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023                         | 0377-9254<br>0377-9254<br>0377-9254<br>0377-9254<br>0377-9254<br>0889-6402<br>0889-6402<br>0889-6402<br>0929-6212 (print); 1572-   | https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://journalodj.com/ https://journalodj.com/ https://journalodj.com/ https://journalodj.com/   | https://jespublication.com/uploads/2023-V14I40287.pdf  https://jespublication.com/uploads/2023-V14I2071.pdf  https://jespublication.com/uploads/2023-V14I10100.pdf  https://jespublication.com/uploads/2023-V14I3081.pdf  https://jespublication.com/uploads/2023-V14I50126.pdf  https://journalodj.com/uploads/2023-V29I4011.pdf  https://www.journalodj.com/uploads/2023-V29I2012.pdf  https://www.journalodj.com/uploads/2023-V29I3010.pdf  |
| 57<br>58<br>59<br>60<br>61<br>62<br>63<br>64<br>65<br>66<br>67                   | A Self Driving Car using Machine Learning and IOT CROP YIELD PREDICTION USING MACHINE LEARNING ALGORITHM FORSUSTAINABLEAGRARIANAPPLICATIONS SECURITY AUDING SYSTEM IN CLOUD COMPUTING SKIN CANCER PREDICTION BY APPLYING DEEP LEARNING Deep learning based conventional neural network architecture for medical image classification RESEARCH ON COMPUTER NETWORK SECURITY BASED ON THE ERA OF BIG DATA Sensitive Data Classification & Selective Encryption Technique for Big Data CLOUD COMPUTING SECURITY USING SHAMIR'S SECRET SHARING ALGORITHM FROM SINGLE CLOUD TO MULTI CLOUD. Spotted Hyena Optimization and Simulated Annealing-Based NLOS Nodes Localization Scheme for Improving Warning Message Dessimination in VANETs  | Gunasekaran,  Kavitha,Mr. K. Raja,D. Suma, K.Jothsna,K.Shwetha,R. Saritha  R. Saritha, Jothsna, Prashanth  J.S. Adeline Johnsana,K. Gunasekaran,S.D. Anushna  J.S. Adeline Johnsana,D. Suma, C. Priyanga  D. Deepa,G. Uma Maheshwari,K. Tejasri,  V. Swathi,R. Saritha,K.Shwetha  D. Krishnaveni,M. Swathi Reddy,D. Sasi kumar  N. Tamilarasan   | Data Science,AI&DS Cyber Security Cyber Security AIML, Data Science AIML AIML AIML AIML ECE                   | Engineering Science and Advanced Technology (IJESAT) Journal of Engineering Sciences Organization Development Journal Organization Development | 2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023                         | 0377-9254<br>0377-9254<br>0377-9254<br>0377-9254<br>0377-9254<br>0889-6402<br>0889-6402<br>0889-6402<br>0929-6212 (print); 1572-834X (web)                               | https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://journalodj.com/ https://journalodj.com/ https://journalodj.com/ https://www.springer.com/journal/11277/   | https://jespublication.com/uploads/2023-V14I40287.pdf https://jespublication.com/uploads/2023-V14I2071.pdf https://jespublication.com/uploads/2023-V14I10100.pdf  https://jespublication.com/uploads/2023-V14I3081.pdf https://jespublication.com/uploads/2023-V14I50126.pdf https://journalodj.com/uploads/2023-V29I4011.pdf https://www.journalodj.com/uploads/2023-V29I2012.pdf https://www.journalodj.com/uploads/2023-V29I3010.pdf https://link.springer.com/uploads/2023-V29I3010.pdf  |
| 57<br>58<br>59<br>60<br>61<br>62<br>63<br>64<br>65<br>66<br>67<br>68             | A Self Driving Car using Machine Learning and IOT CROP YIELD PREDICTION USING MACHINE LEARNING ALGORITHM FORSUSTAINABLEAGRARIANAPPLICATIONS SECURITY AUDING SYSTEM IN CLOUD COMPUTING  SKIN CANCER PREDICTION BY APPLYING DEEP LEARNING Deep learning based conventional neural network architecture for medical image classification RESEARCH ON COMPUTER NETWORK SECURITY BASED ON THE ERA OF BIG DATA  Sensitive Data Classification & Selective Encryption Technique for Big Data CLOUD COMPUTING SECURITY USING SHAMIR'S SECRET SHARING ALGORITHM FROM SINGLE CLOUD TO MULTI CLOUD. Spotted Hyena Optimization and Simulated Annealing-Based NLOS Nodes Localization Scheme for Improving Warning Message Dessimination in VANETS An Intelligent Heuristic Manta-Ray Foraging Optimization and Adaptive Extreme Learning   | Gunasekaran,  Kavitha,Mr. K. Raja,D. Suma, K.Jothsna,K.Shwetha,R. Saritha  R. Saritha, Jothsna, Prashanth  J.S. Adeline Johnsana,K. Gunasekaran,S.D. Anushna  J.S. Adeline Johnsana,D. Suma, C. Priyanga  D. Deepa,G. Uma Maheshwari,K. Tejasri,  V. Swathi,R. Saritha,K.Shwetha  D. Krishnaveni,M. Swathi Reddy,D. Sasi kumar  N. Tamilarasan   | Data Science,AI&DS Cyber Security Cyber Security AIML, Data Science AIML AIML AIML AIML ECE                   | Engineering Science and Advanced Technology (IJESAT) Journal of Engineering Sciences Organization Development Journal Organization Development | 2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023                         | 0377-9254<br>0377-9254<br>0377-9254<br>0377-9254<br>0377-9254<br>0889-6402<br>0889-6402<br>0889-6402<br>0929-6212 (print); 1572-834X (web)                               | https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://journalodj.com/ https://journalodj.com/ https://journalodj.com/ https://www.springer.com/journal/11277/ https://jeeexplore.ieee.org/do  | https://jespublication.com/uploads/2023-V14I40287.pdf https://jespublication.com/uploads/2023-V14I2071.pdf https://jespublication.com/uploads/2023-V14I10100.pdf  https://jespublication.com/uploads/2023-V14I3081.pdf https://jespublication.com/uploads/2023-V14I50126.pdf https://journalodj.com/uploads/2023-V29I4011.pdf https://www.journalodj.com/uploads/2023-V29I2012.pdf https://www.journalodj.com/uploads/2023-V29I3010.pdf https://link.springer.com/uploads/2023-V29I3010.pdf  |
| 57<br>58<br>59<br>60<br>61<br>62<br>63<br>64<br>65<br>66<br>67<br>68             | A Self Driving Car using Machine Learning and IOT CROP YIELD PREDICTION USING MACHINE LEARNING ALGORITHM FORSUSTAINABLEAGRARIANAPPLICATIONS SECURITY AUDING SYSTEM IN CLOUD COMPUTING  SKIN CANCER PREDICTION BY APPLYING DEEP LEARNING Deep learning based conventional neural network architecture for medical image classification RESEARCH ON COMPUTER NETWORK SECURITY BASED ON THE ERA OF BIG DATA  Sensitive Data Classification & Selective Encryption Technique for Big Data CLOUD COMPUTING SECURITY USING SHAMIR'S SECRET SHARING ALGORITHM FROM SINGLE CLOUD TO MULTI CLOUD. Spotted Hyena Optimization and Simulated Annealing-Based NLOS Nodes Localization Scheme for Improving Warning Message Dessimination in VANETs An Intelligent Heuristic Manta-Ray Foraging Optimization and Adaptive Extreme Learning Machine for Hand Gesture Image Recognition  | Gunasekaran,  Kavitha,Mr. K. Raja,D. Suma, K.Jothsna,K.Shwetha,R. Saritha  R. Saritha, Jothsna, ,Prashanth J.S. Adeline Johnsana,K. Gunasekaran,S.D. Anushna J.S. Adeline Johnsana,D. Suma, C. Priyanga D. Deepa,G. Uma Maheshwari,K. Tejasri, V. Swathi,R. Saritha,K.Shwetha D. Krishnaveni,,M. Swathi Reddy,D. Sasi kumar N. Tamilarasan  N. C SendhilKumar, P.Mukunthan   | Data Science,AI&DS Cyber Security Cyber Security AIML, Data Science AIML, Data Science AIML AIML ECE ECE      | Engineering Science and Advanced Technology (IJESAT)  Journal of Engineering Sciences Organization Development Journal Organization Development Journal Organization Development Journal Wireless Personal Communications Big Data Mining and Analytics International Journal of Engineering Science and  | 2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023                         | 0377-9254<br>0377-9254<br>0377-9254<br>0377-9254<br>0377-9254<br>0889-6402<br>0889-6402<br>0889-6402<br>0929-6212 (print); 1572-<br>834X (web)<br>2096-0654              | https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://journalodj.com/ | https://jespublication.com/uploads/2023-V14I40287.pdf https://jespublication.com/uploads/2023-V14I2071.pdf https://jespublication.com/uploads/2023-V14I10100.pdf  https://jespublication.com/uploads/2023-V14I3081.pdf https://jespublication.com/uploads/2023-V14I50126.pdf https://journalodj.com/uploads/2023-V29I4011.pdf https://www.journalodj.com/uploads/2023-V29I2012.pdf https://www.journalodj.com/uploads/2023-V29I3010.pdf https://link.springer.com/uploads/2023-V29I3010.pdf  |
| 57<br>58<br>59<br>60<br>61<br>62<br>63<br>64<br>65<br>66<br>67<br>68             | A Self Driving Car using Machine Learning and IOT CROP YIELD PREDICTION USING MACHINE LEARNING ALGORITHM FORSUSTAINABLEAGRARIANAPPLICATIONS SECURITY AUDING SYSTEM IN CLOUD COMPUTING  SKIN CANCER PREDICTION BY APPLYING DEEP LEARNING Deep learning based conventional neural network architecture for medical image classification RESEARCH ON COMPUTER NETWORK SECURITY BASED ON THE ERA OF BIG DATA  Sensitive Data Classification & Selective Encryption Technique for Big Data CLOUD COMPUTING SECURITY USING SHAMIR'S SECRET SHARING ALGORITHM FROM SINGLE CLOUD TO MULTI CLOUD. Spotted Hyena Optimization and Simulated Annealing-Based NLOS Nodes Localization Scheme for Improving Warning Message Dessimination in VANETs An Intelligent Heuristic Manta-Ray Foraging Optimization and Adaptive Extreme Learning Machine for Hand Gesture Image Recognition  | Gunasekaran,  Kavitha,Mr. K. Raja,D. Suma, K.Jothsna,K.Shwetha,R. Saritha  R. Saritha, Jothsna, ,Prashanth J.S. Adeline Johnsana,K. Gunasekaran,S.D. Anushna J.S. Adeline Johnsana,D. Suma, C. Priyanga D. Deepa,G. Uma Maheshwari,K. Tejasri, V. Swathi,R. Saritha,K.Shwetha  D. Krishnaveni,,M. Swathi Reddy,D. Sasi kumar N. Tamilarasan  N. C SendhilKumar, P.Mukunthan  P.Epsiba,Darshanam Sandhya  | Data Science,AI&DS Cyber Security Cyber Security AIML, Data Science AIML, Data Science AIML AIML ECE ECE      | Engineering Science and Advanced Technology (IJESAT)  Journal of Engineering Sciences  Organization Development  Journal  Organization Development  Journal  Wireless Personal  Communications  Big Data Mining and Analytics  International Journal of  | 2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023                         | 0377-9254<br>0377-9254<br>0377-9254<br>0377-9254<br>0377-9254<br>0889-6402<br>0889-6402<br>0889-6402<br>0929-6212 (print); 1572-<br>834X (web)<br>2096-0654              | https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://journalodj.com/ | https://jespublication.com/uploads/2023-V14I40287.pdf https://jespublication.com/uploads/2023-V14I2071.pdf https://jespublication.com/uploads/2023-V14I10100.pdf  https://jespublication.com/uploads/2023-V14I3081.pdf https://jespublication.com/uploads/2023-V14I50126.pdf https://journalodj.com/uploads/2023-V29I4011.pdf https://www.journalodj.com/uploads/2023-V29I2012.pdf https://www.journalodj.com/uploads/2023-V29I3010.pdf https://link.springer.com/uploads/2023-V29I3010.pdf  |
| 57<br>58<br>59<br>60<br>61<br>62<br>63<br>64<br>65<br>66<br>67<br>68             | A Self Driving Car using Machine Learning and IOT CROP YIELD PREDICTION USING MACHINE LEARNING ALGORITHM FORSUSTAINABLEAGRARIANAPPLICATIONS SECURITY AUDING SYSTEM IN CLOUD COMPUTING  SKIN CANCER PREDICTION BY APPLYING DEEP LEARNING Deep learning based conventional neural network architecture for medical image classification RESEARCH ON COMPUTER NETWORK SECURITY BASED ON THE ERA OF BIG DATA  Sensitive Data Classification & Selective Encryption Technique for Big Data CLOUD COMPUTING SECURITY USING SHAMIR'S SECRET SHARING ALGORITHM FROM SINGLE CLOUD TO MULTI CLOUD. Spotted Hyena Optimization and Simulated Annealing-Based NLOS Nodes Localization Scheme for Improving Warning Message Dessimination in VANETs An Intelligent Heuristic Manta-Ray Foraging Optimization and Adaptive Extreme Learning Machine for Hand Gesture Image Recognition  | Gunasekaran,  Kavitha,Mr. K. Raja,D. Suma, K.Jothsna,K.Shwetha,R. Saritha  R. Saritha, Jothsna, ,Prashanth J.S. Adeline Johnsana,K. Gunasekaran,S.D. Anushna J.S. Adeline Johnsana,D. Suma, C. Priyanga D. Deepa,G. Uma Maheshwari,K. Tejasri, V. Swathi,R. Saritha,K.Shwetha  D. Krishnaveni,,M. Swathi Reddy,D. Sasi kumar N. Tamilarasan  N. C SendhilKumar, P.Mukunthan  P.Epsiba,Darshanam Sandhya  | Data Science,AI&DS Cyber Security Cyber Security AIML, Data Science AIML, Data Science AIML AIML ECE ECE      | Engineering Science and Advanced Technology (IJESAT)  Journal of Engineering Sciences Organization Development Journal Organization Development Journal Organization Development Journal Wireless Personal Communications Big Data Mining and Analytics International Journal of Engineering Science and  | 2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023 | 0377-9254<br>0377-9254<br>0377-9254<br>0377-9254<br>0377-9254<br>0889-6402<br>0889-6402<br>0889-6402<br>0929-6212 (print); 1572-<br>834X (web)<br>2096-0654              | https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://journalodj.com/ | https://jespublication.com/uploads/2023-V14I40287.pdf https://jespublication.com/uploads/2023-V14I2071.pdf https://jespublication.com/uploads/2023-V14I10100.pdf  https://jespublication.com/uploads/2023-V14I3081.pdf https://jespublication.com/uploads/2023-V14I50126.pdf https://journalodj.com/uploads/2023-V29I4011.pdf https://www.journalodj.com/uploads/2023-V29I2012.pdf https://www.journalodj.com/uploads/2023-V29I3010.pdf https://link.springer.com/uploads/2023-V29I3010.pdf  |
| 57<br>58<br>59<br>60<br>61<br>62<br>63<br>64<br>65<br>66<br>67<br>68             | A Self Driving Car using Machine Learning and IOT CROP YIELD PREDICTION USING MACHINE LEARNING ALGORITHM FORSUSTAINABLEAGRARIANAPPLICATIONS SECURITY AUDING SYSTEM IN CLOUD COMPUTING  SKIN CANCER PREDICTION BY APPLYING DEEP LEARNING Deep learning based conventional neural network architecture for medical image classification RESEARCH ON COMPUTER NETWORK SECURITY BASED ON THE ERA OF BIG DATA  Sensitive Data Classification & Selective Encryption Technique for Big Data CLOUD COMPUTING SECURITY USING SHAMIR'S SECRET SHARING ALGORITHM FROM SINGLE CLOUD TO MULTI CLOUD. Spotted Hyena Optimization and Simulated Annealing-Based NLOS Nodes Localization Scheme for Improving Warning Message Dessimination in VANETs An Intelligent Heuristic Manta-Ray Foraging Optimization and Adaptive Extreme Learning Machine for Hand Gesture Image Recognition  | Gunasekaran,  Kavitha,Mr. K. Raja,D. Suma, K.Jothsna,K.Shwetha,R. Saritha  R. Saritha, Jothsna, ,Prashanth  J.S. Adeline Johnsana,K. Gunasekaran,S.D. Anushna  J.S. Adeline Johnsana,D. Suma, C. Priyanga  D. Deepa,G. Uma Maheshwari,K. Tejasri, V. Swathi,R. Saritha,K.Shwetha  D. Krishnaveni,,M. Swathi Reddy,D. Sasi kumar  N. Tamilarasan  N C SendhilKumar, P.Mukunthan  P.Epsiba,Darshanam Sandhya  Rani,G.Anitha,                             | Data Science,AI&DS Cyber Security Cyber Security AIML, Data Science AIML, Data Science AIML AIML ECE ECE      | Engineering Science and Advanced Technology (IJESAT)  Journal of Engineering Sciences Organization Development Journal Organization Development Journal Organization Development Journal Wireless Personal Communications Big Data Mining and Analytics International Journal of Engineering Science and  | 2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023                         | 0377-9254<br>0377-9254<br>0377-9254<br>0377-9254<br>0377-9254<br>0889-6402<br>0889-6402<br>0889-6402<br>0929-6212 (print); 1572-<br>834X (web)<br>2096-0654              | https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://journalodj.com/ | https://jespublication.com/uploads/2023-V14I40287.pdf  https://jespublication.com/uploads/2023-V14I2071.pdf  https://jespublication.com/uploads/2023-V14I10100.pdf  https://jespublication.com/uploads/2023-V14I3081.pdf  https://jespublication.com/uploads/2023-V14I50126.pdf  https://journalodj.com/uploads/2023-V29I4011.pdf  https://www.journalodj.com/uploads/2023-V29I2012.pdf  https://www.journalodj.com/uploads/2023-V29I3010.pdf  https://link.springer.com/article/10.1007/s11277-022-09961-y  https://jeeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=10097660   |
| 57<br>58<br>59<br>60<br>61<br>62<br>63<br>64<br>65<br>66<br>67<br>68             | A Self Driving Car using Machine Learning and IOT CROP YIELD PREDICTION USING MACHINE LEARNING ALGORITHM FORSUSTAINABLEAGRARIANAPPLICATIONS SECURITY AUDING SYSTEM IN CLOUD COMPUTING  SKIN CANCER PREDICTION BY APPLYING DEEP LEARNING Deep learning based conventional neural network architecture for medical image classification RESEARCH ON COMPUTER NETWORK SECURITY BASED ON THE ERA OF BIG DATA  Sensitive Data Classification & Selective Encryption Technique for Big Data CLOUD COMPUTING SECURITY USING SHAMIR'S SECRET SHARING ALGORITHM FROM SINGLE CLOUD TO MULTI CLOUD. Spotted Hyena Optimization and Simulated Annealing-Based NLOS Nodes Localization Scheme for Improving Warning Message Dessimination in VANETS An Intelligent Heuristic Manta-Ray Foraging Optimization and Adaptive Extreme Learning Machine for Hand Gesture Image Recognition  SPI Controller for Open-Power Processor based Fabless SoC | Gunasekaran,  Kavitha,Mr. K. Raja,D. Suma, K.Jothsna,K.Shwetha,R. Saritha  R. Saritha, Jothsna, ,Prashanth  J.S. Adeline Johnsana,K. Gunasekaran,S.D. Anushna  J.S. Adeline Johnsana,D. Suma, C. Priyanga  D. Deepa,G. Uma Maheshwari,K. Tejasri, V. Swathi,R. Saritha,K.Shwetha  D. Krishnaveni,,M. Swathi Reddy,D. Sasi kumar  N. Tamilarasan  N C SendhilKumar, P.Mukunthan  P.Epsiba,Darshanam Sandhya  Rani,G.Anitha,                             | Data Science, AI&DS Cyber Security Cyber Security AIML, Data Science AIML, Data Science AIML AIML ECE ECE ECE | Engineering Science and Advanced Technology (IJESAT)  Journal of Engineering Sciences Organization Development Journal Organization Development Journal Wireless Personal Communications Big Data Mining and Analytics International Journal of Engineering Science and Advanced Technology (IJESAT) International Journal of Engineering Science and | 2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023 | 0377-9254<br>0377-9254<br>0377-9254<br>0377-9254<br>0377-9254<br>0889-6402<br>0889-6402<br>0889-6402<br>0929-6212 (print); 1572-<br>834X (web)<br>2096-0654<br>2250-3676 | https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://journalodj.com/ https://journalodj.com/ https://journalodj.com/ https://journalodj.com/ https://journalodj.com/ https://journalodj.com/ https://jieeexplore.ieee.org/document/10097660 https://jiesat.com/                              | https://jespublication.com/uploads/2023-V14I40287.pdf  https://jespublication.com/uploads/2023-V14I2071.pdf  https://jespublication.com/uploads/2023-V14I10100.pdf  https://jespublication.com/uploads/2023-V14I3081.pdf  https://jespublication.com/uploads/2023-V14I50126.pdf  https://journalodj.com/uploads/2023-V29I4011.pdf  https://www.journalodj.com/uploads/2023-V29I2012.pdf  https://www.journalodj.com/uploads/2023-V29I3010.pdf  https://link.springer.com/article/10.1007/s11277-022-09961-y  https://jeeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=10097660   |
| 57<br>58<br>59<br>60<br>61<br>62<br>63<br>64<br>65<br>66<br>67<br>68             | A Self Driving Car using Machine Learning and IOT CROP YIELD PREDICTION USING MACHINE LEARNING ALGORITHM FORSUSTAINABLEAGRARIANAPPLICATIONS SECURITY AUDING SYSTEM IN CLOUD COMPUTING  SKIN CANCER PREDICTION BY APPLYING DEEP LEARNING Deep learning based conventional neural network architecture for medical image classification RESEARCH ON COMPUTER NETWORK SECURITY BASED ON THE ERA OF BIG DATA  Sensitive Data Classification & Selective Encryption Technique for Big Data CLOUD COMPUTING SECURITY USING SHAMIR'S SECRET SHARING ALGORITHM FROM SINGLE CLOUD TO MULTI CLOUD. Spotted Hyena Optimization and Simulated Annealing-Based NLOS Nodes Localization Scheme for Improving Warning Message Dessimination in VANETS An Intelligent Heuristic Manta-Ray Foraging Optimization and Adaptive Extreme Learning Machine for Hand Gesture Image Recognition  SPI Controller for Open-Power Processor based Fabless SoC | Gunasekaran,  Kavitha,Mr. K. Raja,D. Suma, K.Jothsna,K.Shwetha,R. Saritha  R. Saritha, Jothsna, ,Prashanth J.S. Adeline Johnsana,K. Gunasekaran,S.D. Anushna J.S. Adeline Johnsana,D. Suma, C. Priyanga D. Deepa,G. Uma Maheshwari,K. Tejasri, V. Swathi,R. Saritha,K.Shwetha  D. Krishnaveni,,M. Swathi Reddy,D. Sasi kumar N. Tamilarasan N C SendhilKumar, P.Mukunthan  P.Epsiba,Darshanam Sandhya Rani,G.Anitha,  B Thirupath,Sandhya Bolla,Swathi | Data Science, AI&DS Cyber Security Cyber Security AIML, Data Science AIML, Data Science AIML AIML ECE ECE ECE | Engineering Science and Advanced Technology (IJESAT)  Journal of Engineering Sciences  Organization Development  Journal  Organization Development  Journal  Wireless Personal  Communications  Big Data Mining and Analytics  International Journal of  Engineering Science and  Advanced Technology (IJESAT)  International Journal of         | 2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023 | 0377-9254<br>0377-9254<br>0377-9254<br>0377-9254<br>0377-9254<br>0889-6402<br>0889-6402<br>0889-6402<br>0929-6212 (print); 1572-<br>834X (web)<br>2096-0654<br>2250-3676 | https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://journalodj.com/ https://journalodj.com/ https://journalodj.com/ https://journalodj.com/ https://journalodj.com/ https://journalodj.com/ https://jieeexplore.ieee.org/document/10097660 https://jiesat.com/                              | https://jespublication.com/uploads/2023-V14I40287.pdf  https://jespublication.com/uploads/2023-V14I2071.pdf  https://jespublication.com/uploads/2023-V14I10100.pdf  https://jespublication.com/uploads/2023-V14I3081.pdf  https://jespublication.com/uploads/2023-V14I50126.pdf  https://journalodj.com/uploads/2023-V29I4011.pdf  https://www.journalodj.com/uploads/2023-V29I2012.pdf  https://www.journalodj.com/uploads/2023-V29I3010.pdf  https://link.springer.com/article/10.1007/s11277-022-09961-y  https://jeeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=10097660   |
| 557<br>558<br>559<br>660<br>661<br>662<br>663<br>664<br>665<br>666<br>667<br>668 | A Self Driving Car using Machine Learning and IOT CROP YIELD PREDICTION USING MACHINE LEARNING ALGORITHM FORSUSTAINABLEAGRARIANAPPLICATIONS SECURITY AUDING SYSTEM IN CLOUD COMPUTING  SKIN CANCER PREDICTION BY APPLYING DEEP LEARNING Deep learning based conventional neural network architecture for medical image classification RESEARCH ON COMPUTER NETWORK SECURITY BASED ON THE ERA OF BIG DATA  Sensitive Data Classification & Selective Encryption Technique for Big Data CLOUD COMPUTING SECURITY USING SHAMIR'S SECRET SHARING ALGORITHM FROM SINGLE CLOUD TO MULTI CLOUD. Spotted Hyena Optimization and Simulated Annealing-Based NLOS Nodes Localization Scheme for Improving Warning Message Dessimination in VANETS An Intelligent Heuristic Manta-Ray Foraging Optimization and Adaptive Extreme Learning Machine for Hand Gesture Image Recognition  SPI Controller for Open-Power Processor based Fabless SoC | Gunasekaran,  Kavitha,Mr. K. Raja,D. Suma, K.Jothsna,K.Shwetha,R. Saritha  R. Saritha, Jothsna, ,Prashanth J.S. Adeline Johnsana,K. Gunasekaran,S.D. Anushna J.S. Adeline Johnsana,D. Suma, C. Priyanga D. Deepa,G. Uma Maheshwari,K. Tejasri, V. Swathi,R. Saritha,K.Shwetha  D. Krishnaveni,,M. Swathi Reddy,D. Sasi kumar N. Tamilarasan N C SendhilKumar, P.Mukunthan  P.Epsiba,Darshanam Sandhya Rani,G.Anitha,  B Thirupath,Sandhya Bolla,Swathi | Data Science, AI&DS Cyber Security Cyber Security AIML, Data Science AIML, Data Science AIML AIML ECE ECE ECE | Engineering Science and Advanced Technology (IJESAT)  Journal of Engineering Sciences Organization Development Journal Organization Development Journal Wireless Personal Communications Big Data Mining and Analytics International Journal of Engineering Science and Advanced Technology (IJESAT) International Journal of Engineering Science and | 2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023 | 0377-9254<br>0377-9254<br>0377-9254<br>0377-9254<br>0377-9254<br>0889-6402<br>0889-6402<br>0889-6402<br>0929-6212 (print); 1572-<br>834X (web)<br>2096-0654<br>2250-3676 | https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://journalodj.com/ https://journalodj.com/ https://journalodj.com/ https://journalodj.com/ https://journalodj.com/ https://journalodj.com/ https://jieeexplore.ieee.org/document/10097660 https://jiesat.com/                              | https://jespublication.com/uploads/2023-V14I40287.pdf  https://jespublication.com/uploads/2023-V14I2071.pdf  https://jespublication.com/uploads/2023-V14I10100.pdf  https://jespublication.com/uploads/2023-V14I3081.pdf  https://jespublication.com/uploads/2023-V14I50126.pdf  https://journalodj.com/uploads/2023-V29I4011.pdf  https://www.journalodj.com/uploads/2023-V29I2012.pdf  https://www.journalodj.com/uploads/2023-V29I3010.pdf  https://link.springer.com/article/10.1007/s11277-022-09961-y  https://jeeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=10097660   |

| 70 | A Novel Design Of Driver Drowsiness Detection Using MATLAB   | D.Padma,Bommala<br>Neeraja,Hemavathi Burugula                                 | ECE | International Journal of<br>Engineering Science and<br>Advanced Technology (IJESAT) | 2023 | 2250-3676 | https://ijesat.com/         | https://iiesat.com/iiesat/files/V23I108 1700658334.pdf  |
|----|--|---|-----|---|------|-----------|-----------------------------|---|
| 71 | Contactless Notice Board   | Gangula Sravanthi,Kadamanchi<br>Sravan,Anusha                                 | ECE | International Journal of<br>Engineering Science and<br>Advanced Technology (IJESAT) | 2023 | 2250-3676 | https://ijesat.com/         | https://ijesat.com/ijesat/files/V23I109 1700658462.pdf  |
| 72 | IOT Based Pesticide Spray Drone in Agriculture   | N Tamilarasan,Palle Swetha,Jyothi<br>Daida                                    | ECE | International Journal of<br>Engineering Science and<br>Advanced Technology (IJESAT) | 2023 | 2250-3676 | https://ijesat.com/         | https://ijesat.com/ijesat/files/V23I7022 1700659140.pdf |
| 73 | Classification Of Leaf Disease Using CNN   | Pasupuleti Ramesh,Kamma Ashok<br>Babu,Sudhakar Memula                         | ECE | International Journal of<br>Engineering Science and<br>Advanced Technology (IJESAT) | 2023 | 2250-3676 | https://ijesat.com/         | https://ijesat.com/ijesat/files/V23I609_1700658951.pdf  |
| 74 | Design of FSM Architecture Based On Traffic Light Controlling Unit   | Sk. Nageena,Gonugunta Raj<br>Kumar,Suresh Ballala                             | ECE | International Journal of<br>Engineering Science and<br>Advanced Technology (IJESAT) | 2023 | 2250-3676 | https://ijesat.com/         | https://iiesat.com/iiesat/files/V23I308_1700658800.pdf  |
| 75 | Design And Analysis Of 64 Bit Mac Unit Architecture  | P.Manasa,Prathyusha<br>Velijala,Mamatha Dokuri                                | ECE | International Journal of<br>Engineering Science and<br>Advanced Technology (IJESAT) | 2023 | 2250-3676 | https://ijesat.com/         | https://ijesat.com/ijesat/files/V23I9083 1700659448.pdf |
| 76 | GSM BASED VEHICLE THEFT IDENTITY AND ENGINE CONTROL  | Neelakandapillai Subash,Easari<br>Parusha Ramu,Medi Swathi,                   | ECE | Journal of Engineering Sciences   | 2023 | 0377-9254 | https://jespublication.com/ | https://jesat.com/uploads/2023-V14/40288.pdf            |
| 77 | DEEP LEARNING Based Traffic SIGN   | G. Suresh, Adiboina<br>Venugopal, Likhitha Rimmalapudi                        | ECE | Journal of Engineering Sciences   | 2023 | 0377-9254 | https://jespublication.com/ | https://iespublication.com/uploads/2023-V14J2072.pdf    |
| 78 | PMOS BIASED SENSE AMPLIFER DESIGN WITH LOW POWER AND HIGH PERFORMANCE  | Sendhil Kumar Chinnappan<br>Navalpur, Vulpala Sunitha, Shaik<br>Azeera Begum, | ECE | Journal of Engineering Sciences   | 2023 | 0377-9254 | https://jespublication.com/ | https://jespublication.com/uploads/2023-V14I10101.pdf   |
| 79 | Smart Key security for Vehicles Thefting   | Sribaccha Narsimulu,Pandurangan<br>Mukunthan,Deepika Rathod Bhukya            | ECE | Journal of Engineering Sciences   | 2023 | 0377-9254 | https://jespublication.com/ | https://jespublication.com/uploads/2023-V14I70200.pdf   |
| 80 | Security in Ad-hoc Networks  | Pandurangan Mukunthan,Deepika<br>Rathod Bhukya,Sribaccha Narsimulu            | ECE | Journal of Engineering Sciences   | 2023 | 0377-9254 | https://jespublication.com/ | https://jespublication.com/uploads/2023-V14J3082.pdf    |
| 81 | EMC Chip-Level DESIGN Automotive Product Design  | J.Martin Sahayaraj,Kalpana<br>Ragutla,Surarapu Upendar                        | ECE | Journal of Engineering Sciences   | 2023 | 0377-9254 | https://jespublication.com/ | https://jespublication.com/uploads/2023-V14I50127.pdf   |
| 82 | Storage and Security Issues of Medical Images using Cloud Platform   | Medi Swathi,Neelakandapillai<br>Subash,Easari Parusha Ramu                    | ECE | Journal of Engineering Sciences   | 2023 | 0377-9254 | https://jespublication.com/ | https://jespublication.com/uploads/2023-V14I11040.pdf   |
| 83 | Research and DSP Implementation of Speech Enhancement Technology Based on Dynamic Mixed Features and Adaptive Mask | Shaik Azeera Begum,Sendhil Kumar  | ECE | Journal of Engineering Sciences   | 2023 | 0377-9254 | https://jespublication.com/ | https://iespublication.com/uploads/2023-V14 11041.pdf   |
| 84 | Robot Action Recognition Using a Multi-Modal Information Fusion Model  | Likhitha Rimmalapudi,. G.<br>Suresh, Adiboina Venugopal                       | ECE | Journal of Engineering Sciences   | 2023 | 0377-9254 | https://jespublication.com/ | https://jespublication.com/uploads/2023-V14I10065.pdf   |
| 85 | Timing-driven physical design for VLSI Circuits using Resonant Rotary Clocking                                     | Surarapu Upendar, J.Martin<br>Sahayaraj,Kalpana Ragutla                       | ECE | Journal of Engineering Sciences   | 2023 | 0377-9254 | https://jespublication.com/ | https://jespublication.com/uploads/2023-V14I90126.pdf   |
| 86 | IOT SYSTEM FOR AEROPONIC CHAMBER TEMPERATURE MONITORING  | Bommala Neeraja,Hemavathi<br>Burugula,D.Padma                                 | ECE | Organization Development<br>Journal   | 2023 | 0889-6402 | https://journalodj.com/     | https://www.journalodj.com/uploads/2023-V29I4012.pdf    |
| 87 | Arduino using Automated Seed Sowing Agribot  | Sudhakar Memula, Pasupuleti<br>Ramesh,Kamma Ashok Babu                        | ECE | Organization Development<br>Journal   | 2023 | 0889-6402 | https://journalodj.com/     | https://www.journalodj.com/uploads/2023-V29I2013.pdf    |
| 88 | DEEP LEANING BASED BRAIN TUMOR DETECTION   | GONUGUNTA RAJ<br>KUMAR,SURESH BALLALA,SK.<br>NAGEENA                          | ECE | Organization Development<br>Journal   | 2023 | 0889-6402 | https://journalodj.com/     | https://www.iournalodi.com/uploads/2023-V29I2014.pdf    |
| 89 | IOT BASED ON A NOVEL VIRTUAL DOCTOR USING WEBSERVER  | Jyothi Daida,. N Tamilarasan,Palle<br>Swetha                                  | ECE | Organization Development<br>Journal   | 2023 | 0889-6402 | https://journalodj.com/     | https://www.journalodj.com/uploads/2023-V291207.pdf     |
| 90 | GARBAGE MONITORING SYSTEM USING IOT  | Prathyusha Velijala,  | ECE | Organization Development<br>Journal   | 2023 | 0889-6402 | https://journalodj.com/     | https://www.journalodj.com/uploads/2023-V291108.pdf     |
| 91 | A Novel Design of Floating Point Multiplier  | G.Anitha, P.Epsiba,Darshanam<br>Sandhya Rani                                  | ECE | Organization Development<br>Journal   | 2023 | 0889-6402 | https://journalodj.com/     | https://www.journalodj.com/uploads/2023-V29I60101.pdf   |

| 92  | PMOS BIASED SENSE AMPLIFER DESIGN WITH LOW POWER AND HIGH   |   | ECE       | Organization Development  | 2023 | 0889-6402   | https://journalodj.com/  |  |
|-----|---|---|-----------|---|------|-------------|--|--|
|     | PERFORMANCE   | Thirupathi  |           | Journal   |      |             |  | https://www.journalodj.com/uploads/2023-V29I3011.pdf                                 |
| 93  | A NOVEL FOREST FIRE ALARM AND& ALERTING SYSYEM USING IOT  | R.Anusha,Gangula<br>Sravanthi,Kadamanchi Sravani  | ECE       | Organization Development<br>Journal   | 2023 | 0889-6402   | https://journalodj.com/  | https://www.journalodj.com/uploads/2023-V29I1109.pdf                                 |
| 94  | Iterative modelling of convergent divergent passage to embed over the renewable energy resources to augment the power generation                              | Veeramani, C.   | EEE       | Przeglad Elektrotechniczny  | 2023 | 2449-9544   | http://pe.org.pl/index.php?lang=   | http://pe.org.pl/articles/2023/1/10.pdf  |
| 95  | Exploring the effect of partial RE (Nd, Eu, Tm) substitution on Sn sites on the electronic and physical properties of BaSnO3                                  | S.Rameshkumar G.Jaiganesh<br>V.Jayalakshmi  | H&S       | Physica B: Condensed Matter   | 2022 | 0921-4526   | https://www.sciencedirect.com/<br>science/article/abs/pii/S092145<br>2622005919?via%3Dihub | https://www.sciencedirect.com/science/article/abs/pii/S0921452622005919?via%3Dihub   |
| 96  | Preparation of CoFe2O4/SiO2 nanocomposite as potential electrode materials for supercapacitors  | K.Mohamed Racik, S.Anand,<br>S.Muniyappan, S.Nandhinid,<br>S.Rameshkumar, Dineshkumar Mani,<br>P.Karuppasamy, Muthu Senthil<br>Pandian, P.Ramasamy  | H&S       | Inorganic Chemistry<br>Communication  | 2022 | 1387-7003   | https://www.sciencedirect.com/s<br>cience/article/abs/pii/S13877003<br>22008449?via%3Dihub | https://www.sciencedirect.com/science/article/abs/pii/S1387700322008449?via%3Dihub   |
| 97  | Nanostructured nickel doped zinc oxide material suitable for magnetic, supercapacitor applications and theoretical investigation                              | A Mohan , Velu Manikandan ,<br>Sandhanasamy Devanesan ,<br>Mohamad S AlSalhi , C<br>Rajeevgandhi , Shenghui Guo , L<br>Guganathan   | H&S       | Chemosphere   | 2022 | 0045-6535   | https://pubmed.ncbi.nlm.nih.gov  | https://doi.org/10.1016/j.chemosphere.2022.134366                                    |
| 98  | Excellent performance of electrical and supercapacitor application of cadmium cobalt ferrite nanoparticles synthesized by chemical co-precipitation technique | C. Rajeevgandhi &P. Sivagurunathan  | H&S       | Journal of Materials Science:<br>Materials in Electronics   | 2022 | 16791–16804 | https://www.springer.com/journ   | http://dx.doi.org/10.1007/s10854-022-08543-9   |
| 99  | Magnetic Application of Gadolinium Orthoferrite Nanoparticles Synthesized by Sol–Gel<br>Auto-Combustion Method  | Loganathan Guganathan ,<br>Chinnaiyan Rajeevgandhi ,<br>Kaliyamurthy Sathiyamurthy ,<br>Kokila Thirupathi , Madhappan<br>Santhamoorthy , Ellappan<br>Chinnasamy , Chaitany Jayprakash<br>Raorane , Vinit Raj , Seong-Cheol<br>Kim and Pichapillai Anand | H&S       | Gels  | 2022 | 2310-2861   | https://www.mdpi.com/journal/  | https://doi.org/10.3390/gels8110688  |
| 100 | Enhancement of Health System for Emergency Care Using IoT Technique   | S. Kishore Verma,   | CSE       | International Journal of Early<br>Childhood Special Education<br>(INT-JECSE)                                      | 2022 | 1308-5581   | https://www.int-jecse.net/   | https://www.int-jecse.net/media/article_pdfs/5433-5442.pdf                           |
| 101 | Credit Card Fraud Detection Using Machine Learning Based Classification Algorithms  | Deshidi Keerthi Reddy , Dr.T.<br>Charan Singh , B. Suresh , K.<br>Aparna  | CSE       | Journal of Engineering Sciences   | 2022 | 0377-9254   | https://jespublication.com/  | https://jespublication.com/upload/2022-V13I5095.pdf                                  |
| 102 | Implementation of Convenience and Energy Management Prototype Using IOT System Interrations   | B. Surekha, 2J. Srividya, 3B. Vyshali   | ĪT        | Journal of Engineering Sciences   | 2022 | 0377-9254   | https://jespublication.com/  | https://jespublication.com/issue.php?cid=24&scid=80                                  |
| 103 | Tweet Based BOT Detection Using Big Data  | K.Prashanthi, .T. Charan Singh, , B.<br>Suresh, K.Naveen<br>Chakravarthy,B.Navya  | CSE       | Journal of Information and<br>Computational Science   | 2022 | 1548-7741   | www.joics.org  | https://joics.org/VOL-12-ISSUE-7-2022/   |
| 104 | Architectural Survey and Implementation of Diabetes Prediction System Using Machine Lea   | J. S. Radhika, 2J. Sushmitha, 3Y.<br>Harathi  | IT        | Journal of Engineering Sciences   | 2022 | 0377-9254   | https://jespublication.com/  | https://jespublication.com/issue.php?cid=24&scid=80                                  |
| 105 | A Domininant Feature Selection Method for Deep Learning Based Traffic Classification Using a Genetic Algorithm  | G.Uma Maheswari   | CSE(AIML) | International journal of scientific<br>research in computer science,<br>engineering and information<br>technology | 2022 | 2456-3307   | https://ijsrcseit.com/   | https://ijsrcseit.com/PDF.php?pid=CSEIT228624&v=8&i=6&y=2022&m=November-<br>December |
| 106 | Novel Techniques For Components<br>Classification And Adaptation  | KSampath  | CSE       | Journal of Theoretical and<br>Applied Information Technology  | 2022 | 1992-8645   | https://www.jatit.org/   | http://www.jatit.org/volumes/Vol100No9/26Vol100No9.pdf                               |
| 107 | Apriori Algorithm Based Component Classifications and Adaptation for Software Reuses  | KSampath  | CSE       | Indian Journal of Computer<br>Science   | 2022 | 2456-4133   | https://www.indianjournalofco<br>mputerscience.com/index.php/t<br>csj/pages/view/ia        | https://www.indianjournalofcomputerscience.com/index.php/tcsj/article/view/169683    |
| 108 | Intracranial Hemorrhage Subtype Classification using Learned Fully Connected Separable Convolutional Network  | KSampath  | CSE       | Concurrency and Computation :<br>Practice and Experience  | 2022 | 1532-0634   | https://onlinelibrary.wiley.com/j<br>ournal/15320634                                       | https://onlinelibrary.wiley.com/doi/epdf/10.1002/cpe.7218                            |
| 109 | A Deep Learning Framework for Earlier Prediction of Diabetic Retinopathy from Fundus<br>Photographs   | K.Gunasekaran   | CSE       | Hindawi BioMed Research<br>International  | 2022 | 2314-6141   | https://www.hindawi.com/journals/bmri/   | https://www.hindawi.com/journals/bmri/2022/3163496/                                  |
| 110 | Hybrid Firefly Meta Optimization For Bio Medical Image Processing Using Deep Learning   | K.Gunasekaran   | CSE       | Journal of Pharmaceutical<br>Negative Results   | 2022 | 2229-7723   | https://www.pnrjournal.com/in<br>dex.php/home/about  | https://www.pnrjournal.com/index.php/home/article/view/3255                          |

| 111 | Energy Efficiency Improvement using Combined Deep Learning Neutral Network and Binary cuckoo search by Thermo economic analysis in Shrouded Wind Turbine | K.Gunasekaran  | CSE          | An Interdisciplinary Journal of<br>Neuroscience and Quantum<br>Physics              | 2022 | 1303-5150 | http://www.neuroquantology.c<br>om/index.php/journal                               | https://www.neuroquantology.com/article.php?id=5213                     |
|-----|--|--|--------------|---|------|-----------|--|---|
| 112 | Autonomous detection of malevolent nodes using secure heterogeneous cluster protocol   | C.Kotteeswaran                                       | CSE          | Journal of Computers and<br>Electrical Engineering                                  | 2022 | 0045-7906 | https://www.sciencedirect.com/<br>journal/computers-and-<br>electrical-engineering | https://www.sciencedirect.com/science/article/abs/pii/S0045790622001872 |
| 113 | Credit Card Fraud Detection Using Machine Learning Based Classification Algorithms   | T. Charan Singh<br>B.Suresh<br>K.Aparna              | CSE          | Journal of Engineering Sciences   | 2022 | 0377-9254 | https://jespublication.com/  | https://jespublication.com/upload/2022-V13I5095.pdf                     |
| 114 | Blockchain technology: Concepts, Types, Security issues and Applications   | K.S.Sadasiva Rao                                     | CSE          | Industrial Engineering Journal  | 2022 | 0970-2555 | https://www.iiie-<br>india.com/IIIE/index.php                                      | https://www.iiie-india.com/IIIE/ie-journal.php                          |
| 115 | Review of the Use of AI Techniques in Serious Games Machine Learning and Artificial Intelligence   | D. Keerthi Reddy, T. Charan Singh,<br>Snyasrk Prasad | CSE          | Organization Development<br>Journal   | 2022 | 0889-6402 | https://www.journalodj.com/  | https://www.journalodj.com/uploads/2022-V28I106.pdf                     |
| 116 | Data Mining Based Model for Detection of Fraudulent Behaviour in Water Consumption   | T.Sai Santhoshi , B.Suresh ,<br>V.Mounika            | CSE          | Organization Development<br>Journal   | 2022 | 0889-6402 | https://www.journalodj.com/  | https://www.journalodj.com/uploads/2022-V28I107.pdf                     |
| 117 | A User-Centric Machine Learning Framework for Cyber Security Operations Centre   | K.Vijay Kumar, S.Vijayarangam,<br>K.Krishna          | CSE          | Organization Development<br>Journal   | 2022 | 0889-6402 | https://www.journalodj.com/  | https://www.journalodj.com/uploads/2022-V28I108.pdf                     |
| 118 | An Adaptive Privacy Preserving Data Mechanism Using MSP Model  | M.Sharadha , S Kishore Verma ,<br>A.Sandeep          | CSE          | Organization Development<br>Journal   | 2022 | 0889-6402 | https://www.journalodj.com/  | https://www.journalodj.com/uploads/2022-V28I109.pdf                     |
| 119 | Cyber Security in Agile Cloud Computing Cyber Security Guidelines for Cloud  | G.Manasa, Ch. Narashima Chary ,<br>R.Vinod Kumar     | CSE          | Organization Development<br>Journal   | 2022 | 0889-6402 | https://www.journalodj.com/  | https://www.journalodj.com/uploads/2022-V28I1010.pdf                    |
| 120 | Detecting Stress Based On Social Interactions in Social Networks   | KS.Archana , A.Rangamma ,<br>K.Aparna                | CSE          | Organization Development<br>Journal   | 2022 | 0889-6402 | https://www.journalodj.com/  | https://www.journalodj.com/uploads/2022-V28I1011.pdf                    |
| 121 | Heart Disease Identification Method Using Machine Learning Classification in E   | G.Sudha , K.Vijaya Lakshmi ,<br>K.Nagu               | CSE          | Organization Development<br>Journal   | 2022 | 0889-6402 | https://www.journalodj.com/  | https://www.journalodj.com/uploads/2022-V28I1012.pdf                    |
| 122 | Transferable Knowledge for Low Cost Decision Making In Cloud Environment   | K.Rajitha , B.Navya , D.Roopa                        | CSE          | Organization Development Journal  | 2022 | 0889-6402 | https://www.journalodj.com/  | https://www.journalodj.com/uploads/2022-V28I1012.pdf                    |
| 123 | Comparative Evaluation of SVM and Neural Networks for IOT Traffic Classification: Latency and Accuracy Perspectives                                      | B.Gowthami , P.Hymavathi ,<br>K.Archana              | CSE          | Organization Development<br>Journal   | 2022 | 0889-6402 | https://www.journalodj.com/  | https://www.journalodj.com/uploads/2022-V28I1014.pdf                    |
| 124 | Article on Performance Analysis of Decision Trees versus Random Forests in Big Data and Financial Predictions.   | A.Lakshmaiah , G.Shirisha ,<br>K.Mounika             | CSE          | Organization Development<br>Journal   | 2022 | 0889-6402 | https://www.journalodj.com/  | https://www.journalodj.com/uploads/2022-V28I1015.pdf                    |
| 125 | Clustering Techniques in Big Data: A Comparative Study of K Means and DB scan Based on Scalability and Accuracy  | K.Priyanka , J.S.Radhika , Y.Harathi                 | IT           | Organization Development<br>Journal   | 2022 | 0889-6402 | https://www.journalodj.com/  | https://www.journalodj.com/uploads/2022-V28I503.pdf                     |
| 126 | Evaluating Gradient Boosting Machines and Deep Learning for Predictive Maintenance in IOT Devices  | P. Veeranna, S. Varsha Reddy,<br>A. Venu             | IT           | Organization Development<br>Journal   | 2022 | 0889-6402 | https://www.journalodj.com/  | https://www.journalodj.com/uploads/2022-V28I504.pdf                     |
| 127 | Time-series Forecasting in IoT: ARIMA vs LSTM on the basis of computational efficiency   | G.Champla, D.Chitty , J.Bhargavi                     | CSE          | Organization Development  | 2022 | 0889-6402 | https://www.journalodj.com/  | https://www.journalodj.com/uploads/2022-V28I505.pdf                     |
| 128 | Big Data Image Recognition: Assessing the Efficiency and Accuracy of CNNS and GANS.  | V.Kalyani, M.Raj Kumar, B.Pradeep<br>Kumar           | IOT          | Organization Development<br>Journal   | 2022 | 0889-6402 | https://www.journalodj.com/  | https://www.journalodj.com/uploads/2022-V28I506.pdf                     |
| 129 | Energy Consumption of Edge Devices: A Comparative Study of Machine Learning Algorithms in IOT.   | S.Narasimulu , A.Rachel ,<br>Md.Saleem ,             | IOT          | Organization Development<br>Journal   | 2022 | 0889-6402 | https://www.journalodj.com/  | https://www.journalodj.com/uploads/2022-V28I507.pdf                     |
| 130 | Dual domain graph convolutional networks for skeleton based action recognition   | B.K.N.Priyanka,Suresh<br>Ballala,M.Kavitha           | Data Science | International Journal of<br>Engineering Science and<br>Advanced Technology (IJESAT) | 2022 | 2250-3676 | https://ijesat.com/  | https://ijesat.com/ijesat/files/V22I101_1700647807.pdf                  |
| 131 | A Comparative Study of Classification and Regression Algorithms for Modelling Students'Academic Performance  | K. Gunasekaran,Suresh Ballala,S.D.<br>Anushna        | Data Science | International Journal of<br>Engineering Science and<br>Advanced Technology (IJESAT) | 2022 | 2250-3676 | https://ijesat.com/  | https://ijesat.com/ijesat/files/V22I601_1700657525.pdf                  |
| 132 | Performance of Memory Virtualization Using Hybrid Live Migration of Virtual Machines   | M. Swathi Reddy,D. Krishnaveni,G.<br>Uma Maheshwari  | AIML         | Journal of Engineering Sciences   | 2022 | 0377-9254 | https://jespublication.com/  | https://jespublication.com/uploads/2022-V13I4081.pdf                    |
| 133 | Simulators for Cloud Computing -A Survey   | E. Mounika Reddy, D. Sasi<br>kumar.B. Hari kumar     | AIML         | Journal of Engineering Sciences   | 2022 | 0377-9254 | https://jespublication.com/  | https://jespublication.com/uploads/2022-V13I1045.pdf                    |
| 134 | Web Automation using Selenium Web driver Python  | P. Prashanth, V. Swathi, N. Madhu<br>Bhayani.        | AIML         | Journal of Engineering Sciences   | 2022 | 0377-9254 | https://jespublication.com/  | https://jespublication.com/uploads/2022-V13I30104.pdf                   |
| 135 | Identity Based Multi cloud Data Possession   | N. Madhu Bhavani, P.<br>Prashanth,K.Jothsna          | AIML         | Journal of Engineering Sciences   | 2022 | 0377-9254 | https://jespublication.com/  | https://jespublication.com/uploads/2022-V13I10074.pdf                   |
| 136 | Research on Mobile Cloud Computing: Review,Trend and Perspectives  | G. Uma Maheshwari,D. Deepa,D.<br>Krishnaveni         | AIML         | Journal of Engineering Sciences   | 2022 | 0377-9254 | https://jespublication.com/  | https://jespublication.com/uploads/2022-V1319095.pdf                    |
| 137 | A Modern Approach to Cyber Security Analysis Using Vulnerability Assessmentand Penetration Testing   | R. Sugumar, C. Priyanga, K. Raja                     | Data Science | Organization Development<br>Journal   | 2022 | 0889-6402 | https://www.journalodj.com/  | https://www.journalodj.com/uploads/2022-V281303.pdf                     |
|     |  | 1  | 1            | 1   | L.   | 1         |  |   |

| 138 | AN INVESTIGATION OF DIGITAL EVIDENCE, DIGITAL FORENSIC TOOLS AND  | K. Raja, B.K.N. Priyanka, N Shekhar   | Data Science | Organization Development   | 2022 | 0889-6402                | https://www.journalodj.com/   |  |
|-----|---|---|--------------|--|------|--------------------------|---|--|
|     | CLOUD FORENSIC TECHNIQUES   | •   |              | Journal  |      |                          |   | https://www.journalodj.com/uploads/2022-V28I605.pdf  |
| 139 | Prediction of Attention Deficit Hyperactivity Disorder (ADHD) in Regional Locations Using Novel Support Vector Machine Algorithm Over the Naive Bayes Algorithm for Better Accuracy | P. Subramanian  | IT           | International Conference on<br>Knowledge Engineering and<br>Communication Systems<br>(ICKES) | 2022 | 10.1109/ICKECS56523.2022 | https://ieeexplore.ieee.org/xpl/c<br>onhome/10059457/proceeding   | https://ieeexplore.ieee.org/document/10059721/authors#authors  |
| 140 | A Novel Framework of Network Packet Loss Detection Using Random Forest Algorithm over Support Vector Machine Learning Algorithms to Improve Accuracy                                | P. Subramanian  | IT           | International Conference on<br>Knowledge Engineering and                                     | 2022 | 10.1109/ICKECS56523.2022 | https://ieeexplore.ieee.org/xpl/c<br>onhome/10059457/proceeding   | https://ieeexplore.ieee.org/document/10059899  |
| 141 | Early Prediction of Attention Deficit Hyperactivity Disorder among Children's Using Support Vector Machine over the Linear Regression Algorithm for Better Accuracy                 | P. Subramanian  | IT           | International Conference on<br>Knowledge Engineering and                                     | 2022 | 10.1109/ICKECS56523.2022 | https://ieeexplore.ieee.org/xpl/c<br>onhome/10059457/proceeding   | https://ieeexplore.ieee.org/abstract/document/10060825   |
| 142 | Diamond Shaped Micro-strip Fractal Antenna for Ultra Wideband   | P. Subramanian  | IT           | International Conference on Edge<br>Computing and Applications                               | 2022 | 10.1109/ICECAA55415.2022 | https://ieeexplore.ieee.org/xpl/c<br>onhome/9935819/proceeding  | https://ieeexplore.ieee.org/document/9936493   |
| 143 | Performance of MIMO MC-CDMA System with Relay using Adaptive Pilot Channel Estimation   | N. Tamilarasan  | ECE          | Journal of the Institution of<br>Engineers (Springer)  | 2022 | 2250-2114                | https://link.springer.com/journa<br>l/40031   | https://link.springer.com/article/10.1007/s40031-022-00773-z   |
| 144 | Resource Allocation and Information Exchange of Cognitive user Connectivity with Minimal Interference using Simulation Analysis   | J. Martin Sahayaraj; K. Gunasekaran;<br>S. Kishore Verma; P. Ramesh; G.<br>Murugesan              |              | IEEE Conference  | 2022 | 22445882                 | https://ieeexplore.ieee.org/xpl/conhome/9986507/proceeding  | 10.1109/I-SMAC55078.2022.9987352   |
| 145 | A Security Assessment for Cloud Security Controls   | B Deepika Rathod  | ECE          | Industrial Engineering Journal   | 2022 | ISSN: 0970-2555          | https://www.iiie-<br>india.com/IIIE/index.php   | https://www.iiie-india.com/IIIE/ie-journal.php   |
| 146 | IEEHR: Improved Energy Efficient Honeycomb based Routing in MANET for Improving Network Performance and Longevity   | Martin Sahayaraj J,<br>Sendhil Kumar ,N.C.,<br>Mukunthan . P.,<br>Tamilarasan N,<br>Jaya Pratha S | ECE          | International Journal on Recent<br>and Innovation Trends in<br>Computing and Communication   | 2022 | 2321-8169                | https://www.aminer.org/pub/62<br>ea7ac25aee126c0fabd078/ieehr<br>improved-energy-efficient-<br>honeycomb-based-routing-in-<br>manet-for-improving-network | https://www.aminer.org/pub/62ea7ac25aee126c0fabd078/ieehr-improved-energy-efficient-honeycomb-based-routing-in-manet-for-improving-network |
| 147 | Optimizing QoS-Based Clustering Using a Multi-Hop with Single Cluster Communication for Efficient Packet Routing  | N C SendhilKumar  | ECE          | International Journal of Electrical and Electronics Research                                 | 2022 | 2347-470X                | https://ijeer.forexjournal.co.in/   | https://ijeer.forexjournal.co.in/archive/volume-10/ijeer-100203.html   |
| 148 | Development and improvement of PAPR reduction techniques for massive MIMO wireless communication system   | Sandhya Bolla   | ECE          | Material Science &Technology   | 2022 | 1005-0299                | https://materialsciencetech.com/<br>mst/  | https://materialsciencetech.com/mst/article_view.php?id=41531&ctype=a  |
| 149 | Stochastic Ranking improved Teaching-Learning and Adaptive Grasshopper Optimization Algorithm-based Clustering Scheme for augmenting Network Lifetime in WSNs                       | P.Mukunthan   | ECE          | China Communications   | 2022 | 1673-5447                | http://www.cic-<br>chinacommunications.cn/EN/ho<br>me   | http://www.cic-chinacommunications.cn/EN/10.23919/JCC.ja.2022-0505   |
| 150 | Separation of Eye Fundus Images by Combining Concentration in Diabetic Retinopathy  | Bommala Neeraja Kalpana Ragutla<br>Rimmalapudi Likhitha   | ECE          | The International journal of<br>analytical and experimental moda<br>analysis                 | 2022 | 0886-9367                | https://ijaema.com/   | https://ijaema.com/index.php/volume-xiv-issue-i1-february-2022/  |
| 151 | FPGA Implementation of Fuzzy PID Controller for Transportation on the Internet of Vehicles  | K. Sravani Suresh Ballala<br>B. Hemavathi   | ECE          | The International journal of<br>analytical and experimental moda<br>analysis                 | 2022 | 0886-9367                | https://ijaema.com/   | https://ijaema.com/index.php/volume-xiv-issue-i1-february-2022/  |
| 152 | Channel Prediction for Millimeter Wave MIMO-OFDM Communications in hastily Time-varying Frequency Selective-Fading Channels   | S. Narsimulu Prashant Pise<br>A. Venu   | ECE          | The International journal of<br>analytical and experimental moda<br>analysis                 | 2022 | 0886-9367                | https://ijaema.com/   | https://ijaema.com/index.php/volume-xiv-issue-i1-february-2022/  |
| 153 | Scheduling of Energy Harvesting for MIMO Wireless Powered<br>Communication Networks   | Adiboina Venugopal Polagoni<br>Srinivas Easari Parusha Ramu                                       | ECE          | The International journal of<br>analytical and experimental moda<br>analysis                 | 2022 | 0886-9367                | https://ijaema.com/   | https://ijaema.com/index.php/volume-xiv-issue-i1-february-2022/  |
| 154 | Design and Development of Precision Agriculture<br>System Using Wireless Sensor Network   | Memula Sudhakar Surarapu Upendar<br>Daida Jyothi  | ECE          | The International journal of<br>analytical and experimental moda<br>analysis                 | 2022 | 0886-9367                | https://ijaema.com/   | https://ijaema.com/index.php/volume-xiv-issue-i1-february-2022/  |
| 155 | IOT Based Toll Booth Manager System   | G.Sravanthi G. Raj<br>Kumar Abdul Khaja Pasha   | ECE          | The International journal of analytical and experimental moda analysis                       | 2022 | 0886-9367                | https://ijaema.com/   | https://ijaema.com/index.php/volume-xiv-issue-i1-february-2022/  |
| 156 | Clinical Image Fusion Based on Sparse Representation and Feature Extraction   | Darshanam Sandhya<br>Rani,G.Anitha,P.Epsiba   | ECE          | International Journal of<br>Engineering Science and<br>Advanced Technology (IJESAT)          | 2022 | 2250-3676                | https://ijesat.com/   | https://ijesat.com/ijesat/files/V22I401_1700656200.pdf   |
| 157 | Effective Power And Ground Distribution Scheme For Deep Sub micrion High Speed VLSI Circuits  | Kadamanchi<br>Sravani,R.Anusha,Gangula Sravanthi  | ECE          | International Journal of<br>Engineering Science and<br>Advanced Technology (IJESAT)          | 2022 | 2250-3676                | https://ijesat.com/   |  |
|     |   |   | L            |  | 1    |                          | <u> </u>  | https://ijesat.com/ijesat/files/V22I1203_1700657388.pdf  |

| 158  | Implement of Smart Health Care Monitoring System using Mobile IoT and Cloud            | Palle Swetha, Jyothi Daida, N            | ECE      | International Journal of        | 2022 | 2250-3676                                    | https://ijesat.com/  |   |
|------|--|--|----------|---------------------------------|------|--|--|---|
|      | Computing Technologies   | Tamilarasan                              |          | Engineering Science and         |      |  |  |   |
|      |  |  |          | Advanced Technology (IJESAT)    |      |  |  |   |
|      |  |  |          |                                 |      |  |  | https://ijesat.com/ijesat/files/V22I203_1700656002.pdf    |
| 159  | How to Use IQPSO for Optimal Trajectory Planning of a Backup Space Robot to Cause      | Kamma Ashok Babu,Sudhakar                | ECE      | International Journal of        | 2022 | 2250-3676                                    | https://ijesat.com/  |   |
|      | the Least Amount of Base Disturbance   | Memula,Pasupuleti Ramesh                 |          | Engineering Science and         |      |  |  |   |
|      |  |  |          | Advanced Technology (IJESAT)    |      |  |  |   |
|      |  |  |          |                                 |      |  |  | https://ijesat.com/ijesat/files/V22I102_1700655065.pdf    |
| 160  | Methods For Discovering The Underlying Community Structure Of Massive Networks         | Kadamanchi Sravani, R. Anusha,           | ECE      | International Journal of        | 2022 | 2250-3676                                    | https://ijesat.com/  |   |
|      | Exploring The Social Structure Of Massive Networks                                     | Gangula Sravanth                         |          | Engineering Science and         |      |  |  |   |
|      |  |  |          | Advanced Technology (IJESAT)    |      |  |  |   |
|      |  |  |          |                                 |      |  |  | https://ijesat.com/ijesat/files/V22I301 1700656093.pdf    |
| 161  | GSM Based Vehicle Theft Identity And Engine Control                                    | Kamma Ashok Babu,Sudhakar                | ECE      | International Journal of        | 2022 | 2250-3676                                    | https://ijesat.com/  |   |
|      |  | Memula, Pasupuleti Ramesh                |          | Engineering Science and         |      |  |  |   |
|      |  |  |          | Advanced Technology (IJESAT)    |      |  |  |   |
|      |  |  |          | ,                               |      |  |  | https://ijesat.com/ijesat/files/V22I1103_1700657163.pdf   |
| 162  | Automatically Pathway For Emergency Vehicles Using Arduino & IR Sensors                | Palle Swetha, Jyothi Daida, N            | ECE      | International Journal of        | 2022 | 2250-3676                                    | https://ijesat.com/  |   |
| 102  | Transmitteding Familiary For Emergency Femores Coming Findams & Int Bensons            | Tamilarasan                              | Lea      | Engineering Science and         | 2022 | 2250 5070                                    |  |   |
|      |  | T till till till till till till till til |          | Advanced Technology (IJESAT)    |      |  |  |   |
| 1    |  |  |          |                                 |      |  |  | https://ijesat.com/ijesat/files/V22I1002 1700657016.pdf   |
| 163  | Pollution & Safety Of Vehicle Using IoT  | Darshanam Sandhya                        | ECE      | International Journal of        | 2022 | 2250-3676                                    | https://ijesat.com/  | Treport resourcement result mest v 22/1002_1700037010.pdf |
| 103  | Tollation & Bullety of Vehicle Using 101   | Rani,G.Anitha,P.Epsiba                   | LCL      | Engineering Science and         | 2022 | 2230 3070                                    | neeps-// nesaction/  |   |
|      |  | Kani, G. Anitha, I. Epsida               |          | Advanced Technology (IJESAT)    |      |  |  |   |
|      |  |  |          | Advanced Technology (BESAT)     |      |  |  | https://ijesat.com/ijesat/files/V22I902 1700656882.pdf    |
| 164  |  | Easari Parusha Ramu,Medi                 | ECE      | Journal of Engineering Sciences | 2022 | 0377-9254                                    | https://jespublication.com/  | https://ijesat.com/ijesat/mes/vzzi902_170005088z.pdi      |
| 104  | High Performance VLSI Architecture for 3-D Discrete Wavelet Transform                  | Swathi, Neelakandapillai Subash,         | ECE      | Journal of Engineering Sciences | 2022 | 0377-9234                                    | https://jespublication.com/  | https://jespublication.com/uploads/2022-V13I4082.pdf      |
| 165  | Ingli Performance VESI Architecture for 5-D discrete wavelet Transform                 | Easari Parusha Ramu.Medi                 | ECE      | Journal of Engineering Sciences | 2022 | 0377-9254                                    | https://jespublication.com/  | https://jespublication.com/upioads/2022-v13i4082.pdi      |
| 103  | IOT BASED SAFETY AND POLLUTION CONTROL IN AUTOMOBILE                                   | Swathi.Neelakandapillai Subash.          | ECE      | Journal of Engineering Sciences | 2022 | 0377-9234                                    | https://jespublication.com/  | https://iespublication.com/uploads/2022-V13I80135.pdf     |
| 166  | IOT BASED SAFETT AND POLLUTION CONTROL IN AUTOMOBILE                                   | ,  | ECE      | IIf.Eii C-i                     | 2022 | 0377-9254                                    | hat a coldinate blinding and   | https://jespublication.com/upioads/2022-v13i80135.pdi     |
| 100  | EDCA Ashirotan for Hish Constant and England Francisco CD visitor Assista              | Deepika Rathod Bhukya,Sribaccha          | ECE      | Journal of Engineering Sciences | 2022 | 0377-9254                                    | https://jespublication.com/  | Lucy (free Liberty and Local (2022 Maj2000 Aff            |
| 167  | FPGA Architecture for High-Speed Network Feature Extraction of Designing Analysis      | Narsimulu, Pandurangan Mukunthan         | ECE      | IIFEii C-i                      | 2022 | 0277 0254                                    | hat a coldinate and the coldin | https://jespublication.com/uploads/2022-V13I2060.pdf      |
| 167  | A 105 C / 1000 OT 5 NID' D ' D D D D D D D D D D D D D D D D                           | Vulpala Sunitha, Shaik Azeera            | ECE      | Journal of Engineering Sciences | 2022 | 0377-9254                                    | https://jespublication.com/  |   |
|      | A 135-frames/s 1080p 87.5-mWBinary-Descriptor-Based Image Feature Extraction           | Begum, Sendhil Kumar Chinnappan          |          |                                 |      |  |  |   |
| 4.40 | Accelerator  | Navalpur                                 | nan      |                                 | 2022 | 0000 0001                                    |  | https://jespublication.com/uploads/2022-V13I1046.pdf      |
| 168  |  | Kalpana Ragutla,Surarapu                 | ECE      | Journal of Engineering Sciences | 2022 | 0377-9254                                    | https://jespublication.com/  |   |
|      | Security in Ad-hoc Networks  | Upendar, J. Martin Sahayaraj             |          |                                 |      |  |  | https://jespublication.com/uploads/2022-V13I70258.pdf     |
| 169  |  | Vulpala Sunitha,Shaik Azeera             | ECE      | Journal of Engineering Sciences | 2022 | 0377-9254                                    | https://jespublication.com/  |   |
|      |  | Begum, Sendhil Kumar Chinnappan          |          |                                 |      |  |  |   |
|      | SMART RASPBERRY PI AND NODE MCU- BASED E-AGRICULTURE SYSTEM                            | Navalpur                                 |          |                                 |      |  |  | https://jespublication.com/uploads/2022-V13I60231.pdf     |
| 170  |  | Adiboina Venugopal,Likhitha              | ECE      | Journal of Engineering Sciences | 2022 | 0377-9254                                    | https://jespublication.com/  |   |
|      | VITRAIL: Acquisition, Modeling, and Rendering of Stained Glass                         | Rimmalapudi,Dr. G. Suresh                |          |                                 |      |  |  | https://jespublication.com/uploads/2022-V13I30105.pdf     |
| 171  | EXCEPTIONALLY EFFICIENT AND MULTIPACTION-FREE P-BAND GAN HIGH-                         | Kalpana Ragutla,Surarapu                 | ECE      | Journal of Engineering Sciences | 2022 | 0377-9254                                    | https://jespublication.com/  |   |
|      | POWER AMPLIFIERS FOR SPACE APPLICATIONS  | Upendar, J. Martin Sahayaraj             |          |                                 |      | 1  |  | https://jespublication.com/uploads/2022-V13I50118.pdf     |
| 172  |  | Adiboina Venugopal,Likhitha              | ECE      | Journal of Engineering Sciences | 2022 | 0377-9254                                    | https://jespublication.com/  |   |
|      | DEEP LEARNING Based Traffic SIGN   | Rimmalapudi,Dr. G. Suresh                | ļ        |                                 |      |  |  | https://jespublication.com/uploads/2022-V13I10075.pdf     |
| 173  |  | Deepika Rathod Bhukya,Sribaccha          | ECE      | Journal of Engineering Sciences | 2022 | 0377-9254                                    | https://jespublication.com/  |   |
|      | RADIO CONTROLLED PLANE DESIGN  | Narsimulu,Pandurangan Mukunthan          |          |                                 |      |  |  | https://jespublication.com/uploads/2022-V13I9096.pdf      |
| 174  |  | Swathi Payyavula,B                       | ECE      | Organization Development        | 2022 | 0889-6402                                    | https://www.journalodj.com/  |   |
|      | SMART PREPAID ENERGY METER   | Thirupathi,Sandhya Bolla                 |          | Journal                         |      |  |  | https://www.journalodj.com/uploads/2022-V28I407.pdf       |
| 175  |  | Swathi Payyavula,B                       | ECE      | Organization Development        | 2022 | 0889-6402                                    | https://www.journalodj.com/  |   |
| L    | A Primer on Computer Science Research Design for Novices                               | Thirupathi,Sandhya Bolla                 | <u> </u> | Journal                         |      | <u> </u>                                     |  | https://www.journalodj.com/uploads/2022-V28I1017.pdf      |
| 176  |  | Mamatha                                  | ECE      | Organization Development        | 2022 | 0889-6402                                    | https://www.journalodj.com/  |   |
| 1    |  | Dokuri,P.Manasa,Prathyusha               |          | Journal                         |      |  |  |   |
| L    | Only the Malaysian Journal of Computer Science was analysed in this one-journal study. | Velijala,                                | <u> </u> |                                 |      | <u>                                     </u> |  | https://www.journalodj.com/uploads/2022-V28I1016.pdf      |
| 177  |  | Hemavathi                                | ECE      | Organization Development        | 2022 | 0889-6402                                    | https://www.journalodj.com/  |   |
|      |  | Burugula,D.Padma,Bommala                 |          | Journal                         |      |  |  |   |
|      | IOT BASED ON ELEGANT HOME AUTOMATION SYSTEM  | Neeraja                                  |          |                                 |      |  |  | https://www.journalodj.com/uploads/2022-V28I406.pdf       |
| 178  | Parallel Bookkeeping Path of Accounting in Government Accounting System Based on       | Suresh Ballala,Sk.                       | ECE      | Organization Development        | 2022 | 0889-6402                                    | https://www.journalodj.com/  |   |
|      | Deep Neural Network  | Nageena,Gonugunta Raj Kumar              |          | Journal                         |      |  |  | https://www.journalodj.com/uploads/2022-V28I305.pdf       |
| 179  | ^  | Mamatha                                  | ECE      | Organization Development        | 2022 | 0889-6402                                    | https://www.journalodj.com/  |   |
| 1    |  | Dokuri,P.Manasa,Prathyusha               |          | Journal                         |      |  |  |   |
|      | An Underwater Image Dehazing Method using Dark Channel Prior                           | Velijala.                                |          | 1                               |      |  |  | https://www.journalodj.com/uploads/2022-V28I304.pdf       |
| ·    |  | J  |          | 1                               | 1    |  |  | ,                   |

| 100 |  | Hemavathi                           | ECE | Organization Davidonment            | 2022 | 0889-6402          | https://www.journalodj.com/  |   |
|-----|--|-------------------------------------|-----|-------------------------------------|------|--------------------|--|---|
| 100 |  | Burugula,D.Padma,Bommala            | ECE | Organization Development<br>Journal | 2022 | 0889-0402          | https://www.journalouj.com/  |   |
|     | Ultrasound Elastography For Diffuse Liver Disease Of Principles And Clinical Application | Neeraja                             |     | Journal                             |      |                    |  | https://www.journalodi.com/uploads/2022-V28I203.pdf                               |
| 181 | Unrasound Elastography For Diffuse Liver Disease Of Frinciples And Clinical Application  | Suresh Ballala,Sk.                  | ECE | Organization Development            | 2022 | 0889-6402          | https://www.journalodj.com/  | inttps://www.journalouj.com/upioaus/2022-v26i205.pui                              |
| 101 | Application of Chip-Level EMC in Automotive Product Design                               | Nageena,Gonugunta Rai Kumar         | LCL | Journal                             | 2022 | 0007 0402          | incps,// www.journaloujicom/   | https://www.journalodj.com/uploads/2022-V28I508.pdf                               |
| 182 | Hybrid renewable energy resources accuracy, techniques adopted, and the future scope     | Chelliah Veeramani                  | EEE | Energy Harvesting and Systems       | 2022 | 2329-8766          | https://www.degruyter.com/jour   | doi.org/10.1515/ehs-2022-0043   |
| 102 | abetted by the patent landscape – a conspicuous review                                   | Chemin V Ceruman                    |     | Energy run vesting and systems      | 2022 | 2323 0700          | nal/key/ehs/html?lang=en   | <u> </u>  |
|     | abouted by the patent anascape a conspicuous review                                      |                                     |     |                                     |      |                    | The first of the f |   |
| 183 | Experimental investigation on Mechanical Properties of AA2195 based MMCs for Space       | M.Srinivas Rao &                    | ME  | Current Material Science Journal    | 2022 | 2666-1462          | https://benthamscience.com/pub   | https://benthamscience.com/issue/11807  |
|     | Applications   | K. T. Balaram padal                 |     |                                     |      |                    | lic/journal/175  |   |
|     |  | •                                   |     |                                     |      |                    |  |   |
| 184 | Influence of rolling and aging on mechanical properties of AA2195 based metal matrix     | M.Srinivas Rao &                    | ME  | Applied Engineering Materials:      | 2022 | 1996-1944          | https://www.mdpi.com/journal/  | https://www.mdpi.com/1996-1944/14/17/4967   |
|     | composites   | K. T. Balaram padal                 |     | Development, Characterization,      |      |                    | materials/special_issues/Applied   |   |
|     |  | •                                   |     | simulations                         |      |                    | Engineering Materials  |   |
|     |  |                                     |     |                                     |      |                    |  |   |
| 185 | New developments of Aluminum Alloys for future applications - A Research review          | Mr M. Srinivas Rao & K T Balaram    | ME  | AIP Conference proceedings          | 2022 | 2648, 030011       | -  | https://doi.org/10.1063/5.0114421   |
|     |  | padal                               |     |                                     |      |                    | https://doi.org/10.1063/5.01144  |   |
|     |  |                                     |     |                                     |      |                    | 21   |   |
| 186 | IOT based Home Security and Automation using Google Assistant                            |                                     | CSE | Turkish Journal of Computer and     | 2021 | 1309-4653          | https://turcomat.org/  | https://turcomat.org/index.php/turkbilmat/article/view/1275/1053                  |
|     |  | G.Swarnalatha                       |     | Mathematics Education               |      |                    |  |   |
| 187 | Online Multi Agent Shopping System using AI  | Saritha, R Vinod Kumar, A Sandeep,  | CSE | International Journal of Techo-     | 2021 | 2057-5688          | IJTE International Journal of  | IJTE International Journal of Techno-Engineering Archives                         |
|     |  | E Pavithra                          |     | engineering                         |      |                    | Techno-Engineering Archives  |   |
| 188 | False Data Detection in Smart Grid using Artificial Intelligence                         | S.R.Mugunthan                       | CSE | Journal of Electrical Engineering   | 2021 | 2582-3051          | https://irojournals.com/iroeea/  | https://irojournals.com/iroeea/V3/I1/03.pdf                                       |
|     |  |                                     |     | and Automation                      |      |                    |  |   |
| 189 | Design of Improved Version of Sigmoidal Function with Basis for Classification Task in   | S.R.Mugunthan                       | CSE | Journal of Soft Computing           | 2021 | 2582-2640 (online) | https://irojournals.com/jscp/  | https://irojournals.com/jscp/V3/I2/02.pdf   |
|     | ELM Domain   |                                     |     | Paradigm                            |      |                    |  |   |
| 190 | Wireless Rechargeable Sensor Network Fault Modeling and Stability Analysis               | S.R.Mugunthan                       | CSE | Journal of Soft Computing           | 2021 | 2582-2640 (online) | https://irojournals.com/jscp/  | https://irojournals.com/jscp/V3/I1/06.pdf   |
|     |  |                                     |     | Paradigm                            |      |                    |  |   |
| 191 | Biometric Security with a Robust Multimodal Features Level Fusion Using Modify           | T. Kumaresan                        | CSE | Turkish Online Journal of           | 2021 | e-ISSN 1309-6591   | https://www.tojqi.net/index.ph   | https://www.tojqi.net/index.php/journal/article/view/8107                         |
|     | Incremental Principal Component Analysis   |                                     |     | Qualitative Inquiry                 |      |                    | p/journal/index  |   |
| 192 | Reverse Engineering for Artificial Intelligence to Prevent Healthcare of Human Brain     | S.Vijayarangam                      | CSE | International Journal of Biology,   | 2021 | 2277-4998          | https://ijbpas.com/  | https://ijbpas.com/pdf/2021/November/MS_IJBPAS_2021_NOV_SPCL1116.pdf              |
|     |  |                                     |     | Pharmacy, and Allied Sciences       |      |                    |  |   |
| 193 | Data Protection Protocol for Data Exchange in Order to Reduce Cloud Storage              | K. Gunasekaran                      | CSE | Journal of Engineering Sciences     | 2021 | 0377-9254          | https://jespublication.com/  | https://jespublication.com/upload/2021-V12I11035.pdf                              |
|     |  | G. Akhila                           |     |                                     |      |                    |  |   |
|     |  | G. Swarnalatha                      |     |                                     |      | _                  |  |   |
| 194 | Migrating Digital Watermarking and Steganography to Secure Confidential Data             | C.Kotteeswaran                      | CSE | Journal of Engineering Sciences     | 2021 | 0377-9254          | https://jespublication.com/  | https://jespublication.com/upload/2021-V12I1046.pdf                               |
|     |  | K.Archana Reddy                     |     |                                     |      |                    |  |   |
|     |  | P.Sneha                             |     |                                     |      | _                  |  |   |
| 195 | Vehicle Number Plate Detection System using KNN  | T. Charan Singh                     | CSE | Journal of Engineering Sciences     | 2021 | 0377-9254          | https://jespublication.com/  | https://jespublication.com/upload/2021-V12I1101.pdf                               |
|     |  | Sathvik Prasad                      |     |                                     |      |                    |  |   |
|     |  | K.Raju, B.Suresh                    |     |                                     |      |                    |  |   |
| 196 | Number Plate And Helmet Detection Using CNN and Deep Learning                            | T. Charan Singh                     | CSE | International Journal of Techno-    | 2021 | 2057-5688          | http://ijte.uk/  | http://ijte.uk/archive/2021/volume4/Number-Plate-And-Helment-Detection-Using-CNN- |
|     |  | B.Suresh                            |     | Engineering                         |      |                    |  | and-Deep-Learning.pdf   |
|     |  | B.K.N.Priyanka                      |     |                                     |      | _                  |  |   |
| 197 | A Study On Stability of Software Structures Using Design Patterns                        | T. Charan Singh A.Chitty, K.Krishna | CSE | Journal of Engineering Sciences     | 2021 | 0377-9254          | https://jespublication.com/  | https://jespublication.com/upload/2021-V12I1045.pdf                               |
|     |  |                                     |     |                                     |      | 1                  |  |   |
| 198 | Modeling and Analysis of Material Supply Network Based on Big Data Packed With Traffic   | T. Charan Singh                     | CSE | International Journal of Techno-    | 2021 | 2057-5688          | http://ijte.uk/  | http://ijte.uk/   |
|     |  | K.Sandhya                           |     | Engineering                         |      | _                  |  |   |
| 199 | Massive Mobile Traffic Data From Urban Dynamics PredictionUsing Machine Learning         | Ch .Narasimha Chary                 | CSE | International Journal of Techno-    | 2021 | 2057-5688          | http://ijte.uk/  | http://ijte.uk/   |
|     |  | K.Krishna                           |     | Engineering                         |      | 1                  |  |   |
| 200 | Comprehensive Study on Multi-Operator Base Stations Cell Deployment of B5G Utilizing     | Ch .Narasimha Chary                 | CSE | JAC : A Journal Of Composition      | 2021 | 0731-6755          | https://jctjournal.com/  | https://jctjournal.com/volume-xiv-issue-6-2021                                    |
| L   | Block chain Enabled SDN  |                                     |     | Theory                              |      | <b>1</b>           |  |   |
| 201 | Design and Development of Robust Performance Analysis of Binary and Multi-Class          | Ch .Narasimha Chary                 | CSE | Leavant Journal                     | 2021 | 1756-3801          | http://leavantjournal.com  | http://leavantjournal/2021/JL123  |
|     | Models Using Azure Machine Learning  |                                     |     |                                     |      | 1                  |  |   |
| 202 | An Efficient and Secured Framework for Mobile Cloud Computing                            | Ch .Narasimha Chary                 | CSE | Journal of Resource Management      | 2021 | 0745-6999          | https://portal.issn.org/resource/I   | https://portal.issn.org/resource/ISSN/0745-6999/jrvl129                           |
|     |  |                                     |     | and Technology                      |      | ļ                  | SSN/0745-6999  |   |
| 203 | An Investigation into the Effectiveness of Privacy Protection forFlexible Digital Data   | A.Rangamma B.Suresh                 | CSE | Journal of Resource Management      | 2021 | 0745-6999          |  | https://portal.issn.org/resource/ISSN/0745-6999/jrvl146                           |
|     | Publishing with Data Mining Methods  | P.Hymavathi                         |     | and Technology                      |      |                    | SSN/0745-6999  |   |
|     |  | J                                   |     |                                     |      |                    |  |   |

| 204 A | A Decision Tree and Clustering based tourists recommendation system                    | K.Raju                           |     |                                  |      |                    |                                   |  |
|-------|--|----------------------------------|-----|----------------------------------|------|--------------------|-----------------------------------|--|
| ·     | · ·  |                                  | CSE | International Journal of Techno- | 2021 | 2057-5688          | http://ijte.uk/                   | http://ijte.uk/  |
|       |  | C.Divya                          |     | Engineering                      |      |                    |                                   |  |
|       |  | M.Swathi Reddy                   |     |                                  |      |                    |                                   |  |
| 205 N | Normalization of Duplicate Information fetched from Multiple Sources in Big Data       | K.Raju                           | CSE | Journal of Engineering Sciences  | 2021 | 0377-9254          | https://jespublication.com/       | https://jespublication.com/  |
|       |  | SNVASRK Prasad                   |     |                                  |      |                    |                                   |  |
|       |  | NaveenChakravarthy               |     |                                  |      |                    |                                   |  |
| 206 D | Deep Learning Based a Fake Profile Identification Using ANN Algorithm                  | G.Swarnalatha                    | CSE | International Journal of Techno- | 2021 | 2057-5688          | http://ijte.uk/                   | http://ijte.uk/archive/2022/Deep-Learning-Based-User-Centric-Agenda-for-Cyber-Security-  |
|       |  | SNVASRK Prasad                   |     | Engineering                      |      |                    |                                   | Operations-Applicant.pdf   |
|       |  | A.Sudheer                        |     |                                  |      |                    |                                   |  |
| 207 E | Energy-Conscious Reinforcement Approach to Dynamic VM Placement in Cloud Data          | C.Divya                          | CSE | Science Technology and           | 2021 | 0950-0707          | https://journalstd.com/           | https://journalstd.com/?page_id=494  |
|       | Centers Based On Learning  | ,                                |     | Development                      |      |                    |                                   |  |
|       | An Intrusion Detection System Implementation Using Machine Learning Algorithms         | R.Sowmya                         | CSE | The International Journal of     | 2021 | 0886-9367          | https://ijaema.com/               | https://ijaema.com/index.php/volume-13-issue-11-november-2021/   |
|       |  | B.Navya                          |     | Analytical and Experimental      |      |                    |                                   |  |
|       |  | B.Saisree                        |     | Model Analysis                   |      |                    |                                   |  |
| 209 M | Machine Learning Techniques to Classify Different Types of Music                       | E. Pavithra                      | CSE | Journal of Resource Management   | 2021 | 0745-6999          | https://portal.issn.org/resource/ | https://portal.issn.org/resource/ISSN/0745-6999/jrvl185  |
| 20)   | racinic Learning Teeninques to Classify Different Types of Music                       | K.Sandhya                        | CSE | and Technology                   | 2021 | 0743 0555          | ISSN/0745-6999                    | integration for the control of the c |
|       |  | K.Mahesh Kumar                   |     | and reciniology                  |      |                    | 13314/0743-0777                   |  |
|       |  | K.ivianesii Kumai                |     |                                  |      |                    |                                   |  |
| 210   | Note: Model Asset Changing Control III in AI   | E Desiden                        | CSE | International Journal of Techno- | 2021 | 2057-5688          | h//::/                            | http://iita.cl/hita/2022/O-tin-id Ahai- Ba-shh- V-di- 84-ki-li f Hi-b Cd   |
| 210 O | Online Multi Agent Shopping System Using AI  | E.Pavithra                       | CSE |                                  | 2021 | 2057-5088          | http://ijte.uk/                   | http://ijte.uk/archive/2022/Optimized-Analysis-Reversible-Vedic-Multipliers-for-High-Speed-  |
| 244   | 71   | A.Sandeep R.Vinodkumar           | aan | Engineering                      | 2021 | 00.50 0505         |                                   | Low-Power-Operations.pdf   |
| 211 U | Jsing Machine Learning to Identify Potentially Dangerous Situations                    | G.UmaMaheswari, M.Sampoorna      | CSE | Science Technology and           | 2021 | 0950-0707          | https://journalstd.com/           | https://journalstd.com/?page_id=492  |
|       |  | K.Vijayalakshmi                  |     | Development                      |      |                    |                                   |  |
|       | Enabling Identity-Based Integrity Auditing and Data Sharing With Sensitive Information | V.Kiranmai, G.Akhila             | CSE | Journal of Resource Management   | 2021 | 0745-6999          |                                   | https://portal.issn.org/resource/ISSN/0745-6999/jrvl185  |
|       | Hiding for Secure Cloud Storage  | M.RajKumar                       |     | and Technology                   |      |                    | ISSN/0745-6999                    |  |
|       | Design and Implementation of a Secure AuthenticatedKey Management Protocol for Cloud   |                                  | CSE | Journal of Engineering Sciences  | 2021 | 0886-9367          | https://jespublication.com/index. | https://jespublication.com/issue.php?cid=23&scid=77  |
|       | Computing Environments   | D.Prasanth                       |     |                                  |      |                    | php                               |  |
| 214 C | Crime Analysis Using Data Mining Techniques and Algorithms                             | D.Prasanth                       | CSE | Journal of Resource Management   | 2021 | 0745-6999          | https://portal.issn.org/resource/ | https://drive.google.com/file/d/19MyzPuQZBLYgaLinqO1xS-fP02nFq8Ye/view   |
|       |  | M.Swathi Reddy                   |     | and Technology                   |      |                    | ISSN/0745-6999                    |  |
| 215 E | Exploration of Encrypted Data from IoT Devices in a Protected Series                   | M.Swathi Reddy                   | CSE | Science Technology and           | 2021 | 0950-0707          | https://journalstd.com/           | https://drive.google.com/file/d/1FNoxfzKArEIYbyirC4yN_M7RYZP9OUI8/view?pli=1   |
|       |  | P.Chaitanya                      |     | Development                      |      |                    |                                   |  |
| 216 M | Machine Learning Methods for Soil Classification and Crop Suggestion                   | A.Sruthi                         | CSE | Journal of Resource Management   | 2021 | 0745-6999          | https://portal.issn.org/resource/ | https://drive.google.com/file/d/1-H0ZII8zDGz51vNW2IhepDWXTYACEW1A/view   |
|       |  | S.Soujanya                       |     | and Technology                   |      |                    | ISSN/0745-6999                    |  |
| 217 H | Hybrid Genetic Algorithm and Simulated Annealing for Clustering Microarray Gene        | N.Sadhasiyam                     | CSE | Journal of Physics Conference    | 2021 | DOI: 10.1088/1742- | https://iopscience.iop.org/journ  | https://iopscience.iop.org/article/10.1088/1742-6596/1767/1/012034/pdf   |
|       | Expression Data  |                                  |     | Series                           |      | 6596/1767/1/012034 | al/1742-6596                      |  |
|       | Combining Data Owner-Side and Cloud-side Access Control for Encrypted Cloud Storage    | T. Charan Singh                  | CSE | A Journal of Composition Theory  | 2021 | 0731-6755          | https://jctjournal.com/           | https://jctjournal.com/volume-xiv-issue-4-2021   |
|       | gyyyy  | R.Sowmya                         |     |                                  |      |                    |                                   |  |
|       |  | A.Sandeep                        |     |                                  |      |                    |                                   |  |
| 219 A | A Three Layer Privacy Preserving Cloud Storage Scheme Based On Computational           | B.Suresh                         | CSE | A Journal of Composition Theory  | 2021 | 0731-6755          | https://jctjournal.com/           | https://jctjournal.com/volume-xiv-issue-4-2021   |
| -     | ntelligence in Fog   | K.Anjaneyalu                     | CSE | A Journal of Composition Theory  | 2021 | 0/31-0/33          | https://jetjournai.com/           | intps://jctjournal.com/volume-Atv-issue-4-2021   |
|       | memgence in Fog  | K.Krishna                        |     |                                  |      |                    |                                   |  |
|       |  | K.KHSIIIIa                       |     |                                  |      |                    |                                   |  |
| 220   |  | W.D.                             | CSE |                                  | 2021 | 0050 0505          | 1 //. 1.1 /                       | 1 // 1.1 /0 /1.400   |
| 220 A | access Control by Signature-Keys to Provide Privacy forCloud and Big Data              | Y.Raju                           | CSE | Journal of Science Technology    | 2021 | 0950-0707          | https://journalstd.com/           | https://journalstd.com/?page_id=480  |
|       |  | M.Sampoorna                      |     | and Development                  |      |                    |                                   |  |
|       |  | K.Maheshkumar                    |     |                                  |      |                    |                                   |  |
|       |  |                                  |     |                                  |      |                    |                                   |  |
|       | HealthDep: An Efficient and Secure Deduplication Scheme for Cloud-AssistedeHealth      | A. Sudheer, MdSaleem Ahmed,      | CSE | Journal of Science Technology    | 2021 | 0950-0707          | https://journalstd.com/           | https://journalstd.com/?page_id=480  |
| S.    | lystems  | C.Divya                          |     | and Development                  |      |                    |                                   |  |
|       |  |                                  |     |                                  |      |                    |                                   |  |
| 222 A | A Review on Artificial Intelligence in Education System                                | E.Pavithra C.Divya               | CSE | The International Journal of     | 2021 | 0886-9367          | https://ijaema.com/               | https://ijaema.com/index.php/volume-13-issue-01-january-2021-2/  |
|       |  |                                  |     | Analytical and Experimental      |      |                    |                                   |  |
|       |  |                                  |     | Model Analysis                   |      |                    |                                   |  |
| 223 T | Cestbed Virtualized Network Based on Artificial Intelligence 5G Connected              | B.Navya                          | CSE | The International Journal of     | 2021 | 0886-9367          | https://ijaema.com/               | https://ijaema.com/index.php/volume-13-issue-01-january-2021-2/  |
|       |  | K.VijayaLakshmi                  |     | Analytical and Experimental      |      |                    |                                   |  |
|       |  | 1                                |     | Model Analysis                   |      |                    |                                   |  |
| 224 A | A Human Level AI Agents in Artificial Intelligence and Virtual Worlds                  | K.VijayaLakshmi                  | CSE | The International Journal of     | 2021 | 0886-9367          | https://ijaema.com/               | https://ijesat.com/ijesat/files/V21I701_1700139388.pdf   |
|       |  | 5                                |     | Analytical and Experimental      |      |                    |                                   |  |
|       |  |                                  |     | Model Analysis                   |      |                    |                                   |  |
|       | An Effective Enhanced Face Recognition System Based on CNN                             | T. Charan Singh, Snyasrk Prasad, | CSE | International Journal of         | 2021 | 2250-3676          | https://iioset.com/               | https://iiesat.com/ijesat/files/V21I702 1700139418.pdf   |
| 225 4 | an Enecuve Emianceu Face Recognition System Based on Civin                             |                                  | CDE | Engineering Science and          | 2021 | 2230-3070          | https://ijesat.com/               | intho://ileogr.com/ileogr/illeo/ ASTIANS TAMOT22410:hni  |
| 225 A |  |                                  |     |                                  |      |                    | 1                                 |  |
| 225 A |  | D. Keerthi Reddy                 |     |                                  |      |                    |                                   |  |
| 225 A |  | D. Keerthi Reddy                 |     | Advanced Technology (IJESAT)     |      |                    |                                   |  |

| Part   |     |   | T  | 1   | 1                               | 1    | 1         | 1                           |   |
|--|-----|---|--|-----|---------------------------------|------|-----------|-----------------------------|---|
| Pageweith Science of Accounts Princey Procession Agreement for Dation Scient Norwesh (PINN)   Science Versus, A Standard, Mistralia   Science of Accounts Princey Procession Agreement for Dation Scient Norwesh (PINN)   Science of Accounts Princey Princey Princey Procession Clerking Pr   | 226 | Developing a Quit Smoking Environment in an Organization                          | B.Suresh , V.Mounika, T.Sai<br>Santhoshi | CSE |                                 | 2021 | 2250-3676 | https://ijesat.com/         | https://ijesat.com/ijesat/files/V21I702_1700139418.pdf  |
| M. Semula  | 227 | An Enhanced Recommendation In E-Commerce Industry                                 |  | CSE | Engineering Science and         | 2021 | 2250-3676 | https://ijesat.com/         | https://ijesat.com/ijesat/files/V211703 1700139516.pdf  |
| Sour Columns   Supercrise Science and Advanced Technology (UESAT)   Source of Chemology (UESAT   | 228 | Automatic Privacy Protective Agreement for Online Social Network (OSN)            |  | CSE | Engineering Science and         | 2021 | 2250-3676 | https://ijesat.com/         | https://ijesat.com/ijesat/files/V21I704_1700139556.pdf  |
| Expression State and Advanced Technology (IESAT)  211 As Efficient Video Watermarking Techniques Based On Reversible Approach for Additional Confidence of Confidence (IESAT)  222 As Efficient Video Watermarking Techniques Based On Reversible Approach for Additional Confidence (IESAT)  223 Mining and Observation Human Action Pattern in Home Based Health Observation  224 Deep Learning Based Object Detection and Recognition Framework for the Visually- Injuried  225 Deep Learning Based Object Detection and Recognition Framework for the Visually- Injuried  226 Deep Learning Based Object Detection and Recognition Framework for the Visually- Injuried Recognition Framework  | 229 | A Novel Efficient Remote Data Possession Checking Protocol in Cloud Storages      |  | CSE | Engineering Science and         | 2021 | 2250-3676 | https://ijesat.com/         | https://ijesat.com/ijesat/files/V211705_1700139584.pdf  |
| Authentication    Engineering Science and Advanced Technology (JHSAT)  | 230 | A Framework for Enhanced Missing Value Record Sets Anonymization                  |  | CSE | Engineering Science and         | 2021 | 2250-3676 | https://ijesat.com/         | https://ijesat.com/ijesat/files/V211706_1700139622.pdf  |
| Engineering Science and Advanced Technology (JESAT)  Deep Learning Based Object Detection and Recognition Framework for the Visually- [P.Hymavathi, Impaired   | 231 |   | K.Vijaya Lakshmi, K.Nagu,G.Sudha         | CSE | Engineering Science and         | 2021 | 2250-3676 | https://ijesat.com/         | https://ijesat.com/ijesat/files/V21I707 1700139658.pdf  |
| Impaired KArchana, B. Gowthami Engineering Science and Advanced Technology (HEAT)  234 Performance Improvement of Smart Surveillance Camera Using Modified CNN Technique GShirisha, K. Mounika, A. Lakshmaiah  235 An Evolutionary Stackelberg Differential Game Method to SDN-Based Resource  236 Allocation in Edge and Cloud Computing Systems  237 Allocation in Edge and Cloud Computing Systems  238 Blockvote-Blockchain Based Election  239 S. Varsha Reddy, A. Venu P. Veerama  240 P. Veerama  250 International Journal of Engineering Science and Advanced Technology (HESAT)  251 International Journal of Engineering Science and Advanced Technology (HESAT)  252 Cloud Framework: Web Based For Agriculture Data Sharing Across Aws Platform  253 Cloud Framework: Web Based For Agriculture Data Sharing Across Aws Platform  254 D. Clinty J. Bhargavi, G. Champla  255 International Journal of Engineering Science and Advanced Technology (HESAT)  256 International Journal of Engineering Science and Advanced Technology (HESAT)  257 Cloud Framework: Web Based For Agriculture Data Sharing Across Aws Platform  258 D. Chitty, J. Bhargavi, G. Champla  259 International Journal of Engineering Science and Advanced Technology (HESAT)  250 International Journal of Engineering Science and Advanced Technology (HESAT)  250 International Journal of Engineering Science and Advanced Technology (HESAT)  250 International Journal of Engineering Science and Advanced Technology (HESAT)  250 Sentiment and Emotional Analysis  250 International Journal of Engineering Science and Advanced Technology (HESAT)  251 International Journal of Engineering Science and Advanced Technology (HESAT)  251 International Journal of Engineering Science and Advanced Technology (HESAT)  252 Sentiment and Emotional Analysis  253 International Journal of Engineering Science and Advanced Technology (HESAT)  | 232 | · ·   | B.Navya, D.Roopa. K.Rajitha              | CSE | Engineering Science and         | 2021 | 2250-3676 | https://ijesat.com/         | https://ijesat.com/ijesat/files/V211708_1700139716.pdf  |
| A. Lakshmaiah  Engineering Science and Advanced Technology (IJESAT)  International Journal of Engineering Science and Advanced Technology (IJESAT)  236 Blockvote-Blockchain Based Election  S. Varsha Reddy , A. Venu , P. Veeranna  S. Verenna  S. Verenna  D. Chitty , J. Bhargavi , G. Champla  CSE  International Journal of Engineering Science and Advanced Technology (IJESAT)  237 Cloud Framework: Web Based For Agriculture Data Sharing Across Aws Platform  D. Chitty , J. Bhargavi , G. Champla  CSE  International Journal of Engineering Science and Advanced Technology (IJESAT)  A Engineering Science and Advanced Technology (IJESAT)  D. Chitty , J. Bhargavi , G. Champla  CSE  International Journal of Engineering Science and Advanced Technology (IJESAT)  A Engineering Science and Advanced Technology (IJESAT)  D. Chitty , J. Bhargavi , G. Champla  CSE  International Journal of Engineering Science and Advanced Technology (IJESAT)  Advanced Technology (IJESAT)  D. Chitty , J. Bhargavi , G. Champla  CSE  International Journal of Engineering Science and Advanced Technology (IJESAT)  Advanced Technology (IJESAT)  D. Chitty , J. Bhargavi , G. Champla  CSE  International Journal of Engineering Science and Advanced Technology (IJESAT)  Advanced Technology (IJESAT)  D. Chitty , J. Bhargavi , G. Champla  CSE  International Journal of Engineering Science and Advanced Technology (IJESAT)  Advanced Technology (IJESAT)  D. Chitty , J. Bhargavi , G. Champla  Advanced Technology (IJESAT)  D. Chitty , J. Bhargavi , G. Champla  D. Chitty , J. Bhargavi , G. Champla  Advanced Technology (IJESAT)  D. Chitty , J. Bhargavi , G. Champla  D. Chitty , J. Bhargavi , G. Cham | 233 |   |  | CSE | Engineering Science and         | 2021 | 2250-3676 | https://ijesat.com/         | https://ijesat.com/ijesat/files/V211709_1700139755.pdf  |
| Allocation in Edge and Cloud Computing Systems  Engineering Science and Advanced Technology (IJESAT)  S. Varsha Reddy , A. Venu , P. Veeranna  IT International Journal of Engineering Science and Advanced Technology (IJESAT)  Cloud Framework: Web Based For Agriculture Data Sharing Across Aws Platform  D. Chitty , J. Bhargavi , G. Champla  CSE International Journal of Engineering Science and Advanced Technology (IJESAT)  Location in Edge and Cloud Computing Systems  Engineering Science and Advanced Technology (IJESAT)  Location in Edge and Cloud Computing Systems  S. Varsha Reddy , A. Venu , P. Veeranna  IT International Journal of Engineering Science and Advanced Technology (IJESAT)  Location in Edge and Cloud Computing Systems  Engineering Science and Advanced Technology (IJESAT)  Location in Edge and Cloud Computing Systems  International Journal of Engineering Science and Advanced Technology (IJESAT)  Location in Edge and Cloud Computing Systems  International Journal of Engineering Science and Advanced Technology (IJESAT)  Location in Edge and Cloud Computing Systems  International Journal of Engineering Science and Advanced Technology (IJESAT)  Location in Edge and Cloud Computing Systems  Location in Edge and Cloud Systems  Location in Edge and Cloud Computing Systems  Location in Edge and Cloud Systems  Location in Edge Advanced In Edge Advanced In Edge Advanced In Edge Advanced In Edge Adva | 234 | Performance Improvement of Smart Surveillance Camera Using Modified CNN Technique |  | CSE | Engineering Science and         | 2021 | 2250-3676 | https://ijesat.com/         | https://ijesat.com/ijesat/files/V21I7010 1700139781.pdf |
| P. Veeranna  Engineering Science and Advanced Technology (IJESAT)  Cloud Framework: Web Based For Agriculture Data Sharing Across Aws Platform  D. Chitty , J. Bhargavi , G. Champla  Engineering Science and Advanced Technology (IJESAT)  D. Chitty , J. Bhargavi , G. Champla  CSE  International Journal of Engineering Science and Advanced Technology (IJESAT)  Advanced Technology (IJESAT)  International Journal of Engineering Science and Advanced Technology (IJESAT)  International Journal of Engineering Science and Advanced Technology (IJESAT)  International Journal of Engineering Science and Advanced Technology (IJESAT)  | 235 |   | J.S.Radhika, Y.Harathi,K.Priyanka        | IT  | Engineering Science and         | 2021 | 2250-3676 | https://ijesat.com/         | https://ijesat.com/ijesat/files/V21I7011 1700139814.pdf |
| Engineering Science and Advanced Technology (IJESAT)  238 Hate Speech Detection Using Sentiment and Emotional Analysis  M.Raj Kumar, B.Pradeep Kumar, V.Kalyani  M.Raj Kumar, B.Pradeep Kumar, V.Kalyani  M.Raj Kumar, B.Pradeep Kumar, V.Kalyani  Engineering Science and Advanced Technology (IJESAT)  Advanced Technology (IJESAT)  https://ijesat.com/ https://ijesat.com/jiesat/files/v21/7014_1700139895.pdf   | 236 | Blockvote-Blockchain Based Election   |  | IT  | Engineering Science and         | 2021 | 2250-3676 | https://ijesat.com/         | https://ijesat.com/ijesat/files/V21i7012_1700139841.pdf |
| V.Kalyani Engineering Science and Advanced Technology (IJESAT)   | 237 | Cloud Framework: Web Based For Agriculture Data Sharing Across Aws Platform       | D.Chitty , J.Bhargavi , G.Champla        | CSE | Engineering Science and         | 2021 | 2250-3676 | https://ijesat.com/         | https://ijesat.com/ijesat/files/V21I7013_1700139869.pdf |
| 239 Joint Emergency Data and Service Evacuation in Cloud Data Centres against Early Warning A Rachel, Md Saleem, S Narasimulu I/OT International Journal of 2021 2250-3676 https://iiesat.com/ https://iiesat.com/iiesat/files/t/2117015 1700139916.pdf  | 238 | Hate Speech Detection Using Sentiment and Emotional Analysis                      |  | ЮТ  | Engineering Science and         | 2021 | 2250-3676 | https://ijesat.com/         | https://ijesat.com/ijesat/files/V21I7014_1700139895.pdf |
| Disaster  Engineering Science and Advanced Technology (IJESAT)   | 239 |   | A.Rachel, Md.Saleem, S.Narasimulu        | IOT |                                 | 2021 | 2250-3676 | https://ijesat.com/         | https://ijesat.com/ijesat/files/V21I7015_1700139916.pdf |
| 240 Forensic Activity Loger to Extract User Activity From Mobile Devices Snvasrk Prasad , D. Keerthi Reddy , T. Charan Singh OSE Journal of Engineering Sciences 2021 0377-9254 https://jespublication.com/ https://jespublication.com/ https://jespublication.com/uploads/2021-V12/10051.pdf  | 240 | Forensic Activity Loger to Extract User Activity from Mobile Devices              |  | CSE | Journal of Engineering Sciences | 2021 | 0377-9254 | https://jespublication.com/ | https://jespublication.com/uploads/2021-V12I10051.pdf   |
| 241 An Adaptive Privacy Preserving Data Mechanism Using MSP Model V. Mounika, T. Sai Santhoshi, CSE Journal of Engineering Sciences 2021 0377-9254 <a href="https://iespublication.com/">https://iespublication.com/</a>           |     |   |  |     |                                 |      |           |                             |   |

| 242 | Real Time Drowsiness Identification Based On Eye State Analysis   | K.Krishna , K.Vijay Kumar ,                          | CSE          | Journal of Engineering Sciences   | 2021 | 0377-9254 | https://jespublication.com/  | https://jespublication.com/uploads/2021-V12I10052.pdf                        |
|-----|---|--|--------------|---|------|-----------|--|--|
|     | · · ·   | S.Vijayarangam                                       |              | 0 0   |      |           |  |  |
| 243 | Modelling and Predicting Cyber Hacking Breaches   | A.Sandeep, M.Sharadha, S Kishore<br>Verma            | CSE          | Journal of Engineering Sciences   | 2021 | 0377-9254 | https://jespublication.com/  | https://jespublication.com/uploads/2021-V12I10054.pdf                        |
| 244 | Cost-Effective Decision Making in Cloud Environments through Transferable Knowledge   | R. Vinod Kumar, G.Manasa, Dr. Ch.<br>Narashima Chary | CSE          | Journal of Engineering Sciences   | 2021 | 0377-9254 | https://jespublication.com/  | https://jespublication.com/uploads/2021-V12l10063.pdf                        |
| 245 | Exploration of AI Techniques in Serious Games, Machine Learning, and Artificial Intelligence: A Comprehensive Review  | K.Aparna , Ks.Archana,<br>A.Rangamma                 | CSE          | Journal of Engineering Sciences   | 2021 | 0377-9254 | https://jespublication.com/  | https://jespublication.com/uploads/2021-V12I10064.pdf                        |
| 246 | Cyber Security in Agile Cloud Computing Cyber Security Guidelines for Cloud Access  | K.Nagu ,G.Sudha , K.Vijaya<br>Lakshmi                | CSE          | Journal of Engineering Sciences   | 2021 | 0377-9254 | https://jespublication.com/  | https://jespublication.com/uploads/2021-V12I10055.pdf                        |
| 247 | Detecting Stress Based On Social Interactions in Social Networks  | D.Roopa ,K.Rajitha ,B.Navya                          | CSE          | Journal of Engineering Sciences   | 2021 | 0377-9254 | https://jespublication.com/  | https://jespublication.com/uploads/2021-V12I10056.pdf                        |
| 248 | Data Mining Based Model for Detection of Fraudulent Behaviour in Water Consumption  | K.Archana , B.Gowthami,<br>P.Hymavathi               | CSE          | Journal of Engineering Sciences   | 2021 | 0377-9254 | https://jespublication.com/  | https://jespublication.com/uploads/2021-V12l10057.pdf                        |
| 249 | Heart Disease Identification Method Using Machine Learning Classification in E-Healthcare   | K.Mounika , A.Lakshmaiah ,<br>G.Shirisha             | CSE          | Journal of Engineering Sciences   | 2021 | 0377-9254 | https://jespublication.com/  | https://jespublication.com/uploads/2021-V12I10058.pdf                        |
| 250 | Readability of Non Text Images of World Wide Web  | Y.Harathi , K.Priyanka , J.S.Radhika                 | IT           | Journal of Engineering Sciences   | 2021 | 0377-9254 | https://jespublication.com/  | https://jespublication.com/uploads/2021-V12I10059.pdf                        |
| 251 | A Machine Learning Framework Centered on Users for Cybersecurity Operations Centers   | A.Venu, P.Veeranna, S.Varsha<br>Reddy                | IT           | Journal of Engineering Sciences   | 2021 | 0377-9254 | https://jespublication.com/  | https://jespublication.com/uploads/2021-V12I10065.pdf                        |
| 252 | A Scalable Simulator for Cloud Fog and Edge Computing Platform with Mobile Support  | J.Bhargavi, G.Champla, D.Chitty                      | CSE          | Journal of Engineering Sciences   | 2021 | 0377-9254 | https://jespublication.com/  | https://jespublication.com/uploads/2021-V12I10060.pdf                        |
| 253 | Mobile Device Forensic Activity Logger for Extracting User Activity   | B.Pradeep Kumar, V.Kalyani,M.Raj<br>Kumar            | IOT          | Journal of Engineering Sciences   | 2021 | 0377-9254 | https://jespublication.com/  | https://jespublication.com/uploads/2021-V12I10061.pdf                        |
| 254 | Predictive Modeling of Cybersecurity Breaches and Hacking Incidents   | Md.Saleem ,S.Narasimulu ,A.Rachel                    | IOT          | Journal of Engineering Sciences   | 2021 | 0377-9254 | https://jespublication.com/  | https://jespublication.com/uploads/2021-V12I10062.pdf                        |
| 255 | Interpreting Machine-Learning Models in Transformed Feature Space with an Application to Remote-Sensing Classification  | R. Sugumar, S.D.<br>Anushna,N.Shekhar                | Data Science | International Journal of<br>Engineering Science and<br>Advanced Technology (IJESAT)                       | 2021 | 2250-3676 | https://ijesat.com/  | https://ijesat.com/ijesat/files/V21l1201 1700647351.pdf                      |
| 256 | Performance analysis of cost-sensitive learning methods with application to imbalanced medical data   | N Shekhar,M.<br>Kavitha,B.K.N.Priyanka               | Data Science | International Journal of<br>Engineering Science and<br>Advanced Technology (IJESAT)                       | 2021 | 2250-3676 | https://ijesat.com/  | https://ijesat.com/ijesat/files/V21I1104 1700646854.pdf                      |
| 257 | Integrity Verification & Distributed Accountability inHighPerformanceDistributed Clouds   | G.Jothsna, K. Tejasri, D. Thirumal<br>Reddy          | AIML         | Journal of Engineering Sciences   | 2021 | 0377-9254 | https://jespublication.com/  | https://jespublication.com/uploads/2021-V12I8076.pdf                         |
| 258 | NETWORK TRAFFIC PARAMETER ANALYSIS AND HISTORICAL DATA SET RELATIONSHIP   | K. Tejasri,G.Jothsna,M. Swathi<br>Reddy              | AIML         | Journal of Engineering Sciences   | 2021 | 0377-9254 | https://jespublication.com/  | https://jespublication.com/uploads/2021-V12I70119.pdf                        |
| 259 | A REVIEW ON SOFTWARE-DEFINEDNETWORKING ENABLED IOT CLOUDCOMPUTING   | D. Thirumal Reddy,B. Hari<br>Kumar,G.Jothsna         | AIML         | Journal of Engineering Sciences   | 2021 | 0377-9254 | https://jespublication.com/  | https://jespublication.com/uploads/2021-V12I6091.pdf                         |
| 260 | A Dynamic Managed VPN Service : Architecture And Algorithms   | Dr. D. Sasi kumar, E. Mounika<br>Reddy, D. Deepa     | AIML         | Journal of Engineering Sciences   | 2021 | 0377-9254 | https://jespublication.com/  | https://jespublication.com/uploads/2021-V12I10066.pdf                        |
| 261 | A Survey on Heuristic Graph Coloring Algorithm  | B. Hari kumar,D. Thirumal Reddy,E.<br>Mounika Reddy  | AIML         | Journal of Engineering Sciences   | 2021 | 0377-9254 | https://jespublication.com/  | https://iespublication.com/uploads/2021-V12I9037.pdf                         |
| 262 | VLSI Tree Based Inference Design Applications for Low Power Learning  | G.Suresh   | ECE          | Journal of Physiscs: Conference<br>Series   | 2021 | 1742-6588 | https://iopscience.iop.org/journ<br>al/1742-6596                         |  |
| 263 | Wireless Network Based ICU Patient Monitoring System  | G.Suresh   | ECE          | International Scientific Journal of<br>Contemporary Research in<br>Engineering, Science and<br>Management | 2021 | 2456-1134 |  | https://portal.issn.org/resource/ISSN/2456-1134                              |
| 264 | RF Based Lo-Ra Transceiver Patient Health Detection System  | N C SendhilKumar                                     | ECE          | Journal of Physiscs: Conference<br>Series   | 2021 | 1742-6588 | https://iopscience.iop.org/journ<br>al/1742-6596                         | https://iopscience.iop.org/article/10.1088/1742-6596/1964/6/062069/pdf       |
| 265 | Internet of Things Based Indoor Smart Surveillance and<br>Monitoring System using Arduino and Raspberry Pi  | N C SendhilKumar                                     | ECE          | Journal of Physiscs: Conference<br>Series   | 2021 | 1742-6588 | https://iopscience.iop.org/journ<br>al/1742-6597                         | https://iopscience.iop.org/article/10.1088/1742-6596/1964/6/062083/pdf       |
| 266 | An Empirical Model for the Investigation of Effective Intrusion Detection Systems by Using K-Nearest Neighbor (KNN) and Fuzzy (Fuzzy KNN) Algorithms in Mobile Ad-Hoc Network (MANET) |  | ECE          | TURKIS ONLINE JOURNAL<br>OF QUANLITATIVE<br>INQUIRY(TOJQI   | 2021 | 1309-6591 | https://www.tojqi.net/index.ph<br>p/journal/index                        | https://www.tojqi.net/index.php/journal/article/view/7658/5431               |
| 267 | A Comparison Study of Different Classification Algorithm on Brain Tumor Segmentation  | N C SendhilKumar                                     | ECE          | STM JOURNALS  | 2021 | 2347-9957 | https://engineeringjournals.stmj<br>ournals.in/index.php/TOEOC/i<br>ndex | https://engineeringjournals.stmjournals.in/index.php/TOEOC/article/view/6104 |
| 268 | Novel Approach of Designing of a Low-Cost Artificial Ventilators  | J.Martin Sahayaraj                                   | ECE          | Journal of Physiscs: Conference<br>Series   | 2021 | 1742-6588 | https://iopscience.iop.org/journ<br>al/1742-6597                         | https://iopscience.iop.org/article/10.1088/1742-6596/1964/4/042080/pdf       |

| 269 | Internet Connected Modern Fire Fighting Robot  | J.Martin Sahayaraj  | ECE | Journal of Physiscs: Conference<br>Series   | 2021 | 1742-6588 | https://iopscience.iop.org/journ<br>al/1742-6598                 | https://iopscience.iop.org/article/10.1088/1742-6596/1964/4/042088/pdf |
|-----|--|---|-----|---|------|-----------|--|--|
| 270 | Sea Turtle Foraging and Hydrozoan Optimization Algorithm-based NLOS node positioning scheme for reliable data dissemination in Vehicular Ad hoc Net                    | N.Tamilarasan J.Martin Sahayaraj                            | ECE | Wireless Personal<br>Communications: An<br>International Journal                          | 2021 | 0929-6212 | https://dl.acm.org/journal/wpco                                  | https://dl.acm.org/doi/abs/10.1007/s11277-022-09768-x                  |
| 271 | Modified device key generation algorithm and A* algorithm to optimize the security measures based on trust value in device-to-device communications                    | P.Mukunthan   | ECE | Springer Nature   | 2021 | 0028-0836 | https://link.springer.com/                                       | https://link.springer.com/article/10.1007/s00500-021-06508-4           |
| 272 | IOT Based Temperature and Face Mask Detection with Automatic Hand Sanitizer for<br>Covid-19 Pandemic   | P.Ramesh N.Subash   | ECE | The International journal of<br>analytical and experimental moda<br>analysis              | 2021 | 0886-9367 | https://ijaema.com/  | https://ijaema.com/index.php/volume-13-issue-11-november-2021/         |
| 273 | Smart Energy Meter Monitoring with Detection of Electricity Theft Using IoT  | N.Subash P.Ramesh   | ECE | The International journal of<br>analytical and experimental moda<br>analysis              | 2021 | 0886-9367 | https://ijaema.com/  | https://ijaema.com/index.php/volume-13-issue-11-november-2021/         |
| 274 | An Effective IOT Based Smart Waste Management with MQTT for Smart Cities   | D.Sandhya Rani P.Swetha                                     | ECE | The International journal of<br>analytical and experimental moda<br>analysis              | 2021 | 0886-9367 | https://ijaema.com/  | https://ijaema.com/  |
| 275 | Iris Image Processing System and Iris Segmentation Technique Using MiCoReNet   | P Mamatha S Swathi<br>R Sarada                              | ECE | Journal of Interdisciplinary cycle research   | 2021 | 0022-1945 | www.ijceng.com   | www.ijceng.com   |
| 276 | An Effective MM wave MIMO Channel Measurements in MIMO Antenna Configurations for B5g Wireless Communication   | P Mamatha S Swathi<br>R Sarada                              | ECE | Leavanth journal  | 2021 | 1576-380  | https://ores.su/en/journals/levan<br>t/                          | https://ores.su/en/journals/levant/                                    |
| 277 | A Robustic Automatic Vehicle Number Plate Recognition System Using Image Processing and Deep Learning Technologies   | P Mamatha S Swathi<br>R Sarada                              | ECE | Leavanth journal  | 2021 | 1576-380  | https://ores.su/en/journals/levant/                              | https://ores.su/en/journals/levant/                                    |
| 278 | Focus on Propagation Models in 5G MMW Communications for Large-Scale MIMO  | Deepika Rathod Bhukya<br>Sandhya Bolla                      | ECE | International Journal of Scientific<br>Research in Science, Engineering<br>and Technology | 2021 | 2394-4099 | https://ijsrset.com/index.php                                    | https://ijsrset.com/IJSRSET219893                                      |
| 279 | A Novel Design of GSM & GPS Based Women Safety Device Using Arduino with Auto<br>Power Generation  | Thriveni Katukoori Prathyusha V<br>Shaik Azeera Begum       | ECE | JOURNAL of engineering<br>science   | 2021 | 0377-9254 | https://jespublication.com/                                      | https://jespublication.com/issue.php?cid=23&scid=74                    |
| 280 | Modified device key generation algorithm and A* Algorithm to optimize the security measures based on trust value in device-to-device communications                    | P.Mugunthan   | ECE | Soft Computing -Springer  | 2021 | 1433-7479 | https://link.springer.com/article<br>/10.1007/s00500-021-06508-4 | DOI.org./10.1007/s00500-021-06508-4                                    |
| 281 | FPGA Based Approximate Digital VLSI Circuit Validating Focused on Fault Diagnosis  | G. Suresh   | ECE | Journal of Physiscs: Conference<br>Series   | 2021 | 1742-6588 | https://iopscience.iop.org/journ<br>al/1742-6596                 | https://iopscience.iop.org/article/10.1088/1742-6596/1964/6/062079/pdf |
| 282 | Hybrid shuffled frog leaping and improved biogeography-based optimization algorithm for energy stability and network lifetime maximization in wireless sensor networks | N. TAMILARASAN  | ECE | International Journal of<br>Communication Systems   | 2021 | 1099-1131 | https://onlinelibrary.wiley.com/j<br>ournal/10991131             | https://onlinelibrary.wiley.com/doi/abs/10.1002/dac.4722               |
| 283 | An Efficient VLSI Architecture for Removal of<br>Impulse Noise in Images   | Suresh Ballala B.<br>Hemavathi K.<br>Sravani                | ECE | The International journal of<br>analytical and experimental moda<br>analysis              | 2021 | 0886-9367 | https://ijaema.com/  | https://ijaema.com/index.php/volume-13-issue-02-february-2021/         |
| 284 | A Unique Decorrelation Method For An<br>Advanced Multichannel Acoustic Echo Cancellation Device  | Prashant Pise A. Venu<br>S. Narsimulu                       | ECE | The International journal of<br>analytical and experimental moda<br>analysis              | 2021 | 0886-9367 | https://ijaema.com/  | https://ijaema.com/index.php/volume-13-issue-01-january-2021-2/        |
| 285 | A Low-Cost Hand Gesture Human-Computer Interaction System  | P.Swetha, Sheik Azeera Begum,<br>D.Sandhya Rani             | ECE | The International journal of<br>analytical and experimental moda<br>analysis              | 2021 | 0886-9367 | https://ijaema.com/  | https://ijaema.com/index.php/volume-13-issue-02-february-2021/         |
| 286 | Making Cell-Free Massive MIMO Competitive With MMSE<br>Processing and Centralized Implementation   | D.Bharathi Jail Singh<br>Kethavath Udayasri Pabbu           | ECE | The International journal of<br>analytical and experimental moda<br>analysis              | 2021 | 0886-9367 | https://ijaema.com/  | https://ijaema.com/index.php/volume-13-issue-01-january-2021-2/        |
| 287 | Touch Screen Based Remote Controlled Robotic<br>Vehicle for Stores Management  | Easari Parusha Ramu Adiboina<br>Venugopal Polagoni Srinivas | ECE | The International journal of<br>analytical and experimental moda<br>analysis              | 2021 | 0886-9367 | https://ijaema.com/  | https://ijaema.com/index.php/volume-13-issue-01-january-2021-2/        |
| 288 | IoT based advanced HOME AUTOMATION   | Jyothi Daida,. N Tamilarasan,Palle<br>Swetha                | ECE | International Journal of<br>Engineering Science and<br>Advanced Technology (IJESAT)       | 2021 | 2250-3676 | https://ijesat.com/  | https://iiesat.com/iiesat/files/V21I1202 1700654326.pdf                |
| 289 | Internet of Things (IoT) based Energy Tracking and Bill Estimation System  | R.Anusha,Gangula<br>Sravanthi,Kadamanchi Sravani            | ECE | International Journal of<br>Engineering Science and<br>Advanced Technology (IJESAT)       | 2021 | 2250-3676 | https://ijesat.com/  |  |
|     |  |   |     |   |      |           |  | https://ijesat.com/ijesat/files/V211201_1700653236.pdf                 |

| Page      |      |  |                                  |      |                                       |          |           |   |   |
|--|------|--|----------------------------------|------|---------------------------------------|----------|-----------|---|---|
| Supple And Design Of Control Normary Price Asserts 2014   Section Society   Price   Principle Society   Principl   | 290  | Automatic Movable Railway Platform with Train Arrival detection                          |                                  | ECE  | Engineering Science and               | 2021     | 2250-3676 | https://ijesat.com/   |   |
| Description      |      |  |                                  |      |                                       |          |           |   | https://ijesat.com/ijesat/files/V21I101 1700653116.pdf              |
| Processor Section   Proc   | 291  | Analysis And Design Of Circular Microstrip Patch Antenna With Wi-Max Application         |                                  | ECE  | Engineering Science and               | 2021     | 2250-3676 | https://ijesat.com/   | https://iiesat.com/iiesat/files/V2117016_1700653829.pdf             |
| Rang Country   Rang   | 202  | An Al Pawarad Automatic Lang Line Dataction System                                       | D Encibe Derchanem Sandhya       | ECE  | International Journal of              | 2021     | 2250 2676 | https://iiosat.com/   | https://ijcsat.com/jcsat/fites/+211/010-1/00055027.pdf              |
| Second Date Class Associated Description and Descript Principles of UND Americans   Continue State   Conti   | 292  | All Ai-Powered Autoliane Lane-Line Detection System                                      |                                  | ECE  | Engineering Science and               | 2021     | 2230-3070 | https://ijesat.com/   |   |
| Sanday Ram   |      |  |                                  |      |                                       |          |           |   | https://ijesat.com/ijesat/files/V21I601_1700653609.pdf              |
| Second Properties of Desgri Properties of Desgri Properties (Second Properties of Company (1997)   1998     | 293  | Safe And Secured Dam Gate Monitoring And Controlling System                              |                                  | ECE  | Engineering Science and               | 2021     | 2250-3676 | https://ijesat.com/   | http:///ii.es.com/files/files/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1 |
| Source   Author Cincer   Management Technique for Congestion Control in TCP Commenceries   Reported Flaments Admin.  | 204  | Essential Departure and Design Dringings of LIWP Automas                                 | Concula Succeethi Vadamanahi     | ECE  | International January of              | 2021     | 2250 2676 | https://iiosat.com/   | https://ijesat.com/ijesat/files/ v211305_1700033433.pdi             |
| Active Queen Management Techniques for Coopening Techniques for Coopening Control in TCP Communication Reads Activated Natural Advanced Techniques (IEEE) Reads Activated Natural Advanced Techniques (IEEE) Reads Activated Natural N | 294  | Essential Properties and Design Principles of UWB Antennas                               |                                  | ECE  | Engineering Science and               | 2021     | 2230-3676 | nttps://tjesat.com/   | N. (" (" (" ("  |
| Proceedings   Proceedings   Proceedings   Procedings   Process   Procedings   Process   Proces   | 205  | A CONTRACTOR OF THE MODE   | D 1 CD 1 W A L L                 | DOD. | 7 17 . 1                              | 2021     | 2250 2676 | hara di ana | https://ijesat.com/ijesat/files/V2111003 1/00654189.pdf             |
|  | 295  |  |                                  | ECE  | Engineering Science and               | 2021     | 2230-3676 | nttps://ijesat.com/   | https://ijesat.com/ijesat/files/V211901_1700653994.ndf              |
| 2. App Resolution Two-Step TDC in 18 In pure (MOS)   Amount of Engineering Sciences   1021   1077-9254   18 ppc//pepsilication.com/unloads/2021/12/1807.pdf  | 296  | Utilizing Pulse-Shrinking Fine Stage With Ruilt-In Coarse Gain Calibration Of A 16-piece | G Suresh Adiboina                | ECE  | Journal of Engineering Sciences       | 2021     | 0377-9254 | https://iespublication.com/   | https://jesac.com/jesac/fics/+211/01-17/00055/94.pdf                |
| Secondary   Parch Antennan   Performance Enhancement by Double Layer Metamaterial   Novague, Virgidas Scattles, State   Superstrate   Novague, Virgidas Scattles, State   Superstrate   Novague, Virgidas Scattles, State   Superstrate   Supe   | 270  |  |                                  | LCL  | Journal of Engineering Sciences       | 2021     | 0377 7234 | https://jespuoneation.com/  | https://iespublication.com/uploads/2021-V12I4020.pdf                |
| Microstrip Patch American Performance Enhancement by Double Layer Metanuterial   Acres Bagum.  | 207  | 2.0 ps resolution 1 wo step 120 in 0.10 µm civios  |                                  | ECE  | Journal of Engineering Sciences       | 2021     | 0377-9254 | https://iespublication.com/   | https://jespublication.com/uploaus/2021-v12i4020.pui                |
| CASSIFICATION OF LEAF DISTANCE USING CNN   All bios Remandapout, G.   All   | 291  |  | Navalpur, Vulpala Sunitha, Shaik | ECE  | Journal of Engineering Sciences       | 2021     | 0377-9234 | https://jespublication.com/   | https://iespublication.com/uploads/2021-V12I8077.pdf                |
| CLASSIFICATION OF LEAF DISEASE USING CN  | 298  |  | Likhitha Rimmalapudi., G.        | ECE  | Journal of Engineering Sciences       | 2021     | 0377-9254 | https://iespublication.com/   |   |
| A Big Date Informed Math Classroom Space Built on the Wisdom Cloud for   Partuba Ramin Mode   |      | CLASSIFICATION OF LEAF DISEASE USING CNN   |                                  |      | , , , , , , , , , , , , , , , , , , , |          |           | 3   | https://iespublication.com/uploads/2021-V12I12080.pdf               |
| Partice Confury Vicational Education   | 299  | A Big Data-Informed Math Classroom Space Built on the Wisdom Cloud for                   |                                  | ECE  | Journal of Engineering Sciences       | 2021     | 0377-9254 | https://iespublication.com/   |   |
| State Acrea Regum.Sexhibit Kurnar (Clinapapan Navapala Sunitha Kurnar (Clinapapan Navapala Sunitha Colinapapan Navapala Sunitha Chinapapan Navapala Sunitha Chinapapan Navapala Sunitha Chinapapan Navapala Sunitha    |      |  |                                  |      |                                       |          |           |   | https://iespublication.com/uploads/2021-V12I2018.pdf                |
| Introduction to Minitrack on Al, Machine Learning, 10T & Analytics: Exploring The Implications For Knowledge Management And Innovation   | 300  | ,  | Shaik Azeera Begum,Sendhil Kumar | ECE  | Journal of Engineering Sciences       | 2021     | 0377-9254 | https://jespublication.com/   |   |
| Implications For Knowledge Management And Innovation   Venugopal, Likhyaria, Kalpana   ECE   Journal of Engineering Sciences   2021   3377-9254   https://jespublication.com/uploads/2021-V121003.8.pdf   https://jespublication.com/uploads/2021-V121003.8.   |      | IOT Based Pesticide Spray Drone in Agriculture   | Sunitha                          |      |                                       |          |           |   | https://jespublication.com/uploads/2021-V12I1012.pdf                |
| Patients Tracking and Diagnosis of A Wireless Emergency Telemedicine System  Regults Suraripu Upendar  Medi Swartin, Neelakandpilli  Subash, Easari Parusha Ramu  Nerrapu Upendar, J. Martin  Suraripu Upendar, J. Martin  EE  Journal of Engineering Sciences  2021  0377-9254  https://jespublication.com/  https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://jespublication.com/ https://jespublicati | 301  |  | Venugopal,,Likhitha Rimmalapudi  |      |                                       |          |           |   | https://jespublication.com/uploads/2021-V12I70120.pdf               |
| Medi Swarth, Kelakandapillai   EE   Journal of Engineering Sciences   2021   377-9254   https://jespublication.com/ bttps://jespublication.com/uploads/2021-V2111043.pdf   2021   2037-9254   https://jespublication.com/uploads/2021-V2111043.pdf   2021   2037-9254   https://jespublication.com/uploads/2021-V2111043.pdf   2021   2037-9254   https://jespublication.com/uploads/2021-V211067.pdf   2021   2037-9254   https://jespublication.com/uploads/2021-V21106.pdf   2021   2037-9254   https://jespublication.com/uploads/   | 302  | Patients Tracking and Diagnosis of A Wireless Emergency Telemedicine System              |                                  | ECE  | Journal of Engineering Sciences       | 2021     | 0377-9254 | https://jespublication.com/   | https://jesnublication.com/unloads/2021-V12I3018.ndf                |
| Surarpu Upendar, J.Martin Sahayari, Kalpana Ragutha Surarpu Upendar, J.Martin Sahayari, Kalpana Ragutha Surarpu Upendar, J.Martin Sahayari, Kalpana Ragutha Sirbacchi, Kamara, Kama | 303  |  | Medi Swathi,Neelakandapillai     | ECE  | Journal of Engineering Sciences       | 2021     | 0377-9254 | https://jespublication.com/   |   |
| Sahayaraj,Kalpana Ragutla Sibaccha Narsimulu,Pandurangan Mukumhan,Deepika Rathod Bhukya VIP Development of SPI Controller for Open-Power Processor based Fabless SoC  Sibaccha Narsimulu,Pandurangan Mukumhan,Deepika Rathod Bhukya VIP Development of SPI Controller for Open-Power Processor based Fabless SoC  Dama, Bommala Neeraja, Hemavathi Burugula Soc E-AGRICULTURE SYSTEM  Sommala Neeraja, Hemavathi Burugula Soc SEK-V: APPLICATION-SPECIFIC RTOS INSTANTIATION IN HARDWARE Surgula,D.Pandura Soc Sek-V: APPLICATION-SPECIFIC RTOS INSTANTIATION IN HARDWARE Surgula,D.Pandura Soc Sek-V: Application Development Soc Sec V: Application Development Soc  | 20.4 | CONTACTLESS NOTICE BOARD   |                                  | EGE  | I 1 CD : : : : : :                    | 2021     | 0277 0254 | 1 /6 11   | nttps://jespublication.com/uploads/2021-V12/11043.pdf               |
| VIP Development of SPI Controller for Open-Power Processor based Fabless SoC  D.Padma, Bommala ECE Organization Development Journal  OSEK-V: APPLICATION-SPECIFIC RTOS INSTANTIATION IN HARDWARE Sk. Nageena, Gonugunta Raj Voice operated wheel chair for physically challenged people using Bluetooth Voice operated wheel chair for physically challenged people using Bluetooth CONTACTLESS DOOR ACCESSING SYSTEM FOR SMART HOMES  Velijala, Mamatha Dokuri  AEROPONIC CHAMBER TEMPERATURE MONITORING Parhyusha Velijala, Mamatha ECE Organization Development Journal  Dournal  ECE Organization Development Journal  Dournal  ECE Organization Development Journal  Dournal  D | 304  | Smart Drone in Agriculture   | Sahayaraj,Kalpana Ragutla        | -    | Journal of Engineering Sciences       | 2021     |           | https://jespublication.com/   | https://jespublication.com/uploads/2021-V12I10067.pdf               |
| VIP Development of SPI Controller for Open-Power Processor based Fabless SoC  Deama, Bommala  Decraja, Hemavathi Burugula  Dournal  Dourna | 305  |  |                                  | ECE  | Journal of Engineering Sciences       | 2021     | 0377-9254 | https://jespublication.com/   |   |
| D. Padma, Bommala ECE Organization Development Journal Surgula |      | VID Davidonment of SDI Controller for Open Borres Bracescan based Folder: S. C.          | Mukunthan,Deepika Rathod Bhukya  |      |                                       |          |           |   | https://icco.ublication.com/uploads/2021_V/31022015                 |
| E-AGRICULTURE SYSTEM  Neeraja,Hemavathi Burugula  Dournal  Dournal | 206  | vir Development of Sri Controller for Open-Power Processor based Pabless SoC             | D Bodmo Bommolo                  | ECE  | Organization Davidsons                | 2021     | 0000 6400 | https://www.iourpalodi/   | https://jespublication.com/upioaas/2021-v12i9038.pat                |
| OSEK-V: APPLICATION-SPECIFIC RTOS INSTANTIATION IN HARDWARE  Burugula, D. Padma  Sk. Nageena, Gonugunta Raj Voice operated wheel chair for physically challenged people using Bluetooth  Kumar, Suresh Ballala  CONTACTLESS DOOR ACCESSING SYSTEM FOR SMART HOMES  Burugula, D. Padma  Sk. Nageena, Gonugunta Raj Voice operated wheel chair for physically challenged people using Bluetooth  Kumar, Suresh Ballala  CONTACTLESS DOOR ACCESSING SYSTEM FOR SMART HOMES  Burugula, D. Padma  Sk. Nageena, Gonugunta Raj Journal  LOURD  JOURNAL  BCE Organization Development Journal  Organization Development Journal  SCE Organization Development Journal  AEROPONIC CHAMBER TEMPERATURE MONITORING AEROPONIC CHAMBER TEMPERATURE MONITORING ACOMPACT DESIGN OF WI-MAX APPLICATION FOR CPW BASED FED KOCH Prathyusha Velijala, Mamatha ECE Organization Development Journal  SCE Organization Development Journal  ACOMPACT DESIGN OF WI-MAX APPLICATION FOR CPW BASED FED KOCH Prathyusha Velijala, Mamatha ECE Organization Development Journal  SCE Organization Development Journal  ACOMPACT DESIGN OF WI-MAX APPLICATION FOR CPW BASED FED KOCH Prathyusha Velijala, Mamatha ECE Organization Development Journal  SCE Organization Development Journal  Nttps://www.journalodj.com/ https://www.journalodj.com/ https://www.journalodj.com/ https://www.journalodj.com/ https://www.journalodj.com/ https://www.journalodj.com/ https://www.journalodj.com/   | 300  | E-AGRICULTURE SYSTEM   |                                  |      | -                                     | 2021     | 0009-0402 | inttps://www.journalouj.com/  | https://www.journalodj.com/uploads/2021-V27I107.pdf                 |
| OSEK-V: APPLICATION-SPECIFIC RTOS INSTANTIATION IN HARDWARE  Surgula, D. Padma  Sk. Nageena, Gonugunta Raj  ECE  Organization Development  Voice operated wheel chair for physically challenged people using Bluetooth  Phanasa, Prathyusha  ECE  Organization Development  Journal  ECE  Orga | 307  |  | Bommala Neeraja,Hemavathi        | ECE  | Organization Development              | 2021     | 0889-6402 | https://www.journalodj.com/   | ·   |
| Voice operated wheel chair for physically challenged people using Bluetooth  Kumar,Suresh Ballala  Journal  Jou | L    | OSEK-V: APPLICATION-SPECIFIC RTOS INSTANTIATION IN HARDWARE                              |                                  |      |                                       | <u> </u> | <u> </u>  |   | https://www.journalodj.com/uploads/2021-V27I3010.pdf                |
| P.Manasa,Prathyusha   ECE   Organization Development   Journal   Surprise   Organization Development   Journal   Os89-6402   https://www.journalodj.com/ https://www.jou   | 308  | Voice operated wheel chair for physically challenged people using Rhietooth              |                                  | ECE  |                                       | 2021     | 0889-6402 | https://www.journalodj.com/   | https://www.journalodi.com/uploads/2021-V27/206.pdf                 |
| CONTACTLESS DOOR ACCESSING SYSTEM FOR SMART HOMES Velijala,Mamatha Dokuri Journal  B Thirupathi,Sandhya Bolla,Swathi AEROPONIC CHAMBER TEMPERATURE MONITORING  B Thirupathi,Sandhya Bolla,Swathi Payyavula, Journal  COMPACT DESIGN OF WI-MAX APPLICATION FOR CPW BASED FED KOCH Prathyusha Velijala,Mamatha ECE Organization Development Journal  Dournal  Dourna | 300  | Total operated wheer chain for physicany challenged people using diagnostic              |                                  | ECE  |                                       | 2021     | 0889-6402 | https://www.journalodi.com/   | https://www.journalouj.com/uproaus/2021-v2/1200.put                 |
| AEROPONIC CHAMBER TEMPERATURE MONITORING Payyaula, Journal Journal Journal Journal Mttps://www.journalodj.com/uploads/2021-V271205.pdf  311 A COMPACT DESIGN OF WI-MAX APPLICATION FOR CPW BASED FED KOCH Prathyusha Velijala,Mamatha ECE Organization Development 2021 0889-6402 https://www.journalodj.com/  |      | CONTACTLESS DOOR ACCESSING SYSTEM FOR SMART HOMES  | Velijala,Mamatha Dokuri          | -    | Journal                               |          |           |   | https://www.journalodj.com/uploads/2021-V27l106.pdf                 |
|  | 310  | AEROPONIC CHAMBER TEMPERATURE MONITORING   |                                  | ECE  |                                       | 2021     | 0889-6402 | https://www.journalodj.com/   | https://www.journalodj.com/uploads/2021-V27I205.pdf                 |
| FRACTAL ANTENNA SLOT Dokuri,, P. Manasa, Journal https://www.journalodj.com/uploads/2021-V27/309.pdf   | 311  | A COMPACT DESIGN OF WI-MAX APPLICATION FOR CPW BASED FED KOCH                            | Prathyusha Velijala,Mamatha      | ECE  | Organization Development              | 2021     | 0889-6402 | https://www.journalodj.com/   |   |
|  |      | FRACTAL ANTENNA SLOT   | Dokuri,,P.Manasa,                |      | Journal                               |          |           |   | https://www.journalodj.com/uploads/2021-V27I309.pdf                 |

| 312  |  | GONUGUNTA RAJ                                  | ECE      | Organization Development                             | 2021 | 0889-6402    | https://www.journalodj.com/                                |  |
|------|--|--|----------|--|------|--------------|--|--|
| 312  |  | KUMAR,SURESH BALLALA,SK.                       | LeL      | Journal  | 2021 | 0000 0102    |  |  |
|      | ANALYSIS AND DESIGN OF AUTOMATED MEDICINE VENDING MACHINE  | NAGEENA  |          |  |      |              |  | https://www.journalodj.com/uploads/2021-V27I308.pdf  |
| 313  | INTERNET OF THINGS BASED CYBER RISK IMPACT ASSESSMENT PRINCIPLES                                   | Sandhya Bolla,Swathi Payyavula,B<br>Thirupathi | ECE      | Organization Development<br>Journal                  | 2021 | 0889-6402    | https://www.journalodj.com/                                | https://www.journalodi.com/uploads/2021-V27I307.pdf  |
| 314  | Hybrid shuffled frog leaping and improved biogeography-based optimization algorithm for            | Narayanasamy Tamilarasan,P.                    | ECE & IT | International Journal of                             | 2021 | 1099-1131    | https://onlinelibrary.wiley.com/j                          | mepsiff www.journalouj.com/aproduct/ Edit 127/507/par  |
|      |  | Subramanian                                    |          | Communication Systems                                |      |              | ournal/10991131  | https://onlinelibrary.wiley.com/doi/10.1002/dac.4722   |
| 315  | New developments of Aluminum Alloys for next generation applications - A Research                  | M. Srinivas Rao and K. T. Balaram              | ME       | 4AIPth International conference                      | 2021 | 2648, 030011 | https://doi.org/10.1063/5.01144                            | https://doi.org/10.1063/5.0114421  |
|      | review   | Padal  |          | on Innovations in Mechanical                         |      |              | <u>21</u>  |  |
|      |  |  |          | Engineering, ICIME, GNITC,                           |      |              |  |  |
| 24.6 | D  | 2.4  |          | Hyderabad  | 2024 | 2244 5052    |  |  |
| 316  | Parametric effect and taguchi optimization of cryogenic treatment of OHNS steel                    | D.Madan  | ME       | Materials Today: Proceedings                         | 2021 | 2214-7853    | https://www.sciencedirect.com/j<br>ournal/materials-today- | https://www.sciencedirect.com/science/article/abs/pii/S2214785320369765?via%3Dihub   |
|      |  |  |          |  |      |              | proceedings  |  |
| 317  | Taguchi Optimization of AWJM Process Parameters on Aluminium Hybrid Composite                      | D.Madan  | ME       | Lecture Notes in Mechanical                          | 2021 | 2195-4364    | https://link.springer.com/book/1                           | https://link.springer.com/chapter/10.1007/978-981-15-4739-3 28   |
|      |  |  |          | Engineering  |      |              | 0.1007/978-981-15-4739-3                                   |  |
| 318  | New developments of Aluminum Alloys for next generation applications                               | M. Srinivas Rao and K. T. Balaram              | ME       | ICAMS 2021   | 2021 | 2648, 030012 | https://doi.org/10.1063/5.01144                            | https://doi.org/10.1063/5.0114421  |
|      | ,  | Padal  |          |  |      | ,            | 21   |  |
| 319  | Decision Tree Based Interference Recognition for Fog Enabled IOT Architecture                      | S.R.Mugunthan                                  | CSE      | Journal of Trends in Computer                        | 2020 | 2582-4104    | https://irojournals.com/tcsst/                             | https://irojournals.com/tcsst/V2/I1/02.pdf   |
| 220  |  | 227  | can      | Science and Smart Technology                         | 2020 | 2.102.22577  |  |  |
| 320  | Concept of Li-Fi on Smart Communication between Vehicles and Traffic Signals                       | S.R.Mugunthan                                  | CSE      | Journal of Ubiquitous Computing<br>and Communication | 2020 | 2482-337X    | https://irojournals.com/jucct/                             | https://irojournals.com/jucct/V2/I2/01.pdf   |
|      |  |  |          | Technologies   |      |              |  |  |
| 321  | Novel Cluster Rotating and Routing Strategy for software defined Wireless Sensor                   | S.R.Mugunthan                                  | CSE      | Journal of IoT, Social, Mobility,                    | 2020 | 2582-1369    | https://irojournals.com/iroismac                           | https://irojournals.com/iroismac/V2/I3/01.pdf  |
|      | Networks   |  |          | Analytics & Cloud                                    |      |              | <u></u>  |  |
| 322  | Online Traffic Prediction and Visualization Using FIMT –DD Method                                  | N.Sadhasivam                                   | CSE      | The International Journal of                         | 2020 | 0886-9367    | https://ijaema.com/  | https://ijaema.com/index.php/volume-12-issue-6-june-2020-2/  |
|      |  |  |          | Analytical and Experimental                          |      |              |  |  |
|      |  |  |          | Model Analysis                                       |      |              |  |  |
| 323  | Privacy preserving data Aggregation system using Hilbert curve for cloud data security             | CH.G.V.N. Prasad                               | CSE      | International Journal of                             | 2020 | 2005-4238    |  | http://sersc.org/journals/index.php/IJAST/article/view/27290   |
|      |  |  |          | Advanced Science and<br>Technology                   |      |              | hp/IJAST/  |  |
| 324  | A Sensitive Model For Aggregation of Sensitive Whatsapp Messages In Social Networking              | S.R. Mugunthan                                 | CSE      | International Journal Scientific                     | 2020 | 2277-8616    | https://www.ijstr.org/                                     | http://www.ijstr.org/final-print/feb2020/A-Sensitive-Model-For-Aggregation-Of-   |
| 52.  | Trochamic Product for riggregation of bottomic Wildingsp Processinger in bootal rectioning         | on maganinan                                   | 652      | Technology Research                                  | 2020 | 2277 0010    | intpon/www.ipitrolg/                                       | Significant-Whatsapp-Messages-In-Social-Networking.pdf   |
| 325  | A Framework to Estimate the Nutritional Value of Food in Real Time Using Deep Learning             | K.Praveena K.Raju                              | CSE      | Journal of Engineering Sciences                      | 2020 | 0377-9254    | https://jespublication.com/                                | https://jespublication.com/upload/2020-JES-2020%20DEC.pdf  |
|      | Techniques   |  |          |  |      |              |  |  |
| 326  | A Survey on Migration-Based Dynamic and Practical Virtual Streaming                                | B.Gayathri,B. Surekha B. Navya                 | CSE      | The International journal of                         | 2020 | 0886-9367    | https://ijaema.com/  | https://ijaema.com/index.php/volume-12-issue-6-june-2020-2/  |
|      |  |  |          | analytical and experimental modal                    | l    |              |  |  |
| 327  | Data mining techniques-a survey on road traffic fatal Accidents                                    | CH. Ramya, Dr.K.Srinivasa Babu                 | CSE      | The International Journal of                         | 2020 | 0886-9367    | https://ijaema.com/  | https://ijaema.com/index.php/volume-12-issue-6-june-2020-2/  |
| 321  |  | ,B.Gayathri                                    | CSE      | Analytical and Experimental                          | 2020 | 0880-9307    | nttps://ijaema.com/  | https://ijaema.com/mdex.pmp/voidme-12-issue-6-june-2020-2/   |
|      |  | ,B.Gayanii i                                   |          | Model Analysis                                       |      |              |  |  |
| 328  | Cloud Log Assuring Soundness and Secrecy Scheme for Cloud Forensics                                | SNVASRK Prasad                                 | CSE      | Journal of Resource Management                       | 2020 | 0745-6999    | https://portal.issn.org/resource/                          | https://portal.issn.org/resource/ISSN/0745-6999  |
|      |  |  |          | and Technology                                       |      |              | ISSN/0745-6999   |  |
| 329  | e  | Meruga.Anitha,K.GurnadhaGuptha                 | CSE      | Journal of Information and                           | 2020 | 1548-7741    | https://joics.org/   | https://joics.org/VOL-10-ISSUE-8-2020/   |
| 220  | online learning in online AI   | W.C  | COL      | Computational Science Journal of Critical Reviews    | 2020 | 2204 5125    |  | L  |
| 330  | An Efficient Review On Customer Reviews For E-Commerce Portal Using Machine<br>Learning Techniques | K.GurnadhaGuptha                               | CSE      | Journal of Critical Reviews                          | 2020 | 2394-5125    | https://www.jcreview.com/                                  | https://www.jcreview.com/admin/Uploads/Files/61c9f3d441a280.68760667.pdf   |
| 331  | Cascaded Multi-Level Inverter with APOD Based PV System for Induction Motor using                  | N C SendhilKumar                               | ECE      | IOP Conference Series: Materials                     | 2020 | 1757-899X    | https://iopscience.iop.org/journ                           | https://iopscience.iop.org/article/10.1088/1757-899X/925/1/012018/pdf  |
|      | DTFC Control   |  |          | Science and Engineering                              |      |              | al/1757-899X   |  |
| 332  | Area Efficient Reconfigurable Buffer for NoC Router  | N C SendhilKumar                               | ECE      | IOP Conference Series: Materials                     | 2020 | 1757-899X    | https://ionscience.jon.org/journ                           | https://iopscience.iop.org/article/10.1088/1757-899X/925/1/012065/pdf  |
| 332  | . The Emilian Reconnightude Build for Foc Router   | 1. C Sendinirumid                              | LUL      | Science and Engineering                              |      | 1131 0))A    | al/1757-899X   |  |
|      |  |  |          |  |      |              |  |  |
| 333  | Evaluating Packet Detection Attack for Improving the Delivery Ratio Using Cyclic Frame             | G.Suresh ,N.C.SendhilKumar                     | ECE      | International journal of Grid and                    | 2020 | 2005-4262    |  | http://sersc.org/journals/index.php/IJGDC/article/view/32734   |
| 22.4 | Redundancy Bit Analysis in Manet   | T.M: 0.1                                       | EGE      | Distributed Computing                                | 2020 | 0067 0012    | hp/IJGDC/index   | L. (III ) (II ) (I |
| 534  | A Hybrid Grey Wolf and Crow Search Optimization Algorithm-Based Optimal Cluster<br>Head Selection  | J. Martin Sahayaraj                            | ECE      | Springer Nature                                      | 2020 | 0967-0912    | https://link.springer.com                                  | https://link.springer.com/article/10.1007/s11277-020-07259-5   |
| 335  | Artificial neural network based prediction of responses on eglin steel using electrical            | J. Martin Sahayaraj                            | ECE      | ELSEVIER   | 2020 | 0959-4752    | http://www.elsevier.com/locate                             | https://www.sciencedirect.com/science/article/pii/S2214785320357898  |
|      | discharge machining process  |  |          |  |      |              | /matpr   |  |

| 226 | Effect of Bealmord Crossfells on 2 × 2 MIMO Transmittens on NMCE and Crossfell              | Volume Decutle Dimmelenudi        | ECE | The International journal of      | 2020 | 0886-9367         | httms://iicama.com/               | https://iipama.com/index.php/yaluma.12 issue.12 december.2020/                   |
|-----|---|-----------------------------------|-----|-----------------------------------|------|-------------------|-----------------------------------|--|
| 350 | Effect of Backward Crosstalk on 2 × 2 MIMO Transmitters on NMSE and Spectral                | Kalpana Ragutla Rimmalapudi       | ECE |                                   | 2020 | 0880-9367         | https://ijaema.com/               | https://ijaema.com/index.php/volume-12-issue-12-december-2020/                   |
|     | Efficiency  | Likhitha Bommala Neeraja          |     | analytical and experimental moda  | 1    |                   |                                   |  |
|     |   |                                   |     | analysis                          |      |                   |                                   |  |
| 337 | AMR9 Based Real Time Embedded System  | Shaik Azeera Begum D. Thirumal    | ECE | The International journal of      | 2020 | 0886-9367         | https://ijaema.com/               | https://ijaema.com/index.php/volume-12-issue-11-november-2020/                   |
|     |   | Reddy V.Sunitha                   |     | analytical and experimental moda  | 1    |                   |                                   |  |
|     |   |                                   |     | analysis.                         |      |                   |                                   |  |
| 338 | Design and Implementation of IOT Social Distancing & Monitoring Robot for Queue             | B.Sandhya Pratyusha               | ECE | International journal of          | 2020 | 2348-6848         | https://ijrjournal.com/index.php, | https://ijrjournal.com/index.php/ijr/article/view/98/87                          |
|     |   | B.Deepika                         |     | RESEARCH                          |      |                   | <u>ijr</u>                        |  |
| 339 | Design of New Reconfigurable Architecture for Implementing a Least Mean Square Finite       | N.C. Sendhil Kumar P.Mukunthan    | ECE | JOURNAL OF                        | 2020 | 1546-1955         | http://www.aspbs.com/ctn/         | https://www.ingentaconnect.com/contentone/asp/jctn/2020/00000017/00000004/art000 |
|     | Impulse   |                                   |     | COMPUTATIONAL AND                 |      |                   |                                   | <u>71</u>  |
|     |   |                                   |     | THEORATICAL                       |      |                   |                                   |  |
|     |   |                                   |     | NANOSCIENCE                       |      |                   |                                   |  |
| 340 | Reversible Logic Implementation of AES Algorithm  | Kalpana Ragutla                   | ECE | The International journal of      | 2020 | 0886-9367         | https://ijaema.com/               | https://ijaema.com/index.php/volume-12-issue-01-january-2020/                    |
|     |   |                                   |     | analytical and experimental moda  | 1    |                   |                                   |  |
|     |   |                                   |     | analysis                          |      |                   |                                   |  |
| 341 | Home-Security with Biometrics and Virtual   | Suresh Ballala                    | ECE | The International journal of      | 2020 | 0886-9367         | https://ijaema.com/               | https://ijaema.com/index.php/volume-12-issue-01-january-2020/                    |
|     |   |                                   |     | analytical and experimental moda  | l    |                   |                                   |  |
|     |   |                                   |     | analysis                          |      |                   |                                   |  |
| 342 | Content-Based Image Retrieval using Convolution Neural                                      | Shaik Azeera Begum                | ECE | The International journal of      | 2020 | 0886-9367         | https://ijaema.com/               | https://ijaema.com/index.php/volume-12-issue-01-january-2020/                    |
|     | Networks  |                                   |     | analytical and experimental moda  | 1    |                   | 1 7                               |  |
|     |   |                                   |     | analysis                          |      |                   |                                   |  |
| 343 | A Novel Heterogeneous Approximate Multiplier for Low Power and                              | P.Srinivas A Venu Gopal E.Parusha | ECE | The International journal of      | 2020 | 0886-9367         | https://ijaema.com/               | https://ijaema.com/index.php/volume-12-issue-02-february-2020/                   |
|     | High Performance  | Ram                               |     | analytical and experimental moda  |      |                   |                                   |  |
|     | The Tellorimane   |                                   |     | analysis                          |      |                   |                                   |  |
| 344 | FFT-Compliant FFTS Use Debugging and Parseval Inspection Codes                              | Abdul Khaja Pasha                 | ECE | The International journal of      | 2020 | 0886-9367         | https://ijaema.com/               | https://ijaema.com/index.php/volume-11-issue-1-january-2019-r/                   |
| ,   | 11 1 - Compilant 11 13 Osc Debugging and I alsoval hispection codes                         | Abdul Kliaja i aslia              | LCL | analytical and experimental moda  |      | 0880-7307         | https://ijacma.com/               | nttps://ildema.com/macx.prip/volume 11 issue 1 january 2015 i/                   |
|     |   |                                   |     | analysis                          | 1    |                   |                                   |  |
| 345 | Court Franchis Court in Land  | Venkatesh E                       | EEE | The International journal of      | 2020 | 0886-9367         |                                   | http://ii  |
| 545 | Smart Energy Management System in Low   |                                   | EEE |                                   |      | 0880-9307         | www.ijaema.com                    | https://ijaema.com/index.php/volume-12-issue-6-june-2020-2/                      |
|     | Power IoT Embedded Systems using  | Joseph Prabakar Williams.H        |     | analytical and experimental moda  | 1    |                   |                                   |  |
|     | Advanced Energy Harvesting Methods  | Veeramani.C                       |     | analysis                          |      |                   |                                   |  |
| 346 | Linear Machine Learning Strategy for  | Veeramani.C                       | EEE | The International journal of      | 2020 | 0886-9367         | www.ijaema.com                    | https://ijaema.com/index.php/volume-12-issue-6-june-2020-2/                      |
|     | Contigency Based Sparse Bayesian Evaluation   | Venkatesh E                       |     | analytical and experimental moda  | I    |                   |                                   |  |
|     | of Peak Power Aegis in Wscc-9 Bus System  | Joseph Prabakar Williams.H        |     | analysis                          |      |                   |                                   |  |
| 347 | A Noval Modified Two-Speed Machine  | Joseph Prabakar Williams.H        | EEE | The International journal of      | 2020 | 0886-9367         | www.ijaema.com                    | https://ijaema.com/index.php/volume-12-issue-6-june-2020-2/                      |
|     | Learning based Radix-4, Serial-Parallel   | Veeramani.C                       |     | analytical and experimental moda  | 1    |                   |                                   |  |
|     | Booth Multiplier Using Intel Cyclone-V  | Venkatesh E                       |     | analysis                          |      |                   |                                   |  |
|     | FPGA  |                                   |     |                                   |      |                   |                                   |  |
| 348 | Enhanced Optimal Control Scheme for Attaining Improved Efficiency and Dynamic               | Veeramani.C                       | EEE | Innovations in Electrical and     | 2020 | 978-981-15-2255-0 | https://link.springer.com/book/1  | https://link.springer.com/chapter/10.1007/978-981-15-2256-7_25                   |
|     | Response of WECS Using SVC  |                                   |     | Electronics Engineering           |      |                   | 0.1007/978-981-15-2256-7          |  |
|     |   |                                   |     |                                   |      |                   |                                   |  |
| 349 | Applications of Laplace Transforms using ODE  | V.Anuradha Y.Srinivas             | H&S | International Journal of          | 2020 | 2249-7455         | https://ijamtes.org/              | https://app.box.com/s/chgurcrdjv6scelazqebzt1fsnfqwiz0                           |
|     |   |                                   |     | Management Technology and         |      |                   |                                   |  |
|     |   |                                   |     | Engineering                       |      |                   |                                   |  |
| 350 | Select point in Refrigeration process for minimization based on ANN-GA Algorithm            | Dhanavath Dharma                  | ME  | International Journal of research | 2020 | 2348-1269         | https://ijrar.org/                | https://ijrar.org/download.php?file=IJRAR2AA1097.pdf                             |
|     |   |                                   |     | and analytical reviews(IJRAR)     |      |                   |                                   |  |
| 351 | Ejector- Vapour compression refrigeration system using Exergy analysis and R134a            | Dhanavath Dharma                  | ME  | International Journal of Research | 2020 | 2236-6124         | https://ijrpublisher.com/         | https://ijrpublisher.com/index.php/volume-9-issue-3-march-2020/                  |
|     |   | Ch Shiva Rama Krishna sai         |     |                                   |      |                   |                                   |  |
|     |   |                                   |     |                                   |      |                   |                                   |  |
| 352 | The investigation of Retrofit HCFC-22Window Air conditioner with R-407C                     | Dhanavath Dharma                  | ME  | International Journal of research | 2020 | 2348-1269         | https://www.ijrar.org/            | https://www.ijrar.org/   |
|     |   | Vuyyal Santhosh                   | I   | and analytical reviews(IJRAR)     |      |                   |                                   |  |
|     |   |                                   | 1   |                                   |      |                   |                                   |  |
| 353 | The research of coefficient of performance for split Air conditioning system by using       | Dhanavath Dharma                  | ME  | International Journal of research | 2020 | 2348-1269         | https://ijrar.org/                | http://ijrar.org/viewfull.php?&p_id=IJRAR19W1020                                 |
| -   | modern separated vapor device   | Vuyyal Santhosh                   | 1   | and analytical reviews(IJRAR)     |      |                   |                                   | 1 0 11111-11   |
|     |   |                                   | 1   | and the second (BRAIL)            |      |                   |                                   |  |
| 354 | Performance investigation on advanced high yield strength deformed steel used in structural | S. Marichamy                      | CE  | AIP Conference Proceedings        | 2020 | 2283, 020029      | https://pubs.aip.org/aip/acp      |  |
| ,J4 | applications  | 5. Manonamy                       | CL  | 7117 Conference Froceedings       | 2020 | 2203, 020027      | cps.//paos.arp.org/arp/acp        | https://doi.org/10.1063/5.0025427  |
| 355 | Taguchi parametric optimization on stellite metal matrix using metal inert gas weld         | S. Marichamy                      | CE  | AIP Conference Proceedings        | 2020 | 2283, 020060      | https://pubs.aip.org/aip/acp      | https://doi.org/10.1063/5.0025720  |
| 356 | Solid particle erosion studies on SiC reinforced functionally graded aluminium matrix       | K Vinoth Babu                     | CE  | IOP Conference Series: Materials  | 2020 | 1757-899X         | https://jopscience.jop.org/journa | https://doi.org/10.1003/3.0023720  |
| 550 |   | K VIIIOHI DAUU                    | CE  |                                   | 2020 | 1/3/-099A         | I/1757-899X                       | <u>'</u>   |
|     | composites  | İ                                 | 1   | Science and Engineering           | 1    |                   | 1/ 1/ 3/ -033A                    |  |
|     | *   |                                   |     |                                   |      |                   |                                   | https://iopscience.iop.org/article/10.1088/1757-899X/764/1/012005/pdf            |

|      |   |                              |             |   |             |                                  | _  |
|------|---|------------------------------|-------------|---|-------------|----------------------------------|--|
| 357  | Processing of functionally graded aluminum composite brake disc and machining parameters  | K Vinoth Babu                | CE          | Materials Today: Proceedings 2020   | 2214-7853   | https://www.sciencedirect.com/j  |  |
|      | optimization  |                              |             |   |             | ournal/materials-today-          |  |
|      | · ·   |                              |             |   |             | proceedings                      | https://www.sciencedirect.com/science/article/abs/pii/S2214785319320814  |
| 358  | Enhancement of welding strength on Eglin steel using MIG welding process  | K Vinoth Babu                | CE          | Materials Today: Proceedings 2020   | 2214-7853   | https://www.sciencedirect.com/j  |  |
|      |   |                              |             | ,   |             | ournal/materials-today-          |  |
|      |   |                              |             |   |             | proceedings                      | https://www.sciencedirect.com/science/article/abs/pii/S2214785320360612  |
| 359  | Optimization of Drilling Process in Heat-Treated Al-20% SiC Functionally Graded   | K Vinoth Babu                | CE          | Lecture Notes in Mechanical 2020  | 2195-4364   | https://www.springer.com/series  |  |
| 339  |   | K villotti Babu              | CE          |   | 2193-4304   | /11236                           | 1  |
|      | Composite Using Grey Relational Analysis  |                              |             | Engineering (LNME)  |             |                                  | https://link.springer.com/chapter/10.1007/978-981-15-3631-1_44   |
| 360  | Ultrasonic machining and fretting wear of synthesized duplex brass metal matrix   | K Vinoth Babu                | CE          | Materials Today: Proceedings 2020   | 2214-7853   | https://www.sciencedirect.com/j  |  |
|      |   |                              |             |   |             | ournal/materials-today-          |  |
|      |   |                              |             |   |             | proceedings                      | https://www.sciencedirect.com/science/article/abs/pii/S221478531932228X  |
| 361  | Soft computing based autonomous low rate DDOS attack detection and security for cloud   | S.R. Mugunthan               | CSE         | Journal of Soft Computing 2019  | 2582-2640   | https://irojournals.com/jscp/    | https://irojournals.com/jscp/V1/I2/03.pdf  |
|      | computing   |                              |             | Paradigm  |             |                                  |  |
| 362  | A compact design and fabrication of the effect of manufacturing and assembling tolerance  | C.D. Marrishan               | CSE         | Journal of Computational and 2019   | 1546-1955   | 1.44 //                          | https://www.ingentaconnect.com/contentone/asp/jctn/2019/0000016/0000004/art000   |
| 302  |   | S.R. Muguntnan               | CSE         |   | 1546-1955   | http://www.aspbs.com/ctn/        | https://www.ingentaconnect.com/contentone/asp/jctn/2019/00000016/00000004/art000   |
|      | on the performance of double ridged horn antenna  |                              |             | Theoretical Nanoscience   |             |                                  | 81   |
| 363  | Review on IOT based smart grid architecture implementation  | S.R. Mugunthan               | CSE         | Journal of Electrical Engineering 2019  | 2582-3051   | https://www.irojournals.com/ir   | https://www.irojournals.com/iroeea/V1/I1/02.pdf  |
|      |   |                              |             | and Automation  |             | oeea/                            |  |
| 364  | Security and Privacy Preserving of Sensor Data Localization Based on Internet of Things   | S.R. Mugunthan               | CSE         | Journal of IoT, Social, Mobility, 2019  | 2582-1369   | https://www.irojournals.com/ir   | https://www.irojournals.com/iroismac/V1/I2/01.pdf  |
| 50.  | became and rivacy rieserving or bensor band became an internet or rinings   | Dire magamana                | CDL         | Analytics & Cloud   | 2502 1507   | ojemes/                          | ittps://www.itojouridis/constructions/items/   |
| 0.45 |   | an 16 1 11 a 11              | can non     |   | 15111055    | OISHIAC/                         |  |
| 365  | Enhanced Particle Swarm Optimization for Scientific Workflow Scheduling in Cloud  | S.R. Mugunthan N.Sadha sivam | CSE , EEE   | Journal of Computational and 2019   | 1546-1955   | http://www.aspbs.com/ctn/        | https://www.ingentaconnect.com/contentone/asp/jctn/2019/0000016/0000004/art0000  |
|      | Environments  | C.Veeramani                  |             | Theoretical Nanoscience   |             |                                  | 80?crawler=true&mimetype=application/pdf   |
| 366  | Evaluation Of Mining High Speed Data Streams With Various Advanced Decision Tree  | T.Kumaresan                  | CSE         | Journal of Xi'an University of 2019   | 1006-7930   | https://xajzkjdx.cn/             | https://xajzkjdx.cn/?page_id=484   |
|      | Algorithms  |                              |             | Architecture & Technology   |             |                                  |  |
| 367  | IRIS Detection and Reformation System Using Novel Algorithms in Machine Learning  | G.UmaMaheswari               | CSE         | Journal of Xi'an University of 2019   | 1006-7930   | https://xajzkjdx.cn/             | https://xajzkjdx.cn/?page_id=484   |
| 307  | Through SVM Classifier  | G.Cinalvianeswari            | CSL         | Architecture & Technology   | 1000-7550   | ittps://xajzkjux.ci/             | https://xajzkjux.co/:page_id=464   |
| -    |   |                              |             |   |             |                                  |  |
| 368  | Implementation of Clustering Algorithms for Real  | G.UmaMaheswari               | CSE         | International Journal of 2019   | 2278-3075   | https://www.ijitee.org/          | https://www.ijitee.org/wp-content/uploads/papers/v8i11/C2570018319.pdf   |
|      | Time Large Datasets   |                              |             | Innovative Technology and   |             |                                  |  |
|      |   |                              |             | Exploring Engineering (IJITEE)  |             |                                  |  |
| 369  | An effective comprehensive study optimization of ARM using improved various advanced  | R Variia                     | CSE         | PAIDEUMA Journal of Research 2019   | 0090-5674   | https://paideumajournal.com/     | https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/   |
| 307  | algorithms with multi-dimensional large data sets   | B varja                      | CDL         | TAIDECIMA Journal of Research 2017  | 0070 3074   | nttps://paidedinajournai.com/    | nttps///pardedmajodinancom/mackiphp/vor 22 155dc 12 december 2015/   |
| 200  |   |                              | gan         | DATE TO THE PARTY OF THE PARTY | 0000 5 554  |                                  |  |
| 370  | A novel big data processing frame work for massive remotes sensing with cloud computing   | J.Gopaiah                    | CSE         | PAIDEUMA Journal of Research 2019   | 0090-5674   | https://paideumajournal.com/     | https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/   |
|      | technologies  |                              |             |   |             |                                  |  |
| 371  | An effective comprehensive analysis on cloud based healthcare-as-a-service analytics with   | A.Sreedevi , A.Krishna       | CSE         | PAIDEUMA Journal of Research 2019   | 0090-5674   | https://paideumajournal.com/     | https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/   |
|      | fuzzy classifier various methods  | ,                            |             |   |             | ***                              |  |
| 372  | Multi Object and Dynamic Query Based CBIR System using DCT Incorporated with HOG  | C. Sumanh                    | ECE         | INTERNATIONAL JOURNAL 2019  | 2278-3075   | https://www.ijitee.org/          | https://www.ijitee.org/wp-content/uploads/papers/v9i2s3/B11341292S319.pdf  |
| 312  |   | G. Suresii                   | ECE         |   | 2278-3073   | https://www.ijitee.org/          | https://www.ijitee.org/wp-content/upioaus/papers/v91285/B115412925519.pui  |
|      | and HTF   |                              |             | OFINNOVATIVE  |             |                                  |  |
|      |   |                              |             | TECHNOLOGY  |             |                                  |  |
| 373  | Automated Brain tumor Detection and segmentation from MRI Images using Adaptive   | J. Martin Sahayaraj          | ECE         | INTERNATIONAL JOURNAL 2019  | 2278-3075   | https://www.ijitee.org/          | https://www.ijitee.org/wp-content/uploads/papers/v9i1/I7484078919.pdf  |
|      | Connected Component Pixel Segmentation  |                              |             | OF INNOVATIVE   |             |                                  |  |
|      |   |                              |             | TECHNOLOGY  |             |                                  |  |
|      |   |                              |             | TECHNOLOGI  |             |                                  |  |
|      |   |                              |             |   |             |                                  |  |
| 374  | A Novel and Efficient Real Time Driver Fatigue and Yawn   |                              | . ECE       | The International journal of 2019   | 0886-9367   | https://ijaema.com/              | https://ijaema.com/index.php/volume-11-issue-12-december-2019-r/   |
|      | Detection-Alert System  | Narsimulu                    |             | analytical and experimental modal   |             |                                  |  |
|      |   |                              |             | analysis  |             |                                  |  |
| 375  | Low Noise Amplifier Design of CMOS Inductorless with Noise Cancellation Technique   | Srinivas Bhukya              | ECE         | International Journal of Recent 2019  | 2249 - 8958 | https://www.ijrte.org/           | https://www.ijeat.org/wp-content/uploads/papers/v9i1/A1305109119.pdf   |
| 313  | Low Proise Philiphiles Design of Civios Inductoriess with Proise Cancendation Technique   | Simivas Bhakya               | LCL         | Technology and Engineering  | 2249 6936   | ittps://www.ijitc.org/           | https://www.njcat.org/wp-content/uploads/papers/v911/111303109119.pdf  |
|      |   |                              |             |   |             |                                  |  |
| 376  | Differential CMOS Low Noise Amplifier Design for Wireless Rx  | Srinivas Bhukya              | ECE         | International Journal of Recent 2019  | 2249 – 8958 | https://www.ijrte.org/           | https://www.ijrte.org/wp-content/uploads/papers/v8i4/D6930118419.pdf   |
|      |   |                              |             | Technology and Engineering  |             |                                  |  |
| 377  | Quantum-Dot Cellular Automata Based Design of Five Input Majority Gate  | B.Deepika                    | ECE         | Anveshana's International 2019  | 2455-6300   | http://publications.anveshanaind | http://publications.anveshanaindia.com/wp-content/uploads/2022/02/QUANTUM-DOT-   |
|      | \$ In 3   | *                            | 1           | Journal of Research in  |             | ia.com/aijreas/                  | CELLULAR-AUTOMATA-BASED-DESIGN-OF-FIVE.pdf   |
|      |   |                              |             | Engineering and Applied   |             |                                  |  |
| l    |   |                              | 1           | Sciences9AIJREAS)   |             |                                  |  |
| L    |   |                              | <del></del> |   |             | <del></del>                      |  |
| 378  | Low Power Architecture of Radix-8 SDC FFT for OFDM Wireless Communication   | Joseph Prabhakar Willliams H | ECE         | Journal of Emerging 2019  | 2349-5162   | https://www.jetir.org/           | https://www.jetir.org/papers/JETIRAZ06050.pdf  |
|      | Systems   | Narendra Prasad M            |             | Technologies and Innovative   |             |                                  |  |
|      |   |                              |             | Research  |             |                                  |  |
| 379  | A Novel Approach of Spatial and Temporal Correlations Based Channel Estimation in   | Sandhya Bolla                | ECE         | International Journal of 2019   | 2249-7455   | https://www.ijamtes.org          | https://www.ijamtes.org/gallery/273-jan19.pdf  |
| 317  | Sparse MIMO-OFDM  |                              | LCL         |   | 2247-1433   | intps.//www.ijaintes.org         | mapsa/mmanajannos.org/ganory/213-jan17.pul   |
|      | Sparse MIMO-OFDM  | Bommala Neeraja              |             | Management, Technology And  |             |                                  |  |
|      |   |                              | 1           | Engineering   |             |                                  |  |
|      |   |                              | non         | The International journal of 2019   | 0006.0267   | https://ijaema.com/              | https://app.box.com/s/0527wdzbhvdptsq9pxf55ujpdc8epj5o   |
| 380  | Comparative Study on Performa+B23:J27nce appraisal On Low Power VLSI Circuits   | P.Mamatha V.Sunitha          | ECE         | The International journal of 2019   | 0886-9367   | nttps://ijaema.com/              | nttps://app.box.com/s/osz/wazbnvaptsqspxissajpacocpjso   |
| 380  |   | P.Mamatha V.Sunitha          | ECE         |   | 0886-9367   | nttps://ijaema.com/              | mttps://app.sox.com/s/osz/wazonvaptsqspxissa/pacocy/so   |
| 380  | Comparative Study on Performa+B23:J27nce appraisal On Low Power VLSI Circuits architecture With Using Various Power optimization Techniques | P.Mamatha V.Sunitha          | ECE         | analytical and experimental modal   | 0886-9367   | nttps://ijaema.com/              | integration contraction and contraction co |

| 381 | Design and Development of Efficient Low Energy Heterogeneous Approximate Multiplier with High Performance Using in T real Time Embedded Systems | P.Mamatha V.Sunitha                                | ECE  | The International journal of analytical and experimental moda  | 2019 | 0886-9367         | https://ijaema.com/   | https://drive.google.com/file/d/1edtrHz8qIpKHLioTQEdefkgcjc-VheKW/view                               |
|-----|---|--|------|--|------|-------------------|---|--|
|     |   |  |      | analysis   |      |                   |   |  |
| 382 | Comprehensive Analysis on Various Advance digital Image Processing Techniques in Wavelet and Contour let Transform                              | P.Mamatha V.Sunitha                                | ECE  | The International journal of<br>analytical and experimental moda<br>analysis                           | 2019 | 0886-9367         | https://ijaema.com/   | https://drive.google.com/file/d/1ZefiRgGy1wgYGYMWD5nxkjuuk5RV5jcT/view                               |
| 383 | Prototype Implementation of BLE Based Automated Data Collection Scheme In<br>Agricultural Measurement System                                    | Abdul Khaja Pasha G.Sravanthi<br>K.Anil Kumar      | ECE  | The International journal of<br>analytical and experimental moda<br>analysis                           | 2019 | 0886-9367         | https://ijaema.com/   | https://drive.google.com/file/d/1ZefiRgGy1wgYGYMWD5nxkjuuk5RV5jcT/view                               |
| 384 | Patch Antenna Enhanced Bandwidth and Radiation Specifications for WIMAX Application   | B.Deepika Rathod P.Udayasri                        | ECE  | The International journal of<br>analytical and experimental moda<br>analysis                           | 2019 | 0886-9368         | https://ijaema.com/   | https://drive.google.com/file/d/1nAIFL7ktP2Bc-gL9oTPALAUY_0p_El8j/view                               |
| 385 | A Compact Design and Fabrication of the Effect of Manufacturing and Assembling Tolerances on the Performance of Double-Ridged Horn Antenna      | C. Veeramani                                       | EEE  | Journal of Computational and<br>Theoretical Nanoscience  | 2019 | 1546-1955         | https://www.ingentaconnect.co<br>m/content/asp/jctn;jsessionid=2<br>fc9wwkgpbr6f.x-ic-live-03 | https://www.ingentaconnect.com/contentone/asp/jctn/2019/00000016/00000004/art000 81                  |
| 386 | Online Traffic Prediction with Big Data: A Naïve Bayesian Classification  | C.Veeramani  | EEE  | Journal of Emerging Technologies and Innovative Research   | 2019 | 2349-5162         | www.jetir.org   | https://www.jetir.org/download1.php?file=JETIR1904R15.pdf  |
| 387 | AWJM parametric investigation on hybrid composite produced through two step stir  | Vinoth Babu, K.Marichamy, S.,                      |      |  |      |                   | https://iopscience.iop.org/journa   | https://iopscience.iop.org/article/10.1088/2053-1591/ab3a0f  |
|     | casting process   | Madan, D.  | ME   | Materials Research Express   | 2019 | 2053-1591         | <u>I/2053-1591</u>  |  |
| 388 | Optimization of Drilling Process in Heat treated Al-20% SiC Functionally Graded Composite using Grey Relational Analysis                        | S Marichamy , Vinoth Babu , P<br>Ganeshan          | ME   | International Conference on<br>Design,Materials and<br>constructions – ICDMC<br>19,Avadi Chennai       | 2019 | 978-981-15-3631-1 | https://link.springer.com/book/1<br>0.1007/978-981-15-3631-1                                  | https://link.springer.com/chapter/10.1007/978-981-15-3631-1_44                                       |
| 389 | Fabrication, Characterization and Parametric Optimization on Drilling of Heat Treated A356-SiCp Composites"                                     | K Vinod Babu, P Ganesan S<br>Marichamy ,D Madan    | S ME | ICAIASM 2019   | 2019 | 978-981-15-4739-3 | https://link.springer.com/book/<br>10.1007/978-981-15-4739-3                                  | https://link.springer.com/chapter/10.1007/978-981-15-4739-3 72                                       |
| 390 | Design and Implementation of Least Mean Square Algorithm for a New Reconfigurable FII Filter Architecture                                       | N.C.Sendhilkumar P.Mukunthan                       | ECE  | Indian Journal of Public Health<br>Research & Development  | 2018 | 0976-5506         | https://ijphrd.com/   | https://ijphrd.com/scripts/IJPHRD_October_2018_Combined.pdf  |
| 391 | Relay Node Selection with Energy Efficient Routing Using Hidden Markov Model in<br>Wireless Sensor networks                                     | J.Martin Sahayaraj                                 | ECE  | InderScience Journal   | 2018 | 1741-5225         | https://www.inderscienceonline<br>.com/   | https://www.inderscienceonline.com/doi/abs/10.1504/IJNVO.2018.095420                                 |
| 392 | Hybrid Multicarrier modulatonin in a multilevel inverter for photovallatic systems  | N.Chathru T.Venugopal                              | EEE  | The International journal Of<br>Research   | 2018 | 2348-6848         | https://www.ijrjournal.com/ind<br>ex.php/ijr  | https://journals.pen2print.org/index.php/ijr/article/view/11717/11080                                |
| 393 | Control and operation of DC grid with wind power generation system  | T.Venugopal T.Srinivas                             | EEE  | Journal of Advanced Research in<br>Dynamical and Control Systems                                       | 2018 | 943-023X          | http://www.jardcs.org/index.php   | http://www.jardcs.org/index.php  |
| 394 | Soft-Stalling Control for Small Wind Turbine Power Regulation   | T.Venugopal Venkatesh E                            | EEE  | Journal of Emerging<br>Technologies and Innovative<br>Research   | 2018 | 2349-5162         | www.jetir.org   | https://www.jetir.org/papers/JETIRJ006004.pdf  |
| 395 | Evaluation of Wind Energy ParameterOptimization of a DFIG Controller based on Cultural Algorithm",  | C.Veeramani  | EEE  | ,IEEE  | 2018 | 978-1-5386-3521-6 | https://ieeexplore.ieee.org/xpl/c<br>onhome/8501332/proceeding                                | https://ieeexplore.ieee.org/document/8524586   |
| 396 | Renewable energy scenario in Telangana  | C.Veeramani  | EEE  | International Journal of Ambient<br>Energy(Taylor and Francis)   | 2018 | 2162-8246         | https://www.tandfonline.com/journals/taen20   | https://www.tandfonline.com/doi/full/10.1080/01430750.2018.1501737                                   |
| 397 | Invariant hand gesture recognition system   | C. Veeramani                                       | EEE  | International Journal of<br>Engineering and Technology<br>(UAE)  | 2018 | 2227524X          | https://www.sciencepubco.com/i<br>ndex.php/ijet/index   | https://www.sciencepubco.com/index.php/ijet/article/view/21196                                       |
| 398 | Design and Analysis of Gear Box used in Mining Rigs   | N. Ranjith Kumar ,BadayiNagaraju ,<br>Lakkoju Ravi | ME   | International Journal of Recent<br>Research in Civil and Mechanical<br>Engineering (IJRRCME)           | 2018 | 2393-8471         | https://www.paperpublications.o   | https://www.paperpublications.org/upload/book/Design%20and%20Analysis%20of%2<br>0Gear%20Box-1288.pdf |
| 399 | Optimization of Machining parameters of EDM for $\alpha\text{-}\beta$ brass using response surface methodology                                  | S Marichamy  | ME   | Amrita school of engineering,<br>Bangalore campus  | 2018 | 2214-7853         | https://www.sciencedirect.com/<br>journal/materials-today-<br>proceedings/                    | https://www.sciencedirect.com/science/article/pii/S2214785320330807                                  |
| 400 | Milling Cutter Flank Wear Prediction using ensemble of pso optimized svm and glm regression models  | S Marichamy  | ME   | Proceedings of the 3rd<br>International Conference on<br>Advances in Manufacturing<br>Technology 2018, | 2018 | 978-981-13-6374-0 | https://link.springer.com/chapter<br>/10.1007/978-981-13-6374-0_31                            | https://link.springer.com/chapter/10.1007/978-981-13-6374-0_31                                       |



Sri Indu College of Engineering and Technology
(VIII): SHEMGUDA-501 540,

Ibrahimpatnem(M), R.R.Dist.