

3.4.3 Details of research papers per teacher in CARE Journals notified on UGC website during the year

Name of the Author(s)	Department of the Author(s)	Title of the Paper	Name of the Journal	Month and Year of publication	ISSN	Link to the notification in UGC enlistment of the Journal
Dr.Md.Shafeeur Rahman	Mathematics	Tabular Form Of Euler Modified Method	Applied Sciences and Technology	2021	2455-2143	http://www.ijeast.com
Dr.M.Srinivas	Mathematics	Tabular Form Of Euler Modified Method	Applied Sciences and Technology	2021	2455-2143	http://www.ijeast.com
Dr.Md.Shafeeur Rahman	Mathematics	Entropy Generation in Mhd Mixed Convection Flow of Nanofluid between Parallel Disks with Joule Heating , Hall Current and Ion-slip Effects	Advances in Nanotechnology and its Applications	2021		https://doi.org/10.5281/zenodo.5530323
Shen-En Chen, Bharathi Murugan, Ram Sai, P. Satyanarayana, LokesWaran, Sevar Kumar, Ibraheem Alhaider, C. Natarajan, Joseph Calvoand R. Janardhanam	Civil Engineering	Structural Assessment of Cyclone Hudhud in Vizag, Andhra Pradesh	Journal of Performance of Constructed Facilities	44105	0887-3828	https://www.scopus.com/sourceid/16300

B.Rajitha	computer science and engineering	A Cavernous analytics using advanced machine learning for real world datasets in research implementations.	SCOPUS	2020	2214-7853	https://www.semantic-scholar.org/paper/A-cavernous-analytics-using-advanced-machine-for-in-Raju-Bonagiri/d9bbc98c20c269e225249d71741d5d86881b87fb
P.Vemulamma	computer science and engineering	Laser Radar With Improved software Reliability Factor	IJERT(scopus)	2021	2278-0181	https://www.ijert.org/laser-radar-with-improved-software-reliability-factor
P. Shailaja	computer science and engineering	mobility AwareTrust Assessment Multipath Routing (Matar) for Mobile Adhoc Networks	solid state technology	2021	0038-111X	http://solidstatetechnology.us/index.php/JSS-T/article/view/8867
P.Vemulamma	computer science and engineering	An Optimal Modelling Wavelet Application for Ground Water Detection-A programmatic Approach	IJERT(SCOPUS)	2021	2278-0181	https://www.ijert.org/an-optimal-modelling-wavelet-application-for-ground-water-detection-a-programmatic-approach
P.Vemulamma	computer science and engineering	Radar Pulse Generation Example	IJERT(SCOPUS)	2021	2278-0181	https://www.ijert.org/radar-pulse-generation-example
P. Shailaja	computer science and engineering	Zone assisted mobility aware multipath routing (ZM2 R) for energy constrained MANETs	Elsevier	2020	2214-7853	https://www.sciencedirect.com/science/article/pii/S2214785320369947

Dr.V. Janaki	computer science and engineering	Challenge Paper: The Vision for Time Profiled Temporal Association Mining	Journal of Data and Information Quality ACM,.	2021	1936-1955	https://dl.acm.org/doi/fullHtml/10.1145/3404198
Dr Thanveer Jahan, K.Shekhar, M. Swapna	computer science and engineering	Novel Hybrid Geometric Data Perturbation Technique By Means Of Sampling Data Intervals	Elsevier	2021	2214-7853	https://www.sciencedirect.com/science/article/pii/S2214785321048148
Shailaja Pokala	computer science and engineering	Analytical Model For Optimization Framework To Lower The Energy Overhead Of The Route Servicing System,	Elsevier	2021	2214-7853	https://www.sciencedirect.com/science/article/pii/S2214785321008221
Dr. Ayesha Banu, M. Rama, K.Shekhar	computer science and engineering	Psycholinguistic Evaluation of ASC Based Semantic Similarity Measures	Elsevier	2021	2214-7853	https://www.researchgate.net/publication/349633623_Psycholinguistic_evaluation_of_ASC_based_semantic_similarity_measures
Dr.M.Sukesh	computer science and engineering	Development and Deployment of Real-Time Cloud Applications on Red Hat OpenShift and IBM Bluemix	Elsevier	2021	2214-7853	https://www.sciencedirect.com/science/article/pii/S2214785321005496
K RAMA DEVI, G. VijayaLaxmi, Dr.V.Janaki	computer science and engineering	Encryption methodology on crypto keys from Image using Chaos Logistic Maps	Elsevier	2021	2214-7853	https://www.sciencedirect.com/science/article/pii/S2214785321006957

E. Bala Krishna, N. Satyavathi	computer science and engineering	Mining of negative association rules using correlate frequent pattern tree	Elsevier	2021	2214-7853	https://www.sciencedirect.com/science/article/pii/S2214785321006891
Arra swetha, K.Rekha Devi	computer science and engineering	Evaluation, Prediction and Implementation Patterns of Network Traffic Malware Using Machine Learning	Elsevier	2021	2214-7853	https://www.sciencedirect.com/science/article/pii/S2214785321008920
Saritha Bethineni, Rangaraju Deepika, Rajitha Bonagiri,	computer science and engineering	Open Source Technologies In Data Science And Big Data Analytics	Elsevier	2021	2214-7853	https://www.sciencedirect.com/science/article/pii/S2214785321007021
Bandi Krishna, Venkateshwarlu Velde, P.Rajkumar,	computer science and engineering	Integration of Blockchain Technology for Security and Privacy in Internet of Things, ICRSETM-024.	Elsevier	2021	2214-7853	https://iranarze.ir/wp-content/uploads/2021/05/11754-English-IranArze.pdf
Dr.Suresh Kumar Mandala, Neelima Gurrapu,	computer science and engineering	Advanced Machine Learning and Data Science Based Approach for Prediction of Cancer using Dynamic Clustering,	Elsevier	2021	2214-7853	https://www.researchgate.net/publication/349671770_Advanced_machine_learning_and_data_science_based_approach_for_prediction_of_cancer_using_dynamic_clustering

Rajesh Khanna Kaluva Kolanu, Bhanu Prasad Kauda, M. Shirisha,	computer science and engineering	A Review of Approaches and Associated Dimensions with Greedy Method for Research Implementations, ICRSETM-028.	Elsevier	2021	2214-7853	https://www.sciencegate.app/document/10.1016/j.matpr.2021.01.691
VaniDevi Chandupatla, Dr.G.Ramkrishna Reddy	computer science and engineering	Development of Internet of Things and Cloud Based Applications using Kivy for Mobile and Smartphone Integration,	Elsevier	2021	2214-7853	https://www.researchgate.net/publication/349949704_Development_of_internet_of_things_and_cloud_based_applications_using_Kivy_for_mobile_and_smartphone_integration
Ramkrishna Reddy, E. Hari Krishna, Dr. Ch.Vani,	computer science and engineering	Implementation of MLDB as High Performance Machine Learning Database for High Performance Applications	Elsevier	2021	2214-7853	https://www.sciencedirect.com/science/article/pii/S2214785321008919
Dr. Venkateshwarlu Velde, Krishna Bandi, Kiran Enumala,	computer science and engineering	An Adaptive Load Balancing Algorithm In Cloud Computing,	Elsevier	2021	2214-7853	https://www.sciencedirect.com/science/article/pii/S2214785321008476
Rajender Reddy Nalla	computer science and engineering	Public Key Authentication Schemes in Asymmetric Cryptography,	Elsevier	2021	2214-7853	https://www.sciencedirect.com/science/article/pii/S2214785321012645#!
N.Satyavathi, E.Balakrishna,	computer science and engineering	Combined Approach For Mining High Quality Interesting Association Rules,	Elsevier	2021	2214-7853	https://www.sciencedirect.com/science/article/pii/S2214785321008385

Dr. Murali Krishna Vanam, Barkat Amirali Jiwani,	computer science and engineering	High Performance Machine Learning and Data Science Based Implementation using Weka.	Elsevier	2021	2214-7853	https://www.sciencedirect.com/science/article/pii/S2214785321005617
Dr. V. Janaki,	computer science and engineering	Crypto Key Protection Generated from Images and Chaotic Logistic Maps, International Conference on Advanced Informatics for Computing Research	Elsevier	2021	2214-7853	https://www.researchgate.net/publication/352540263_Crypto_Key_Protection_Generated_from_Images_and_Chaotic_Logistic_Maps
Dr. V Janaki,	computer science and engineering	Attributes of trustworthiness in fourth factor authentication,	Elsevier	2021	2214-7853	https://www.researchgate.net/publication/350502554_Attributes_of_trustworthiness_in_fourth_factor_authentication
V Janaki, K Srinivas,	computer science and engineering	Public key authentication schemes in asymmetric Cryptography,	Elsevier	2021	2214-7853	https://www.sciencedirect.com/science/article/pii/S2214785321012645#!
Dr.Suresh Kumar Mandala, Neelima Gurrapu,	computer science and engineering	Advanced machine learning and data science based approach for prediction of cancer using dynamic clustering	Elsevier	2021	2214-7853	https://www.researchgate.net/publication/349671770_Advanced_machine_learning_and_data_science_based_approach_for_prediction_of_cancer_using_dynamic_clustering

Salim Amirali Jiwani	computer science and engineering	Spam email detection using machine learning algorithm	Elsevier	2021	2214-7853	https://www.sciencedirect.com/science/article/pii/S2214785321021660
Barkat Amirali Jiwani	computer science and engineering	High performace machine learning and data science based implementation using Weka	Elsevier	2021	2214-7853	https://www.sciencedirect.com/science/article/pii/S2214785321005617
Dr. M. Ranjeeth	ECE	Analysis of energy efficient cooperative spectrum senisng network with an improved energy detector and multiple antennas over Nakagami-q/n fading channels	International Journal of Communication systems	January, 2021	1099-1131	https://www.scopus.com/sourceid/17964
Dr. M. Ranjeeth	ECE	IoT Evaluating Indoor Environmental Quality Check of Air and Noise	Materials Today Proceedings	April, 2021	2214-7853	https://www.scopus.com/sourceid/21100370037
Ms. V.Sabitha	ECE	MRI brain tumor detection and classification using KPCA and KSVM	Materials Today Proceedings	March, 2021	2214-7853	https://www.scopus.com/sourceid/21100370037
Mr. B. Vijay Kumar	ECE	Efficient method to identify hidden node collision and improving Quality-of-Service (QoS) in wireless sensor networks	Materials Today Proceedings	June, 2021	2214-7853	https://www.scopus.com/sourceid/21100370037

Ms. V.Sabitha	ECE	Implementation of an improved 16-bit approximate multiplier design on FIR Filters	Journal of Interdisciplinary Cycle Research	May, 2021	0022-1945	https://www.scopus.com/sourceid/32978
Dr Sudheer Raja Venishetty	ECE	Design of Power Efficient, High Speed 4-bit comparator in UMC 180nm Technology	Engineering and Applied Science Research	44197	ISSN: 2539-6161	https://www.scopus.com/sourceid/21100868216
Mr. Anil Kumar Chidra	ECE	Design of Power Efficient, High Speed 4-bit comparator in UMC 180nm Technology	Engineering and Applied Science Research	44197	ISSN: 2539-6161	https://www.scopus.com/sourceid/21100868216
Dr. Hemant Kumar Gupta	ECE	Performance Evaluation of Symmetrical Encryption Algorithms with Wavelet Based Compression Technique	EAI Endorsed Transactions on Scalable Information System	43952	2032-9407	https://mjl.clarivate.com/search-results
Dr.Pankaj Rangaree	ECE	FPGA Implementation of High Speed and Area Efficient Three Operand Binary Adder	International Journal of Advanced Computing Science and Engineering	44287	ISSN 2714-7533	https://ijasce.org/index.php/IJASCE/article/view/34
Dr.Pankaj Rangaree	ECE	FPGA IMPLEMENTATION OF NON-ZEROING BIT TRUNCATION OF APPROXIMATE SCLABLE ADDER	International Journal of Advanced Engineering Science and Information Technology	May, 2021	ISSN: 2349-3216	http://ijaseit.insightsociety.org/

Dr.Pankaj Rangaree	ECE	BIST Implementation of Multiplier with Proposed High-Speed Low Power Full Adder	International Journal of Electrical and Computer System Design	44348	ISSN: 2582-8134	http://ijecsd.com/index.php/2-pages/65-indexing
Dr. M. Mahesh	ECE	Low Noise Amplifier Design and Performance Analysis of RF Front-End for Narrow Band Receivers	Journal of Physics: Conference Series	2021		doi:10.1088/1742-6596/1817/1/012007
Ch S Ranadheer	ECE	Low Noise Amplifier Design and Performance Analysis of RF Front-End for Narrow Band Receivers	Journal of Physics: Conference Series	2021		https://www.researchgate.net/publication/350079489_Low_Noise_Amplifier_Design_and_Performance_Analysis_of_RF_Front-End_for_Narrow_Band_Receivers
R.Venkateswarlu	ECE	Low Noise Amplifier Design and Performance Analysis of RF Front-End for Narrow Band Receivers	Journal of Physics: Conference Series	2021		https://www.researchgate.net/publication/350079489_Low_Noise_Amplifier_Design_and_Performance_Analysis_of_RF_Front-End_for_Narrow_Band_Receivers
Dr. M Vishnu Prasad Muddineni and Dr. Anil Kumar Bonala	Electrical and Electronics Engineering	Grey Relational Analysis-Based Objective Function Optimization for Predictive Torque Control of Induction Machine	IEEE Transactions on Industrial Application	44228	Vol.: 57 DOI: 10.1109/TIA.2020.3037875	https://mjcl.clarivate.com/search-results

M. Vidya Rani & Parvesh Kumar	Mechanical Engineering	Enhancement of Thermal Properties of Fluids with Dispersion of Various Types of Hybrid/Nanoparticles	Journal of Physics: Conference Series	March, 2021	1742-6596	
Parvesh Kumar, Ramprasad	Mechanical Engineering	Process Optimization of Biodiesel Production from Jatropha Oil Using Response Surface Methodology and It's Characterization	Solid State Technology Journal	October, 2020	0038-111X	
Parvesh Kumar, Ramprasad	Mechanical Engineering	Optimized Biodiesel Preparation from Waste Cooking Oil as a Fuel for Unmodified Diesel Engines	Journal of Engineering Research	April, 2021	2307-1885	
S. Sudheer kumar, P. Raju	Mechanical Engineering	Numerical and analytical investigations of parabolic solar trough collector by using copper oxide as nano fluid	The International journal of analytical and experimental modal analysis	October, 2020	0886-9367	
Dr.Shaik Mahaboob Syed	Department of Business Mangement	Employee Perception on Joining in Trade Unions: A Case study of TSRTC, Hanamkonda Depot.	Journal of Management Research and Analysis	2020	2394-2762	
Dr. B. Vijay	Department of Business Mangement	ImpactofMobile phone Users among te College Students in Warangal	International Jornal of Innovative Research in Technology	44166	2349-6002	

Venu Kesi Reddy	Department of Business Mangement	An Emperical Study on Customer Perception Towards Service Quality to Improve the Operational Performance - A Case Study of Bank of Baroda	Journal of Critical Reviews	2020	2394-5125	
Ch. Bhargavi	Department of Business Mangement	Astudy on Productivity Analysis of Select Banks in India	International Jornal of Research Culture Society	44409	2456-6683	
1Dr. SUMALATHA MADARAPU, 2MALLESHAM DOODE	International Journal of Early Childhood Special Education (INT-JECSE)	Investigating the Relationship Between Authors' Native Languages and English Language Writing	ISSN: 1308-5581	https://www.int-jecse.net/archives?volume=Volume%2012&issue=Issue%202	https://www.int-jecse.net/article/Investigating+the+Relationship+Between+Authors%202527+Native+Languages+and+English+Language+Writing_7134/	YES
1AN MALLIKA, 2K.SURESH	International Journal of Early Childhood Special Education (INT-JECSE)	Cultivating Scientific Literacy in Students with Problem-Based Learning Techniques	ISSN: 1308-5581	https://www.int-jecse.net/archives?volume=Volume%2012&issue=Issue%202	https://www.int-jecse.net/article/Cultivating+Scientific+Literacy+in+Students+with+Problem-Based+Learning+Techniques_7135/?download=true&format=pdf	YES
1 Praneetha.R, 2 Rajitha.K, 3 Ragaveena.S, 4 Ayesha Saba, 5 Pulgam Raviteja	Journal of Cardiovascular Disease Research	MASTERING DATA ANALYSIS THROUGH PYTHON WEB SCRAPING	ISSN:0975 -3583,0976-2833	https://www.jcdronline.org/issue.php?volume=Volume%2011%20&issue=Issue%2011&year=2020	https://www.jcdronline.org/admin/Uploads/Files/6721a8daa636a4.52966291.pdf	YES

1 B.Saritha, 2 Shravani.Velpula, 3 Vijayalaxmi.K, 4 Aravath Uday Kumar, 5 Amidipalli Vedavikas	Journal of Cardiovascular Disease Research	ATTRIBUTE-BASED APPROACHES TO ENHANCE DATA SHARING SECURITY AND PRIVACY IN CLOUD ENVIRONMENTS	ISSN:0975 -3583,0976- 2833	https://www.jcdronline.org/issue.php?volume=Volume%2011%20&issue=Issue%2011&year=2020	https://www.jcdronline.org/admin/Uploads/Files/6721a783a01e87.88478766.pdf	YES
1 Dr.Ayesha Banu, 2 MEKALA SUNILKUMAR, 3 RAYYAN MOHAMMAD	Journal of Cardiovascular Disease Research	SECURE AND CONDITIONAL DATA DISSEMINATION FOR MULTIOWNER SYSTEMS IN THE CLOUD	ISSN:0975 -3583,0976- 2833	https://www.jcdronline.org/issue.php?volume=Volume%2011%20&issue=Issue%2011&year=2020	https://www.jcdronline.org/admin/Uploads/Files/6721a7ff27c5b7.36272590.pdf	YES
1 KARTHIK NAGAVELLI, 2 SHRUTHI CHERUKU, 3 K VIJAYALAXMI,4 MAMIDIPALLI VEDAVIKAS,5 GARREPELLY GANESH	Journal of Cardiovascular Disease Research	INNOVATIVE DEEP LEARNING-DRIVEN GUI DEVELOPMENT FOR COVID-19 DIAGNOSTIC SOLUTIONS	ISSN:0975 -3583,0976- 2833	https://www.jcdronline.org/issue.php?volume=Volume%2011%20&issue=Issue%209&year=2020	https://www.jcdronline.org/admin/Uploads/Files/6721afb9dab209.39013718.pdf	YES
1 Dr.THANVEER JAHAN, 2 Dr.NEETU GUPTA, 3 SWETHA ARRA,4 MANDATI SRI SHIVANI, 5 MEKALA SUNILKUMAR	Journal of Cardiovascular Disease Research	A HETEROGENEOUS BASS MODEL APPROACH TO PREDICTING TWEET POPULARITY	ISSN:0975 -3583,0976- 2833	https://www.jcdronline.org/issue.php?volume=Volume%2011%20&issue=Issue%209&year=2020	https://www.jcdronline.org/admin/Uploads/Files/6721b04c9fba94.04123985.pdf	YES

1 SIDDOJU RANJITH, 2 GANESH URUGONDA, 3 ARRURU MOUNIKA, 4 NALLA VIHARIKA, 5 RADHARAPU ANVESH	POSITIF	DESIGN AND IMPLEMENTATION OF AN EMBEDDED SYSTEM FOR AUTOMATIC SCHEDULING	0048-4911	https://positifreview.com/	https://positifreview.com/wp-content/uploads/2024/10/1-issue52020.pdf	
1 KOTESWARA RAO GANNA, 2 JAYA BANGARI, 3 BILLA RANJITH KUMAR, 4 MARAVAJJALA DIVYASREE, 5 SALLA VIDYA	POSITIF	SMART OBSTACLE AVOIDANCE IN ROBOT CARS UTILIZING RASPBERRY PI	0048-4911	https://positifreview.com/	https://positifreview.com/wp-content/uploads/2024/10/2-issue52020.pdf	
1 KOMANDLA SWAPNA, 2 LINGAIAH JADA, 3 VASHAPAKA SUNILKUMAR, 4 ENDLA PRAVEEN KUMAR, 5 PASUPULETI SUMANA SREE	POSITIF	ENHANCING NOISE RESILIENCE IN CMOS DYNAMIC LOGIC: ON- CIRCUIT METHODOLOGIES	0048-4911	https://positifreview.com/	https://positifreview.com/wp-content/uploads/2024/10/3-issue52020.pdf	
1 RANGAREE HIVRAJ PANKAJ, 2 HEMANT KUMAR GUPTA, 3 RANJEETH MAMIDI, 4 CHERUKU JAYAPRAKASH, 5 CHICHULA RAMYA	POSITIF	EVALUATING THE PERFORMANCE OF MIMO RELAY SYSTEMS IN HIGHCAPACITY ENERGY-EFFICIENT UWB TRANSMISSION MODELS	0048-4911	https://positifreview.com/	https://positifreview.com/wp-content/uploads/2024/10/4-issue52020.pdf	

1 SUDHEER RAJA VENISHETTY, 2 BHARATHA SATHEESH, 3 VUPPULA MANOHAR, 4 DOMAKONDA HARSHINI, 5 BHONAGIRI JYOTSHNA	POSITIF	AUTOMATED WI-FI AND BLUETOOTH CONTACT TRACING SYSTEM WITH NO USER INTERVENTION	0048-4911	https://positifreview.com/	https://positifreview.com/wp-content/uploads/2024/10/5-issue52020-1.pdf	
1Mr.SANTHOSH THOTA , 2Mr.VENU THANGALLAPALLI	Journal of Engineering Sciences	Analysis of the Aculucker-Smale Model Incorporating Noise and Delay Effects	0377-9254	https://jespublication.com/	https://www.jespublication.com/uploads/2020-V11I1134.pdf	
1 Rajesh Thota,2 Jyothsna Nakka,3 Venu Gopal Thumula,4 Kandika Dinesh,5 Yakara Sambaraju	Journal of Engineering Sciences	ENHANCED SUBSTATION MANAGEMENT AND CONTROL SOLUTIONS	0377-9254	https://jespublication.com/	https://www.jespublication.com/uploads/2020-V11I1135.pdf	
1 Cherala Usha Sri,2 Mysa Aparna,3 Saritha Machana,4 Punnam Sravani,5 Mohammed Sajid Ali	Journal of Engineering Sciences	Real-Time Speed Control of Induction Motors with Cycloconverters through an Android Platform	0377-9254	https://jespublication.com/	https://www.jespublication.com/uploads/2020-V11I1136.pdf	

1CHIMMANI SRAVAN KUMAR,2 SHAMSHUDDIN MD	Journal of Engineering Sciences	Advanced Asymmetric Boundary Conditions for Improved Molecular Dynamics and Coarse- Grained Simulations of Nucleic Acids	0377-9254	https://jespublication.com/	https://www.jespublication.com/uploads/2020-V11I1137.pdf	
1RAJESH MADISHETTI,2 SRIVANI SOMIREDDY	Journal of Engineering Sciences	Neuroprotective Properties of Ceftriaxone: Inhibition of α -Synuclein Polymerization In Vitro	0377-9254	https://jespublication.com/	https://www.jespublication.com/uploads/2020-V11I1138.pdf	
1EMBADI DEVENDER,2 MATTEDA MAHESH	Journal of Engineering Sciences	The Role of Fluoxetine (Prozac) in Advancing Chemical Neuroscience	0377-9254	https://jespublication.com/	https://www.jespublication.com/uploads/2020-V11I1139.pdf	
1RAJESH MADISHETTI,2 SRIVANI SOMIREDDY	Journal of Engineering Sciences	Neuroprotective Properties of Ceftriaxone: Inhibition of α -Synuclein Polymerization In Vitro	0377-9254	https://jespublication.com/	https://www.jespublication.com/uploads/2020-V11I1138.pdf	
1EMBADI DEVENDER,2 MATTEDA MAHESH	Journal of Engineering Sciences	The Role of Fluoxetine (Prozac) in Advancing Chemical Neuroscience	0377-9254	https://jespublication.com/	https://www.jespublication.com/uploads/2020-V11I1139.pdf	

1SHAIK RIYAZ, 2MOHD AHMED	Journal of Engineering Sciences	Redefining English Education: Strategies for Modern University Teaching	0377-9254	https://jespublication.com/	https://www.jespublication.com/uploads/2020-V11I1140.pdf	
1 Vanam Satyanarayana,2 Prakash Chary Karnakanti,3 Pothuganti Archana,4 Podishetti Shreyas,5 Guguloth Kalyan Naik	Journal of Engineering Sciences	SMART SOLAR-LED STREET LIGHTING SYSTEM WITH AUTOMATIC BRIGHTNESS REGULATION	0377-9254	https://jespublication.com/	https://www.jespublication.com/uploads/2020-V11I1141.pdf	
1YAKARA SUDHAKAR, 2K.YUGENDHAR	Journal of Engineering Sciences	Fostering Linguistic Skills in English Education: The Role of Literature and Cultural Understanding	0377-9254	https://jespublication.com/	https://www.jespublication.com/uploads/2020-V11I1142.pdf	
1 S VAISHALI,2 MD ALI HIMAYATH SWAMSHI,3 SATHEESH AKULA, 4 MOHAMMED SOHAIL AKTHAR,5 PATHA SUSHMA	Journal of Engineering Sciences	GREEDY ITERATIVE ALGORITHM FOR MULTIUSER DETECTION: VLSI IMPLEMENTATION TECHNIQUES	0377-9254	https://jespublication.com/	https://www.jespublication.com/uploads/2020-V11I9023.pdf	

1 SWATEJO RANADHEER CHANDA,2 SANTOSH KUMAR BODDUELLI,3 LAVANYA REPAKA	Journal of Engineering Sciences	LUT-BASED MULTIPLIER DESIGN FOR SHORT WORD LENGTH DSP SYSTEMS	0377-9254	https://jespublication.com/	https://www.jespublication.com/uploads/2020-V11I9024.pdf	
1RAMESH KANNEBOINA,2 RAVI KIRAN KOMALLA	Journal of Engineering Sciences	Exploring Atomic Number and Mass Attenuation Coefficient Effects in NiMn Ferrite Materials	0377-9254	https://jespublication.com/	https://www.jespublication.com/uploads/2020-V11I1143.pdf	
1ADDAGATTA ASHOK , 2SYED RIYAZ, 3BOLLAM MAHESH, 4B.SRAVAN KUMAR	Journal of Engineering Sciences	An Experimental Study of Bituminous Concrete and Stone Matrix Asphalt: Phase II Analysis	0377-9254	https://jespublication.com/	https://www.jespublication.com/uploads/2020-V11I9025.pdf	
1SYED VIQAR MALIK , 2PRUTHVI RAJ D , 3RAJIV VINAYAK B V, 4E.SUDHA RANI	Journal of Engineering Sciences	An Experimental Study on High-Strength Concrete with Partial Replacement of Cement by Fly Ash and Sand by Stone Dust	0377-9254	https://jespublication.com/	https://www.jespublication.com/uploads/2020-V11I9026.pdf	

1 KIRAN UPPULA,2 SIDDOJU RANJITH,3 MERUGU DEEPAK,4 KATHI NIKHIL	Journal of Engineering Sciences	DEVELOPING AN INTELLIGENT WALKING STICK FOR THE VISUALLY CHALLENGED WITH VOICE ALERT SYSTEM	0377-9254	https://jespublication.com/	https://www.jespublication.com/uploads/2020-V11I9027.pdf	
1 SHASHIDHAR MAHESHWARAM,2 ANIL KUMAR CHIDRA,3 MATTA DEVADAS,4 MOHAMMED SALMAN KHAN,5 GUJJARI SINDHURA	Journal of Engineering Sciences	COMPREHENSIVE ANALYSIS OF OPTIMIZATION TECHNIQUES FOR LOWPOWER VLSI DESIGN	0377-9254	https://jespublication.com/	https://www.jespublication.com/uploads/2020-V11I9028.pdf	
1 VEMULA SABITHA,2 RANJITH MARRI,3 BHUKYA VIJAY KUMAR,4 ADAVELLI BHARATH KUMAR,5 A YASHASWINI	Journal of Engineering Sciences	IOT-ENABLED BRIDGE MONITORING AND ALERT GENERATION FOR ENHANCED SAFETY	0377-9254	https://jespublication.com/	https://www.jespublication.com/uploads/2020-V11I9029.pdf	
1 VEDAVATHI GONELA,2 UPPUNUTULA VENU,3 DEVARAKONDA CHANDANA,4 BELLAMKONDA SAI NETHRA,5 ADLURI SRILEKHA	Journal of Engineering Sciences	DESIGN AND ANALYSIS OF APPROXIMATE REDUNDANT BINARY MULTIPLIERS FOR ENHANCED COMPUTATIONAL EFFICIENCY	0377-9254	https://jespublication.com/	https://www.jespublication.com/uploads/2020-V11I9030.pdf	

1 BOBBALA SREEDEVI,2 IRFANA,3 BANDARU SAHAJA,4 EDUNOORI VYSHNAVI, 5 LEDALLA MANISHA	Journal of Engineering Sciences	IMPLEMENTING A NANO MAGNETIC LOGIC BARREL SHIFTER WITH BEYOND-CMOS TECHNOLOGY: DESIGN INSIGHTS	0377-9254	https://jespublication.com/	https://www.jespublication.com/uploads/2020-V11I9031.pdf	
1PRIYANKA AKULA,2KADARI DEEPIKA,3 SAMMETA RAJU, 4ORUGANTI AMARENDER,5YAKARA SRINADH	Journal of Engineering Sciences	Investigation of Mechanical Properties of Kevlar, Glass, and Carbon Fibers Enhanced with Graphite Powder	0377-9254	https://jespublication.com/	https://www.jespublication.com/uploads/2020-V11I9032.pdf	
1Dr. SRINIVASULU PULLURU, 2 SHANAWAZ MOHAMMAD,3KRISHNA MURTHY UPPULA,4 SAI KRISHNA MACHARLA,5PANGUN URI AKSHAY KUMAR	Journal of Cardiovascular Disease Research	Evaluating Thermal Efficiency of Engine Cylinder Fins Constructed from Diverse Geometries and Materials	ISSN:0975 -3583,0976- 2833	https://www.jcdronline.org/issue.php?volume=Volume%2012%20&issue=Issue%208&year=2021	https://www.jcdronline.org/admin/Uploads/Files/6721a6cfa8ae52.45509077.pdf	YES
1VAMSHI PRADYUMNA KUMMARI, 2 BALABHADRA NAGARAJU,3 DAMERA KUMAR ARUN, 4 BETHI MANIDEEP,5 NALAMASA SAI	Journal of Cardiovascular Disease Research	Evaluating Cutting Tools for Turning Applications Through Statistical Analysis	ISSN:0975 -3583,0976- 2833	https://www.jcdronline.org/issue.php?volume=Volume%2012%20&issue=Issue%208&year=2021	https://www.jcdronline.org/admin/Uploads/Files/6721a6595b6f02.69010925.pdf	YES

1PRIYANKA AKULA,2RAJU PERALA,3JITHENDER BANDARI, 4KUSURI NAGARANI,5DAIDA PRADEEPA	Journal of Cardiovascular Disease Research	Evaluating Gas Turbine Blade Profiles: A Design and Material Analysis	ISSN:0975 -3583,0976- 2833	https://www.jcdronline.org/issue.php?volume=Volume%2012%20&issue=Issue%208&year=2021	https://www.jcdronline.org/admin/Uploads/Files/6721a55067f1b8.36027736.pdf	YES
1RAJESH MADISHETTI,2 SRIVANI SOMIREDDY	Journal of Cardiovascular Disease Research	Optimizing Drug Delivery: Formation and Purification of Custom Liposomes Using a Modular Micro- Continuous Flow Approach	ISSN:0975 -3583,0976- 2833	https://www.jcdronline.org/issue.php?volume=Volume%2012%20&issue=Issue%209&year=2021	https://www.jcdronline.org/admin/Uploads/Files/6721ac6fb2fbe0.04352810.pdf	YES
1SATISH KUMAR K,2 SANDHYA LAKKARSU	Journal of Cardiovascular Disease Research	Investigating Cumulative Fission Yields in 238UInduced by 14.7 MeV Neutrons	ISSN:0975 -3583,0976- 2833	https://www.jcdronline.org/issue.php?volume=Volume%2012%20&issue=Issue%209&year=2021	https://www.jcdronline.org/admin/Uploads/Files/6721acec25eec4.14374178.pdf	YES
1MALLESHAM DOODE,2 MOHD AHMED	Journal of Cardiovascular Disease Research	Reframing 19th- Century American Literature Through Critical Whiteness Studies	ISSN:0975 -3583,0976- 2833	https://www.jcdronline.org/issue.php?volume=Volume%2012%20&issue=Issue%209&year=2021	https://www.jcdronline.org/admin/Uploads/Files/6721ad4fda8d73.16448449.pdf	YES
1Dr.MARTHA SRINIVAS,2 Dr.SHAFEE UR RAHAMAN MOHMAD	Journal of Cardiovascular Disease Research	Advanced Coarse- Graining of Molecular Dynamics: Stochastic Models Beyond Gaussian Forces	ISSN:0975 -3583,0976- 2833	https://www.jcdronline.org/issue.php?volume=Volume%2012%20&issue=Issue%209&year=2021	https://www.jcdronline.org/admin/Uploads/Files/6721adbdc51c32.76654004.pdf	YES

1Mr.VENU THANGALLAPALLI,2 SHAMSHUDDIN MD	Journal of Cardiovascular Disease Research	Integrating Artificial Intelligence into College Mathematics Education in Indonesia: A Systematic Review	ISSN:0975 -3583,0976- 2833	https://www.jcdronline.org/issue.php?volume=Volume%2012%20&issue=Issue%209&year=2021	https://www.jcdronline.org/admin/Uploads/Files/6721ae292fec33.86550698.pdf	YES
1PRABHAKAR THOTA,2 RAMESH KANNEBOINA	Journal of Cardiovascular Disease Research	Integrated Multicomponent Paper Sensor for Rapid Bacterial Diagnostics	ISSN:0975 -3583,0976- 2833	https://www.jcdronline.org/issue.php?volume=Volume%2012%20&issue=Issue%209&year=2021	https://www.jcdronline.org/admin/Uploads/Files/6721ae8389fce3.86421725.pdf	YES
1Dr. SAJJAN KUMAR SANJEEV,2ABBENGULA RAMESH, 3THALLAPALLY PRABEENA,4NAYAKAP U RAVI TEJA,5BHUKYA SOMANNA	IJFANS INTERNATIONAL JOURNAL OF FOOD AND NUTRITIONAL SCIENCES	Comparative Modal Analysis of NACA 4412 Airfoil Air-Wings Using Multiple Composite Materials	ISSN PRINT 2319 1775 Online 2320 7876	https://www.ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://www.ijfans.org/uploads/paper/5f57bf995a3388bd8592c75bc5a018c.pdf	YES
1GOPAL NARUKUTI,2ANIL KUMAR MERUGU,3KASHABOIN A RAJESH, 4VALASA SHRAVYA,5HARI KRISHNA BANDARAPU	IJFANS INTERNATIONAL JOURNAL OF FOOD AND NUTRITIONAL SCIENCES	ANALYSIS OF DENTAL IMPLANTS: STATIC MODELING WITH VARIOUS BIOMEDICAL MATERIALS	ISSN PRINT 2319 1775 Online 2320 7876	https://www.ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://www.ijfans.org/uploads/paper/549c65fdf8db5f512a768faf0ba6dd6f.pdf	YES
1Mr.G SANTOSH KUMAR,2Mr.SANTOSH THOTA	POSITIF	A Study of the Sum of Two Squares: Approaching the Problem from One or Two Angles	0048-4911	https://positifreview.com/	https://positifreview.com/wp-content/uploads/2024/10/22-issue-4-2021.pdf	

1AN MALLIKA,2K.SURESH	POSITIF	Navigating the Landscape of Theoretical Physics and Cosmology: From Newton's Metaphysics to Einstein's Theological Insights	0048-4911	https://positifreview.com/	https://positifreview.com/wp-content/uploads/2024/10/23-issue-4-2021.pdf	
1BASKE RAMESH, 2GODISHALA MANASA, 3SAFIUDDIN NEHAL, 4O.Nikhil	POSITIF	Experimental Study on the Replacement of Coarse and Fine Aggregates with Silico-Manganese Slag in Concrete	0048-4911	https://positifreview.com/	https://positifreview.com/wp-content/uploads/2024/10/24-issue-4-2021.pdf	
1SRIDHAR RAO MATTAPALLY,2NAGAN ABOINA CHANDRAMOHAN	POSITIF	Examining the Resolving Power of Starphene Structures and Their Applications in Electronics	0048-4911	https://positifreview.com/	https://positifreview.com/wp-content/uploads/2024/10/25-issue-4-2021.pdf	
1YAKARA SUDHAKAR,2K.YUGEN DHAR	POSITIF	Awakening the Self: The Role of Upanishadic Consciousness in Kamala Das's Self-Awareness	0048-4911	https://positifreview.com/	https://positifreview.com/wp-content/uploads/2024/10/26-issue-4-2021.pdf	

1 Thirupathi Challa,2 Prakash Chary Karnakanti,3 Raju Chintakindi,4 Boga Ganesh,5 Akhilah Anjum	Journal of Engineering Sciences	OPTIMIZING BUILDING SPACES: A 1KW SOLAR STANDALONE DC GRID FOR LED LIGHTING AND CHARGING DEVICES	0377-9254	https://jespublication.com/	https://www.jespublication.com/uploads/2021-V12I875.pdf	
1 Kalavala Swetha,2 Punnam Chander G,3 Vanam Satyanarayana,4 Malipeddi Kartik,5 Banothu Sony	Journal of Engineering Sciences	ENHANCING DYNAMIC PERFORMANCE OF SINGLE-PHASE CASCADED H-BRIDGE MULTILEVEL INVERTERS THROUGH A NOVEL CONTROLLER	0377-9254	https://jespublication.com/	https://www.jespublication.com/uploads/2021-V12I876.pdf	
1 Dr.K. Prakash,2 Dr.Ranjith Kumar Katkuri,3 Harikrishna Kusumba,4 Ajmeera Naresh,5 Samala Anjali	Journal of Engineering Sciences	OPTIMIZING SPEED CONTROL IN ELECTRIC CARS: A COMPREHENSIVE APPROACH	0377-9254	https://jespublication.com/	https://www.jespublication.com/uploads/2021-V12I877.pdf	
1 Rajesh Thota,2 Appani Thirumala,3 Vanam Satyanarayana,4 Banoth Pavankalyan,5 Allam Vineesha	Journal of Engineering Sciences	HYBRID ENERGY STORAGE SYSTEMS IN DC MICROGRIDS: SIMULATION AND ANALYSIS	0377-9254	https://jespublication.com/	https://www.jespublication.com/uploads/2021-V12I878.pdf	

1 Venu Gopal Thumula,2 Punem Anuja,3 Saritha Machana,4 Bhukya Suchithra,5 Guduru Raju	Journal of Engineering Sciences	DEVELOPMENT OF A SOLAR AND WIND ENERGY-BASED UNINTERRUPTIBLE POWER SUPPLY (UPS) SYSTEM	0377-9254	https://jespublication.com/	https://www.jespublication.com/uploads/2021-V12I879.pdf	
1 Dr.B. Durga Hari Kiran,2 Ramya Gullapelli,3 Md.Khajafarid,4 Kadari rajani,5 Marla Sudheer	Journal of Engineering Sciences	ENHANCED DUAL AXIS SOLAR TRACKING SYSTEM WITH REAL-TIME MONITORING	0377-9254	https://jespublication.com/	https://www.jespublication.com/uploads/2021-V12I880.pdf	
1 Vanam Satyanarayana, 2 Mounika Rudroju, 3 Prakash Chary Karnakanti, 4 Siddam Vasu, 5 Singu Aditya	Res Militaris	ASSESSING CONFIDENCE AND RELIABILITY IN RAFT FOUNDATIONS USING THE CHI-SQUARE METHOD	2265-6294	https://resmilitaris.net/	https://resmilitaris.net/uploads/paper/354493db800b04705d57f82ca6e20fdd.pdf	
1 Thanuja Penthala, 2 Sandeep reddy Ganji, 3 Md.Khajafarid, 4 Dandu Ashish, 5 Bandari Akash	Res Militaris	Assessing the Reliability of Fiber Reinforcement on UCS Behavior in Cohesive Soils	2265-6294	https://resmilitaris.net/	https://resmilitaris.net/uploads/paper/4e35bb3f1e6b367259cc57ccd484cb48.pdf	

<p>1 C Lakshmi Kanth, 2 Pothuganti Archana, 3 Purna Chander Rao Perala, 4 Gorantla Nikhil, 5 Tivari Saipujitha</p>	Res Militaris	<p>ADVANCED ENERGY STORAGE MANAGEMENT FOR HYBRID ELECTRIC VEHICLES: A FUZZY LOGIC APPROACH WITH PMSM DRIVE</p>	2265-6294	<p>https://resmilitaris.net /</p>	<p>https://resmilitaris.net /uploads/paper/c3d07d2e28b060d8b5f2e228ef792f28.pdf</p>
<p>1 Tadiparthi Nirmala Nidhi, 2 Dr. Bonala Anilkumar, 3 Rajesh Thota, 4 Gugulothu Ganesh, 5 Sonde Gayathri</p>	Res Militaris	<p>SMART OFF-BOARD EV BATTERY CHARGER: FUZZY LOGIC CONTROL WITH PHOTOVOLTAIC INTEGRATION</p>	2265-6294	<p>https://resmilitaris.net /</p>	<p>https://resmilitaris.net /uploads/paper/0de65eeb4f10cb8ef07b00c2d2d586d7.pdf</p>
<p>1 Cherala Usha Sri, 2 Jyothsna Nakka, 3 Ramya Gullapelli, 4 Banoth Mahesh, 5 Gadipelli Sumana</p>	Res Militaris	<p>SMART TRANSFORMER MANAGEMENT: AN IOT APPROACH TO MONITORING AND CONTROL</p>	2265-6294	<p>https://resmilitaris.net /</p>	<p>https://resmilitaris.net /uploads/paper/5cec4b227b2c0f31bfe63c4e4d778afa.pdf</p>
<p>1 Nagaraju Budidha, 2 Mysa Aparna, 3 Purna Chander Rao Perala, 4 Porika Srilatha, 5 Pujari Arun</p>	Res Militaris	<p>ADVANCED FAST CHARGING STATION FOR ELECTRIC VEHICLES LEVERAGING PARTIAL POWER PROCESSING</p>	2265-6294	<p>https://resmilitaris.net /</p>	<p>https://resmilitaris.net /uploads/paper/f4cb097cb12f866e2aa38084b243b21f.pdf</p>

1 Purna Chander Rao Perala, 2 Rajeshwar Rao Errabelly, 3 Anitha Karu, 4 Adla Ganesh, 5 Boda Kavya Sri	Res Militaris	INTELLIGENT STREET LIGHT MANAGEMENT USING VEHICLE MOVEMENT DETECTION	2265-6294	https://resmilitaris.net/	https://resmilitaris.net/uploads/paper/e29dc2c1b093d459e8a24b0b229703da.pdf
1 Balu Badhavathu, 2 Anitha Karu, 3 Nagaraju Budidha, 4 V.Shivalatha, 5 Dubasi Nithin	Res Militaris	ENHANCING POWER QUALITY IN GRID- CONNECTED VARIABLE SPEED WIND ENERGY CONVERSION SYSTEMS	2265-6294	https://resmilitaris.net/	https://resmilitaris.net/uploads/paper/3db3aeea2c4abd566bad89fb1551c2a6.pdf
1 Raju Chintakindi, 2 Dr.Sadanandam Perumandla, 3 Md.Khajafarid, 4 Palle Dinesh, 5 Vinala Tejasree	Res Militaris	A SINGLE-CAPACITOR FIVE-LEVEL MULTILEVEL INVERTER FOR EFFICIENT GRID- CONNECTED PHOTOVOLTAIC SYSTEMS	2265-6294	https://resmilitaris.net/	https://resmilitaris.net/uploads/paper/38534f2b72543010bd555b34d1ae589f.pdf
1PRASAD PINNOJU,2RAVI KIRAN KOMALLA	Res Militaris	Innovative Image- Guided Synthesis Identifies Histone Deacetylase Inhibitors with Enhanced Blood-Brain Barrier Penetration	2265-6294	https://resmilitaris.net/	https://resmilitaris.net/uploads/paper/0a75a369e6712e4337b83dc708cfb5.pdf

1Dr. SUMALATHA MADARAPU, 2SHAIK RIYAZ	Res Militaris	Navigating Motion: The Dynamics of Mobility in John Muckle's Fiction	2265-6294	https://resmilitaris.net/	https://resmilitaris.net/uploads/paper/793f563cdbc30ad90f8cd2a273820643.pdf	
1BANATH SUNDER LAL, 2KAKKERLA SUMANASREE, 3KALLAKUNTALA KRISHNATEJA, 4M.PAWAN KUMAR	Res Militaris	Experimental Investigation of Strength in Hybrid Fiber-Reinforced Concrete	2265-6294	https://resmilitaris.net/	https://resmilitaris.net/uploads/paper/11b5e3474dbb33a6e0b3e06a4cd4e7a2.pdf	
1RAGI SAI NIKHITH, 2NAVEENA GADALA, 3PARSA BHAVANA , 4G.SOWJANYA	Res Militaris	EXPERIMENTAL STUDIES ON STEEL FIBER REINFORCED SELF COMPACTING CONCRETE BY PARTIAL REPLACEMENT OF CEMENT WITH MARBLE DUST	2265-6294	https://resmilitaris.net/	https://resmilitaris.net/uploads/paper/99f2cc179290789ff9d161c1b5af1a81.pdf	
1GURIJALA AKHIL, 2PITTALA SAMBARAJU, 3SHETTY RADHIKA,4 N.SATHVIKA	Res Militaris	Optimizing Industrial Applications of Cement for Street Construction	2265-6294	https://resmilitaris.net/	https://resmilitaris.net/uploads/paper/0d48dd9682ca5803b79b42f38d4cd45b.pdf	
1 Billa Ranjith Kumar,2 Udutha Saritha,3 Md Ali Himayath Swamshi,4 Sappidi Hemasree,5 Kollur Sai Charan	IJFANS INTERNATIONAL JOURNAL OF FOOD AND NUTRITIONAL SCIENCES	NOISE-AWARE, LOW- POWER THREE-STAGE COMPARATOR WITH FULLY DYNAMIC ERC INTEGRATION	ISSN PRINT 2319 1775 Online 2320 7876	https://www.ijfans.org/issue?volume=Volume%2011&issue=Issue%208&year=2022	https://www.ijfans.org/uploads/paper/b7f5b969034e443ca771ca0b7c978647.pdf	YES

1 Lingaiah Jada,2 Jaya Bangari,3 S Vaishali,4 Madala Sowmya,5 Kasthuri Sai Charan	IJFANS INTERNATIONAL JOURNAL OF FOOD AND NUTRITIONAL SCIENCES	SMART IOT-BASED HEALTH AND LOCATION MONITORING SYSTEM FOR SOLDIER SECURITY	ISSN PRINT 2319 1775 Online 2320 7876	https://www.ijfans.org/issue?volume=Volume2011&issue=Issue%208&year=2022	https://www.ijfans.org/uploads/paper/8ca7171cad58ffb53586dc7162aa117a.pdf	YES
1 Vashapaka Sunilkumar,2 Santosh Kumar Boddupelli,3 Gandhe Prasad Rajendra,4 Konda Srikanth,5 Dhruv Bhakta	IJFANS INTERNATIONAL JOURNAL OF FOOD AND NUTRITIONAL SCIENCES	BUILDING AN LED DICE WITH ARDUINO FOR INTERACTIVE PLAY	ISSN PRINT 2319 1775 Online 2320 7876	https://www.ijfans.org/issue?volume=Volume2011&issue=Issue%208&year=2022	https://www.ijfans.org/uploads/paper/69c65362f9b18adec00d000615222785.pdf	YES
1 Bhukya Vijay Kumar,2 Vedavathi Gonela,3 Ranjeeth Mamidi,4 Gurrala Pranay Vardhan Reddy,5 Dumpeti Chakri	IJFANS INTERNATIONAL JOURNAL OF FOOD AND NUTRITIONAL SCIENCES	SCREENING RETINAL DISEASES WITH LOCAL BINARY PATTERNS- BASED IMAGE ANALYSIS	ISSN PRINT 2319 1775 Online 2320 7876	https://www.ijfans.org/issue?volume=Volume2011&issue=Issue%208&year=2022	https://www.ijfans.org/uploads/paper/ba9ebb43920f21492c4851c4d135cb0f.pdf	YES
1Dr. SUMALATHA MADARAPU,2YAKARA SUDHAKAR	IJFANS INTERNATIONAL JOURNAL OF FOOD AND NUTRITIONAL SCIENCES	The Role of Game Technologies in English Language Education for Engineering Students	ISSN PRINT 2319 1775 Online 2320 7876	https://www.ijfans.org/issue?volume=Volume2011&issue=Issue%208&year=2022	https://www.ijfans.org/uploads/paper/708da1e55504f3ff52370fb32e1aed10.pdf	YES
1SHAIK RIYAZ,2K.SAI DEEPAK	IJFANS INTERNATIONAL JOURNAL OF FOOD AND NUTRITIONAL SCIENCES	Literary Reflections on Solitude and Death: Themes and Implications	ISSN PRINT 2319 1775 Online 2320 7876	https://www.ijfans.org/issue?volume=Volume2011&issue=Issue%208&year=2022	https://www.ijfans.org/uploads/paper/f3e7cd0bb14c0ad517262cb039e1e26c.pdf	YES

1SATISH KUMAR K,2SANDHYA LAKKARSU	IJFANS INTERNATIONAL JOURNAL OF FOOD AND NUTRITIONAL SCIENCES	The Intersection of Theoretical Physics and the Architecture of Egyptian Pyramids	ISSN PRINT 2319 1775 Online 2320 7876	https://www.ijfans.org/issue?volume=Volume%2011&issue=Issue%208&year=2022	https://www.ijfans.org/uploads/paper/7e4bb7d8ac378de5778add3733f71e10.pdf	YES
1Dr.MARTHA SRINIVAS,2Mr.VENU THANGALLAPALLI	IJFANS INTERNATIONAL JOURNAL OF FOOD AND NUTRITIONAL SCIENCES	Compartment-Based Approaches to Analyzing Stochastic Turing Patterns	ISSN PRINT 2319 1775 Online 2320 7876	https://www.ijfans.org/issue?volume=Volume%2011&issue=Issue%208&year=2022	https://www.ijfans.org/uploads/paper/e3822e17c6005ca0848293646ac716d1.pdf	YES
1DIVYA KODTHIWADA, 2SAMEENA THASNEEM, 3ERRA ROSEKUMAR, 4DEVA LAXMINI, 5KODARI AKHIL	IJFANS INTERNATIONAL JOURNAL OF FOOD AND NUTRITIONAL SCIENCES	AN ENHANCED PRIVACY-PRESERVING SCHEME FOR SECURE AND EFFICIENT DATA AUTHENTICATION IN IOT	ISSN PRINT 2319 1775 Online 2320 7876	https://www.ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://www.ijfans.org/uploads/paper/ae3be6ee68593acac92705b798796d27.pdf	YES
1 PRUTHVI RAJ D, 2GODISHALA MANASA, 3 SAFIUDDIN NEHAL, 4B SIDHU	IJFANS INTERNATIONAL JOURNAL OF FOOD AND NUTRITIONAL SCIENCES	STRUCTURAL ANALYSIS AND DESIGN OF MULTI- STORIED RESIDENTIAL BUILDING USING ETABS	ISSN PRINT 2319 1775 Online 2320 7876	https://www.ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://www.ijfans.org/uploads/paper/2636fbf6755d693600068c3e08ae7f92.pdf	YES
1SWETHA ARRA, 2SUSHRITHA AMBATI, 3RAJASHEKAR KANDAKATLA, 4KODITHALA VISHWAS, 5KANNAVENA RAKESH	IJFANS INTERNATIONAL JOURNAL OF FOOD AND NUTRITIONAL SCIENCES	INVESTIGATING WOMEN'S SAFETY IN INDIAN CITIES: A MACHINE LEARNING ANALYSIS OF TWITTER SENTIMENTS	ISSN PRINT 2319 1775 Online 2320 7876	https://www.ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://www.ijfans.org/uploads/paper/63b473479d0ece488c81cea4bb7cb535.pdf	YES

1 Dr.LATHA PANJALA,2 RAMAKRISHNA TENETI,3 VIDYASAGAR CHIKKULA,4 DAMERUPPULA SHRAVYA, 5 MADATHA GANESH	IJFANS INTERNATIONAL JOURNAL OF FOOD AND NUTRITIONAL SCIENCES	MACHINE LEARNING STRATEGIES FOR MALICIOUS TWITTER BOT DETECTION	ISSN PRINT 2319 1775 Online 2320 7876	https://www.ijfans.org/issue?volume=Volume%202010&year=2022	https://www.ijfans.org/uploads/paper/1f7e006802fb4425ba3f49b084bc767f.pdf	YES
1 Hasanoddin Sayyed,2 Shaik Rashid,3 Vasikarala Vinay kumar	IJFANS INTERNATIONAL JOURNAL OF FOOD AND NUTRITIONAL SCIENCES	IMPLEMENTING FINE- GRAINED ACCESS CONTROL FOR PERSONAL DATA THROUGH A BLOCKCHAIN-BASED SECURITY SHARING FRAMEWORK	ISSN PRINT 2319 1775 Online 2320 7876	https://www.ijfans.org/issue?volume=Volume%2010&year=2022	https://www.ijfans.org/uploads/paper/94cd7497c98121b495583f7da7054885.pdf	YES
1Dr.NEETU GUPTA, 2RAJESH POSHALA, 3SRUTHI GODISHALA, 4KONDAPARTHI UDAYKIRAN, 5VAVILLA VAMSHI KRISHNA	IJFANS INTERNATIONAL JOURNAL OF FOOD AND NUTRITIONAL SCIENCES	EXPLORING TWITTER SENTIMENT: A MACHINE LEARNING APPROACH TO TWEET ANALYSIS	ISSN PRINT 2319 1775 Online 2320 7876	https://www.ijfans.org/issue?volume=Volume%2010&year=2022	https://www.ijfans.org/uploads/paper/9b62208e65c2fc2ffa7a0e6af6c149f8.pdf	YES
1Dr.SRAVANKUMAR B, 2MADHAVI ULLENGALA, 3GOUTHAMI CHANDUPATLA, 4MINUKURI SPANDANA, 5MANNEM SWETHA	IJFANS INTERNATIONAL JOURNAL OF FOOD AND NUTRITIONAL SCIENCES	A NOVEL FRAMEWORK FOR SECURE PASSWORD AUTHENTICATION USING ENCRYPTED NEGATIVE PASSWORDS	ISSN PRINT 2319 1775 Online 2320 7876	https://www.ijfans.org/issue?volume=Volume%2010&year=2022	https://www.ijfans.org/uploads/paper/ca434341f0ee189ef58cba53fb178a8a.pdf	YES

1 Mamatha Shivarla,2 Thadvai Relax reddy,3 Penchala Koushik	IJFANS INTERNATIONAL JOURNAL OF FOOD AND NUTRITIONAL SCIENCES	A HYBRID YOLO-CNN MODEL FOR DETECTING AND CLASSIFYING LEUKOCYTES IN LEUKEMIA	ISSN PRINT 2319 1775 Online 2320 7876	https://www.ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://www.ijfans.org/uploads/paper/121bc282e6ad3f90c83ae80314387af5.pdf	YES
1 Polepally Prasanna,2 Viragoni Venkatesh,3 Vasikarala Vinay kumar	IJFANS INTERNATIONAL JOURNAL OF FOOD AND NUTRITIONAL SCIENCES	A ROBUST SECURITY FRAMEWORK FOR E- EXAMS LEVERAGING IOT AND FOG COMPUTING	ISSN PRINT 2319 1775 Online 2320 7876	https://www.ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://www.ijfans.org/uploads/paper/5d136dd008938c8c6d0adfec910ee268.pdf	YES
1BALABHADRA NAGARAJU, 2A. PRIYANKA,3 SHAHNAWAZ MOHAMMAD,4CHINT HA TEJASWI, ,5 MUTHIREDDY YASHWANTH REDDY	Res Militaris	Analyzing Thermal and Structural Properties of Biodegradable PLA- Nano Aluminum Foils for Heat Deposition Applications	2265-6294	https://resmilitaris.net/	https://resmilitaris.net/uploads/paper/b680aac23930576a3fdcffd1eb81f34e.pdf	
1M. ANIL KUMAR,2UMASHANKA R YADAGIRI,3JITHENDER BANDARI,4MUNIGALA PRADEEP,5GUNDELLI SAI CHARAN	Res Militaris	Finite Element Modeling of Heat Transfer and Fluid Dynamics in Plasma Arc Welding Processes	2265-6294	https://resmilitaris.net/	https://resmilitaris.net/uploads/paper/2c6ce57a677be095ea143b98c5754d3f.pdf	
1BANGARI VISHWA SAI,2T. PRABEENA,3ABBENGU LA RAMESH,4MD. ABDUL AZEEZ NAJDEED,5GUDELY AISHWARYA	Res Militaris	The Role of Integrated DFMA and CAE in the Design and Experimental Validation of Actuator Housing	2265-6294	https://resmilitaris.net/	https://resmilitaris.net/uploads/paper/0804302d69bf868e604e76ab337d3ab7.pdf	

1 Divija Rapaka, 2 Ganji Saketh Reddy, 3 Jannu Meghana	Res Militaris	IMPROVING CLOUD SECURITY AND OPERATIONAL EFFICIENCY WITH BIOMETRIC AUTHENTICATION	2265-6294	https://resmilitaris.net/	https://resmilitaris.net/uploads/paper/6060977a89f7ad67a75f6d1b4a1597cb.pdf	
1 Anusha Anmireddy,2 Munigala Navatha,3 Nasam Manasa	Res Militaris	A Comprehensive Deep Learning Approach for Securing IoT Configurations Through End-to-End Data Authentication	2265-6294	https://resmilitaris.net/	https://resmilitaris.net/uploads/paper/4792920a9fb59a0f7332e7025c54da06.pdf	
1 Hima Bindu Paka,2 Sandhi Manju,3 Sri viragoni Venkatesh	Res Militaris	A ROBUST DYNAMIC ID-BASED KEY AGREEMENT SCHEME FOR ENHANCED SECURITY AND EFFICIENCY	2265-6294	https://resmilitaris.net/	https://resmilitaris.net/uploads/paper/8852f255aa499212e35cb6967e59d814.pdf	
1 Bandi Rohith,2 Angala Nandhini,3 Samala Raju	Res Militaris	ENHANCED CLONE DETECTION IN WIRELESS SENSOR NETWORKS: ACHIEVING ENERGY AND MEMORY EFFICIENCY	2265-6294	https://resmilitaris.net/	https://resmilitaris.net/uploads/paper/04abd07e1ca8b63b2c1dbb21014182b8.pdf	
1 Sravanthi Jataboina,2 Sankuri Niharika,3 Marapally Shiva Prasad Reddy	Res Militaris	ECG ANOMALY DETECTION USING AUTOENCODERS	2265-6294	https://resmilitaris.net/	https://resmilitaris.net/uploads/paper/691b838d42d1d7f7f6bed795331c6684.pdf	

1 Pallavi Gudimalla, 2 Durnala Pranay kumar, 3 Gandla Gayathri	Res Militaris	DEEP LEARNING APPROACHES FOR PRECISE DIAGNOSIS OF SKIN LESIONS USING DERMOSCOPIC IMAGES	2265-6294	https://resmilitaris.net /	https://resmilitaris.net /uploads/paper/8a98c 749fb4895ee86d348fa fc71485b.pdf	
1 Begum Zareena,2 Thokala Rajendar reddy,3 Naini Anuvamshik	Res Militaris	A MACHINE LEARNING FRAMEWORK FOR THE DETECTION OF CROSS-SITE REQUEST FORGERY ATTACKS	2265-6294	https://resmilitaris.net /	https://resmilitaris.net /uploads/paper/44cb0 1827b5fc6928114fc7ac 6fe6e7e.pdf	
1 Burra Ram Mohan,2 Menthula Someshwar,3 Kanchanakuntla Pranay	Res Militaris	A DETAILED STUDY OF SECURITY THREATS AND ATTACKS IN INTERNET OF THINGS ENVIRONMENTS	2265-6294	https://resmilitaris.net /	https://resmilitaris.net /uploads/paper/a1de1 8d03cf1556f6d0d82d9 daed61de.pdf	
1 Bharatha Satheesh, 2 Shashidhar Maheshwaram, 3 Bobbala Sreedevi, 4 Beeravelli Sai Sree, 5 Balaboina Likhitha	Res Militaris	REAL-TIME IOT- ENABLED AIR POLLUTION MONITORING AND CONTROL SYSTEM	2265-6294	https://resmilitaris.net /	https://resmilitaris.net /uploads/paper/466a0 3d1edbcac8ca5111c3f 099ce629.pdf	

1 Anil Kumar Chidra, 2 Rangaree Hivraj Pankaj, 3 Koteswara Rao Ganna, 4 Madala Sowmya, 5 Madishetty Phani Krishna	Res Militaris	SMART DOOR LOCK SYSTEM WITH ARDUINO AND BLUETOOTH CONNECTIVITY	2265-6294	https://resmilitaris.net/uploads/paper/2ea251e71de89fa93e86b4d6aeb6889b.pdf	
1 LAVANYA REPAKA, 2 PULYALA BHAVANI, 3 KODURU RAMESH, 4 NAGUMOTHU BHANUDEEPAK, 5 GANKIDI PRIYANKA	Res Militaris	RASPBERRY PI-DRIVEN CONTACTLESS HEALTH SCREENING: TEMPERATURE MONITORING AND MASK DETECTION FOR COVID-19 PREVENTION	2265-6294	https://resmilitaris.net/uploads/paper/0ccd3a6a8004c9acf6aeb94b122b337e.pdf	
1 Ranjith Marri, 2 Hemant Kumar Gupta, 3 Sudheer Raja Venishetty, 4 Goli Rishithrika, 5 Adudodla Bharath Kumar Reddy	Res Militaris	AUTOMATED CHILD RESCUE SYSTEM FOR OPEN BORE-WELL INCIDENTS	2265-6294	https://resmilitaris.net/uploads/paper/48abd2417357132250fa70f21ca932ee.pdf	
1Komandla Swapna,2Vemula Sabitha,3Ganesh Urugonda,4Rahul Dharmapuri, 5Akula Sai	Res Militaris	IOT-DRIVEN INTELLIGENT TRAFFIC MANAGEMENT SYSTEM FOR PRIORITIZING AMBULANCE MOBILITY	2265-6294	https://resmilitaris.net/uploads/paper/6591beaba5f377d5e650161d96cf8c53.pdf	

1 Dr.Ayesha Banu, 2 Lavudya Sushmitha, 3 K.Harish	POSITIF	AI-ENHANCED SMART PROCTORING SOLUTIONS FOR ONLINE EDUCATION	0048-4911	https://positifreview.com/	https://positifreview.com/wp-content/uploads/2024/10/23-dec2022.pdf	YES
1 B.Saritha, 2 Gootla Eshwar, 3 Mamindapelli Srivinay	POSITIF	VISION ENHANCEMENT: A SMART ASSISTANT FOR THE VISUALLY IMPAIRED LEVERAGING YOLO TECHNOLOGY	0048-4911	https://positifreview.com/	https://positifreview.com/wp-content/uploads/2024/10/24-dec2022.pdf	YES
1 Arruru Mounika, 2 Kiran Uppula, 3 Babu Gundlapally, 4 Donthi Vineela, 5 Boddula Sai Sreshta	POSITIF	INTELLIGENT STREET LIGHTING WITH VEHICLE DETECTION FOR OPTIMIZED ENERGY USE	0048-4911	https://positifreview.com/	https://positifreview.com/wp-content/uploads/2024/10/25-dec2022.pdf	YES
1 Swatejo Ranadheer Chanda, 2 Bandaru Sahaja, 3 Satheesh Akula, 4 Koppula Shreya, 5 Mohammad Mehraj	POSITIF	DEVELOPMENT OF A VOICE-ACTIVATED ROBOTIC VEHICLE FOR AUTOMATED NAVIGATION	0048-4911	https://positifreview.com/	https://positifreview.com/wp-content/uploads/2024/10/26-dec2022.pdf	YES
1 Birapaka John Praveen Kumar, 2 Dayyala Shiva kumar, 3 Nerra Kalyan	POSITIF	ROBUST DATA SHARING AND SEARCH MECHANISMS FOR EDGE COMPUTING IN CLOUD-DRIVEN IOT	0048-4911	https://positifreview.com/	https://positifreview.com/wp-content/uploads/2024/10/22-dec2022.pdf	YES

1 Dr.THANVEER JAHAN, 2 KARTHIK NAGAVELLI, 3 KURNA VANAJA, 4 SANGOJU SAI CHARAN, 5 BOMMINENI ANIRUDH REDDY	POSITIF	ENHANCING LIVER DISEASE DIAGNOSIS: A MACHINE LEARNING PERSPECTIVE	0048-4911	https://positifreview.com/	https://positifreview.com/wp-content/uploads/2024/10/38-sep2022.pdf	YES
1 SALIM AMIRALI JIWANI, 2 MAINA SHANIGARAM, 3 SURESH KANDI, 4 DMARRIPALLY SAGARIKA, 5 DECHARAJU VENKATA SHARVANI	POSITIF	STREAMLINING ATTENDANCE WITH A QR CODE SYSTEM	0048-4911	https://positifreview.com/	https://positifreview.com/wp-content/uploads/2024/10/39-sep2022.pdf	YES
1 PRANEETHREDDY CHITTY, 2 Md. SABDAR ASHMI, 3 RAMYA VADLURI, 4 AZRA FARHEEN, 5 GARREPALLY VINIL KUMAR	POSITIF	WEB-BASED TRACKING SYSTEM ENHANCED BY ARTIFICIAL INTELLIGENCE	0048-4911	https://positifreview.com/	https://positifreview.com/wp-content/uploads/2024/10/40-sep2022.pdf	YES
1 VIJAYALAXMI GOPU, 2 ARUNIMA KALAKOTLA, 3 RAMPPELLI SPANDANA, 4 VELDI SREEJA, 5 KOOCHANA DHEEROTHAM	POSITIF	A SYMMETRIC-KEY APPROACH TO VERIFIED KEYWORD SEARCH IN DYNAMIC ENCRYPTED CLOUD DATA	0048-4911	https://positifreview.com/	https://positifreview.com/wp-content/uploads/2024/10/41-sep2022.pdf	YES

1 Dr.THANVEER JAHAN,2 PRANEELDEVA,3 PRAVALIKA MODEM,4 MARUPAKA RAKSHITHA,5 KANDULA THARUNA SRI	POSITIF	STRATEGIES FOR RELIABLE CLOUD SERVICES IN LOW THROUGHPUT ENVIRONMENTS	0048-4911	https://positifreview.com/	https://positifreview.com/wp-content/uploads/2024/10/42-sep2022.pdf	YES
---------------------------------------------------------------------------------------------------------------------	---------	-----------------------------------------------------------------------------------	-----------	---------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------	-----