

Title of paper	Name of the author/s	Name of journal	Year of publication	Publication soft copy link
Combined DC-Link Fed Parallel-VSI-Based DSTATCOM for Power Quality Improvement of a Solar DG Integrated System	P.V.V. Satyanarayana	Electronics	Jan., 2023	https://www.mdpi.com/2079-9292/12/3/505
Investigation and Minimization of Power Loss in Radial Distribution Network Using Gray Wolf Optimization	P Marimuthu	Energies	June, 2023	https://www.mdpi.com/1996-1073/16/12/4571
Effect of Fluid Viscosity and Filling Capacity on Performance of Single Input and Two Inputs Fluid Coupling in Power Transmission System	V.Madhusudana Reddy	China Petroleum Processing and Petrochemical Technology	Dec., 2023	https://zgsyjgysyhjgs.cn/index.php/eric/article/pdf/02-4747.pdf
Exploring Effective Strategies for Inntegrating Technology in Teacher Education	S. Lakshmi Devi	European Chemical Bulletin	June, 2023	https://www.eurchembull.com/uploads/paper/84992bb3d8672299d780e46db8f9e989.pdf
Renewable Energy Sources and Their Potential for Sustainable Development: A Comprehensive Review	S. Lakshmi Devi	Journal of Harbin Engineering University	July, 2023	https://harbinengineeringjournal.com/index.php/journal/article/view/620
A bridge-less CUK converter with enhanced quality of electricity for EV charging	N Raju, P Mallikarjun, V Sampath Kumar, V Srinivasa Chary	High Technology Letters	Dec., 2023	https://drive.google.com/file/d/1a_5BDe66yR0jTAcznIUSstVMQvvhPnKq/view
CASCADED MULTI-PORT CONVERTER FOR SRM-BASED HYBRID ELECTRICAL VEHICLE APPLICATIONS	Marimuthu P, Rajesh T	Advanced Engineering Science	Dec., 2023	https://advancedengineering-science.com/article/2023/2-537.html
CONTROL OF A THREE-PHASE HYBRID CONVERTER FOR A PV CHARGING STATION	Marimuthu P, Rajesh T, V.Ganesh Kumar	Advanced Engineering Science	Dec., 2023	https://advancedengineering-science.com/article/2023/2-585.html
Enhancement of the Power Transmission Capability of Existing Transmission Line	P.Kamalakar, G. Venu P Mallikarjun	High Technology Letters	Dec., 2023	https://drive.google.com/file/d/1cjVAPhi_zmW-yhkPK4DYsoJZ4ct8SGOY/view
GRID CONNECTED RESIDENTIAL PV BATTERY BASED MICROGRID FOR RURAL ELECTRIFICATION WITH A NOVEL CONTROL	M. Kondalu	Advanced Engineering Science	Dec., 2023	https://advancedengineering-science.com/article/2023/2-608.html
Optimizing Loss Reduction through Distribution Network Restructuring using the PSO Algorithm	Raja Reddy Duvvuru, Pittala Satyendra Kumar	Journal of Propulsion Technology	Dec., 2023	https://www.propulsiontechjournal.com/index.php/journal/article/view/3563
Power Quality Improvement in Micro Grids by Using Multi-Inverter Based UPQC with Fuzzy Controller	Raja Reddy Duvvuru, S. Lakshmi Devi	Journal of Propulsion Technology	Dec., 2023	https://www.propulsiontechjournal.com/index.php/journal/article/view/3716
Robust Control System for Mitigating Power Quality Issues in Solar-Based Dynamic Voltage Restorer Integrated with	T. Rajesh, P. Marimuthu, D. Chandra Sekhar	High Technology Letters	Dec., 2023	https://drive.google.com/file/d/1uvySpBRPUVz0VTJ9Q5SG-6orhUuwevGr/view
The Role of Power Electronics in Shaping the Future of Electric Vehicles: A Comprehensive Survey	P. Mallikarjun, V. Sampath Kumar, V. Srinivasa Chary, N. Raju	Journal Of Technology	Dec., 2023	https://drive.google.com/file/d/1EjikBDF5HY84uMSREv-Y2JhfGj2bLNB9/view
An Experimental Discussion on Effect of Maximum Aggregate Size Parameters of SFRC on Mode-I	V. Sampath Kumar	High Technology Letters	Dec., 2023	https://drive.google.com/file/d/1x2uCs_hzkBE1J-oYzHjvIPyZBJE1v3c3/view
Energy Management System for Hybrid Renewable Energy-Based Microgrid	Ch. Rami Reddy, M. Kondalu, Gundu Venu	2022 IEEE 19th India Council International Conference (INDICON)	Feb., 2023	https://ieeexplore.ieee.org/document/10039932
PV Fed Vehicle Application with Fuzzy Controlled AOF for Nonlinear Load	Rami Reddy Ch, Kondalu M	2022 IEEE 19th India Council International Conference (INDICON)	Feb., 2023	https://ieeexplore.ieee.org/document/10039885
FLC based Solar fed Micro Grid for Inertia and Damping Analysis with Droop Control	D. Raja Reddy, M. Kondalu	2022 IEEE 2nd International Conference on Mobile Networks and Wireless Communications	Feb., 2023	https://ieeexplore.ieee.org/document/10031780/
Improved ZSI-based DVR for Power Quality Improvement in Grid Connected PV Systems	Ch. Rami Reddy, P. V. V. Satyanarayana	2022 4th International Conference on Circuits, Control, Communication and Computing	March, 2023	Improved ZSI-based DVR for Power Quality Improvement in Grid Connected PV Systems IEEE Conference Publication IEEE Xplore
Fuzzy Controller Based Transformer Less CHB Inverter for Grid Connected PV Systems	M. Kondalu, Ch. Rami Reddy, Raja Reddy Duvvuru	2022 4th International Conference on Circuits, Control, Communication and Computing	March, 2023	https://ieeexplore.ieee.org/document/10057860
Power Quality Improvement of Integrated PV System with PID Controller Based Shunt Active Filter	Raja Reddy Duvvuru, M. Kondalu, Ch RamiReddy	2022 IEEE North Karnataka Subsection Flagship International Conference (NKCon)	May, 2023	https://ieeexplore.ieee.org/document/10126567
Fault Analysis of Transmission Line using Wavelet and ANN	M. kondalu, T. Umamaheswari	Indian Journal of Natural Sciences	Apr., 2023	https://mrec.ac.in/NAACDocument/20230718115726-3-%20Kondalu%20and%20Uma%20Natural%20Sci
Analysis of Fuzzy Logic Controller (FLC) based Hybrid Energy System Fed Microgrid	M. kondalu T. Umamaheswari	Indian Journal of Natural Sciences	Apr., 2023	https://mrec.ac.in/NAACDocument/20230718115738-4-%20Uma%20and%20Kondalu.pdf
Fuzzy Logic Controller based 3-Phase Grid Tied Converter for Power Flow with Different Control Strategies	P.Marimuthu, D.Raja Reddy M.Kondalu T.Rajesh	Indian Journal of Natural Sciences	June, 2023	https://mrec.ac.in/NAACDocument/20230718115752-5-%20Marimuthu%20&%20Naveen.pdf
Performance and Analysis of Hybrid Electric Vehicle by using ANFIS Controller	K. Anitha Reddy	Indian Journal of Natural Sciences	June, 2023	https://mrec.ac.in/NAACDocument/20230718115810-6-%20Anitha%20Reddy.pdf
Crop Shield Protection System	Y. Sudha	Indian Journal of Natural Sciences	Oct., 2023	https://mrec.ac.in/NAACDocument/20231011122336-Y%20Sudha%20WoS%202.pdf

Analysis of Text Extraction from Image using Python	Y.Sudha	Indian Journal of Natural Sciences	Oct., 2023	https://mrec.ac.in/NAACDocument/20231011122319-Sudha%20WoS%201.pdf
Mitigation of Voltage Sag and Swell in Smart Grid by using Ant-Lion Intelligent Controller	S. Bharathi, D. Chandra Sekhar, P. Sarala	Indian Journal of Natural Sciences	Oct., 2023	https://mrec.ac.in/NAACDocument/20231011122352-Bharathi%20WoS.pdf
Fuzzy Logic Control based Solar Fed Microgrid and Damping Method of Droop Control	M. Kondalu, P. Mallikarjun, P. Satyaendra Kumar	Indian Journal of Natural Sciences	Oct, 2023	https://mrec.ac.in/NAACDocument/20231127115746-Mallikarjun%20WoS%20Sept%202023.pdf
IoT based Spy Control Robot for Military Purpose	M. Kondalu	Indian Journal of Natural Sciences	Dec., 2023	https://mrec.ac.in/NAACDocument/20231218151548-15%20Kondalu%20and%20Ratnakar%20Dec%202023%20WoS.pdf
Improvement of Transient and Voltage Stability with Photovoltaic Inverters by using Fuzzy Logic Controllers	D.Chandra Sekhar	Indian Journal of Natural Sciences	Dec., 2024	https://mrec.ac.in/NAACDocument/20231218152527-Chandra%20Sekhar%20WoS.pdf
A Review of Solar Electric Vehicles in Real Time Applications	P. Satyendra Kumar, D. Narasimha Rao, V. Srinivasa Chary, S.	Indian Journal of Natural Sciences	Dec., 2023	https://mrec.ac.in/NAACDocument/20240109204120-Satyendra%20WoS%20Journal.pdf
FPGA based Comparative Performance Analysis of 'n' Bit Multiplier	S.Bharathi Y.Sudha	Indian Journal of Natural Sciences	Dec., 2023	https://mrec.ac.in/NAACDocument/20240119133608-Bharathi%20IJOONS%20-%20Dec%202023.pdf
Multiple Optimal Placement and Sizing of Distributed Generators for Minimizing Losses and Improving Voltage Profile in Distribution Systems	K.Anitha Reddy	Indian Journal of Natural Sciences	Dec., 2023	http://mrec.ac.in/NAACDocument/2024060608234640.33%20Anitha%20Reddy%20WoS%20Dec%202023.pdf
Three-Phase PWM Converter Control of Induction Motor with H-Bridge Cascaded Converter Employing Fuzzy Logic Controller	D. Raja Reddy M. Kondalu	International Journal of Advance Research and Innovative Ideas in Education	Sept., 2023	https://mrec.ac.in/NAACDocument/20231011121049-Raja%20Reddy%20ARIIE%20-%20UGC.pdf
Floating DC-Link Converter for Voltage Sag Compensation in Grid Connected System	M.Kondalu, S.Lakshmi Devi, V.Sampath Kumar	Shodhak: A Journal of Historical Research	Sept., 2023	https://shodhak.co.in/wp-content/uploads/2023/12/27-ISSUE09-2023.pdf
Enhancement of Voltage and Transient Stability of Photovoltaic Inverters	P. Marimuthu, N.Raju, V.Srinivas Chary,	Shodhak: A Journal of Historical Research	Sept., 2023	https://shodhak.co.in/wp-content/uploads/2023/12/28-ISSUE09-2023.pdf
Voltage sag compensation in grid connected hybrid renewable energy sources	T.Rajesh, V.Ganesh Kumar, G.Venu	Shodhak: A Journal of Historical Research	Sept., 2023	https://shodhak.co.in/wp-content/uploads/2023/12/29-ISSUE09-2023.pdf
Performance of Cascade H-Bridge Inverter based on feedforward Current Vector Controller of Reactive Power Compensation System	V.Madhusudhana Reddy, T. Umamaheshwari, Y. Sudha	Shodhak: A Journal of Historical Research	Sept., 2023	https://shodhak.co.in/wp-content/uploads/2023/12/30-ISSUE09-2023.pdf
Enhancing the Unbalanced Grid Voltage Compensation by Controlling of Power and Current	Raja Reddy. Duvvuru T.Umaheshwari, D. Narasimha Rao	Shodhak: A Journal of Historical Research	Sept., 2023	https://shodhak.co.in/wp-content/uploads/2023/12/31-ISSUE09-2023.pdf
A Novel ANFIS Based Solar Fed Cascaded Fifteen Level Multilevel Inverter to Enhance Power Quality	Raja Reddy Duvvuru, N. Raju, P.Sathendra Kumar	Shodhak: A Journal of Historical Research	Sept., 2023	https://shodhak.co.in/wp-content/uploads/2023/12/32-ISSUE09-2023.pdf
Partial Power Conversion and High Voltage RideThrough Scheme for a PV-Battery Based Multiport Multi-Bus Power Router	V. Ganesh Kumar, S. Bharathi, G. Venu,	Shodhak: A Journal of Historical Research	Sept., 2023	https://shodhak.co.in/wp-content/uploads/2023/12/33-ISSUE09-2023.pdf
Neural Network System based Solar Photovoltaic cell Fed Multilevel Inverter in water pumping applications	P.Marimuthu, Y. Sudha, G. Venu, Raja Reddy Duvvuru	Shodhak: A Journal of Historical Research	Sept., 2023	https://shodhak.co.in/wp-content/uploads/2023/12/34-ISSUE09-2023.pdf
Power Quality Improvement in Wind Energy Conversion System with Fuzzy Controller	T. Rajesh, K.Anitha Reddy, P. Mallikarjun,	Shodhak: A Journal of Historical Research	Sept., 2023	https://shodhak.co.in/wp-content/uploads/2023/12/35-ISSUE09-2023.pdf
An Emotion-Based Rating System for Books Using Sentiment Analysis and Machine Learning in the Cloud	Anitha Jalamuri,Sandhya Devi Gogula,Mohamed Rahouti,Suvarna Kumar Gogula,Senthil Kumar Jagatheesaperumal	Applied Sciences	Jan-23	https://www.mdpi.com/2076-3417/13/2/773
An optimized automated recognition of infant sign language using enhanced convolution neural network and deep LSTM	Vamidhar Enireddy Dr J Anitha N Mahendra,G Kishore	Multimedia tool and Applications International Journal	Feb-23	https://link.springer.com/article/10.1007/s11042-023-14428-8
An Intelligent Wearable embedded architecture for stress detection and psychological behaviour monitoring using heartb rate variability	Dr P S R C Murty,Anuradha Chinta,Appala Naidu	IOS Press Content Library	Oct-23	https://content.iospress.com/articles/journal-of-intelligent-and-fuzzy-systems/ifs233791
Unveiling Women Safety: A Twitter Data Analysis	Dr.A.Rama Swamy Reddy , Dr.Patnala S.R.Chandra Murty, Sathwika Mikkili	Eur.Chem.Bull	Jan-23	http://www.biogecko.co.nz/admin/uploads/Sathwika_Final_Paper.pdf
An Emotion-Based Rating System for Books Using Sentiment Analysis and Machine Learning in the Cloud	Anitha Jalamuri,Sandhya Devi Gogula,Mohamed Rahouti,Suvarna Kumar Gogula,Senthil Kumar Jagatheesaperumal	Applied Sciences	Jan-23	https://www.mdpi.com/2076-3417/13/2/773
Big Mart Sales Prediction Using Supervised Learning Algorithms	Dr.J.Anitha , Konda Suma	Eur.Chem.Bull	Jan-23	https://www.eurchembull.com/uploads/paper/bf66bbd8d4cc1633757c7f2c6c43615.pdf
Maxillofacial Fracture Detection System in Accident Victims using Convolution Neural Network(CNN) Transfer Learning	Dr.P.Srinivas, Dr.Jalal Ahmed, Mr .Bhanu Chander	Eur.Chem.Bull	Jan-23	https://www.eurchembull.com/issue-content/maxillofacial-fracture-detection-system-in-accident-victims-using-convolution-neural-network-cnn-transfer-learning-3488
Securing Data Over Network With Blockchain and AI	Dr.Arun Kumar Kandru, Kolusu Venkata Sai Pavan Babu	Eur.Chem.Bull	Jan-23	https://www.eurchembull.com/uploads/paper/9f3b60d1c3ca2e08f10be80f8adaa0f6.pdf

Big Data Cyber Security Using Machine Learning	Dr.B.Hari Krishna , Dinesh Kumar Sattivada	Eur.Chem.Bull	Jan-23	https://www.eurchembull.com/uploads/paper/e0f60700dcb93830c9635626a187fc42.pdf
Criminal Facial Detection Using Deep Learning	Dr.S.Sandhya Rani, Tandra Sai Prasanna	Eur.Chem.Bull	Jan-23	https://www.eurchembull.com/uploads/paper/c505949830e5a283fc0db130582baa27.pdf
Textual Dissection of Twitter Reviews using Deep Learning Algorithms	P V Ramana Murthy, Dr.Manyam Thaile, Sai Manoj Reddy V N	Eur.Chem.Bull	Jan-23	https://www.eurchembull.com/uploads/paper/483e30104ccaa77ad85ac755bc4dbd05.pdf
Visual Mapping for Missing Child Detection Using KNN	Dr Syed Jalal Ahmad,Dr K Arun Kumar,Ms.Akanksha Akulwar,Ms.Asmitha	Eur.Chem.Bull	Jan-23	https://www.eurchembull.com/uploads/paper/ba50595e4efca3b729d64b9692afc91c.pdf
Heart Diseases Prediction Using Machine Learning Algorithms	E. Anupriya, Manyam Thaile, P. Chinnasamy, M Laxmi Narayana	IEEE International Conference on Computer Communication and Informatics	Jan-23	https://ieeexplore.ieee.org/document/10128590
An optimized automated recognition of infant sign language using enhanced convolution neural network and deep LSTM	Vamidhar Enireddy Dr J Anitha N Mahendra,G Kishore	Multimedia tool and Applications International Journal	Feb-23	https://link.springer.com/article/10.1007/s11042-023-14428-8
Machine Learning based Recomennder System for Economical Diet Packages and Physical Exercise Chartes towards T2DM	S.Sandhya Rani,E.Sunil,K.Subba Shankar,Nalla Papa Rao	Indian Journal of Natural Sciences	Mar-23	https://tnsroindia.org.in/JOURNAL/issue77/ISSUE%2077%20APRIL%202023%20-%20FULL%20TEXT%20PART%2001.pdf
Detecting and Preventing Unauthorised User Access to Cloud services by CASBs	A.Ramaswami Reddy, kunchala little Flower, J.Anitha, Arun Kumar Kandru	International Conference on Power,Electronics and Computer applications(ICPECA)	Apr-23	https://ieeexplore.ieee.org/document/10085406
Fotumania:A photography freelancing app	Subhashini Peneti, T. Manyam	AIP Conference Proceedings	May-23	https://pubs.aip.org/aip/acp/article-abstract/2492/1/030063/2892108/Fotumania-A-photography-freelancing-app?redirectedFrom=fulltext
Investigation of Omnidirectional Vision and Privacy Protection in Omnidirectional Cameras	Kireet Muppavaram, Aparna Shivampeta, Sudeepthi Govathoti , Deepthi Kamidi, Kiran kumar mamidi, Manyam Thaile	SSRG International Journal of Electronics and Communication Engineering	May-23	https://www.internationaljournalssrg.org/IJECE/paper-details?Id=446
A Review On IoT-based Defensive Devices for Women Security	KIRAN KUMAR KOMMINENI,SHAIK JOHNY BASHA,M SANDEEP,Pittla Susmitha Vadana, Thota Siva Ratna Sai, Duggirala Syam Kumar	2023 9th International Conference on Advanced Computing and Communication Systems (ICACCS)	May-23	https://ieeexplore.ieee.org/document/10113015/authors
An Approach for Person Detection along with Object Using Machine Learning	SrikanthBethu, M.Neelakantappa, A.SwamiGoud,B.Hari Krishna, P.N.V.Syamala Rao	JAIT	May-23	http://www.jait.us/show-229-1335-1.html
Digitized Smart Farming Technology for Urban Agriculture for Future Sustainability	S.Sai Kumar, K.Subba Shankar, E.Sunil, P.Saidulu, N.Rajeswaran,G.Venkata Hari Prasad	International Advanced Computing Conference	Jul-23	https://link.springer.com/chapter/10.1007/978-3-031-35641-4_31
An In-depth Analysis of Deep Learning and Machine Learning Methods for Identifying Rice Leaf Diseases	Murala Praveena, K Suresh, Kurapati Veeranjaneya Varapasad, M Rama, Pittala Susmitha Vadana, Dr.Thota Siva Ratna Sai	IEEE Conference	Aug-23	https://ieeexplore.ieee.org/document/10276335
A Comprehensive Review on Deep Learning and Machine Learning Approaches for Tomato Leaf Disease Identification	Shaik Johny Basha,Dr.Harikrishna Bommala,Venkata Pavan Kumar M, N Siva Kumar,Dr. Thota Siva Ratna Sai, Duggirala Syam Kumar	2023 8th International Conference on Communication and Electronics Systems (ICCES)	Aug-23	https://ieeexplore.ieee.org/document/10192722/authors#authors
Prediction of COVID-19 Victim's Well-being Using eXtreme Gradient Boost Algorithm	Dr.vadhri surya narayana, Lakshmeswari chennagiri, Dhanaveera Pavan Kumar	Second Internationaln Conference on Edge Computing and Applications	Aug-23	https://ieeexplore.ieee.org/document/10212406
Predicting Protein Structure Using Deep Learning and Molecular Dynamics Solutions	Dr.Chhote Lal Prasad Gupta,A Jenifer,Srikanth kama,Ankesh	Eur.Chem.Bull	Aug-23	https://www.eurchembull.com/issue-content/predicting-protein-structure-using-deep-learning-and-molecular-dynamics-simulations-12265
Integration of Computer Vision and Image Analysis Techniques for Automated Cell Tracking	Dr. Ayaz Ahmad, M. Revathi, Dr. Pattola Srinivas, satish Kumar	Eur.Chem.Bull	Aug-23	https://www.eurchembull.com/issue-content/integration-of-computer-vision-and-image-analysis-techniques-for-automated-cell
Performance Comparison Analysis of Predicting the Heart Diseases using Machine Learning Algorithms	Dhruva R.Rinku ,Sandhya Devi Gogula,Swarnalatha Prathipati,P.V.Ramana	IEEE Explore	Aug-23	https://ieeexplore.ieee.org/document/10193657
Empowering Large-Scale Cluster Analysis :Introducing The Optimized Repartitioned K-Means Algorithm On Hadoop	Dr. S.shiva Prasad,Dr.Ramu,Dr.Y.L.M alathi,Dr.P.Srinivas,R.Srav	Journal of Aeronautical Materials	Aug-23	https://www.hkclxb.cn/article/view/2023/02/133.pdf
Transform Domain-Based Perceptual Detection and Reduction of Blocking Artifacts	Maniraju Komma,Vinay Kumar dasari,K.Sowjanya Naidu,Ms Devi Sravani,Ch Kiran Kumar,Ganesh mani	International Jouranal on Recent and Innovation trends in Computing and Communication	Sep-23	https://ijritcc.org/index.php/ijritcc/article/view/10015

Integrating Social Networks Analysis and Machine Learning for Predicting Disease Outbreaks:A Case Study in Public Health	Dr Y.L.Malathi Latha,Ms.Asmita Pankaj Ambekar,Ms.Vaitla	Remittances Review	Sep-23	https://remittancesreview.com/article-detail/?id=1084
Ethical Implications of Artificial Intelligence in Health care Decision-Making A Crossroads of Social Values,Computer Algorithms,and Medical Practice	W.Vinu,Dr Purendru Kumar Patra,Mr.Katam Naga Lakshman,Dr Ripon	Journal of Nambian Studies	Sep-23	https://namibian-studies.com/index.php/JNS/article/view/3993/2715
Health Informatics and Social Determinants Utilizing Big Data to Address Health Disapirities	Bonda Kiran Kumar,Dr U Mohan Srinivas,Mr Bandla Bharath Kumar,Dr	Journal of Nambian Studies	Sep-23	https://namibian-studies.com/index.php/JNS/article/view/3994/2716
Image Coding based Orthogonal Polynomials Multiresolution Analysis with Joint Probability Context Modeling and Modified Golomb-Rice	Puli Vinay Kumar,Kurapati Veeranjanya Prasad,Dr.T	International Journal onRecent and Innovation Trends in Computing and Communication	Sep-23	https://ijritcc.org/index.php/ijritcc/article/view/9331/7183
Classification of Automatic Detection of Plant Disease in Leaves and Fruits using Image Processing with Convolutional Neural Network	S.muthuselvan,Veeramreddy Rajashekar,Bhukya Shankar,P.Mohana,Dodda	4th International Conference on Smart Electronics and Communication (ICOSEC)	Oct-23	https://ieeexplore.ieee.org/document/10275843
Ecological Impact Assesment in Business Operations:A Framework Combining Zoological Insights and AI Algorithms	Arvind Dewangu,Dr Patlola Srinivas ,Ms.Parsha	Journal of Advanced Zoology	Nov-23	http://jazindia.com/index.php/jaz/article/view/2241/1766
Artificial Intelligence -Driven Drg Discovery:Identifying Novel Compounds for Targeted Cancer Therapies	Dr Radha Mahendran,Ms. Vaitla Sreedevi,Dr.K.Bhargavi,M	Journal of Advanced Zoology	Nov-23	http://jazindia.com/index.php/jaz/article/view/2246/1771
Improving Character Recognition in Scenery Images using a Multilevel Convolutional Nerual Network with Attention Mechanisms	Ramu Vankudothu,S.Shiva Prasad,B.Yakhoob,T.Sunil	Indian Journal of Natural Sciences	Nov-23	https://www.researchgate.net/publication/377109856_Improving_Character_Recognition_in_Scenery_Images_using_a_Multilevel_Convolutio
Comparison of Time -Series ForecastingModels based on Prophets for Predcting Rainfall	Katam Naga Lakshman	International Conference on Self Sustainable Artificial Intelligence Systems (ICSSAS 2023)	Nov-23	http://mrec.ac.in/NAACDocument/20231229100243_Katam%20Nagalakshman%20conference.pdf
Leveraging the Ensemble Model in spam detection for youtube Comments	Srikanth Kama	International Conference on Self Sustainable Artificial Intelligence Systems (ICSSAS 2023)	Nov-23	http://mrec.ac.in/NAACDocument/20231229094916_srikanth%20kama%20conf%20paper.pdf
Machine Learning based Recomender System for Economical Diet Packages and Physical Excercise Chartes towards T2DM	S.Sandhya Rani,E.Sunil,K.Subba Shankar,Nalla Papa Rao	Indian Journal of Natural Sciences	Mar-23	https://tnsroindia.org.in/JOURNAL/issue77/ISSUE%2077%20APRIL%202023%20-%20FULL%20TEXT%20PART%2001.pdf
Multi Criteria Decision Making By Sensor Fusion Driven Smart Home Appliances	Syed Jalal Ahmad, Kamiseti Pavani, Dr. P. Srinivas, Kunchala Little	Telematique	Jun-23	https://www.provinciajournal.com/index.php/telematique/article/view/1377
Secured and Efficient Layered Structure of Authentication to Wireless Sensor Networks Using Coding System	Dr Syed Jalal Ahmad,Dr Arun Kumar Kandru,Dr Balasani Venkata	Telematique	Sep-23	https://www.provinciajournal.com/index.php/telematique/article/view/1488
Study and Anlysis of Tmpact of Mobility on the Performance of Ad-Hoc Wireless Networks	Dr B Lalitha,Mr.Dhanaveera Pavan Kumar,Dr T	Telematique	Sep-23	https://www.provinciajournal.com/index.php/telematique/article/view/1483
The Impact of Artificial Intelligence as advanced technologies on Bitcoin Industries	Dr.Sreenivas Mekala,Mr.Veeramreddy Rajashekar,Dr Manoj	A Journal for Newzealand Herpetalozy	Oct-23	https://www.researchgate.net/publication/369478997_The_Impact_of_Artificial_Intelligence_as_advanced_technologies_on_Bitcoin_Industries
Design a Fault -Tolerant Algorithm to improve Scheduling Scheme in wireless Sensor Networks	Dr Sunita,Ms.Nagma Begum,Mr,Lalam Ramu,Mr Manoj Kumar	Telematique	Nov-23	https://www.provinciajournal.com/index.php/telematique/article/view/1568
Hybrid MAC Protocol for Wireless Multimedia Networks-A Research Prespective	Dr Y Chitti Babu,Mr.K.V Varaprasad,Dr Anuradha Chintha,Mr Manoj Kumar	Telematique	Nov-23	https://www.provinciajournal.com/index.php/telematique/article/view/1543
RevolutionizingNetworking Unleashing Potential of Embedded IP/MPLS Framework for Advanced VPN Services	Mr Manoj Kumar Vemula,Mrs B Madhuri, Mr Dhondi Pandu	Telematique	Dec-23	https://www.provinciajournal.com
Dynamic Imageb Water Marking Hybrid DWT Compression and Decompression Techniques	Dr Shaik Javed Parvez,Mannepuli Srujana,Dr N	Telematique	Dec-23	https://www.provinciajournal.com
Optimization and Horizontal Aggregation in SQL for Streamlined Data Mining	Ms.V.Anitha,Dr.Neeraj Sharma,Dr.Vijay Kumar Burugari,Mrs.Prathiba	Telematique	Dec-23	https://www.provinciajournal.com
Performance analysis of P-SnS thin films fabricated using CBD technique for photo detector applications	A. Raveendrab,M. Ashokc , S.S. Sivarajud , K. Umadevie	Chalcogenide Letters	2023	https://mrecacademics.com/Images/FacultyPaper/779_SateeshP2771.pdf
Study of Friction and Wear Behavior of Graphene-Reinforced AA7075 Nanocomposites by Machine Learning	I.S.N.V.R.Prasanth, Selvarajan	Journal of Nanomaterials(Hindawi)	2023	https://mrec.ac.in/NAACDocument/20230808093148-Prasanth%20SCL.pdf
Mechanical and dynamic mechanical properties of hybrid kevlar/ natural fiber composites	I.S.N.V.R.Prasanth, Srinivas	Materials Research Express	2023	https://mrecacademics.com/FacultyAchievement/20231114-Pasanth%20SCI%20Ocot%2023.pdf
Numerical analysis of magnetohydrodynamics Casson nanofluid flow with activation	ShaikHussain, Y.Suresh kumar	Scientific Reports	2023	https://mrec.ac.in/NAACDocument/20230808102336-Hussain%20SCL.pdf
Green synthesis of cotton flower shaped nickel oxide nanoparticles: Anti-bacterial and tribological studies	Venkata Varalakshmi Machireddy, Y.B. KIRAN	Inorganic chemistry communications	2023	https://mrec.ac.in/NAACDocument/20240731153555-2023%20Green%20of%20cotton%20flower%20shaped%20nickel%20oxide%20nanoparticles.pdf
Analysis on Bonding Interface during Solid State Additive Manufacturing between 18Cr-8Ni and 42CrMo4 High Performance Alloys	Venkata Varalakshmi Machireddy, Syed quadir mohinuddin	Metals (MDPI)	2023	https://mrec.ac.in/NAACDocument/20230808094502-MVaralaxmi%20SCL.pdf
Modeling and parametric optimization of electrical discharge machining on casted composite using central composite design	K. Bharadwaja, Bixa.G	International Journal on Interactive Design and Manufacturing (IJIDeM)	2023	https://mrec.ac.in/NAACDocument/20230808103802-Bharadwaj%20SCL.pdf

Application of metal cored filler wire for environmental-friendly welding of low alloy steel: experimental investigation and parametric	Blaji krushna.P, Vishal kumar	International Journal on Interactive Design and Manufacturing (IJIDeM)	2023	https://mrec.ac.in/NAACDocument/20240731154908-s12008-024-01780-8.pdf
Experimental Investigation of welding characteristics of EN8 and EN31 ALLOY STEEL using GTA welding process	A.Raveendra, B.Ramkishore babu, D.Chandra mouli	AIP Conference Proceedings	2023	https://mrecacademics.com/Images/FacultyPaper/050011_1_5.0158632-%20A.%20Raveendra2771.pdf
Autonomous Underwater Robotic Electric Vehicles for Inter-Robot Line-of-Sight Tracking and Range Communication	A.Raveendra, I.S.N.V.R.Prasanth	IEEE Xplore (ICECCT)	2023	https://mrec.ac.in/NAACDocument/20230808120446-ARavindra%20Prasanth%20Scopus.pdf
Experimental investigations on welding characteristics of aluminum alloy (6082) weldments, using pulsed and nonpulsed	A.Raveendra, V.Srinivas	AIP Conference Proceedings	2023	https://mrec.ac.in/NAACDocument/20230808114739-Raveendra%20Akunuru-Scopus.pdf
Optimizing Machining Parameters for Drilling Carbon Fibre Epoxy Material with Python's Linear Regression Model	I.S.N.V.R.Prasanth,A.Raveendra	Xi'an Jianzhu Keji Daxue Xuebao/Journal of Xi'an University of Architecture &	2023	https://mrec.ac.in/NAACDocument/20230808115359-PrasanthScopus.pdf
A new brushless DC motor driving resonant pole inverter optimized for batteries	I.S.N.V.R.Prasanth, Kiran kumar	International Journal of Power Electronics and Drive Systems (IJPEDS)	2023	https://mrecacademics.com/Images/FacultyPaper/document3186.pdf
Influence of Biodiesel Blends on Compression Ignition Engine Performance, Emission and Combustion Characteristics	Shaikh Hussain, Shivaramakrishna	European Chemical Bulletin	2023	https://mrec.ac.in/NAACDocument/20230808111823-Hussain%20Scopus.pdf
Effect of mechanical properties using cryogenic treatment on AISI EN 19 tool steels	S.Udaya bhaskar,Venkata deepthi, Ch.Ashok kumar	AIP Conference Proceedings	2023	https://mrec.ac.in/NAACDocument/20230808121021-S.Udaya%20Bhaskar%20Scopus.pdf
Experimental investigations of inconel 718 superalloy machinability during high-speed dry machining	Venkata deepthi, CS.Nagarani	AIP Conference Proceedings	2023	https://mrec.ac.in/NAACDocument/20240731154251-deepthi%20paper%202.pdf
Conjugate Heat Transfer Analysis Of A Rectangular Cooling Channel With Different Orientation Of Ribs	Venkata deepthi, Ch.Ashok kumar,S.Udaya bhaskar	AIP Conference Proceedings	2023	https://mrec.ac.in/NAACDocument/20230808121449-T.V.Deepthi%20Scopus.pdf
Design and Analysis of a Composite Fan Blade	D.Chandra mouli, Siddarth	Xi'an Jianzhu Keji Daxue Xuebao/Journal of Xi'an University of Architecture &	2023	https://mrec.ac.in/NAACDocument/20230808113538-DSMouli%20Scopus.pdf
Impact of the reheating cycle on the rankine cycle efficiency and important in thermal applications	Ch.Ashok kumar,srinivas rajneesh	AIP Conference Proceedings	2023	https://mrec.ac.in/NAACDocument/20240731153024-Ch.%20Ashok%20Kumar%20Impact%20of%20the%20reheating%20cycle%20on
CFD analysis flow through cryogenic expansion turbine	Ch.Ashok kumar,srinivas rajneesh	AIP Conference Proceedings	2023	https://mrec.ac.in/NAACDocument/20240731153129-Ch.Ashok%20Kumar-CFD%20analysis%20flow%20through%20cryogeni
Effect of Eccentricity Ratio on Journal Trajectory in Three-Lobe Journal Bearing	Ch.Ashok kumar,Venkata deepthi, S.Udaya bhaskar	AIP Conference Proceedings	2023	https://mrec.ac.in/NAACDocument/20230808122120-Ch.Ashok%20Kumar%20Scopus.pdf
Experimental investigation on 15CDV6 austenitic stainlesssteel and SS321 low alloy steel dissimilar joints by gas tungsten arc welding	SC.Siresha, Indrakanth, Shrvan bhavan	AIP Conference Proceedings	2023	https://mrec.ac.in/NAACDocument/20240104121019-050008_1_5.0158641.pdf
Design and manufacturing of blanking operation pair die for press tool machine	SC.Siresha,Subhramanyam, Shrvan bhavan	AIP Conference Proceedings	2023	https://mrec.ac.in/NAACDocument/20240104121213-030010_1_5.0158647.pdf
Multi-spoke car alloy wheel design and performance evaluation	SC.Siresha, Indrakanth, Shrvan bhavan	AIP Conference Proceedings	2023	https://mrec.ac.in/NAACDocument/20240104121359-030014_1_5.0158651-%20S.C.%20Siresha.pdf
Exploring the Use of Machine Learning in Inventory Management for Increased Profitability	K.Bharadwaja, Vinay choudhury	A Journal for New Zealand Herpetology	2023	https://mrec.ac.in/NAACDocument/20230809114915-Bharadwaj%20WOS.pdf
Detailed Investigation of Influence of Machine Learning and Big Data on Digital Transformation in Marketing	K.Bharadwaja, Vinay choudhury	A Journal for New Zealand Herpetology	2023	https://mrec.ac.in/NAACDocument/20230809115009-Bharadwaj%20WOS2.pdf
An efficient smart grid stability prediction system based on machine learning and deep learning fusion model	Dr.K. Vasanth Kumar	Indonesian Journal of Electrical Engineering and Computer Science	2023	https://ijeecs.iaescore.com/index.php/IJECS/article/view/35485
Visual Vigilance: Harnessing Image Processing with CNN for Detection and Classification of Fruit Diseases	Mr.Lalam Ramu	African journal of Biological sciences	2023	https://www.afjbs.com/uploads/paper/c52bba60d764596d672f1bd8698c0127_16
Multi-Objective Ant Colony Optimization (MOACO) Approach for Multi-Document Text Summarization	K.Sowjanya Naidu	MDPI	2023	https://www.mdpi.com/2673-4591/59/1/218
Plant Disease Prognosis Using Spatial-Exploitation-Based Deep-Learning Models	K.Sowjanya Naidu	MDPI	2023	https://www.mdpi.com/2673-4591/59/1/137#:~:text=These%20models%20leverage%20spatial%20patterns,or
Maxillofacial Fracture Detection systems(MFDS) in Accident Victims with Deep Learning Techniques using Artificial Intelligence	A.Laxmi Prasanna	Telematique	2023	https://www.provinciajournal.com/index.php/telematique/article/view/1718
Securing Healthcare: A fusion of AI and Blockchain for medical data protection	A.Laxmi Prasanna	Journal of Advanced Zoology	2023	https://jazindia.com/index.php/jaz/article/view/975
Predictive Modelling Of Socioeconomic Trends Using Machine Learning: Implications For Policy Planning	Ms. Konda Suma	Journal of Namibian Studies	Aug 10, 2023	https://namibian-studies.com/index.php/JNS/article/view/4126
Sthitha Prajna Leader: A Marvel of Transformational Leadership Style from Indian Ancient Wisdom	Dr.M.Rajesh	Purushartha: A Journal of Management, Ethics and Spirituality	2023	http://journals.smsvaranasi.com/index.php/purushartha/article/view/1542

A STUDY ON BEHAVIOUR OF DEPOSITORY PARTICIPANTS TOWARDS DEPOSITORY SYSTEM	A SAI KUMAR , DR . N. RAMANJANEYULU	INTERNATIONAL JOURNAL OF APPLIED SCIENCE ENGINEERING AND	2023	https://ijasem.org/ijasemadmin/upload/ijlbpr_64c539821c17d.pdf
A STUDY ON FINANCIAL DERIVATIVES WITH REFERENCE TO INDIABULLS	A.Pallavi , Dr. N. Ramanjaneyulu	INTERNATIONAL JOURNAL OF APPLIED SCIENCE ENGINEERING AND	2023	https://ijasem.org/ijasemadmin/upload/ijlbpr_64c53a9ddd80a.pdf
STUDY ON ORGANIZATIONAL DEVELOPMENT IN KOTAK MAHINDRA BANK- HYDERABAD	Athram Neeraja , Dr. M. Rajesh	INTERNATIONAL JOURNAL OF APPLIED SCIENCE ENGINEERING AND	2023	https://ijasem.org/ijasemadmin/upload/ijlbpr_64c53ba471c4e.pdf
A STUDY ON ASSET AND LIABILITY MANAGEMENT AT ICICI	B. Madhuri , Dr.N.Ramanjaneyulu	INTERNATIONAL JOURNAL OF APPLIED SCIENCE ENGINEERING AND	2023	https://ijasem.org/ijasemadmin/upload/ijlbpr_64c53c7d46acd.pdf
A STUDY ON EQUITY ANALYSIS WITH RESPECT TO	B. Srinivas, Dr. N. Ramanjaneyulu	INTERNATIONAL JOURNAL OF APPLIED SCIENCE ENGINEERING AND	2023	https://ijasem.org/ijasemadmin/upload/ijlbpr_64c53d6b586d9.pdf
A STUDY ON PERFORMANCE EVALUATION OF MUTUAL FUNDS AT SHAREKHAN	B.Prasanna , Dr.N.Ramanjaneyulu	INTERNATIONAL JOURNAL OF APPLIED SCIENCE ENGINEERING AND	2023	https://ijasem.org/ijasemadmin/upload/ijlbpr_64c53f33698c3.pdf
A STUDY ON RECRUITMENT AND SELECTION AT INDIAN OIL CORPORATION -HYDERABAD	B.Susheel Rao , B.Dharani,	INTERNATIONAL JOURNAL OF APPLIED SCIENCE ENGINEERING AND	2023	https://ijasem.org/ijasemadmin/upload/ijlbpr_64c54019cd3fe.pdf
A STUDY ON PORTFOLIO MANAGEMENT AT INDIA BULL	B. Manasa , Dr. N. Ramanjaneyulu	INTERNATIONAL JOURNAL OF APPLIED SCIENCE ENGINEERING AND	2023	https://ijasem.org/ijasemadmin/upload/ijlbpr_64c555dc46b15.pdf
A STUDY ON THE JOB SATISFACTION AT HCL TECHNOLOGIES -HYDERABAD	CH.VENNELA , Dr. M. Rajesh	INTERNATIONAL JOURNAL OF APPLIED SCIENCE ENGINEERING AND	2023	https://ijasem.org/ijasemadmin/upload/ijlbpr_64c5569a095ba.pdf
A STUDY ON PERFORMANCE ANALYSIS OF MUTUAL FUNDSAT ZEN SECURITIES LIMITED	CH. Sumanth , P.Swapna	INTERNATIONAL JOURNAL OF APPLIED SCIENCE ENGINEERING AND	2023	https://ijasem.org/ijasemadmin/upload/ijlbpr_64c5574a9207b.pdf
A STUDY ON CONSUMER BEHAVIOUR AND SATISFACTION TOWARDS AMUL MILK AND ITS PRODUCTS -HYDERABAD	Chiluka Hariharan , Mr. B Kiran Kumar Reddy	INTERNATIONAL JOURNAL OF APPLIED SCIENCE ENGINEERING AND	2023	https://ijasem.org/ijasemadmin/upload/ijlbpr_64c558019c921.pdf
A STUDY ON EQUITY ANALYSIS AT INDIA INFOLINE LIMITED	Debalina Datta , Dr.N.Ramanjaneyulu	INTERNATIONAL JOURNAL OF APPLIED SCIENCE ENGINEERING AND	2023	https://ijasem.org/ijasemadmin/upload/ijlbpr_64c558b4625c4.pdf
A STUDY ON THE COMPETENCY MAPPING OF EMPLOYEES AT HARSHA TOYOTA - HYDERABAD	D. Srujana, Dr. M. Rajesh	INTERNATIONAL JOURNAL OF APPLIED SCIENCE ENGINEERING AND	Jul-15	https://ijasem.org/ijasemadmin/upload/ijlbpr_64c55963a673b.pdf
A STUDY ON ONLINE TRADING DERIVATIVES- SMC GLOBAL SECURITIES LTD	D.Babu, Dr. .N. Ramanjaneyulu	INTERNATIONAL JOURNAL OF APPLIED SCIENCE ENGINEERING AND	2023	https://ijasem.org/ijasemadmin/upload/ijlbpr_64c55de71bee4.pdf
A Study on Investors Preferences Towards Equity INVESTMENTS AT RELIGARE	Ganesh Patnaik, Dr. N. Ramanjaneyulu	INTERNATIONAL JOURNAL OF MATHEMATICAL,MODELLIN	2023	https://ijmmsa.com/ijmmsaadmin/upload/ijlbpr_64c7125cdeb78.pdf
A STUDY ON CUSTOMER SATISFACTION ON AFTER SALES SERVICE IN TOYOTA MOTORS - HARSHA TOYOTA - HYDERABAD	G V Naga Teja, B Kiran Kumar Reddy	INTERNATIONAL JOURNAL OF MATHEMATICAL,MODELLIN	2023	https://ijmmsa.com/ijmmsaadmin/upload/ijlbpr_64c750f136f33.pdf
A STUDY ON FUNDAMENTAL ANALYSIS OF PUBLIC AND PRIVATE SECTORBANKS IN INDIA WITH REFERENCES TO ZEN SECURITIES	G.Saicharan Goud, Dr. N. Ramanjaneyulu	INTERNATIONAL JOURNAL OF MATHEMATICAL,MODELLIN	2023	https://ijmmsa.com/ijmmsaadmin/upload/ijlbpr_64c714a8af447.pdf
A STUDY OF WORKING CAPITAL MANAGEMENT ON BAJAJ STEEL INDUSTRIES LIMITED	K.Akshitha, Dr.N.Ramanjaneyulu	INTERNATIONAL JOURNAL OF MATHEMATICAL,MODELLIN	2023	https://ijmmsa.com/ijmmsaadmin/upload/ijlbpr_64c715de0d551.pdf
STUDY ON THE EMPLOYEE JOB SATISFACTION IN COCA COLA -HYDERABAD	K.Navya, DR.M.Rajesh	INTERNATIONAL JOURNAL OF MATHEMATICAL,MODELLIN	2023	https://ijmmsa.com/ijmmsaadmin/upload/ijlbpr_64c7181965eeb.pdf
TRAINING AND DEVELOPMENT AT JERSY MILK- HYDERABAD	K.Poojitha, Dr. M. Rajesh	INTERNATIONAL JOURNAL OF MATHEMATICAL,MODELLIN	2023	https://ijmmsa.com/ijmmsaadmin/upload/ijlbpr_64c719b09dc84.pdf
A STUDY ON EMPLOYEE ENGAGEMENT IN IT SECTOR- GENPACT	K.TEJASWI, Dr. M. Rajesh	INTERNATIONAL JOURNAL OF MATHEMATICAL,MODELLIN	2023	https://ijmmsa.com/ijmmsaadmin/upload/ijlbpr_64c71b0292069.pdf
A STUDY ON RECRUITING AND SELECTION PROCESS AT TECH MAHINDRA-HYDERABAD	KALLURI CHALAMAIAH, Dr. M. Rajesh	INTERNATIONAL JOURNAL OF MATHEMATICAL,MODELLIN	2023	https://ijmmsa.com/ijmmsaadmin/upload/ijlbpr_64c71dd3abce5.pdf
A STUDY ON PERFORMANCE OF MUTUAL FUDS AT KOTAK MAHINDRA MUTUAL FUND	K. Shashank, Ms. Ramya Sree.M	INTERNATIONAL JOURNAL OF MATHEMATICAL,MODELLIN	2023	https://ijmmsa.com/ijmmsaadmin/upload/ijlbpr_64c71f47c7af2.pdf
A STUDY ON PAYROLL MANAGEMENT AT HERITAGE FOODS LIMITED -HYDERABAD	Manju Usha Sree .T, Dr. M. Rajesh,	INTERNATIONAL JOURNAL OF MATHEMATICAL,MODELLIN	2023	https://ijmmsa.com/ijmmsaadmin/upload/ijlbpr_64c720c0b2aca.pdf
A STUDY OF USER EXPERIENCE (UX) ON WEBSITE TO ENHANCE THE MARKETING EFFECTIVENESS	Mr. Kolipaka Thanuj, Mr. B. Kiran Kumar Reddy	INTERNATIONAL JOURNAL OF MATHEMATICAL,MODELLIN	2023	https://ijmmsa.com/ijmmsaadmin/upload/ijlbpr_64c722c04d349.pdf
A STUDY ON RETAIL MANAGING - HERITAGE FOODS LIMITED	Krishna Pranav Kommina, . Mr. M. Sreenivas	INTERNATIONAL JOURNAL OF MATHEMATICAL,MODELLIN	2023	https://ijmmsa.com/ijmmsaadmin/upload/ijlbpr_64c7244fa0880.pdf
A STUDY ON FINANCIAL PERFORMANCE OF AXIS BANKLTD.	K.Pradeep kumar, Ms. Ramya Sree.M	INTERNATIONAL JOURNAL OF MATHEMATICAL,MODELLIN	2023	https://ijmmsa.com/ijmmsaadmin/upload/ijlbpr_64c73f27e470a.pdf

A STUDY ON CUSTOMER SATISFACTION TOWARDS ROYAL ENFIELD MOTERS - HYDERABAD	Veera Manchikanti, Mr. B Kiran Kumar Reddy	INTERNATIONAL JOURNAL OF MATHEMATICAL,MODELLIN	2023	https://ijmmsa.com/ijmmsaadmin/upload/ijlbr_64c7402350638.pdf
A STUDY ON FINANCIAL STATEMENT ANALYSIS OF KESORAM INDUSTRIES LTD	M.Suresh , Ms. Ramya Sree.M	INTERNATIONAL JOURNAL OF MATHEMATICAL,MODELLIN	2023	https://ijmmsa.com/ijmmsaadmin/upload/ijlbr_64c74170af4bc.pdf
A STUDY ON EMPLOYEE ENGAGEMENT IN KMC CONSTRUCTIONS -HYDERABAD	Medisetty Devi Prasad, Dr. M. Rajesh	INTERNATIONAL JOURNAL OF MODERN ELECTRONICS AND COMMUNICATION ENGINEERING	2023	https://www.ijmece.com/ijmeceadmin/upload/ijlbr_64c740bb12da6.pdf
STUDY ON ORGANISATIONAL CULTURE AND ITS IMPACT ON EMPLOYEE BEHAVIOUR AT MCDONALDS -HYDERABAD	P. Sri Ram Saran , Mr. A. Sarveswara Reddy	INTERNATIONAL JOURNAL OF MODERN ELECTRONICS AND COMMUNICATION	2023	https://www.ijmece.com/ijmeceadmin/upload/ijlbr_64c7427f4e8e8.pdf
A STUDY ON RISK MANAGEMENT AT ICICI BANK PRUDENTIAL LIFE INSURANCE	M.Supraja , Ms. B. Dharani	INTERNATIONAL JOURNAL OF MODERN ELECTRONICS AND COMMUNICATION	2023	https://www.ijmece.com/ijmeceadmin/upload/ijlbr_64c743f3061cb.pdf
A STUDY ON WORKING CAPITAL MANAGEMENT AT CO-OP CENTRAL BANK LTD	M.Manikanta , Ms. Ramya Sree.M	INTERNATIONAL JOURNAL OF MODERN ELECTRONICS AND COMMUNICATION	2023	https://www.ijmece.com/ijmeceadmin/upload/ijlbr_64c744c138a74.pdf
A STUDY ON FIXED ASSET MANAGEMENT OFKESORAM INDUSTRIES LTD	I M.Srikanthakumari , P. Swapna	INTERNATIONAL JOURNAL OF MODERN ELECTRONICS AND COMMUNICATION	2023	https://www.ijmece.com/ijmeceadmin/upload/ijlbr_64c756df23e0.pdf
A STUDY ON SALES PROMOTION OF TATA MOTORS	Karnakar Namilakonda, Mr. M. Sreenivas	INTERNATIONAL JOURNAL OF MODERN ELECTRONICS AND COMMUNICATION	2023	https://www.ijmece.com/ijmeceadmin/upload/ijlbr_64c756ddf23e0.pdf
A STUDY ON WORKING CAPITAL MANAGEMENT OF HERO MOTO CORP	N.Vineeth, Ms. Ramya Sree	INTERNATIONAL JOURNAL OF MODERN ELECTRONICS AND COMMUNICATION	2023	https://www.ijmece.com/ijmeceadmin/upload/ijlbr_64c7474ad8c19.pdf
A STUDY ON WORKING CAPITAL MANAGEMENT AT BRITANIA INDUSTRIES LTD HYDERABAD	P. Naveen , Ms . Ramya Sree	INTERNATIONAL JOURNAL OF MATHEMATICAL,MODELLIN	2023	https://www.ijmece.com/ijmeceadmin/upload/ijlbr_64c7480d3ec91.pdf
A STUDY ON WORKING CAPITAL MANGEMENT OF KOTAK MAHINDRA BANK LTD	P . Sindhu , Ms Ramya Sree	INTERNATIONAL JOURNAL OF MATHEMATICAL,MODELLIN	2023	https://www.ijmece.com/ijmeceadmin/upload/ijlbr_64c748c8329ae.pdf
A STUDY ON CREDIT RISK MANAGEMENT WITH REFERENCE TO HDFC BANK	H S Bhavani , Ms Ramya Sree	INTERNATIONAL JOURNAL OF MATHEMATICAL,MODELLIN	2023	https://www.ijmece.com/ijmeceadmin/upload/ijlbr_64c74994afe7a.pdf
A STUDY ON PORTFOLIO MANAGEMENT OF KARVY	P Vinay Kumar , Ms Ramya Sree	INTERNATIONAL JOURNAL OF MATHEMATICAL,MODELLIN	2023	https://www.ijmece.com/ijmeceadmin/upload/ijlbr_64c74a8048b71.pdf
A STUDY ON ASSET LIABILITY MANAGEMENT OF CANARA BANK	R Sruthi , Ms Ramya Sree	INTERNATIONAL JOURNAL OF MATHEMATICAL,MODELLIN	2023	https://www.ijmece.com/ijmeceadmin/upload/ijlbr_64c74bd03adb0.pdf
A STUDY ON INVESTMENT DECISIONS OF ICICI BANK	S. Prapul Reddy , S Narender	INTERNATIONAL JOURNAL OF MATHEMATICAL,MODELLIN	2023	https://www.ijmece.com/ijmeceadmin/upload/ijlbr_64c74cb86ef45.pdf
A STUDY ON DYNAMICS OF MUTUAL FUNDS PERFORMANCE AT KARVY	S. Suresh , S Narender	INTERNATIONAL JOURNAL OF MATHEMATICAL,MODELLIN	2023	https://www.ijmece.com/ijmeceadmin/upload/ijlbr_64c7507a02f9f.pdf
A Study on Performance Appraisal At HCL Hyderabad	S Shrija , A Sarveswara Reddy	INTERNATIONAL JOURNAL OF MARKETING ANAGEMENT	2023	https://ijmm.net/ijmmadmin/upload/ijmm_64c57764b4b39.pdf
A STUDY ON ASSET LIABILITY MANAGEMENT WITH REFERENCE TO HDFC	Shaheen Begum , S Narender	INTERNATIONAL JOURNAL OF MARKETING ANAGEMENT	2023	https://ijmm.net/ijmmadmin/upload/ijmm_64c577ffe1070.pdf
A STUDY ON STRESS MANAGEMENT IN HERO MOTORS- HYDERABAD	SK Ghulam Mohammad , A Sarveswara Reddy	INTERNATIONAL JOURNAL OF MARKETING ANAGEMENT	2023	https://ijmm.net/ijmmadmin/upload/ijmm_64c74a6a288e0.pdf
A STUDY ON CASH FLOW STATEMENTS AT KOTAK MAHINDRA BANK	SK. Nasreeen Begum	INTERNATIONAL JOURNAL OF MARKETING ANAGEMENT	2023	https://ijmm.net/ijmmadmin/upload/ijmm_64c578961e29b.pdf
A STUDY ON PERFORMANCE EVALUATION OF SELECTED EQUITY ORIENTED MUTUAL FUNDS AT	Shuchismita Behera , S. Narender	INTERNATIONAL JOURNAL OF MARKETING ANAGEMENT	2023	https://ijmm.net/ijmmadmin/upload/ijmm_64c5792c3fbaf.pdf
A STUDY ON DERIVATIVE AND FUTURE OPTIONS – KARVY	Mr. Suddula Sai Prathap, Mr. B. Kiran Kumar Reddy	INTERNATIONAL JOURNAL OF MARKETING ANAGEMENT	2023	https://ijmm.net/ijmmadmin/upload/ijmm_64c579c773e3a.pdf
A STUDY ON EMPLOYEE RETENTION PRACTICES IN SHOPPER'S STOP - HYDERABAD	S. Vaishnavi , Mr. A. Sarveswara Reddy	INTERNATIONAL JOURNAL OF MARKETING ANAGEMENT	2023	https://ijmm.net/ijmmadmin/upload/ijmm_64c57e08a4453.pdf
A STUDY ON ONLINE TRADING – INDIABULLS	Mr. Surnilla Venkatesh, Mr. B. Kiran Kumar Reddy	INTERNATIONAL JOURNAL OF MARKETING ANAGEMENT	2023	https://ijmm.net/ijmmadmin/upload/ijmm_64c57bca59da4.pdf
A STUDY ON MUTUAL FUNDS AT HDFC BANK LTD	Talari Kiran, Mr. B Kiran Kumar Reddy	INTERNATIONAL JOURNAL OF MARKETING ANAGEMENT	2023	https://ijmm.net/ijmmadmin/upload/ijmm_64c57cc9963a6.pdf
A STUDY ON PERFORMANCE APPRAISAL IN HONDA MOTORS	T. Giri Pratap, Mr. A. Sarveswara Reddy	INTERNATIONAL JOURNAL OF MARKETING ANAGEMENT	2023	https://ijmm.net/ijmmadmin/upload/ijmm_64c57d2c7999d.pdf
A STUDY ON REWARD AND RECOGNITION IN DR.REDDY'S LAB -HYDERABAD	T.Vineela, Mr.A.Sarveswara Reddy	INTERNATIONAL JOURNAL OF MANAGEMENT RESEARCH AND BUSINESS	2023	https://ijmrbs.org/ijmrbsadmin/upload/ijmm_64c4f9bb3a446.pdf

PERFORMANCE OF SECTORAL FUNDS – INDIA INFOLINE	Trupti Mayee Panda, Mr. B. Kiran Kumar Reddy	INTERNATIONAL JOURNAL OF MANAGEMENT RESEARCH AND BUSINESS	2023	https://ijmrbs.org/ijmrbsadmin/upload/ijmm_64c4fa4e64d41.pdf
A Study On Analysis Of E-Recruitment At CAPITAL-IQ	V. Keerthana, Mr.A.Sarveswara Reddy,	INTERNATIONAL JOURNAL OF MANAGEMENT RESEARCH AND BUSINESS	2023	https://ijmrbs.org/ijmrbsadmin/upload/ijmm_64c4fab61ad00.pdf
A STUDY ON TOTAL QUALITY MANAGEMENT (TQM) IN HMIL	V. Kusuma, Mr. M. Srinivasa Rao	INTERNATIONAL JOURNAL OF MANAGEMENT RESEARCH AND BUSINESS	2023	https://ijmrbs.org/ijmrbsadmin/upload/ijmm_64c4fb21a9603.pdf
A STUDY ON REWARD AND RECOGNISATION AT HETRO LABS -HYDERABAD	V. Jagruth Vardhan, Mr. A. Sarveswara Reddy	INTERNATIONAL JOURNAL OF MANAGEMENT RESEARCH AND BUSINESS	2023	https://ijmrbs.org/ijmrbsadmin/upload/ijmm_64c4fb86eb7eb.pdf
A STUDY ON STRESS MANAGEMENT IN GENPACT-HYDERABAD	V. Anusha, Mr. A. Sarveswara Reddy	INTERNATIONAL JOURNAL OF MANAGEMENT RESEARCH AND BUSINESS	2023	https://ijmrbs.org/ijmrbsadmin/upload/ijmm_64c4fd5c30e64.pdf
Comparative Study of Mutual Fund – KARVY	Yamula Bhanu Prasad, Mr. B. Kiran Kumar Reddy	INTERNATIONAL JOURNAL OF MANAGEMENT RESEARCH AND BUSINESS	2023	https://ijmrbs.org/ijmrbsadmin/upload/ijmm_64c4fdc816c2d.pdf
A STUDY ON RECRUITMENT & SELECTION PROCESS IN INDIA BULLS -HYDERABAD	Y.Sai prasanna, Mr. M. Srinivasa Rao	INTERNATIONAL JOURNAL OF MANAGEMENT RESEARCH AND BUSINESS	2023	https://ijmrbs.org/ijmrbsadmin/upload/ijmm_64c4fe2e66662.pdf
Utilization of Rice Husk as an Activated Carbon Adsorption for the Purification of Used Cooking Oil	Dr.Md.Mustaq Ali	High Energy Chemistry	2023	https://link.springer.com/article/10.1134/S0018143923010083
Development And Testing Of a Machine Learning Based Prediction Model For Optimized Machining Conditions	Dr.Md.Mustaq Ali	European Chemical Bulletin	2023	https://www.eurchembull.com/issue-content/development-and-testing-of-a-machine-learning-based-prediction-model-for-optimized-
A NUMERICAL ESTIMATION OF DIFFUSION THERMO AND THERMAL DIFFUSION EFFECTS OF AN UNSTEADY MHD FLOW OF MAXWELL	G.Ganagadhar	Journal of Data Acquisition and Processing	2023	https://sijciyl.cn/article/view-2023/03_3167.php
MHD 3D Mixed Upper Convective Flow of Maxwell Nanofluid Flow Past in the Presence of Diffusion Thermo and Thermophoresis Effect using Nonlinear	G.Ganagadhar	CFD Letters	2023	https://semarakilmu.com.my/journals/index.php/CFD_Letters/article/view/2478
A proposed Fuzzy logic model for Electrospun nanofiber pressurised membranes for water treatment- A review	Dr.V.Pavan Kumari	Journal of Applied Aand Natural Sciences	2023	https://journals.ansfoundation.org/index.php/jans/article/view/4190
Assessing the Seismic Demands on Non-Structural Components Attached to Reinforced Concrete Frames	Ashok Kumar Suluguru	applied sciences	31-Jan-23	https://www.mdpi.com/2076-3417/13/3/1817
Influence of ground motion scaling on floor response spectra	Ashok Kumar Suluguru	CURRENT SCIENCE	25-Apr-23	https://www.currentscience.ac.in/Volumes/124/08/0928.pdf
Influence of a Soft Story on the Seismic Response of Non-Structural Components	P.Suresh Chandra Babu	Sustainability	04-Feb-23	https://www.mdpi.com/2071-1050/15/4/2860
Checking the Adequacy of Signal Timings at an Isolated Signalized Intersection under Mixed Traffic Conditions: A Case	Akella Naga Sai Baba	Indian Journal of Natural Sciences	02-05-2023	https://tnsroindia.org.in/JOURNAL/issue78/ISSUE%2078%20JUNE%202023%20-%20FULL%20TEXT%20PART%2001.pdf
Application of metaheuristic algorithms in prediction of earthquake peak ground acceleration	Ashok Kumar Suluguru	The Journal of Engineering	21-Apr-23	https://ietresearch.onlinelibrary.wiley.com/doi/epdf/10.1049/tje2.12269
Comparative Analysis & Design of RCC & Steel Preheater Tower Structure by Using STAAD. Pro	B. Vamsi Krishna,Shyamala Bhoomesh	IOP Conference Series: Earth and Environmental Science	2023	https://iopscience.iop.org/article/10.1088/1755-1315/1130/1/012025/pdf
Fragility Comparison for Soft Storey Infill Reduced Structures by Incremental Dynamic Analysis	B. Vamsi Krishna,D. V. Tanuja	IOP Conference Series: Earth and Environmental Science	2023	https://iopscience.iop.org/article/10.1088/1755-1315/1130/1/012029/pdf
Evaluation of interlocking moulded bricks with the effective usage of agro - waste fibres in construction industry	K Vamsi Krishna	Materials Today: Proceedings	04-Jul-23	https://www.sciencedirect.com/science/article/abs/pii/S2214785323036106?via%3Dihub
Investigational studies on the impact of Supplementary Cementitious Materials (SCM) for identifying the strength and	K Vamsi Krishna,Akella Nagasaibaba	Materials Today: Proceedings	21 March 2023	https://www.sciencedirect.com/science/article/abs/pii/S221478532301204X?via%3Dihub
Durability performance of self-compacting concrete produced using CO2 as an admixture	P.Suresh Chandra Babu	Materials Today: Proceedings	06-May-23	https://www.sciencedirect.com/science/article/abs/pii/S2214785323023799?via%3Dihub
Effect of Sulphate Attack on Self Compacting Concrete	M. Uday Bhaskar	Tuijin Jishu/Journal of Propulsion Technology	2023	https://propulsiontechjournal.com/index.php/journal/article/view/278/243
Comparison of response spectrum and equivalent static analysis for identifying the safest location of floating	J.Selwyn Babu	AIP Conference Proceedings	2023	https://doi.org/10.1063/5.0161103
Pushover Analysis of Retrofitted RC Building	Vamsi Krishna K	AIP Conference Proceedings	2023	https://doi.org/10.1063/5.0167124
Pushover analysis methods applied to building with and without shear wall: A review	J. S. S. K. Vasa	AIP Conference Proceedings	2023	https://doi.org/10.1063/5.0161647
Prediction of undrained shear strength characteristics of compacted residual soils	Venkata Rathnam Ukkurthi J. Selwyn Babu,B. Sudarshan Reddy	AIP Conference Proceedings	2023	https://doi.org/10.1063/5.0161126

A Deep Learning Based Enhancing the Power by Reducing the Harmonics in Grid Connected Inverters	Subramanya Sarma S, K.Sarada, P.Jithendar,	Distributed Generation and Alternative Energy Journal	October 2023	https://journals.riverpublishers.com/index.php/DGA/EJ/index
New statistics on FTR fading over dynamic scenario and energy detector performance	Rahul Kumar, Surender Kumar Soni, Shweta Singh,	Wireless Networks, Springer	November 2023	https://link.springer.com/journal/11276
A high bandwidth dimension ratio compact super wide band-flower slotted microstrip patch antenna for millimeter wireless applications	V.N.Koteswara Rao Devana, A.Beno, Mohammed S.Alzaidi,	Heliyon, Elsevier	December 2023	https://www.sciencedirect.com/journal/heliyon
Efficient octagonal compression of multimedia data using using LZW-OMCA compressor for secured data transmission	Sreelatha, Tamminenia, Maheswari.M, Ravi.G,	Journal of Intelligent & Fuzzy Systems	December 2023	https://content.iospress.com/journals/journal-of-intelligent-and-fuzzy-systems/Pre-press/Pre-press
Artificial neural networks-based improved Levenberg–Marquardt neural network for energy efficiency and anomaly detection in WSN	M.Revanesh, SheetalS.Gundal, J.R.Arunkumar,	Wireless Networks, Springer	March 2023	https://www.springer.com/journal/11276
Spectral efficiency enhancement by hybrid pre-coding technique for reconfigurable intelligent surfaces-based massive MIMO systems under variable CSI	A.HelenVictoria, N.ManikandaDevarajan, R.Saravanakumar,	Soft Computing, Springer	May 2023	https://www.springer.com/journal/500
Triple-band circularly polarized conformal antenna for vehicular communication applications	N.V.K.Maha Lakshmi, A.Mallikarjuna Prasad	Transactions on Emerging Telecommunications Technologies (ETT)	August 2023	https://onlinelibrary.wiley.com/journal/21613915
An Overview of Vision Transformers for Image Processing: A Survey	Ch.Sita Kameswari, J.Kavitha, T.Srinivas Reddy,	International Journal of Advanced Computer Science and Applications (IJACSA)	September 2023	https://thesai.org/Publications/IJACSA
Computation Offloading for Image Compression in Mobile Edge Computing Using a Deep Belief Network Based on the Markov Approximation	N.Noor Alleema, Abhay Chaturvedi, Ashok Kumar Nanda,	Mobile Networks and Applications, Springer	September 2023	https://link.springer.com/journal/11036
MM wave based multiband spider slot patch antenna for 5G and underwater communication	Pramod Kumar Aylapogu, Kiran Kumar Gurrala	Microsystem Technologies, Springer	September 2023	https://link.springer.com/journal/542
Genetic algorithm based multi resolution approach for de speckling OCT image	Sima Sahu, Amit Kumar Singh	Multimedia Tools and Applications, Springer	September 2023	https://link.springer.com/journal/11042
ED based spectrum sensing over IRS-assisted Rayleigh-FTR fading channels	Rahul Kumar, Shweta Singh, Shweta Chauhan,	AEU - International Journal of Electronics and Communications	September 2023	https://www.sciencedirect.com/journal/aeu-international-journal-of-electronics-and-communications
A Deep Learning Based Enhancing the Power by Reducing the Harmonics in Grid Connected Inverters	Subramanya Sarma S, K.Sarada, P.Jithendar,	Distributed Generation and Alternative Energy Journal	October 2023	https://journals.riverpublishers.com/index.php/DGA/EJ/index
New statistics on FTR fading over dynamic scenario and energy detector performance	Rahul Kumar, Surender Kumar Soni, Shweta Singh,	Wireless Networks, Springer	November 2023	https://link.springer.com/journal/11276
A high bandwidth dimension ratio compact super wide band-flower slotted microstrip patch antenna for millimeter wireless applications	V.N.Koteswara Rao Devana, A.Beno, Mohammed S.Alzaidi,	Heliyon, Elsevier	December 2023	https://www.sciencedirect.com/journal/heliyon
Efficient octagonal compression of multimedia data using using LZW-OMCA compressor for secured data transmission	Sreelatha, Tamminenia, Maheswari.M, Ravi.G,	Journal of Intelligent & Fuzzy Systems	December 2023	https://content.iospress.com/journals/journal-of-intelligent-and-fuzzy-systems/Pre-press/Pre-press
Design of Wheel shaped Millimetre Wave MIMO Antenna for N257band (26.5 – 29.5GHz) Applications	C.M.Krishna, N.V.K.Maha Lakshmi, N.Suguna,	2022 International Conference on Advances in Computing, Communication and Materials	Jan 2023	https://ieeexplore.ieee.org/xpl/conhome/10009018/proceeding
Plant Leaf Classification through Deep Feature Fusion with Bidirectional Long Short-Term Memory	B.Dudi, V.Rajesh G.Prasanna Kumar	2022 International Conference on Innovations in Science and Technology for Sustainable	Jan 2023	https://ieeexplore.ieee.org/xpl/conhome/10009902/proceeding
Denosing and enhancement of medical images by statistically modeling wavelet coefficients	Sima Sahu Amit Kumar Singh Amrit Kumar Agrawal	In Hybrid Computational Intelligence for Pattern Analysis, Digital Image Enhancement and	Feb 2023	https://www.sciencedirect.com/
IoT and Machine Learning Technology based Smart Shopping System	U.Arul A.Arul Prasath Suman Mishra	International Conference on Power, Energy, Control and Transmission Systems	Feb 2023	https://ieeexplore.ieee.org/xpl/conhome/10046661/proceeding
Performance evaluation of various distributors and exchange elements configurations in the optical fiber communication system under optimum operating	Ganesan Shanmugapriya Suneela Bhoompally Shaik Hasane Ahammad	Journal of Optical Communications, Volume 45, Issue 1	March 2023	https://www.degruyter.com/journal/key/joc/html
Mode mixing performance evaluation and influence of elements on the fiber system behaviour	Shanmugapriya Ganesan Suneela Bhoompally Shaik Hasane Ahammad	Journal of Optical Communications, Volume 45, Issue 1	March 2023	https://www.degruyter.com/journal/key/joc/html
An overview of hybrid electric vehicle battery charging stations using wind and solar energy for green India	R.Saravanakumar N.Manikanda Devarajan Akshay.S	ISET International Conference on Applied Science & Engineering (CASE 2021), AIP Conference	March 2023	https://pubs.aip.org/aip/acp/issue/2690/1
Elliptical Curve Diffe-Hellman Algorithm for discovering Duplication Attack in Mobile WSN	J.Shirisha M.Rajkumar D.P.Sangeetha	2022 International Conference on Computer, Power and Communications (ICCCP),	March 2023	https://ieeexplore.ieee.org/xpl/conhome/10072005/proceeding
Distributed feedback laser grating order effects on optical systems with NRZ-RZ line coding scheme performance signature	Suneela Bhoompally Mittamidi Madhusudhan Reddy	Journal of Optical Communications, Volume 45, Issue 1	April 2023	https://www.degruyter.com/journal/key/joc/html
Low Complexity Signal Detection Technique for SFBC-OFDM Systems	Jyoti P. Patra Bijaya Kumar Muni Bibhuti Bhusan Pradhan	11th International Conference on Internet of Everything, Microwave Engineering,	April 2023	https://ieeexplore.ieee.org/xpl/conhome/10092281/proceeding
High Gain More Stable Self Biased two stage Differential Amplifier for Bio Signal Processing	Pattam Sampath Kumar Vijayalakshmi Ch Swapna Thouti	International Conference on Advanced Computing & Communication System	May 2023	https://ieeexplore.ieee.org/xpl/conhome/10112659/proceeding

Investigating and Checking the Javelin Athlete's Movement Parameters Using Smart WSN	Sangeetha.D.P R.Sabitha J.Shirisha	2023 International Conference on Recent Trends in Electronics and Communication (ICRTEC),	May 2023	https://ieeexplore.ieee.org/xpl/conhome/10111776/proceeding
Performance analysis of stacked Nano sheet at gate length of 10nm at linear and saturation region	KalaiarasiArumugam M.Prasad N.Rajesha	2023 International Conference on Computer Communication and Informatics (ICCCI), IEEE	May 2023	https://ieeexplore.ieee.org/xpl/conhome/10128170/proceeding
Spectrum Sensing Framework and Energy-Efficient Resource Allocation for Cognition Enhancement Network	Kalaiarasi Arumugam N.Rajesha M.Prasad	2023 International Conference on Computer Communication and Informatics (ICCCI), IEEE	May 2023	https://ieeexplore.ieee.org/xpl/conhome/10128170/proceeding
ALUSGDI: Low power arithmetic logic unit based sliced processor using GDI and MGDI	N.Subbulakshmi R.Sravanthi M.Subi Stalin	Measurement: Sensors	July 2023	https://www.sciencedirect.com/science/article/pii/S2665917423001782
Implementation of MIMO-OFDM system with deep learning based channel estimation and channel equalization	C.Silpa A.Vani K.Rama Naidu	2022 IEEE International Women in Engineering (WIE) Conference on Electrical and Computer	July 2023	https://ieeexplore.ieee.org/document/10151221
Multiple Disease Prediction by Applying Machine Learning and Deep Learning Algorithms	M.K.Chowdary K.Anil Kumar C.Ganesh	2023 7th International Conference on Intelligent Computing and Control Systems	July 2023	https://ieeexplore.ieee.org/document/10142766
High Gain Hexaport Millimetre Wave MIMO Antenna for 5G Service LMDS and N257 Band Applications	Ch.Murali Krishna, N.Suguna, N.V.K.Maha Lakshmi,	VLSI, Communication and Signal Processing (VCAS 2022) Lecture Notes in Electrical Engineering,	July 2023	https://link.springer.com/book/10.1007/978-981-99-0973-5
An IOT framework for detecting cardiac arrhythmias in real-time using deep learning resnet model	S.Sai Kumar, Dhruva R.Rinku, A.Pradeep Kumar,	Measurement: Sensors	August 2023	https://www.sciencedirect.com/journal/measurement-sensors
An Efficient Signal Detection Technique for STBC-OFDM in Fast Fading Channel	Jyoti P. Patra, Bibhuti Bhusan Pradhan, S.Thulasi Prasad,	4th International Conference on Computing Science, Communication and Security	August 2023	https://link.springer.com/book/10.1007/978-3-031-40564-8
A Novel Compact TE-DGS UWB Antenna for Wireless Communication Applications	V.N.D.Koteswara Rao, N.V.K.Maha Lakshmi, D.Srinivasa Rao,	Telecommunications and Radio Engineering	September 2023	https://www.dl.begellhouse.com/journals/0632a9d54950b268.html
Analysis of Artificial Intelligence based Human Expression	Bandaru Nikhil, J.Anitha, B.Manasa,	Proceedings of the Fourth International Conference on Smart Electronics and	October 2023	https://ieeexplore.ieee.org/xpl/conhome/10275782/proceeding
β -amyloid deposition based research on neurodegenerative disease and their relationship in elucidate the clear molecular mechanism	Nitin K.Wange, Imran Khan, Rajasekhar Pinnamaneni,	Multidisciplinary Science Journal	October 2023	https://malque.pub/ojs/index.php/msj/index
History, Challenges, and Opportunities in Tissue Engineering	Gokul Varshan M, Joel Josephson P, Bijaya Bijeta Nayak,	Handbook of Research on Advanced Functional Materials for Orthopedic Applications	August 2023	https://www.irma-international.org/
Deep Learning Based Channel Estimation for MIMO-OFDM System with Modified ResNet Model	C.Silpa A.Vani K.Rama Naidu	Indian Journal of Science and Technology	Jan 2023	https://indjst.org/
MATLAB based Automatic Speech Recognition using MFCC	Anitha Bujunuru C.Silpa B.Mythily Devi	Indian Journal of Natural Sciences, Vol.13, Issue 76	Feb 2023	https://tnsroindia.org.in/journals.html
Novelty of Millimeter Wave Transceivers: The Future Mobile Communications	Ch.Keerthi Dr.B.Sunella P.Jyothi	ZKG International Journal, Volume VIII, Issue I	Feb 2023	http://www.zkginternational.com/index.html
Implementation of highly efficient multiply and accumulation units using modified Vedic Multiplier	Telugu Maddileti S.K.Firdose Chenna Nithin	Indian Journal of Natural Sciences, Vol.14, Issue 78	June 2023	https://tnsroindia.org.in/journals.html
Implementation of Energy Efficient Hybrid Adder for Approximate Computing Applications	Telugu Maddileti M.Jagadeesh Chandra Prasad, Aaradhana,	Indian Journal of Natural Sciences, Vol.14, Issue 78	June 2023	https://tnsroindia.org.in/journals.html
Implementation of LMS Adaptive Filter using Distributed Arithmetic based HSCG-SCS adder	Telugu Maddileti R.Ajay Kumar Reddy K.Maheswari Devi	Indian Journal of Natural Sciences, Vol.14, Issue 78	June 2023	https://tnsroindia.org.in/journals.html
VLSI Implementation of Sobel Edge Detector using Mode Selection Based Hybrid Reconfigurable Adders	Telugu Maddileti P.Manmohan Shashank Varma	Indian Journal of Natural Sciences, Vol.14, Issue 78	June 2023	https://tnsroindia.org.in/journals.html
Improved Soft Thresholding Technique for Denoising Ultrasound Images	Sima Sahu, P.Sowjanya	Indian Journal of Natural Sciences	October 2023	https://tnsroindia.org.in/journals.html
Real Time Emotion Recognition Using Convolutional Neural Networks	G.S.K.Gayatri Devi, L.Sailaja, P.Kiran,	Indian Journal of Natural Sciences	October 2023	https://tnsroindia.org.in/journals.html
Exploring real-time patient monitoring and data analytics with IoT-based smart healthcare monitoring	Nilesh M.Patil, P.M.Krishna, G.Deena,	The Scientific Temper	December 2023	https://scientifictemper.com/index.php/tst
Revolutionizing Genomic Instrumentation: Accelerated Base Calling With Deep Learning For Real-Time Precision	Shaik Jakeer Hussain, Halesh Koti, Maram Ashok,	Journal of Advanced Zoology	December 2023	https://jazindia.com/index.php/jaz
Sensing And Prediction of Incurable Kidney Disease Using Ann And Machine Learning Models	Dr. B. Suneela M. Sri Lakshmi Raval Ch. Keerthi	International Journal of Research and Analytical Reviews, Volume 10, Issue 2	April 2023	https://www.ijrar.org/
Advancement in Localization Techniques using Precoders for Ultra Wide-Band Systems	C.Saravanakumar, Allanki Sanyasi Rao, C. Harini	Journal on Communication Technology (ICTACT)	September 2023	https://ictactjournals.in/IJCT/AboutIJCT.aspx
Teaching Reading in English through Traditional and E-Reading: To Promote Critical Thinking	Dr. U.Pushpa latha	European Chemical Bulliten	2. 23.07.2023	https://www.eurchembull.com/uploads/paper/1ee9eb91f3b274198d05da559fb3d5b7.pdf

IoT Based English Vocabulary Teaching	Dr. U.Pushpa latha	International Conference on Advances in Computing (IEEE)	1. August, 2023	10.1109/ACCAI58221.2023.10201228
1. The Role of English Language Proficiency in Career Advancement: A Review of Empirical studies	Ms.Vanaja Sivalanka	1.Journal of Harbin Engineering University	1. August, 2023	1. https://harbinengineeringjournal.com/index.php/journal/issue/view/32
2. IoT Based English Vocabulary Teaching	Ms.Vanaja Sivalanka	2. International Conference on Advances in Computing (IEEE)	2. August, 2023	. 10.1109/ACCAI58221.2023.10201228
Methods for Teaching General English and Teachnig Englisg for Specific PurposesFor Developing Critical Reading Skills	Dr. Gowri Shankar	1.European Chemical Bulliten2.3.	2 August, 2023	1.Doi. https://www.eurchembuuploads/paper/55528c73d585d98e62dc194954d7ac64.pdf
An Empirical Study of Counseling Learning Theory to Develop LSRW Skills of Undergraduate Students	Mr.V .Tulasirao Vattikolla	European Chemical Bulliten	10 August ,2023	https://www.eurchembull.com/uploads/paper/1ee9eb91f3b274198d05da559fb3d5b7.pdf
Developing Learners' English Speaking Skills using ICT and AI Tools	Mr. Vemuganti Sreehari	Journal of Advanced Research in Applied Sciences and Engineering Technology	Issue 2 (2023) 142-153	https://semarakilmu.com.my/journals/index.php/app/ied_sciences_eng_tech/index
1 Methods for Teaching General English and Teachnig Englisg for Specific PurposesFor Developing Critical Reading Skills	Ms. A. Madhavilatha	1.European Chemical Bulliten	August2023	1.Doi. https://www.eurchembuuploads/paper/55528c73d585d98e62dc194954d7ac64.pdf
2 Importance of digital trends in language and literature	Ms. A. Madhavilatha	ASIATIC	Jan-23	https://journals.iium.edu.my/asiatic/index.php/ajell/authorDashboard/submission/26855
A Hyperparameters Classification Scheme for Detecting Plant Diseases in Image Processing	Dr Ramu Vankudoth	Journal of Harbin Engineering Univer	2023	https://harbinengineeringjournal.com/index.php/journal/article/view/288
Cotton Crop Classification Using Multi Spectral Satellite Images for Soil Behavior Study	Dr Ramu Vankudoth	Research Square	2023	https://assets-eu.researchsquare.com/files/rs-3090110/v1/0a97a3dc-d950-4faf-8914-6b4051bbe492.pdf?c=1687789187
Empowering Large Scale Cluster Analysis Introducing the Optimized Repartitioned K-Means Algoritm on Hadoop	Dr Ramu Vankudoth	Journal of Aeronautical Materials	2023	https://www.hkclxb.cn/article/view/2023/2-133.html
Telugu Dialect Identification Using Machine Learning Models with Cross Validation An Automated Approach to Preserving Linguistic Diversity	Dr Ramu Vankudoth	NeuroQuantology	2023	https://www.neuroquantology.com/open-access/Telugu+Dialect+Identification+Using+Machine+Learning+Models+with+Cross-
Image Recognition and Comparision Using Deep Learning Techniques for Authentication	K.Jyothi	China Petroleum Processing and Petr	2023	https://zgsyjgysyhjgs.cn/index.php/reric/article/view/2-5045.html
EMPOWERING LARGE-SCALE CLUSTER ANALYSIS: INTRODUCING THE OPTIMIZED REPARTITIONED K-MEANS ALGORITHM ON	R.SRAVANI	JAM	2023	https://www.hkclxb.cn/article/view/2023/2-133.html
A Study of Challenges and Recommendations for Teaching: DevOps Education	R.SRAVANI	IJRITCC	2023	https://ijritcc.org/index.php/ijritcc/article/view/8968/6930
EMPOWERING LARGE-SCALE CLUSTER ANALYSIS: INTRODUCING THE OPTIMIZED REPARTITIONED K-MEANS ALGORITHM ON	Y.Greeshma	JAM	2023	https://www.hkclxb.cn/article/view/2023/2-133.html
ALUSGDI: Low power arithmetic logic unit based sliced processor using GDI and MGDI	Y.Greeshma	Elsevier	2023	https://www.sciencedirect.com/science/article/pii/S2665917423001782?via%3Dihub
EMPOWERING LARGE-SCALE CLUSTER ANALYSIS: INTRODUCING THE OPTIMIZED REPARTITIONED K-MEANS ALGORITHM ON	R.SRAVANI	JAM	2023	https://www.hkclxb.cn/article/view/2023/2-133.html
A Study of Challenges and Recommendations for Teaching: DevOps Education	R.SRAVANI	IJRITCC	2023	https://ijritcc.org/index.php/ijritcc/article/view/8968/6930
Improving Character Recognition in Scenery Images using a Multilevel Convolution Neural Network with Attention	Dr Ramu Vankudoth	Indian Journal of Natural Sciences	2023	https://tnsroindia.org.in/JOURNAL/issue81/IJONS%20-%20DECEMBER%202023%20-%20FULL%20TEXT%20PART%2002.pdf
DevOps Education: An Interview Study of Issues and Approaches	Dr Ramu Vankudoth	International Journal of Engineering I	2023	https://ijercse.com/viewabstract.php?id=16371&volume=Volume10&issue=Issue6
Deep Learning-Based Cursive Text Detection and Recognition in Natural Scene Images	Dr Ramu Vankudoth	International Journal of Scientific Res	2023	https://ijsrst.com/home/issue/view/article.php?id=IJSRST523103161