

**G NARAYANAMMA INSTITUTE OF TECHNOLOGY AND SCIENCE (FOR WOMEN)**

(Autonomous) Shaik pet, Hyderabad

**Number of journal papers published during 2020-2021 =142**

S.No.	Title of paper	Name of the author/s	Department of the teacher	Name of journal	Year of publication	ISSN number	Link to the recognition in UGC enlistment of the Journal		
							Link to website of the Journal	Link to article/paper /abstract of the article	Is it listed in UGC list
1	Accessing Cloud Services using Token based Framework for IOT Devices	Dr.D.V.Lalitha Parameswari	CSE	Webology	2021	1735-188X	<a href="http://webology.org/">http://webology.org/</a>	<a href="https://www.researchgate.net/publication/357298715_Accessing_Cloud_Services_Using_Token_based_Framework_for_IOT_Devices">https://www.researchgate.net/publication/357298715_Accessing_Cloud_Services_Using_Token_based_Framework_for_IOT_Devices</a>	Scopus
2	An approach for code suggestion via code search	T.DivyaKumari	CSE	International Journal of Scientific and Engineering Research	2021	2229-5518	<a href="https://www.ijser.org/">https://www.ijser.org/</a>	<a href="https://www.ijser.org/onlineResearchPaperViewer.aspx?An-approach-for-code-suggestion-via-code-search">https://www.ijser.org/onlineResearchPaperViewer.aspx?An-approach-for-code-suggestion-via-code-search</a>	Google Scholar
3	to detect code clones using Abstract Syntax Tree based neural network model	T.DivyaKumari	CSE	GIS Journal	2021	1869-9391	<a href="http://www.gisscience.net/">http://www.gisscience.net/</a>	<a href="https://drive.google.com/file/d/17uE2ynTvEiZiMeb0Qnwq_lgOXkcXO1UC/view">https://drive.google.com/file/d/17uE2ynTvEiZiMeb0Qnwq_lgOXkcXO1UC/view</a>	Scopus
4	Automatic Question Generation System	D R Nanda Devi	CSE	International Research Journal of Engineering and Technology	2021	2395-0072	<a href="https://www.irjet.net/">https://www.irjet.net/</a>	<a href="https://www.irjet.net/archives/V8/i11/IRJET-V8I1160.pdf">https://www.irjet.net/archives/V8/i11/IRJET-V8I1160.pdf</a>	Google Scholar

5	Inventory Management Utilizing XG Boost in the Prediction for Automation of Agriculture Irrigation Systems	Dr.Raghavender K.V	CSE	International Journal of Biology, Pharmacy and Allied Sciences	2021	2277-4998	<a href="https://www.ijbpas.com/">https://www.ijbpas.com/</a>	<a href="https://ijbpas.com/archive/archive-single-pdf/4219">https://ijbpas.com/archive/archive-single-pdf/4219</a>	Web of Science
6	RWWO: An effective strategy for workflow scheduling in cloud computing with predicted energy using Deep Maxout Network	G.Narendra Babu Reddy	CSE	Energy Harvesting and Systems	2021	2329-8766	<a href="https://www.scimagojr.com/journalsearch.php?q=21100911339&amp;tip=sid&amp;clean=0">https://www.scimagojr.com/journalsearch.php?q=21100911339&amp;tip=sid&amp;clean=0</a>	<a href="https://www.degruyter.com/document/doi/10.1515/ehs-2021-0014/html?lang=en">https://www.degruyter.com/document/doi/10.1515/ehs-2021-0014/html?lang=en</a>	Scopus
7	Retinal Image Synthesis for Diabetic Retinopathy Assessment Using DCGAN and VAE Models	Y.Sravani Devi	CSE	International Journal of Advances in Electronics and Computer Science	2021	2394-2835	<a href="http://ijaecs.iraj.in/">http://ijaecs.iraj.in/</a>	<a href="http://www.iraj.in/journal/journal_file/journal_pdf/12-777-164058725512-17.pdf">http://www.iraj.in/journal/journal_file/journal_pdf/12-777-164058725512-17.pdf</a>	UGC
8	Adaptive Diagnosis of Lung Cancer by Deep Learning Classification Using Wilcoxon Gain and Generator	Dr.O.Obulesu	CSE	Journal of Healthcare Engineering	2021	2040-2309	<a href="https://www.hindawi.com/journals/jhe/">https://www.hindawi.com/journals/jhe/</a>	<a href="https://www.hindawi.com/journals/jhe/2021/5912051/">https://www.hindawi.com/journals/jhe/2021/5912051/</a>	Scopus

9	Automated Text Detection from Big Data Scene Videos in Higher Education: A practical Approach for MOOCs Case Study	Dr.M.Seetha	CSE	Journal of Computing in Higher Education	2021	1042-1726	<a href="https://www.springer.com/journal/12528">https://www.springer.com/journal/12528</a>	<a href="https://link.springer.com/article/10.1007/s12528-021-09294-y">https://link.springer.com/article/10.1007/s12528-021-09294-y</a>	Scopus
10	Detection Of Illicit Messages in Twitter Using Support Vector Machine and VGG16	Jayashree S Patil	CSE	Information Technology in Industry	2021	2204-0595	<a href="https://www.it-in-industry.org/index.php/itii">https://www.it-in-industry.org/index.php/itii</a>	<a href="https://www.gnits.ac.in/wp-content/uploads/2023/09/Shisira-Paper.pdf">https://www.gnits.ac.in/wp-content/uploads/2023/09/Shisira-Paper.pdf</a>	UGC
11	Cardiovascular Disease Prediction using Ensemble Techniques	Ch.Radhika	CSE	International journal of analytical and experimental modal analysis	2021	0886-9367	<a href="http://www.ijaema.com/">http://www.ijaema.com/</a>	<a href="https://drive.google.com/file/d/1_Cra0WCUWev7mQE3enG19ZN1BT64OCo/view">https://drive.google.com/file/d/1_Cra0WCUWev7mQE3enG19ZN1BT64OCo/view</a>	UGC
12	Detection and Classification of Skin diseases using Deep Learning	T.Swapna	CSE	The International journal of analytical and experimental modal analysis	2021	0886-9367	<a href="http://www.ijaema.com/">http://www.ijaema.com/</a>	<a href="https://drive.google.com/file/d/1TNeAwMmSzVQu8IrYHyqpOehWANENw3F0/view">https://drive.google.com/file/d/1TNeAwMmSzVQu8IrYHyqpOehWANENw3F0/view</a>	UGC
13	Detection of Malignant Things at Public Space Using Deep Learning Technique	B.Geetha Kumari	CSE	International journal of analytical and experimental modal analysis	2021	0886-9367	<a href="http://www.ijaema.com/">http://www.ijaema.com/</a>	<a href="https://drive.google.com/file/d/1NhxNzHFPwGGB6So0VrQdGZVZp9B85d_i/view">https://drive.google.com/file/d/1NhxNzHFPwGGB6So0VrQdGZVZp9B85d_i/view</a>	UGC
14	Detection of Malignant Things at Public Space Using Deep Learning Technique	K.Sneha Reddy	CSE	International journal of analytical and experimental modal analysis	2021	0886-9367	<a href="http://www.ijaema.com/">http://www.ijaema.com/</a>	<a href="https://drive.google.com/file/d/1NhxNzHFPwGGB6So0VrQdGZVZp9B85d_i/view">https://drive.google.com/file/d/1NhxNzHFPwGGB6So0VrQdGZVZp9B85d_i/view</a>	UGC

15	An Efficient Face Mask Detection Framework Using Machine Learning	K.Sneha Reddy	CSE	International journal of analytical and experimental modal analysis	2021	0886-9367	<a href="http://www.ijaema.com/">http://www.ijaema.com/</a>	<a href="https://drive.google.com/file/d/1Vn2-QyVf-hAejDKDQde9_7_IObEBR04W/view">https://drive.google.com/file/d/1Vn2-QyVf-hAejDKDQde9_7_IObEBR04W/view</a>	UGC
16	An Efficient Face Mask Detection Framework Using Machine Learning	B.Geetha Kumari	CSE	International journal of analytical and experimental modal analysis	2021	0886-9367	<a href="http://www.ijaema.com/">http://www.ijaema.com/</a>	<a href="https://drive.google.com/file/d/1Vn2-QyVf-hAejDKDQde9_7_IObEBR04W/view">https://drive.google.com/file/d/1Vn2-QyVf-hAejDKDQde9_7_IObEBR04W/view</a>	UGC
17	Facial emotion recognition of multiple persons in a live video stream using deep learning	Ch.Mandakini	CSE	The International journal of analytical and experimental modal analysis	2021	0886-9367	<a href="http://www.ijaema.com/">http://www.ijaema.com/</a>	<a href="https://drive.google.com/file/d/1RBvMCWidvLQv-b6nwgI1DkqJZpA5liM2/view">https://drive.google.com/file/d/1RBvMCWidvLQv-b6nwgI1DkqJZpA5liM2/view</a>	UGC
18	Automate The Mapping Phase Of Drug Side Effects Using NLP Techniques	Dr.D.V.Lalitha Parameswari	CSE	Turkish Journal of Computer and Mathematics Education	2021	1309-4653	<a href="https://www.turcomat.org/index.php/turkbilmate">https://www.turcomat.org/index.php/turkbilmate</a>	<a href="https://turcomat.org/index.php/turkbilmate/article/view/5381/4488">https://turcomat.org/index.php/turkbilmate/article/view/5381/4488</a>	Scopus
19	Early Action Prediction Using VGG16 Model And Bidirectional LSTM	Dr.M.Seetha	CSE	IT in Industry	2021	2204-0595	<a href="https://www.it-in-industry.org/index.php/itii">https://www.it-in-industry.org/index.php/itii</a>	<a href="https://www.it-in-industry.org/index.php/itii/article/view/185">https://www.it-in-industry.org/index.php/itii/article/view/185</a>	Web of Science
20	Early Action Prediction Using VGG16 Model And Bidirectional LSTM	D.Manju	CSE	IT in Industry	2021	2204-0595	<a href="https://www.it-in-industry.org/index.php/itii">https://www.it-in-industry.org/index.php/itii</a>	<a href="https://www.it-in-industry.org/index.php/itii/article/view/185">https://www.it-in-industry.org/index.php/itii/article/view/185</a>	Web of Science

21	Resource integrity-aware flexible resource scaling approach over sensor-cloud	P.Keerthi Chandrika	CSE	International Journal of Power trains	2021	1742-4269	<a href="https://www.inderscience.com/jhome.php?jcode=ijpt">https://www.inderscience.com/jhome.php?jcode=ijpt</a>	<a href="https://www.inderscienceonline.com/doi/abs/10.1504/IJPT.2021.117463">https://www.inderscienceonline.com/doi/abs/10.1504/IJPT.2021.117463</a>	Springer
22	Mining images of high spatial resolution in agricultural environments	Dr.D.V.Lalitha Parameswari	CSE	Applied Nanoscience	2021	2190-5517	<a href="https://www.springer.com/journal/13204">https://www.springer.com/journal/13204</a>	<a href="https://link.springer.com/article/10.1007/s13204-021-01969-3">https://link.springer.com/article/10.1007/s13204-021-01969-3</a>	Scopus
23	Using Machine Learning Algorithms to Analyze Visualize and Detect Crime Data in three Dimensional Directions	B.Geetha Kumari	CSE	Turkish Online Journal of Qualitative Inquiry	2021	1309-6591	<a href="https://www.tojqi.net/index.php/journal">https://www.tojqi.net/index.php/journal</a>	<a href="https://www.tojqi.net/index.php/journal/article/view/4998">https://www.tojqi.net/index.php/journal/article/view/4998</a>	Scopus
24	Using Machine Learning Algorithms to Analyze Visualize and Detect Crime Data in three Dimensional Directions	K.Sneha Reddy	CSE	Turkish Online Journal of Qualitative Inquiry	2021	1309-6591	<a href="https://www.tojqi.net/index.php/journal">https://www.tojqi.net/index.php/journal</a>	<a href="https://www.tojqi.net/index.php/journal/article/view/4998">https://www.tojqi.net/index.php/journal/article/view/4998</a>	Scopus
25	Predicting Crime Rate In India Using Deep Learning Technique	Jayashree S Patil	CSE	International journal of analytical and experimental modal analysis	2021	0886-9367	<a href="http://www.ijaema.com/">http://www.ijaema.com/</a>	<a href="https://www.gnits.ac.in/wp-content/uploads/2021/11/predicting_jayashree-10-Nov-2021-04-11-39.pdf">https://www.gnits.ac.in/wp-content/uploads/2021/11/predicting_jayashree-10-Nov-2021-04-11-39.pdf</a>	UGC

26	A Preliminary Review on Resource Allocation Within a Software Team	R.Mamatha	CSE	Turkish Online Journal of Qualitative Inquiry	2021	1309-6591	<a href="https://www.tojqi.net/index.php/journal">https://www.tojqi.net/index.php/journal</a>	<a href="https://www.gnits.ac.in/wp-content/uploads/2021/11/preliminary-mamatha-10-Nov-2021-04-13-15.pdf">https://www.gnits.ac.in/wp-content/uploads/2021/11/preliminary-mamatha-10-Nov-2021-04-13-15.pdf</a>	Scopus
27	A Theoretical review on the importance of Threat Intelligence sharing & the challenges intricated	S.Sandhya	CSE	Turkish Journal of Computer and Mathematics Education	2021	1309-4653	<a href="https://www.turcomat.org/index.php/turkbilmat">https://www.turcomat.org/index.php/turkbilmat</a>	<a href="https://www.researchgate.net/publication/350807151">https://www.researchgate.net/publication/350807151</a> <a href="#">A Theoretical review on the importance of Threat Intelligence Sharing The challenges intricated</a>	Scopus
28	Early Action Prediction using 3DCNN with LSTM and Bidirectional LSTM	D.Manju	CSE	Turkish Journal of Computer and Mathematics Education	2021	1309-4653	<a href="https://www.turcomat.org/index.php/turkbilmat">https://www.turcomat.org/index.php/turkbilmat</a>	<a href="https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3815963">https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3815963</a>	Scopus
29	Early Action Prediction using 3DCNN with LSTM and Bidirectional LSTM	Dr.M.Seetha	CSE	Turkish Journal of Computer and Mathematics Education	2021	1309-4653	<a href="https://www.turcomat.org/index.php/turkbilmat">https://www.turcomat.org/index.php/turkbilmat</a>	<a href="https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3815963">https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3815963</a>	Scopus
30	Improved Intrusion Detection using Feature Selection	Dr.K.Venugopal Rao	CSE	International Journal of Innovative Science and Research Technology	2021	2456-2165	<a href="https://www.ijisrt.com/">https://www.ijisrt.com/</a>	<a href="https://www.ijisrt.com/improved-intrusion-detection-using-feature-selection">https://www.ijisrt.com/improved-intrusion-detection-using-feature-selection</a>	UGC

31	Short Message Service Spam Detection Using Machine Learning Techniques	R.Pallavi Reddy	CSE	International Journal of Current Engineering and scientific Research	2021	2393-8374	<a href="http://troindia.in/journal/ijcesr/index2.html">http://troindia.in/journal/ijcesr/index2.html</a>	<a href="http://troindia.in/journal/ijcesr/vol8iss1/41-47.pdf">http://troindia.in/journal/ijcesr/vol8iss1/41-47.pdf</a>	Google Scholar
32	Analysis of ECG signals using Frequency and Time domain features with SVM	P.Satyanarayana Goud	ECE	Design Engineering	2021	0011-9342	<a href="http://www.thedesignengineering.com/index.php/DE">http://www.thedesignengineering.com/index.php/DE</a>	<a href="http://www.thedesignengineering.com/index.php/DE/article/view/8611">http://www.thedesignengineering.com/index.php/DE/article/view/8611</a>	Scopus
33	A novel non-invasive measurement of endosperm in tender coconut using microwaves	N. Krishna Jyothi	ECE	International Journal of Engineering Applied Sciences and Technology	2021	2455-2143	<a href="https://www.ijeast.com/">https://www.ijeast.com/</a>	<a href="https://www.ijeast.com/papers/240-243.Tesma608.%20IJEAST.pdf">https://www.ijeast.com/papers/240-243.Tesma608.%20IJEAST.pdf</a>	Google Scholar
34	A novel non-invasive measurement of endosperm in tender coconut using microwaves	Ch.Anusha	ECE	International Journal of Engineering Applied Sciences and Technology	2021	2455-2143	<a href="https://www.ijeast.com/">https://www.ijeast.com/</a>	<a href="https://www.ijeast.com/papers/240-243.Tesma608.%20IJEAST.pdf">https://www.ijeast.com/papers/240-243.Tesma608.%20IJEAST.pdf</a>	Google Scholar
35	Role of National Education Policy in Sustainable India – A Hope for Future Generation	Dr.Swapna Raghunath	ECE	International Journal for Innovative Engineering and Management Research	2021	2456-5083	<a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>	<a href="https://www.ijiemr.org/public/uploads/paper/513001631865002.pdf">https://www.ijiemr.org/public/uploads/paper/513001631865002.pdf</a>	Google Scholar
36	Integrated Approach to clean and green environment estimation	Dr.B.Venkateshulu	ECE	International Journal for Research in Applied Science & Engineering Technology(IJRASET)	2021	2321-9653	<a href="https://www.ijraset.com/">https://www.ijraset.com/</a>	<a href="https://www.academia.edu/52258933/Integrated_Approach_to_Clean_and_Green_Environment_Estimation">https://www.academia.edu/52258933/Integrated_Approach_to_Clean_and_Green_Environment_Estimation</a>	Google Scholar

37	Implementation of Hybrid Precoding for MIMO System using Kalman Approach	Dr.M.Vijaya Lakshmi	ECE	International Journal for Research in Applied Science and Engineering Technology (IJRASET)	2021	2321-9653	<a href="https://www.ijraset.com/fileserve.php?FID=36953">https://www.ijraset.com/fileserve.php?FID=36953</a>	<a href="https://www.ijraset.com/fileserve.php?FID=36953">https://www.ijraset.com/fileserve.php?FID=36953</a>	Copernicus
38	Design of Linear Feedback Shift Register for Low Power Applications	B.Sreekanth Reddy	ECE	International Journal for Research in Applied Science and Engineering Technology (IJRASET)	2021	2321-9653	<a href="https://www.ijraset.com/">https://www.ijraset.com/</a>	<a href="https://www.ijraset.com/print-certificate.php?member=37251">https://www.ijraset.com/print-certificate.php?member=37251</a>	Google Scholar
39	Performance Evaluation of Different PSK Schemes in an OFDM System Using a Real Time Image	Parupalli SriPadma	ECE	Wireless personal communications	2021	1572-834X	<a href="https://www.springer.com/journal/11277">https://www.springer.com/journal/11277</a>	<a href="https://link.springer.com/article/10.1007/s11277-021-08675-x">https://link.springer.com/article/10.1007/s11277-021-08675-x</a>	SCI
40	Customization of UWB Indoor Positioning Module and Web Application Development	Dr.Swapna Raghunath	ECE	PENSEE International Journal	2021	0031-4773	<a href="https://penseerearch.com/index.php/vol51issue6-2/">https://penseerearch.com/index.php/vol51issue6-2/</a>	<a href="https://app.box.com/s/twl3ux2wjetq67engx198kkvxmkr06a3">https://app.box.com/s/twl3ux2wjetq67engx198kkvxmkr06a3</a>	Scopus
41	Indoor Navigation of Robot Using Ultra-Wideband Indoor Positioning System(IPS)	Dr.Swapna Raghunath	ECE	PENSEE International Journal	2021	0031-4773	<a href="https://penseerearch.com/index.php/vol51issue6-2/">https://penseerearch.com/index.php/vol51issue6-2/</a>	<a href="https://app.box.com/s/k4xvud8ood6mausatwvr6onjq5b9996">https://app.box.com/s/k4xvud8ood6mausatwvr6onjq5b9996</a>	Scopus





46	a Complete study on Heart disease detection approach based on analysis of multiple machine learning Algorithms	Dr.S.Ramacharan	IT	International Journal of All Research and Scientific Methods	2021	2455-6211	<a href="http://www.ijaresm.com/a-complete-study-on-heart-disease-detection-approach-based-on-analysis-of-multiple-machine-learning-algorithms">http://www.ijaresm.com/a-complete-study-on-heart-disease-detection-approach-based-on-analysis-of-multiple-machine-learning-algorithms</a>	Google Scholar
47	Automatic Image Captioning Methodology: A tool for visually impaired people	Dr.S.Ramacharan	IT	International Journal of Research and Analytical Reviews	2021	2349-5138	<a href="https://drive.google.com/file/d/1q-V8N07jPZG8WZ0tyweWepIjyltuxv9u/view?usp=sharing">https://drive.google.com/file/d/1q-V8N07jPZG8WZ0tyweWepIjyltuxv9u/view?usp=sharing</a>	UGC

48	A 3-Stage Method for Disease Detection of Cotton Plant Leaf using Deep Learning CNN Algorithm	Dr.S.Ramacharan	IT	International Journal for Research in Applied Science and Engineering Technology	2021	2321-9653	<a href="https://www.researchgate.net/publication/353658487">https://www.researchgate.net/publication/353658487</a> <a href="https://www.researchgate.net/publication/353658487">A 3-Stage Method for Disease Detection of Cotton Plant Leaf using Deep Learning CNN Algorithm</a> International Journal & Research Paper Publisher   IJRASET	UGC
49	Review on Cyber Security Tools and Methods	D.Vandana	IT	Journal of Engineering Sciences (JES)	2021	0377-9254	<a href="https://jespublication.com/upload/2021-V12I799.pdf">UGC CARE JOURNAL (jespublication.com)</a> <a href="https://jespublication.com/upload/2021-V12I799.pdf">https://jespublication.com/upload/2021-V12I799.pdf</a>	UGC
50	Review on Cyber Security Tools and Methods	M. Sridevi	IT	Journal of Engineering Sciences (JES)	2021	0377-9254	<a href="https://jespublication.com/upload/2021-V12I799.pdf">UGC CARE JOURNAL (jespublication.com)</a> <a href="https://jespublication.com/upload/2021-V12I799.pdf">https://jespublication.com/upload/2021-V12I799.pdf</a>	UGC
51	Inappropriate and Spam Email Detection Using Hybrid Features	CH. Sravanthi	IT	The International Journal of Analytical and Experimental Modal Analysis	2021	0886-9367	<a href="https://ijaema.com/">https://ijaema.com/</a> <a href="https://www.gnits.ac.in/wp-content/uploads/2023/09/17-IJAEMA-NOV-2021.pdf">https://www.gnits.ac.in/wp-content/uploads/2023/09/17-IJAEMA-NOV-2021.pdf</a>	UGC
52	Malware Detection in Android App Store using Rebut Attribute Generations	Dr.CH.Ramesh	IT	Dogo Rangsang Research Journal,	2021	2347-7180	<a href="https://www.journal-dogorangsang.in/no_3_Book_21/59.pdf">DRSR Journal (journal-dogorangsang.in)</a> <a href="https://www.journal-dogorangsang.in/no_3_Book_21/59.pdf">https://www.journal-dogorangsang.in/no_3_Book_21/59.pdf</a>	UGC

53	Secured Image Storage using Data Integrity Convergent Encryption Protocol	PN.Ramya	IT	UGC Care Group-I Journal	2021	2347-7180	<a href="http://journal-dogorangsang.in">DRSR Journal (journal-dogorangsang.in)</a>	<a href="http://journal-dogorangsang.in">58.pdf (journal-dogorangsang.in)</a>	UGC
54	Analysis on Content Based Image Retrieval Using Image enhancement and Deep Learning Convolutional Neural Networks	S. Vaishnavi	IT	Psychology and Education Journal (International Journal)	2021	1553-6939	<a href="http://psychologyandeducation.net/pae/index.php/pae">http://psychologyandeducation.net/pae/index.php/pae</a>	<a href="http://psychologyandeducation.net/pae/index.php/pae/article/view/6977">http://psychologyandeducation.net/pae/index.php/pae/article/view/6977</a>	UGC
55	Estimation of Human Posture through Deep Neural Networks	Dr.S.Ramarcharan,	IT	Journal of Information and Computational Science	2021	1548-7741	<a href="http://www.joics.org/">http://www.joics.org/</a>	<a href="http://www.joics.org/">JOICS - 5225.pdf - Google Drive</a>	UGC
56	Dietlane: An Automated Dietary Assessment Application using CNN	Dr.S.Prabavathy	IT	The International Journal of Analytical and Experimental Modal Analysis	2021	0886-9367	<a href="http://www.ijaema.com/">http://www.ijaema.com/</a>	<a href="http://www.ijaema.com/">234-IJAEMA-SEPTEMBER-2021.pdf - Google Drive</a>	UGC
57	A Survey On Cyber Security Analysis Using Vulnerability Assessment and Penetration Testing	D.Vandana	IT	The International Journal of Analytical and Experimental Modal Analysis	2021	1548-7741	<a href="http://www.joics.org/">Home (joics.org)</a>	<a href="https://www.gnits.ac.in/wp-content/uploads/2022/05/joics-5123.pdf">https://www.gnits.ac.in/wp-content/uploads/2022/05/joics-5123.pdf</a>	UGC
58	A Survey On Cyber Security Analysis Using Vulnerability Assessment and Penetration Testing	M.Sridevi	IT	An UGC-Care Approved Group-II Journal	2021	1548-7741	<a href="http://www.joics.org/">Home (joics.org)</a>	<a href="https://drive.google.com/file/d/1XsDect1Ti5LAiXo7CN24YBbATB6R70_P/view">https://drive.google.com/file/d/1XsDect1Ti5LAiXo7CN24YBbATB6R70_P/view</a>	UGC

59	Government Schemes Alerts	Ch.Anitha	IT	GIS Science Journal	2021	1869-9391	<a href="http://home.gisscience.net">HOME (gisscience.net)</a>	<a href="https://drive.google.com/file/d/1Mz-Sikmue_8LFMvE-TY-IfEHsg9M-lwt4/view">https://drive.google.com/file/d/1Mz-Sikmue_8LFMvE-TY-IfEHsg9M-lwt4/view</a>	UGC
60	Cyber Security Insurance Policy with Prescreening and Interdependence	Ch.Anitha	IT	Complexity International Journal(CIJ)	2021	1320-0682	<a href="http://cij.org.in/">cij.org.in/</a>	<a href="https://www.gnits.ac.in/wp-content/uploads/2022/05/anithajune2021.pdf">https://www.gnits.ac.in/wp-content/uploads/2022/05/anithajune2021.pdf</a>	UGC
61	Improved Intrusion Detection using Feature Selection	C.Sudhakar Reddy	IT	International Journal of Innovative Science and Research Technology	2021	2456-2165	<a href="http://www.ijisrt.com">International Journal of Innovative Science and Research Technology (ijisrt.com)</a>	<a href="https://www.ijisrt.com/assets/upload/files/IJISRT21FEB067_(1).pdf">https://www.ijisrt.com/assets/upload/files/IJISRT21FEB067_(1).pdf</a>	UGC
62	Search App Ranking and Category Discovery in Google Play	M.Sridevi	IT	JAC: A Journal of Composition Theory	2021	0731-6755	<a href="http://home.jctjournal.com">Home (jctjournal.com)</a>	<a href="https://www.gnits.ac.in/wp-content/uploads/2022/05/msridevi.pdf">https://www.gnits.ac.in/wp-content/uploads/2022/05/msridevi.pdf</a>	UGC
63	Smart Farming System	Ch.Sravanthi	IT	Journal of Information and Computational Science	2021	1548-7741	<a href="http://home.joics.org">Home (joics.org)</a>	<a href="https://www.gnits.ac.in/wp-content/uploads/2022/05/chsravanthi.pdf">https://www.gnits.ac.in/wp-content/uploads/2022/05/chsravanthi.pdf</a>	UGC
64	Machine Learning-Based Predictive Techno-Economic Analysis of Power System	Dr.T.Surya Prakash	EEE	IEEE Access	2021	2169-3536	<a href="http://ieeexplore.ieee.org">ieeexplore.ieee.org</a>	<a href="https://ieeexplore.ieee.org/abstract/document/9530520">https://ieeexplore.ieee.org/abstract/document/9530520</a>	IEEE

65	Implementation of the modular multilevel converter and cascaded H-bridge multilevel inverter using SPWM	SAGGURTHI BHULAKSHMI	EEE	Turkish Online Journal of Qualitative Inquiry	2021	1309-6591	<a href="https://www.tojqj.net/index.php/journal/article/view/5991">https://www.tojqj.net/index.php/journal/article/view/5991</a>	<a href="https://www.tojqj.net/index.php/journal/article/view/5991">https://www.tojqj.net/index.php/journal/article/view/5991</a>	Scopus
66	A 6-SWITCHED 3-LEVEL INVERTER BASED SMART GRID HYBRID POWER SYSTEM FOR POWER MANAGEMENT USING ZIGBEE	K.V.Sowmya, K.Swarnalatha	EEE	Journal of Interdisciplinary Cycle Research	2021	0022-1945	<a href="https://jicrjournal.com/">https://jicrjournal.com/</a>	<a href="https://drive.google.com/file/d/18Z01yeY8P_YJ0fAxWGTb0loFFdVTxTqt/view">https://drive.google.com/file/d/18Z01yeY8P_YJ0fAxWGTb0loFFdVTxTqt/view</a>	Google Scholar
67	OPTIMUM PLACING AND SIZING OF RENEWABLE ENERGY SOURCES USING QPSO FOR DISTRIBUTED GENERATION SYSTEM	K.V.Sowmya, K.Swarnalatha	EEE	The International journal of analytical and experimental modal analysis	2021	0886-9367	<a href="https://ijaema.com/index.php/volume15-issue-1-january-2023/">https://ijaema.com/index.php/volume15-issue-1-january-2023/</a>	<a href="https://drive.google.com/file/d/1iTwdjcTxXfJh5lrkuFTvA9csCi0JJP2r/view">https://drive.google.com/file/d/1iTwdjcTxXfJh5lrkuFTvA9csCi0JJP2r/view</a>	Google Scholar
68	Design and Analysis of ZSI based DVR for Improving the voltage profile	P.Siva Prasad	EEE	Journal of contemporary Issues in Business and Government	2021	2204-1990,	<a href="https://www.cibgp.com/">https://www.cibgp.com/</a>	<a href="https://www.cibgp.com/uploads/paper/575aa7f13ea8b18cb6e52599e0c78891.pdf">https://www.cibgp.com/uploads/paper/575aa7f13ea8b18cb6e52599e0c78891.pdf</a>	Google Scholar

69	Speed Control Of Induction Motor Using Multilevel Inverter	G. Annapurna	EEE	Journal of Engineering Sciences	2021	0377-9254	<a href="https://jespublicati on.com/index.php">https://jespublicati on.com/index.php</a>	<a href="https://jespublicati on.com/login.php">https://jespublicati on.com/login.php</a>	Google Scholar
70	An Intelligent Controller For Solar Pv And Battery Fed Electrical Vehicle Charging Station	V Badri Rama Krishnan	EEE	Journal of Engineering Sciences	2021	0377-9254	<a href="https://jespublicati on.com/index.php">https://jespublicati on.com/index.php</a>	<a href="https://jespublicati on.com/login.php">https://jespublicati on.com/login.php</a>	Google Scholar
71	A novel 15 level symmetric multi level inverter with reduced switching devices and thd	Ramana Reddy G	EEE	Journal of engineering sciences	2021	0377-9254	<a href="https://jespublicati on.com/index.php">https://jespublicati on.com/index.php</a>	<a href="https://jespublicati on.com/login.php">https://jespublicati on.com/login.php</a>	Google Scholar
72	Solar Power Forecasting Based On Fixed Parameter Weather Type Classification Using Svr	V. Badri Rama Krishnan, Ch.Leela krishna, P.Buchibabu	EEE	International Journal of Research in Electronics and Computer Engineering	2021	2393-9028	<a href="http://www.i2or-ijrece.com/">http://www.i2or-ijrece.com/</a>	<a href="http://nebula.wsi mg.com/a555907f292235aaf38ad9aea045b99c?AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1">http://nebula.wsi mg.com/a555907f292235aaf38ad9aea045b99c?AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1</a>	Google Scholar
73	Highly efficient ZVS ZCS bidirectional DC DC converter for e vehicle	P. Sai Niranjana Kumar	EEE	Journal of engineering science	2021	0377-9254	<a href="https://journal.ijresm.com/index.php/ijresm">https://journal.ijresm.com/index.php/ijresm</a>	<a href="https://www.journals.resaim.com/ijresm/article/view/889">https://www.journals.resaim.com/ijresm/article/view/889</a>	Google Scholar
74	Reconfigurable Solar Converter with PQ and ES Controllers for DC and AC loads	P.Tejaswi	EEE	High Technology Letters	2021	1006-6748	<a href="http://www.gjstx-e.cn/gallery/65-july2021.pdf">http://www.gjstx-e.cn/gallery/65-july2021.pdf</a>	<a href="https://www.gjstx-e.cn/gallery/65-july2021.pdf">65-july2021.pdf</a>	Google Scholar

75	Modelling and Design of an Electric Vehicle Fed with Dual Drive Motors using Hybrid Energy Storage System	G Sujatha	EEE	International Journal of Innovative Technology and Exploring Engineering (IJITEE)	2021	2278-3075	<a href="http://www.gjstx-e.cn/gallery/8-sep2021.pdf">http://www.gjstx-e.cn/gallery/8-sep2021.pdf</a>	<a href="https://www.researchgate.net/publication/349857289-Modelling-and-Design-of-an-Electric-Vehicle-Fed-with-Dual-Drive-Motors-using-Hybrid-Energy-Storage-System">https://www.researchgate.net/publication/349857289-Modelling and Design of an Electric Vehicle Fed with Dual Drive Motors using Hybrid Energy Storage System</a>	Scopus
76	Reduced Switch Multilevel Inverter Topologies And Modulation Techniques For Renewable Energy Applications	Ujwala Gajula	EEE	Turkish Journal of Computer and Mathematics Education	2021	4659-4670	<a href="https://www.researchgate.net/journal/Turkish-Journal-of-Computer-and-Mathematics-Education-TURCOMAT-1309-4653?tp=eyJjb250ZXh0Ijp7ImZpcnN0UGFnZSI6InB1YmxpY2F0aW9uRGV0YWlsIiwicGFnZSI6InB1YmxpY2F0aW9uRGV0YWlsIn19">https://www.researchgate.net/journal/Turkish-Journal-of-Computer-and-Mathematics-Education-TURCOMAT-1309-4653?tp=eyJjb250ZXh0Ijp7ImZpcnN0UGFnZSI6InB1YmxpY2F0aW9uRGV0YWlsIiwicGFnZSI6InB1YmxpY2F0aW9uRGV0YWlsIn19</a>	<a href="https://www.researchgate.net/publication/350797898-Reduced-Switch-Multilevel-Inverter-Topologies-And-Modulation-Techniques-For-Renewable-Energy-Applications">https://www.researchgate.net/publication/350797898-Reduced Switch Multilevel Inverter Topologies And Modulation Techniques For Renewable Energy Applications</a>	Scopus



77	Design Requirements of Solar Powered Plug In Hybrid Electric Vehicles	Gouthami Eragamreddy	EEE	Turkish Journal of Computer and Mathematics Education	2021	1309-4653	<a href="https://www.researchgate.net/journal/Turkish-Journal-of-Computer-and-Mathematics-Education-TURCOMAT-1309-4653?tp=eyJjb250ZXh0Ijp7ImZpcnN0UGFnZSI6InB1YmxpY2F0aW9uRGV0YWlsliwi">https://www.researchgate.net/journal/Turkish-Journal-of-Computer-and-Mathematics-Education-TURCOMAT-1309-4653?tp=eyJjb250ZXh0Ijp7ImZpcnN0UGFnZSI6InB1YmxpY2F0aW9uRGV0YWlsliwi</a>	<a href="https://turcomat.org/index.php/turkbilmat/article/view/1871">https://turcomat.org/index.php/turkbilmat/article/view/1871</a>	Scopus
78	D-STATCOM control using SRFT method for PQ improvement in a PV system	P.V.S.S.A. Parimala	EEE	International Journal of Innovative Technology and Exploring Engineering (IJITEE)	2021	2278-3075	<a href="https://www.researchgate.net/journal/International-Journal-of-Innovative-Technology-and-Exploring-Engineering-2278-3075?tp=eyJjb250ZXh0Ijp7ImZpcnN0UGFnZSI6InB1YmxpY2F0aW9uRGV0YWlsliwi">https://www.researchgate.net/journal/International-Journal-of-Innovative-Technology-and-Exploring-Engineering-2278-3075?tp=eyJjb250ZXh0Ijp7ImZpcnN0UGFnZSI6InB1YmxpY2F0aW9uRGV0YWlsliwi</a>	<a href="https://www.researchgate.net/publication/353187449-D-STATCOM-Control-using-SRFT-Method-for-PQ-Improvement-in-a-PV-System">https://www.researchgate.net/publication/353187449-D-STATCOM-Control-using-SRFT-Method-for-PQ-Improvement-in-a-PV-System</a>	Scopus

79	PARTICLE SWARM OPTIMIZATION FOR LINEAR ANTENNA ARRAY	Mrs. V Anitha	ETE	JOURNAL OF RESOURCE MANAGEMENT AND TECHNOLOGY	2021	2320-9364	<a href="https://jrmat.com/currentissue.php">https://jrmat.com/currentissue.php</a>	<a href="https://www.gnits.ac.in/wp-content/uploads/2023/09/27_PARTICLE-SWARM-OPTIMIZATION-FOR-LINEAR-ANTENNA-ARRAY.pdf">https://www.gnits.ac.in/wp-content/uploads/2023/09/27_PARTICLE-SWARM-OPTIMIZATION-FOR-LINEAR-ANTENNA-ARRAY.pdf</a>	Google Scholar
80	Image Denoising for magnetic resonance imaging medical images using improved generalized cross-validation based on the diffusivity function	Dr.K.Rama Linga Reddy	ETE	Int J Imaging Syst Technol. 2021;1–23. Wiley Publications	2021	1755-0394	<a href="https://onlinelibrary.wiley.com/journal/10981098">https://onlinelibrary.wiley.com/journal/10981098</a>	<a href="https://onlinelibrary.wiley.com/doi/abs/10.1002/ima.22681">https://onlinelibrary.wiley.com/doi/abs/10.1002/ima.22681</a>	Scopus
81	MIMO-OFDM systems using sparse channel estimation in high - mobility situations	Dr.M.Vijaya Lakshmi	ETE	International Journal of Research	2021	1022-0038	<a href="http://ijrpublisher.com/">http://ijrpublisher.com/</a>	<a href="https://www.gnits.ac.in/wp-content/uploads/2023/09/29_MIMO-OFDM-systems-using-sparse-channel-estimation-in-high-mobility-situations.pdf">https://www.gnits.ac.in/wp-content/uploads/2023/09/29_MIMO-OFDM-systems-using-sparse-channel-estimation-in-high-mobility-situations.pdf</a>	Google Scholar

82	Low area FPGA implementation of PRESENT cryptography with 3S-RLKG and MKS	Mrs. T .Sunitha	ETE	Wireless Networks (Springer Nature)	2021	1380-7501	<a href="https://www.springer.com/journal/11276">https://www.springer.com/journal/11276</a>	<a href="https://link.springer.com/search?query=sunitha+tappari&amp;search-within=Journal&amp;facet-journal-id=11276">https://link.springer.com/search?query=sunitha+tappari&amp;search-within=Journal&amp;facet-journal-id=11276</a>	SCI
83	A Survey On localizing the Drone to realize Mission Critical services with 5G Open RAN Framework	Mr.V.Vikas	ETE	International Journal of Research in Engineering and Science	2021	0886-9367	<a href="https://www.ijres.org/">https://www.ijres.org/</a>	<a href="https://www.ijres.org/papers/Volume-9/Issue-10/Ser-6/A09100109.pdf">https://www.ijres.org/papers/Volume-9/Issue-10/Ser-6/A09100109.pdf</a>	Google scholar
84	New Cluster based Secure Certificate Revocation Scheme for Vehicular Ad-Hoc Networks	Mrs.V.Anitha	ETE	IJRECE, vol.7, issue 2	2021	2348-2281	<a href="http://www.i2or-ijrece.com/vol.-7-issue-2--version-2-.html">http://www.i2or-ijrece.com/vol.-7-issue-2--version-2-.html</a>	<a href="https://www.researchgate.net/publication/354599491_New_Cluster_based_Secure_Certificate_Revocation_Scheme_for_Vehicular_Ad-Hoc_Networks">https://www.researchgate.net/publication/354599491_New_Cluster_based_Secure_Certificate_Revocation_Scheme_for_Vehicular_Ad-Hoc_Networks</a>	Google Scholar
85	A robust low frequency integer wavelet transform based fractal encryption algorithm for image steganography	Dr. Raj Kumar L Biradar	ETE	International Journal Advanced Intelligence Paradigms	2021	0218-0014	<a href="https://www.inder-scienceonline.com/doi/abs/10.1504/IJAIP.2021.116355">https://www.inder-scienceonline.com/doi/abs/10.1504/IJAIP.2021.116355</a>	<a href="https://www.inder-scienceonline.com/doi/abs/10.1504/IJAIP.2021.116355">https://www.inder-scienceonline.com/doi/abs/10.1504/IJAIP.2021.116355</a>	Scopus

86	A hybridization approach of PSO and GSO algorithm for minimum-BER based multi-user detection in STBC-MIMO MC-CDMA systems	Mrs.P.sree Sudha	ETE	Multimedia Tools and Applications	2021	0745-6999	<a href="https://www.springer.com/journal/11042">https://www.springer.com/journal/11042</a>	<a href="https://link.springer.com/article/10.1007/s11042-021-11091-9">https://link.springer.com/article/10.1007/s11042-021-11091-9</a>	Scopus
87	Review: IoT Sensors, Classification and Applications in Weather Monitoring	E. N. S. S. Anjana, A. Naveena	ETE	International Journal of recent Technology and Engineering	2021	2277-3878	<a href="https://www.ijrte.org/">https://www.ijrte.org/</a>	<a href="https://www.ijrte.org/wp-content/uploads/papers/v10i1/A57660510121.pdf">https://www.ijrte.org/wp-content/uploads/papers/v10i1/A57660510121.pdf</a>	Google Scholar
88	FBMC Modulation Schemes for 5G Mobile Communications	A.Naveena, K.Pranathi	ETE	Turkish Journal of Computer and Mathematic Education	2021	2520-2525	<a href="https://www.turcomat.org/index.php/turkbilmate">https://www.turcomat.org/index.php/turkbilmate</a>	<a href="https://www.turcomat.org/index.php/turkbilmate/article/view/7848">https://www.turcomat.org/index.php/turkbilmate/article/view/7848</a>	SCOPUS
89	A survey on Channel Estimation in Multicarrier Modulation Schemes	A.Naveena, K. PRANATHI	ETE	Science, Technology and Development	2021	0950-0707	<a href="http://journalstd.com/">http://journalstd.com/</a>	<a href="http://journalstd.com/gallery/62-mar2021.pdf">http://journalstd.com/gallery/62-mar2021.pdf</a>	UGC
90	Network Intrusion Detection using Sparse Autoencoder with Swish-PReLU Activation Model	Phanindra Reddy Kannari, Noorullah C. Shariff & Rajkumar L. Biradar	ETE	Journal of Ambient Intelligence and Humanized Computing (Springer Nature)	2021	1868-5145	<a href="https://link.springer.com/">https://link.springer.com/</a>	<a href="https://link.springer.com/article/10.1007/s12652-021-03077-0">https://link.springer.com/article/10.1007/s12652-021-03077-0</a>	Springer
91	A survey on Channel Estimation in Multicarrier Modulation Schemes	A.Naveena, K. PRANATHI	ETE	Science, Technology and Development	2021	0950-0707	<a href="http://journalstd.com/">http://journalstd.com/</a>	<a href="http://journalstd.com/gallery/62-mar2021.pdf">http://journalstd.com/gallery/62-mar2021.pdf</a>	UGC

92	FPGA implementation of proficient light weight architecture for present Block Cipher	Sunitha Tappari, K. Sridevi	ETE	International Journal of Future generation communication and networking	2021	2233-7857	<a href="https://serisc.org/journals/index.php/IJFGCN/index">https://serisc.org/journals/index.php/IJFGCN/index</a>	<a href="https://serisc.org/journals/index.php/IJFGCN/article/view/35672">https://serisc.org/journals/index.php/IJFGCN/article/view/35672</a>	Web of Science
93	MIMO-OFDM with index modulation for 5G networks	Avanapu Harika and Rajkumar L.Biradar	ETE	Emerging Trends in Materials Science, Technology and Engineering	2021	2214-7853	<a href="https://www.sciencedirect.com/journal/materials-today-proceedings">https://www.sciencedirect.com/journal/materials-today-proceedings</a>	<a href="https://doi.org/10.1016/j.matpr.2020.11.083">https://doi.org/10.1016/j.matpr.2020.11.083</a>	Scopus
94	Performance enhancement of MIMO-OFDM using FEC codes	G. KrishnaReddy, aAdelliTapaswib, G. MerlinSheebac	ETE	Elsevier	2021	2214-7853	<a href="https://www.sciencedirect.com/">https://www.sciencedirect.com/</a>	<a href="https://www.sciencedirect.com/science/article/pii/S2214785320391677">https://www.sciencedirect.com/science/article/pii/S2214785320391677</a>	Scopus
95	Optimization of Keys using Grey-Wolf Optimization for Secure Path Key Establishment Schemes in Wireless Sensor Network	Rajkumar Laxmikanth Biradar	ETE	international journal of intelligent engineering and systems	2021	2185-3118	<a href="https://www.google.com/url?sa=t&amp;ret=j&amp;q=&amp;esrc=s&amp;source=web&amp;cd=&amp;ved=2ahUKEwjMu_Xut_bzAhX8xjgGHVf5DkAQFn_oECAMQAQ&amp;url=https%3A%2F%2Fwww.ijisae.org%2F&amp;usg=AOvVaw2MRHrjXXNcqbjiZlspNpKpw">https://www.google.com/url?sa=t&amp;ret=j&amp;q=&amp;esrc=s&amp;source=web&amp;cd=&amp;ved=2ahUKEwjMu_Xut_bzAhX8xjgGHVf5DkAQFn_oECAMQAQ&amp;url=https%3A%2F%2Fwww.ijisae.org%2F&amp;usg=AOvVaw2MRHrjXXNcqbjiZlspNpKpw</a>	<a href="http://www.inass.org/2021/2021063001.pdf">http://www.inass.org/2021/2021063001.pdf</a>	Scopus

96	Implementation of MIMO-OFDM system using V-BLAST ZF and V-BLAST MMSE detection algorithms	M.Jyothisna	ETE	Elseiver	2021	2214-7853	<a href="https://www.sciencedirect.com/science/article/pii/S2214785320392117">https://www.sciencedirect.com/science/article/pii/S2214785320392117</a>	<a href="https://www.sciencedirect.com/science/article/pii/S2214785320392117">https://www.sciencedirect.com/science/article/pii/S2214785320392117</a>	Scopus
97	Energy Efficient Precoding Design for Swipt in MIMO Two-Way Relay Networks	V.Anitha	ETE	Science, technology and development	2021	0950-0707	<a href="http://journalstd.com/gallery/24-jan2021.pdf">http://journalstd.com/gallery/24-jan2021.pdf</a>	<a href="http://journalstd.com/gallery/24-jan2021.pdf">http://journalstd.com/gallery/24-jan2021.pdf</a>	Google Scholar
98	Performance enhancement of MIMO-OFDM using FEC codes	G. KrishnaReddy	ETE	Elseiver	2021	2214-7853	<a href="https://www.sciencedirect.com/science/article/pii/S2214785320391677">https://www.sciencedirect.com/science/article/pii/S2214785320391677</a>	<a href="https://www.sciencedirect.com/science/article/pii/S2214785320391677">https://www.sciencedirect.com/science/article/pii/S2214785320391677</a>	Scopus
99	Analysis of bakery biscuits- Electroanalytical techniques	Dr.Pragathi Jogi	BS	Journal of Emerging Technologies and Innovative Research	2021	2349-5162	<a href="https://www.jetir.org/papers/JETIR2101284.pdf">https://www.jetir.org/papers/JETIR2101284.pdf</a>	<a href="https://doi.org/10.5281/zenodo.8050152">https://doi.org/10.5281/zenodo.8050152</a>	UGC Care
100	Role of Data Analytics in Business Intelligence	Dr. K. Syamala Devi	BS	PENSEE Journal	2021	0031-4773	<a href="https://www.scimgojr.com/journalsearch.php?q=5200152201&amp;tip=sid">https://www.scimgojr.com/journalsearch.php?q=5200152201&amp;tip=sid</a>	<a href="https://zenodo.org/record/8049943">https://zenodo.org/record/8049943</a>	UGC Care
101	Role of Green Buildings in Sustainable Environmental Management – A Review	Dr. K. Syamala Devi	BS	Pensee Journal	2021	0031-4773	<a href="https://www.scimgojr.com/journalsearch.php?q=5200152201&amp;tip=sid">https://www.scimgojr.com/journalsearch.php?q=5200152201&amp;tip=sid</a>	<a href="https://zenodo.org/record/8049947">https://zenodo.org/record/8049947</a>	UGC Care

102	Role of Green Buildings in Sustainable Environmental Management – A Review	Dr. A.Alakanandana	BS	Pensee Journal	2021	0031-4773	<a href="https://www.scimagojr.com/journalsearch.php?q=5200152201&amp;tip=sid">https://www.scimagojr.com/journalsearch.php?q=5200152201&amp;tip=sid</a>	<a href="https://zenodo.org/record/8049947">https://zenodo.org/record/8049947</a>	UGC Care
103	Structural, magnetic and gas sensing activity of pure and cr doped in2o3 thin films grown by pulsed laser deposition	Dr. Y Veeraswami	BS	Coatings	2021	2079-6412	<a href="https://www.mdpi.com/journal/Coatings">MDPI   MDPI Journal List</a>	<a href="https://doi.org/10.3390/coatings11050588">https://doi.org/10.3390/coatings11050588</a>	UGC Care
104	Graphene doped ZnS nanoparticles synthesised via hydrothermal route for enhanced electrocatalytic performance	Dr. Medha Bhushan	BS	International Journal of Applied Ceramic Technology	2021	1744-7402	<a href="https://ceramics.onlinelibrary.wiley.com/journal/17447402">https://ceramics.onlinelibrary.wiley.com/journal/17447402</a>	<a href="https://doi.org/10.1111/ijac.13801">https://doi.org/10.1111/ijac.13801</a>	UGC Care
105	A Review on Precision Agriculture for Sustainable Living	Dr. K. Syamala Devi	BS	Kala Sarovar	2021	0975-4520	<a href="http://kalasarovarjournal.com/">http://kalasarovarjournal.com/</a>	<a href="https://zenodo.org/record/8049961">https://zenodo.org/record/8049961</a>	UGC Care
106	<b>Comparitive study of Antimicrobial activity of Metal complexes of various Schiff bases derived from 2-amino methyl benzimidazole</b>	Dr.Pragathi Jogi	BS	INTERNATIONAL JOURNAL OF CREATIVE RESEARCH THOUGHTS	2021	2320- 2882	<a href="file:///C:/Users/Admin/Downloads/IJ-CRT2106249.pdf">file:///C:/Users/Admin/Downloads/IJ-CRT2106249.pdf</a>	<a href="https://doi.org/10.5281/zenodo.8050169">https://doi.org/10.5281/zenodo.8050169</a>	UGC Care

107	India A Global Manufacturing Hub for Make in India - A Review.pdf	Dr. K. Syamala Devi	BS	Journal of Chengdu University of Technology	2021	1671-9727	<a href="https://www.scimagojr.com/journalsearch.php?q=3300147401&amp;tip=sid">https://www.scimagojr.com/journalsearch.php?q=3300147401&amp;tip=sid</a>	<a href="https://zenodo.org/record/8049971">https://zenodo.org/record/8049971</a>	UGC Care
108	Comparative study of electrocatalytic activity of single phase rhombohedral $\beta$ -NiS nanoparticles in alkaline electrolytes	Dr. Medha Bhushan	BS	Materials Science in Semiconductor Processing	2021	1369-8001	<a href="https://www.sciencedirect.com/journal/ Materials Science in Semiconductor Processing">Materials Science in Semiconductor Processing   Journal   ScienceDirect.com by Elsevier</a>	<a href="https://doi.org/10.1016/j.mssp.2021.105827">https://doi.org/10.1016/j.mssp.2021.105827</a>	UGC Care
109	“Impact of Changed Life Style on COVID-19 in India : Teachings of Sanathana Dharma (The Eternal Truth).”	Dr. I. Radhika.	BS	International Journal of Scientific Research in Science and Technology,	2021	2395-6011	<a href="https://www.ijrst.com/indexby.php">https://www.ijrst.com/indexby.php</a>	<a href="https://doi.org/10.32628/IJSRST21852">https://doi.org/10.32628/IJSRST21852</a>	UGC Care
110	Role of National Education Policy in Sustainable India – A Hope for Future Generations	Dr. K. Syamala Devi	BS	International Journal For Innovative Engineering and Management Research	2021	2456 – 5083	<a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>	<a href="https://doi.org/10.48047/IJEMR/V10/I09/30">https://doi.org/10.48047/IJEMR/V10/I09/30</a>	UGC Care



111	Nanostructured WO <sub>3</sub> based gas sensors: a short review(Review)	Uday Bhasker Sontu	BS	Sensor Review	2021	0260-2288	<a href="https://doi.org/10.1108/SR-05-2021-0153">Sensor Review   Emerald Publishing (emeraldgroupublishing.com)</a>	<a href="https://doi.org/10.1108/SR-05-2021-0153">https://doi.org/10.1108/SR-05-2021-0153</a>	UGC Care
112	Visible light emission and enhanced electrocatalytic activity of pure ZnS nanoparticles synthesized via thermal decomposition route	Dr. Medha Bhushan	BS	Bulletin of Materials Science	2021	0973-7669	<a href="https://www.springer.com/journal/12034">https://www.springer.com/journal/12034</a>	<a href="https://doi.org/10.1007/s12034-021-02546-8">https://doi.org/10.1007/s12034-021-02546-8</a>	UGC Care
113	Data Visualization view with Tableau	S.Vasundhara	H&M	Stochastic Modelling & Applications	2021	0972-3641	<a href="https://www.mukpublications.com/sma-vol-25--1--2021.php">https://www.mukpublications.com/sma-vol-25--1--2021.php</a>	<a href="https://www.mukpublications.com/resources/sma%20v25-1-18-final.pdf">https://www.mukpublications.com/resources/sma%20v25-1-18-final.pdf</a>	Scopus
114	CSR in Indian Industry Covid -19 Impact & Way Forward	Smitha Mahindrakar	H&M	International Journal of Current Research	2021	0975-833X	<a href="http://www.journalcra.com/">http://www.journalcra.com/</a>	<a href="http://www.journalcra.com/article/csr-indian-industry-covid-19-impact-way-forward">http://www.journalcra.com/article/csr-indian-industry-covid-19-impact-way-forward</a>	UGC
115	EVOLVING A SUITABLE ENGLISH LANGUAGE POLICY FOR INDIA	NEELI RAMESH	H&M	NIU International Journal of Human Rights, A UGC Care Listed Journal	2021	2394 - 0298	<a href="https://www.gnits.ac.in/wp-content/uploads/2021/12/noida-international-university.pdf">https://www.gnits.ac.in/wp-content/uploads/2021/12/noida-international-university.pdf</a>	<a href="https://www.gnits.ac.in/wp-content/uploads/2021/12/noida-international-university.pdf">https://www.gnits.ac.in/wp-content/uploads/2021/12/noida-international-university.pdf</a>	UGC Care

116	India-A Global Manufacturing Hub through Make in India-A Review	.M.Aparna	H&M	Journal of Chengdu University of Technology	2021	1671-9727	<a href="http://cdjournal.com/">http://cdjournal.com/</a>	<a href="https://app.box.com/s/il5w7k3m82jnohsy2aw4z99vu86khhq3">https://app.box.com/s/il5w7k3m82jnohsy2aw4z99vu86khhq3</a>	Scopus
117	India- A Gloabal Manufacturing Hub through Make in India-A Review	Vijaya Lakshmi V	H&M	Chengdu University of Technology	2021	1671-9727	<a href="http://cdjournal.com/">http://cdjournal.com/</a>	<a href="https://app.box.com/s/il5w7k3m82jnohsy2aw4z99vu86khhq3">https://app.box.com/s/il5w7k3m82jnohsy2aw4z99vu86khhq3</a>	Scopus
118	Elliptic Curves_New Approach to lenstra's factorization method	S.Vasundhara	H&M	ElseveirIJIEMR	2021	2456-5083	<a href="https://ijiemr.org/">https://ijiemr.org/</a>	<a href="https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3910250">https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3910250</a>	Scopus
119	Machine Learning Applications in Health Care systems	S.Vasundhara	H&M	TOJQI	2021	3626-3638	<a href="http://www.tojqinet.net">www.tojqinet.net</a>	<a href="https://www.tojqinet.net/index.php/journal/issue/view/49">https://www.tojqinet.net/index.php/journal/issue/view/49</a>	Scopus
120	Bigdata and its Applications	M.Aparna	H&M	International Journal for Innovative Engineering and Management Research (IJIEMR)	2021	2456 – 5083	<a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>	<a href="https://www.ijiemr.org/public/uploads/paper/289651631865190.pdf">https://www.ijiemr.org/public/uploads/paper/289651631865190.pdf</a>	Scopus
121	A Review of Nature Inspired Algorithms and its Applications	Keshav Kumar K	H&M	Design Engineering	2021	0011-9342	<a href="http://www.thedesignengineering.com/index.php/DE">http://www.thedesignengineering.com/index.php/DE</a>	<a href="http://www.thedesignengineering.com/index.php/DE/article/view/2767">http://www.thedesignengineering.com/index.php/DE/article/view/2767</a>	Scopus
122	A Review of Nature Inspired Algorithms and its Applications	NVSL Narasimham	H&M	Design Engineering	2021	0011-9342	<a href="http://www.thedesignengineering.com/index.php/DE">http://www.thedesignengineering.com/index.php/DE</a>	<a href="http://www.thedesignengineering.com/index.php/DE/article/view/2767">http://www.thedesignengineering.com/index.php/DE/article/view/2767</a>	Scopus

123	Alienation, Assimilation and Acculturation in Jhumpa Lahiri's 'The Third and Final Continent'	B. Sushma	H&M	GIS science journal	2021	1869-9391	<a href="https://drive.google.com/file/d/15dT M6fi-AlrXRCf7jniGsrrb2bxg8kXm/view">https://drive.google.com/file/d/15dT M6fi-AlrXRCf7jniGsrrb2bxg8kXm/view</a>	Scopus
124	"An Analysis of Artificial Intelligence on Human Resources in Organizations"	Rekha Pasumarthy	H&M	International Journal of Multidisciplinary Educational Research	2021	2277-7881	<a href="https://www.ijsr.net">https://www.ijsr.net</a>	Microsoft Word - 9
125	Mobile Learning in English Language Classrooms: Its Implications	B. Sushma	H&M	Elementary Education Online	2021	1305-3515	<a href="https://ilkogretim-online.org">https://ilkogretim-online.org</a>	<a href="https://www.ilkogretim-online.org/fulltext/218-1627582806.pdf?1635486084">https://www.ilkogretim-online.org/fulltext/218-1627582806.pdf?1635486084</a>
126	Progression of the Financial Technology in India and its ascendance in the New Normal:an Empirical Study	T.Malathilatha	H&M	Pensee International Journal	2021	0031-4773	<a href="https://journalseeker.researchbib.com/view/issn/0031-4773">https://journalseeker.researchbib.com/view/issn/0031-4773</a>	<a href="https://app.box.com/s/9d46avk2sdphemtwjj2vaf9bx3h6q2ur">https://app.box.com/s/9d46avk2sdphemtwjj2vaf9bx3h6q2ur</a>
127	Role of Mathematics in Data Science	M.Madhavilata	H&M	Journal of Emerging Technologies and Innovative Research	2021	2349-5162	<a href="https://www.jetir.org">https://www.jetir.org</a>	<a href="https://www.jetir.org/view?paper=JETIR2105756">https://www.jetir.org/view?paper=JETIR2105756</a>
128	Role of Green Building in Sustainable Environmental Management	Vijaya Lakshmi V	H&M	Pensee International Journal	2021	0031-4773	<a href="https://journalseeker.researchbib.com/view/issn/0031-4773">https://journalseeker.researchbib.com/view/issn/0031-4773</a>	<a href="file:///C:/Users/user/Downloads/Report%20-%202024.pdf">file:///C:/Users/user/Downloads/Report%20-%202024.pdf</a>

129	Role of Data Analytics in Business Intelligence	M.Aparna	H&M	PENSEE International Journal	2021	0031-4773	<a href="https://journalseeker.researchbib.com/view/issn/0031-4773">https://journalseeker.researchbib.com/view/issn/0031-4773</a>	<a href="https://bit.ly/32nZBy6">https://bit.ly/32nZBy6</a>	UGC
130	A Study of Tumor Growth Models	Keshav Kumar K	H&M	Jijnasa	2021	0337-743X	<a href="https://samaj-jijnasa.in/about-the-journal">https://samaj-jijnasa.in/about-the-journal</a>	<a href="http://unirajhistory.ac.in/JournalsPublished.aspx">http://unirajhistory.ac.in/JournalsPublished.aspx</a>	UGC
131	Role of Data Analytics in Business Intelligence	Vijaya Lakshmi V	H&M	Pensee International Journal	2021	0031-4773	<a href="https://journalseeker.researchbib.com/view/issn/0031-4773">https://journalseeker.researchbib.com/view/issn/0031-4773</a>	<a href="https://bit.ly/32nZBy6">https://bit.ly/32nZBy6</a>	UGC
132	Optimization of Car Rim Using Designing And Analysis Softwares	M.Yashwanth Kumar	Mechanical	INTERNATIONAL JOURNAL OF RESEARCH IN AERONAUTICAL AND MECHANICAL ENGINEERING (IJRAME)	2021	2321-3051	<a href="https://ijrame.com">https://ijrame.com</a>	<a href="https://ijrame.com/volume-9-issue-8/">https://ijrame.com/volume-9-issue-8/</a>	UGC
133	“Computational Design Optimization for Duct”	Dr.G.P.Prasada Reddy	Mechanical	International Journal of All Research Education and Scientific Methods(IJARESM)	2021	2455-6211	<a href="http://www.ijaresm.com">http://www.ijaresm.com</a>	<a href="http://www.ijaresm.com/computational-design-optimization-for-duct">http://www.ijaresm.com/computational-design-optimization-for-duct</a>	UGC
134	“Computational Design Optimization for Duct”	Dr.S.M.Swamy	Mechanical	International Journal of All Research Education and Scientific Methods(IJARESM)	2021	2455-6212	<a href="http://www.ijaresm.com">http://www.ijaresm.com</a>	<a href="http://www.ijaresm.com/computational-design-optimization-for-duct">http://www.ijaresm.com/computational-design-optimization-for-duct</a>	UGC

135	“Computational Design Optimization for Duct”	S.N. Sarveswara Reddy	Mechanical	International Journal of All Research Education and Scientific Methods(IJARESM)	2021	2455-6213	<a href="http://www.ijaresm.com">http://www.ijaresm.com</a>	<a href="http://www.ijaresm.com/computational-design-optimization-for-duct">http://www.ijaresm.com/computational-design-optimization-for-duct</a>	UGC
136	Optimization of Car Rim Using Designing And Analysis Softwares	M.V.Ramana Reddy	Mechanical	INTERNATIONAL JOURNAL OF RESEARCH IN AERONAUTICAL AND MECHANICAL ENGINEERING (IJRAME)	2021	2321-3051	<a href="https://ijrame.com">https://ijrame.com</a>	<a href="https://ijrame.com/volume-9-issue-8/">https://ijrame.com/volume-9-issue-8/</a>	UGC
137	Materials Selection for Braking System in Go-Karting Automobiles	M.V.Ramana Reddy	Mechanical	International Journal of Scientific & Engineering Research (IJSER)	2021	2229-5518.	<a href="https://www.ijser.org">https://www.ijser.org</a>	<a href="https://www.ijser.org/onlineResearchPaperViewer.aspx?MATERIALS-SELECTION-FOR-BRAKING-SYSTEM-IN-GO-KARTING-AUTOMOBILES.pdf">https://www.ijser.org/onlineResearchPaperViewer.aspx?MATERIALS-SELECTION-FOR-BRAKING-SYSTEM-IN-GO-KARTING-AUTOMOBILES.pdf</a>	UGC

138	Materials Selection for Braking System in Go-Karting Automobiles	M.Yashwanth Kumar	Mechanical	International Journal of Scientific & Engineering Research (IJSER)	2021	2229-5518.	<a href="https://www.ijser.org">https://www.ijser.org</a>	<a href="https://www.ijser.org/onlineResearchPaperViewer.aspx?MATERIALS-SELECTION-FOR-BRAKING-SYSTEM-IN-GO-KARTING-AUTOMOBILES.pdf">https://www.ijser.org/onlineResearchPaperViewer.aspx?MATERIALS-SELECTION-FOR-BRAKING-SYSTEM-IN-GO-KARTING-AUTOMOBILES.pdf</a>	UGC
139	Performance Improvement of an Axial Flow Compressor	Dr.S.M.Swamy	Mechanical	International Research Journal of Engineering and Technology (IRJET)	2021	2395-0056	<a href="https://www.irjet.net">https://www.irjet.net</a>	<a href="https://www.irjet.net/archives/V8/i6/IRJET-V8I6787.pdf">https://www.irjet.net/archives/V8/i6/IRJET-V8I6787.pdf</a>	UGC
140	Hardness Testing of Friction Stir Welded Aluminium6061 Materials	M.V.Ramana Reddy	Mechanical	International Journal of Engineering Science Invention (IJESI)	2021	2319-6734	<a href="http://ijesi.org">http://ijesi.org</a>	<a href="http://ijesi.org/papers/Vol(10)i1/Ser-2/B1001021420.pdf">http://ijesi.org/papers/Vol(10)i1/Ser-2/B1001021420.pdf</a>	UGC
141	Hardness Testing of Friction Stir Welded Aluminium6061 Materials	S.N. Sarveswara Reddy	Mechanical	International Journal of Engineering Science Invention (IJESI)	2021	2319-6734	<a href="http://ijesi.org">http://ijesi.org</a>	<a href="http://ijesi.org/papers/Vol(10)i1/Ser-2/B1001021420.pdf">http://ijesi.org/papers/Vol(10)i1/Ser-2/B1001021420.pdf</a>	UGC
142	Hardness Testing of Friction Stir Welded Aluminium6061 Materials	M.Yashwanth Kumar	Mechanical	International Journal of Engineering Science Invention (IJESI)	2021	2319-6734	<a href="http://ijesi.org">http://ijesi.org</a>	<a href="http://ijesi.org/papers/Vol(10)i1/Ser-2/B1001021420.pdf">http://ijesi.org/papers/Vol(10)i1/Ser-2/B1001021420.pdf</a>	UGC







