

G NARAYANAMMA INSTITUTE OF TECHNOLOGY AND SCIENCE (FOR WOMEN)
(Autonomous) Shaik pet, Hyderabad

Number of journal papers published during 2021-2022 =99

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	Feature extraction to detect and classify diabetic retinopathy using fundal images	T.Swapna	CSE	International Research Journal of Engineering and Technology	2022	2395-0072	https://www.irjet.net/	https://www.irjet.net/archives/V9/i11/IRJET-V9I11130.pdf	Google Scholar
2	learning approach for identification of diabetic retinopathy using data augmentation	Y.Sravani Devi	CSE	International Journal of Artificial Intelligence	2022	2252-8938	https://ijai.iaescor.com/index.php/IJAI	https://zenodo.org/record/7042268#.Y2PVJXZBzrc	Scopus
3	Java Source code Similarity Detection Using Siamese Networks	T.DivyaKumari	CSE	Journal of Theoretical and Applied Information Technology	2022	1992-8645	https://www.jatit.org/	http://www.jatit.org/volumes/Vol100No17/17Vol100No17.pdf	Scopus
4	Enhancement and Optimal Path Selection in MANET	Jayashree S Patil	CSE	Computer Integrated Manufacturing Systems	2022	1506-1526	https://www.sciencedirect.com/journal/computer-integrated-	http://cims-journal.com/index.php/CN/article/view/549	Google Scholar

5	Smart Wheelchair Cum Bed Based on Voice Recognition for Disabled Person	Dr.M.Seetha	CSE	International Journal of Engineering and Technology	2022	2227-524x	http://www.ijetch.org/	https://www.irjet.net/archives/V9/i9/IRJET-V9I9110.pdf	Google Scholar
6	A Review on the Determinants of Suitable Chatbot Framework- Empirical Evidence from Implementation of RASA and IBM Waston Assistant frameworks	Dr.N.Kalyani	CSE	International Journal of Engineering and Technology	2022	2227-524x	http://www.ijetch.org/	https://www.irjet.net/archives/V9/i9/IRJET-V9I964.pdf	Google Scholar
7	Machine Learning Perspective on Emotional Dichotomy during the Pandemic	Dr.A.Sharada	CSE	International Journal of Engineering and Technology	2022	2227-524x	http://www.ijetch.org/	https://www.irjet.net/archives/V9/i9/IRJET-V9I957.pdf	Google Scholar
8	Monitoring system for the baby using wireless sensors and camera	Jayashree S Patil	CSE	International Journal of Advanced Research in Science Engineering and technology	2022	2350-0328	https://www.ijarset.com/	https://www.ijarset.com/upload/2022/september/8-javeriyasaleem-03.docx.pdf	Google Scholar
9	Detection and Localization of Image Splicing Forgery using Deep Learning	Ch.Mandakin i	CSE	The International journal of Analytical and Experimental Modal Analysis	2022	0886-9367	http://www.ijaema.com/	https://drive.google.com/file/d/1F966sqbVTkKJeteKi7Hdz9mgXzMbLAoU/view	UGC

10	Plant Leaf Disease Detection and classification Using Deep Learning	Ch.Radhika	CSE	The International journal of Analytical and Experimental Modal Analysis	2022	0886-9367	http://www.ijaema.com/	https://drive.google.com/file/d/1JogLTOcyvTR6iZH52WP0ZEXgGSPtzipF8/view	UGC
11	Perinatal Mental Health Care System using Machine Learning Techniques	J.Padmavathy	CSE	The International journal of Analytical and Experimental Modal Analysis	2022	0886-9367	http://www.ijaema.com/	https://www.gnits.ac.in/wp-content/uploads/2023/09/223-IJAEMA-JULY-2022.pdf	UGC
12	Blockchain in healthcare:Moving towards a methodological framework for protecting Biomedical databases	Dr.D.V.Lalitha Parameswari	CSE	Journal of Discrete Mathematical Sciences and Cryptography	2022	0972-0529	https://www.tandfonline.com/toc/tdmc20/current?cookieSet=1	https://www.tandfonline.com/doi/abs/10.1080/09720529.2022.2068598?cookieSet=1	Scopus
13	Deep convolution neural networks learned image classification for early cancer detection using lightweight	Dr.O.Obulesu	CSE	Application of soft computing	2022	5937-5943	https://www.springer.com/journal/500	https://link.springer.com/article/10.1007/s00500-022-07166-w	Web of Science
14	Trust-Based Revocation Mechanism for isolating the Misbehaving Nodes in MANETs	Jayashree S Patil	CSE	Journal of Optoelectronics Laser	2022	1005-0086	http://gdzjg.org/index.php/JOL	http://www.gdzjg.org/index.php/JOL/article/view/332	Scopus

15	DR-DCGAN: A Deep Convolutional Generative Adversarial Network (DCGAN) for Diabetic Retinopathy Image Synthesis	Y.Sravani Devi	CSE	Webology	2022	1735-188X	https://www.webology.org/	https://www.webology.org/abstract.php?id=1261	Scopus
16	Analyzing Histopathological images by using Machine Learning techniques	Dr.Raghavender K.V	CSE	Applied Nanoscience	2022	1320-4021	https://www.springer.com/journal/13204	https://link.springer.com/article/10.1007/s13204-021-02217-4	Scopus
17	Performance analysis of LSTM based deep learning models for abnormal action prediction in surveillance videos	Dr.M.Seetha	CSE	Journal of Theoretical and Applied Information Technology	2022	1992-8645	https://www.jatit.org/	http://www.jatit.org/volumes/Vol100No1/18Vol100No1.pdf	UGC
18	Performance analysis of LSTM based deep learning models for abnormal action prediction in surveillance videos	D.Manju	CSE	Journal of Theoretical and Applied Information Technology	2022	1992-8645	https://www.jatit.org/	http://www.jatit.org/volumes/Vol100No1/18Vol100No1.pdf	UGC
19	Assistive Interaction Using Gestures and Voice Commands	Jayashree S Patil	CSE	International Journal of Research	2022	2348-6848	https://internationaljournalofresearch.com/	https://drive.google.com/file/d/1VGTwLx8pG7toLLvvg9YCzxRwXNIA3yh/view	UGC

20	Assistive Interaction Using Gestures and Voice Commands	M.Lalitha	CSE	International Journal of Research	2022	2348-6848	https://internationaljournalofresearch.com/	https://drive.google.com/file/d/1VGTwLAX8pG7toLLvvg9YCzxRwXNIA3yh/view	UGC
21	PAPR Reduction Of FBMC_OQAM Using A-Law And MU Law Companding	Dr. Swapna Raghunath	ECE	International Journal Of Analytical And Experimental Modal Analysis	2022	0886-9367	https://ijaema.com/	https://ijaema.com/index.php/volume-xiv-issue-xi-nov-2022-2/	Google Scholar
22	A Heuristic Deep feature system for energy management in wireless sensor network	Dr. M.Vijaya Lakshmi	ECE	Wireless Networks	2022	1572-8196	https://www.springer.com/journal/11276	https://assets.researchsquare.com/files/rs-1648588/v1_covered.pdf?c=1654886117	ESCI
23	An Optimized Deep Networks For Securing 5G Communication System	Dr. M.Vijaya Lakshmi	ECE	Cluster Computing	2022	1573-7543	https://www.springer.com/journal/10586	https://link.springer.com/article/10.1007/s10586-022-03806-w	ESCI
24	Diagnosis of Brain Disease through Deep Learning Approaches	Dr.C.Padmaja	ECE	Neuro Quantology	2022	1303-5150	https://neuroquantology.com/about.php	https://neuroquantology.com/d-ata-cms/articles/20220824103602amNQ55145.pdf	Springer
25	VLSI Implementation of High-Performance Ternary Operand PPA for FIR Filter Application	V.Radha Krishna	ECE	International Journal of Scientific Research in Science and Technology	2022	2395-6011	https://ijsrst.com/	https://ijsrst.com/IJSRST2294111	UGC

26	Kalman Filter Design for Ballistic missile defence Applications	M.Lakshmi	ECE	International Journal of Creative Research Thoughts(IJCRT)	2022	2320-2882	https://ijcrt.org/?gclid=EAIAIQobChMI50Deq7yt_AIVwX8rCh3v9wRwEAAAYASAAEgKAQ_D_BwE	https://ijcrt.org/papers/IJCRT208222.pdf	UGC
27	AES Algorithm for secure Electrocardiogram(ECG) Signal Transmission	P.Roopa Ranjani	ECE	GIS Science Journal (GIS)	2022	1869-9391	http://www.gisscience.net/	https://gisscience.net/VOLUME-9-ISSUE-7-2022/	UGC
28	Piloting a Drone Using Hand Gesture Control System	M. Shanthi	ECE	Technix International Journal for Engineering Research (TIJER)	2022	2349-9249	https://tijer.org/?gclid=Cj0KCQjwn_OIBhDhARIsAG2y6zMjB9wNyWJu_ILcJNTPaUVKFsV_0cm687TceziCvUC0GvxAoAWbGkaAkhvEALw_wcB	https://tijer.org/viewpaperforal.php?paper=TIJER2207007	Google Scholar
29	Implementation Of Vehicle Theft Detection And Identification System	Ch. Anusha	ECE	International Research Journal Of Engineering And Technology	2022	2395-0057	https://www.irjet.net/	https://www.irjet.net/archives/V9/i7/IRJET-V9I7192.pdf	Google Scholar
30	Performance Analysis of a MIMO System with Bursty Traffic in the presence of Energy Harvesting Jammer	Allipuram Sujatha Reddy	ECE	IEEE Transactions on Green Communications and Networking	2022	2473-2400	https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=7511293	https://ieeexplore.ieee.org/document/9557783	SCI

31	A MATLAB Based Improved Speech Enhancement And Recognition Using Spectral Subtraction Method, MFCC, GMM	Ch. Anusha	ECE	International Journal of Scientific Development & Research(IJSDR)	2022	2455-2631	https://www.ijedr.org/?gclid=CjwKCAjwkLCkBhA9EiwAka9QRh811NUo2iK4ahmJQK_RWZUuFdzCJUHI8VGjh1KJ6QOk0P80913UNhoCdDEQAvD_BwE	https://www.ijedr.org/viewpaperforall.php?paper=IJSDR2206109	Google Scholar
32	Design of 32x32 Reversible Unsigned Multiplier Using Dadda Tree Algorithm	Dr.K.Ragini	ECE	The Electrochemical Society Transactions	2022	1938-5862	https://iopscience.iop.org/journal/1938-5862	https://iopscience.iop.org/article/10.1149/10701.16251ecst	Scopus
33	IOT based Agri-Bot for Seed Sowing, Smart Leaf Infection Identification and Fertilizer Spray	Mrs.K.Swathi	ECE	GIS Science Journal	2022	1869-9391	http://www.gisscience.net/	http://www.gisscience.net/VOLUME-9-ISSUE-5-2022/	UGC
34	IOT based Agri-Bot for Seed Sowing, Smart Leaf Infection Identification and Fertilizer Spray	Mrs.G.Madhavi	ECE	GIS Science Journal	2022	1869-9391	http://www.gisscience.net/	http://www.gisscience.net/VOLUME-9-ISSUE-5-2022/	UGC
35	IOT based Agri-Bot for Seed Sowing, Smart Leaf Infection Identification and Fertilizer Spray	Mrs.P.Madhuri	ECE	GIS Science Journal	2022	1869-9391	http://www.gisscience.net/	http://www.gisscience.net/VOLUME-9-ISSUE-5-2022/	UGC

36	Data Transmission through LI-FI in Under water	Dr.C.Padmaja	ECE	International Journal Of Novel Research And Development (IJNRD)	2022	2456-4184	https://www.ijnrd.org/	https://www.ijnrd.org/papers/IJNRD2204011.pdf	UGC
37	Comparative Analysis of TCP Congestion Control Algorithms using NETSIM	E V S S Vyshnavi	ECE	GIS Science Journal	2022	1869-9391	http://www.gisscience.net/	https://drive.google.com/file/d/1ZIWfzDThdzGelupDZm_gjiVoNENIX96I/view	UGC
38	Smart Queue Monitoring BOT	P.Lavanya	ECE	Journal of Interdisciplinary Cycle Research	2022	0022-1945	https://jicrjournal.com/	https://jicrjournal.com/index.php/volume-14-issue-2-february-2022/	Google Scholar
39	Smart Queue Monitoring BOT	N. Harini	ECE	Journal of Interdisciplinary Cycle Research	2022	0022-1945	https://jicrjournal.com/	https://jicrjournal.com/index.php/volume-14-issue-2-february-2022/	Google Scholar
40	Smart Queue Monitoring BOT	G V N S K Sravys	ECE	Journal of Interdisciplinary Cycle Research	2022	0022-1945	https://jicrjournal.com/	https://jicrjournal.com/index.php/volume-14-issue-2-february-2022/	Google Scholar
41	High Security Locking System using Arduino	P.Lavanya	ECE	Journal of Interdisciplinary Cycle Research	2022	0022-1945	https://jicrjournal.com/	https://jicrjournal.com/index.php/volume-14-issue-2-february-2022/	Google Scholar
42	High Security Locking System using Arduino	N. Harini	ECE	Journal of Interdisciplinary Cycle Research	2022	0022-1945	https://jicrjournal.com/	https://jicrjournal.com/index.php/volume-14-issue-2-february-2022/	Google Scholar
43	High Security Locking System using Arduino	G V N S K Sravys	ECE	Journal of Interdisciplinary Cycle Research	2022	0022-1945	https://jicrjournal.com/	https://jicrjournal.com/index.php/volume-14-issue-2-february-2022/	Google Scholar
44	An Enhancing health care with Li-Fi Kit Using Internet of Things (IoT)	Y.Prakash	ECE	International Journal of Creative Research Thoughts (IJCRT)	2022	2320-2882	https://ijcrt.org/?gclid=EAIaIQobChMIuqKHnMat_AlVpJpmAh3EawJdEAAYASAAEgIzrfD_BwE	https://ijcrt.org/papers/IJCRT202388.pdf	UGC

45	Horn Shaped SIW Antenna for 5G Applications	N. Krishna Jyothi	ECE	International Journal for Research Trends and Innovation, IJRTI	2022	2456-3315	https://www.ijrti.org/?gclid=Cj0KCQjwwvilBhCFARIsADvYi7J31tPKF8bgoeE1wuyULxoDBL3LbIaoZmf9rFVP2j22jG5AaijwPAaAhJiEALw_wcB	https://ijrti.org/papers/IJRTI2206307.pdf	Google Scholar
46	Horn Shaped SIW Antenna for 5G Applications	Ch.Anusha	ECE	International Journal for Research Trends and Innovation, IJRTI	2022	2456-3315	https://www.ijrti.org/?gclid=Cj0KCQjwwvilBhCFARIsADvYi7J31tPKF8bgoeE1wuyULxoDBL3LbIaoZmf9rFVP2j22jG5AaijwPAaAhJiEALw_wcB	https://ijrti.org/papers/IJRTI2206307.pdf	Google Scholar
47	Blockchain-based conditional privacy-preserving authentication scheme in VANETs	Pooja Phad	IT	Multimedia Tools and Applications	2022	1573-7721	https://www.springer.com/journal/11042	https://www.researchgate.net/publication/366483408_Blockchain-based_conditional_privacy-preserving_authentication_scheme_in_VANETs	SCOPUS
48	Identification of Weed and Crops using Convolutional Neural Networks	CH. Sravanthi	IT	The International Journal of Analytical and Experimental Modal analysis	2022	0880-9367	http://ijaema.com	https://www.gnits.ac.in/wp-content/uploads/2023/09/9-IJAEMA-NOV-2022.pdf	UGC

49	Development of Novel Block Design based Key Agreement Protocol for Cloud Environment to Improve Efficient Performance and Security	Guna Santhoshi	IT	International Journal of Scientific Research in Science and Technology	2022	2395-6011	https://ijsrst.com/	IJSRST Xplore Digital Library	UGC
50	A Novel Model Selection Framework for Forecasting Agricultural Commodity Prices using Time Series Features and Forecast Horizons	M. Bhavani	IT	International Journal of Scientific Research Journal in Science and Technology	2022	2395-602X	https://ijsrst.com/	https://www.ijsrst.com/PDF.php?pid=10062&v=9&i=5&y=2022&m=September-October	UGC
51	A Novel Model Selection Framework for Forecasting Agricultural Commodity Prices using Time Series Features and Forecast Horizons	P. Mounika	IT	International Journal of Scientific Research Journal in Science and Technology	2022	2395-602X	https://ijsrst.com/	https://www.ijsrst.com/PDF.php?pid=10062&v=9&i=5&y=2022&m=September-October	UGC
52	Content Management of Website Using Full Stack Technologies	B. Vijay Kumar	IT	Industrial Engineering Journal	2022	0970-2555	www.ivyscientific.org	https://www.gnits.ac.in/wp-content/uploads/2023/09/84-Content-Management-of-Website-Using-Full-Stack-Technologies.pdf	other
53	Energy efficient service placement in fog computing	V.Usha, Asst.Prof	IT	PeerJ Computer Science	2022	2376-5992	https://peerj.com/computer-science/	https://peerj.com/articles/cs-1035.pdf	WoS

60	Simulation and Analysis of Grid Connected system using Multilevel Inverter	K.Swarnalatha	EEE	GIS science Journal	2022	1869-9391	https://gisscience.net/volume-9-issue-10-2022/	https://drive.google.com/file/d/1xjIbBdlGI0b21irBvE1FOtndNXHWg8YJ/view?usp=sharing	Scopus
61	A comprehensive review on the advances in renewable wind power technology	Mrs.P.V.S.S.A.Parimala	EEE	Wind Engineering	2022	0309-524X	https://journals.sagepub.com/toc/WIE/0/0	https://journals.sagepub.com/doi/full/10.1177/0309524X221124059	ESCI
62	Enhancement of Power Quality in Distribution based system on Dual p-q theory energy optimization using Dynamic voltage Restorer	Mrs.G.Sujatha	EEE	Recent Trend in Control and Converter	2022	2582-4341	http://www.hbrppublication.com/Recent Trends in Control and Converter.html	http://hbrppublication.com/OJS/index.php/RTCC/article/view/2850	Google Scholar
63	Two inductor non-isolated chopper fed to diode clamped multilevel inverter	Mrs.G.Sujatha	EEE	High Technology Letters	2022	1006-6748	https://gjstx-e.cn/	https://drive.google.com/file/d/1U5q_4ME7H7NMC2MASB1vIHSSbC9dALKC/view?usp=share_link	Google Scholar
64	Machine learning assessment of IoT managed microgrid protection in existence of SVC using wavelet methodology	Mrs.K.V.DhanaLakshmi	EEE	AIMS Electronics and Electrical Engineering	2022	2578-1588	http://www.aimspress.com/journal/ElectrEng	https://pdfs.semanticscholar.org/e669/5cc3f0153992573f8daddbe7363dc19a8aeb.pdf	Scopus

65	Modelling Of Grid Connected PV System With Constant Current Controller	Krushna Murthy K	EEE	International Refereed Journal of Engineering and Science (IRJES)	2022	2319-183X	https://www.irjes.com/	http://www.irjes.com/Papers/vol11-issue2/B11020716.pdf	Google Scholar
66	Analysis of real time weather monitoring system using thingspeak	Dr.A.Naveena	ETE	Annals of Forest Research	2022	1844-8135	https://www.e-afr.org/	https://www.e-afr.org/login/pdf/5250.pdf	Scopus
67	A 12-element 360° azimuth plane scanning circular antenna array for THz wireless devices	Anitha Vulugundam	ETE	Wireless Networks	2022	1572-8196	https://link.springer.com/article/10.1007/s11276-022-03187-3	https://link.springer.com/article/10.1007/s11276-022-03187-3	Web of Science
68	An optimized deep networks for securing 5g communication system	Ambidi Naveena	ETE	Cluster Computing	2022	1386-7857	https://www.springer.com/journal/10586	https://www.researchgate.net/publication/365414735_An_optimized_deep_networks_for_securing_5g_communication_system	Scopus
69	A heuristic deep feature system for energy management in wireless sensor network	Ambidi Naveena	ETE	Wireless Networks	2022	1022-0038	https://www.springer.com/journal/11276	https://www.researchgate.net/publication/365474676_A_heuristic_deep_feature_system_for_energy_management_in_wireless_sensor_network	Scopus
70	Design of Space-Time Coded Multi-Carrier CDMA System based on Metaheuristic Optimization Algorithms	P. Sreesudha	ETE	International Journal of Engineering Trends and Technology	2022	2231 – 5381	https://ijettjournal.org/	https://ijettjournal.org/archive/ijett-v70i10p208	Scopus

75	Nano Co-Fe-prussian blue analogue as a reusable catalyst for the thiocyanation of aromatic and heteroaromatic compounds in presence of NH ₄ SCN under acid free solvothermal and solvent free conditions	M.Shanti	BS	Inorganic and Nano-Metal Chemistry	2022	2470-1564	https://www.tandfonline.com/doi/abs/10.1080/24701556.2022.2078352	https://doi.org/10.1080/24701556.2022.2078352	UGC Care
76	FORMATION CONSTANTS OF CHARGE TRANSFER COMPLEX OF PQ WITH CABIDOPA	Dr.TCharan Singh	BS	International Journal for Innovative engineering and Management Research	2022	2456 – 5083	https://zenodo.org/record/8016226	https://doi.org/10.5281/zenodo.8016225	UGC Care
77	Synthesis,Cyto toxicity and Molecular docking studies ofChalcone incorporated 1,2,3 Triazole,1,3,5 Triazine Quinazoline as Anti cancer agents.	O.Sujana	BS	Journal of Molecular Structure	2022	0022-2860	https://www.Journal of Molecular Structure	https://doi.org/10.1016/j.molstruc.2022.133412	UGC Care

78	Biofuels – An Alternative Energy: Discussion on Basic Production Methods and Applications of Biofuels	Dr. Radhika Ikkurti	BS	IJARESM	2022	2455-6211	http://www.ijaresm.com	https://doi.org/10.5281/zenodo.8020050	UGC Care
79	Basic Studies on Cyanobacteria and Micro algae: A Review	Dr. Radhika Ikkurti	BS	IJARESM	2022	2455-6211	http://www.ijaresm.com	https://doi.org/10.5281/zenodo.8016741	UGC Care
80	Biofuels – An Alternative Energy: Discussion on Basic Production Methods and Applications of Biofuels	C.Arathi	BS	IJARESM	2022	2455-6211	http://www.ijaresm.com	https://doi.org/10.5281/zenodo.8020050	UGC Care
81	Basic Studies on Cyanobacteria and Micro algae: A Review	C.Arathi	BS	IJARESM	2022	2455-6211	http://www.ijaresm.com	https://doi.org/10.5281/zenodo.8016741	UGC Care
82	A New Paradigm Shift in Education with National Education Policy 2020	Dr. K. Syamala Devi	BS	International Journal of Innovative Engineering and Management Research	2022	2456-5083	www.ijiemr.org	https://zenodo.org/record/8050126	UGC Care
83	IOT in Precision Farming for a Sustainable Future	Dr. K. Syamala Devi	BS	Journal of Pharmaceutical Negative Results	2022	2229-7723	https://www.pnrjournal.com/index.php/home	https://zenodo.org/record/8050132	UGC Care

84	Impacts of Climate variations on environment and Human Health-An overview	M.Sreevalli	BS	IJFANS INTERNATIONAL JOURNAL OF FOOD AND NUTRITIONAL SCIENCES	2022	2319-1775	IJFANS International Journal of Food and Nutritional Sciences	https://doi.org/10.5281/zenodo.8049390	UGC Care
85	Causes of Employee Absenteeism in Select Enterprises- A study of Warangal District	A.Ramya	H&M	International Journal of Business and Administration Research	2022	2347-856X	http://www.ijbarr.com/	http://admin.ijbarr.com/downloads/071220228.pdf	UGC
86	Signature Verification by graph theory	S.Vasundhara	H&M	GIS science journal	2022	1869-9391	http://www.gisscience.net/VOLUME-9-ISSUE-10-2022/	https://drive.google.com/file/d/1oi51gFEBNjIsEKOeSX21QnruOYVNRTd/view?usp=sharing	UGC
87	IMRT optimization approach based on genetic and firefly algorithm for lung cancer patients	Keshav Kumar K	H&M	AIP Conference Proceedings 2529	2022	1551-7616	https://aip.scitation.org/toc/apc/2529/1	https://aip.scitation.org/doi/abs/10.1063/5.0110321	Scopus
88	Artificial Intelligence- Based Breast Cancer Detection Using WPSO	Keshav Kumar K	H&M	International Journal of Operations Research and Information Systems	2022	1947-9328	https://www.igi-global.com/journal/international-journal-operations-research-information/1141	https://www.igi-global.com/article/artificial-intelligence-based-breast-cancer-detection-using-wps/306195	Scopus
89	IMRT optimization approach based on genetic and firefly algorithm for lung cancer patients	NVSL Narasimham	H&M	AIP Conference Proceedings 2529	2022	1551-7616	https://aip.scitation.org/toc/apc/2529/1	https://aip.scitation.org/doi/abs/10.1063/5.0110321	Scopus

90	Evaluation of Software components used in multimedia labs: A critical study	V.B.Sangeetha	H&M	Research Journal of English(RJOE)	2022	2456-2696	www.rjoe.org.in	https://www.rjoe.org.in/Files/v7i2/46.RJOE-Dr.P.Aparna(351-355)%20(2).pdf	Scopus
91	Integrating Internet into Classroom teaching	V.B.Sangeetha	H&M	International journal of English and studies (IJOES)	2022	2581-8333	www.ijoes.in	https://www.ijoes.in/papers/v4i6/18.IJOES-V.B.Sangeetha&Dr.P.Aparna(132-137).pdf	Scopus
92	Applications of Big Data in Healthcare	M.Aparna	H&M	International Journal for Innovative Engineering and Management Research	2022	2456 – 5083	https://www.ijiemr.org/	https://www.ijiemr.org/public/uploads/paper/334351660817583.pdf	UGC
93	Research Methodology on Operations Research, Inventory Model and Supply Chain Analytics	M.Madhavilata	H&M	International Journal of Multidisciplinary Innovative Research	2022	2583-0228	https://ijmir.org/	https://ijmir.org/doc/Paper%201_Gunda%20Rao_Mathematics%20(1).pdf	UGC
94	Impact of Polycystic Ovary Syndrome Approach with Machine learning algorithms	S.Vasundhara	H&M	Elsevier ssrn	2022	1556-5068	https://papers.ssrn.com/sol3/papers.cfm?abstract_id=4113686	https://deliverypdf.ssrn.com/delivery.php?ID=537100100007031093085028105030072000103051006034026016025068106086085003000005075074121007006025119120053080115002091079111065112050061043086003084113083125070086104049034023094025004017019066026068126065112069112072116091028121031102127120001125002118&EXT=pdf&INDEX=TRUE	Scopus

95	Overview of supply Chain Analytics and Operations Research	M.Madhavilata	H&M	International Journal Of Multidisciplinary Educational Research	2022	2277-7881	http://ijmer.in/issues/volume11/volume11-issue3(3).aspx	http://s3-ap-southeast-1.amazonaws.com/ijmer/pdf/volume11/volume11-issue3(3)/2.pdf	UGC
96	Artificial Intelligence in Accounting Practices	Smitha Mahindrakar	H&M	International Journal of Science and Research(IJSR)	2022	2319-7064	https://www.ijsr.net/	https://www.ijsr.net/get_abstract.php?paper_id=SR22302090047	UGC
97	Fault identification model using IIoT for industrial application	S.N. Sarveswara Reddy	Mechanical	Elsevier	2022	2665-9174	https://www.sciencedirect.com	https://www.sciencedirect.com/science/article/pii/S266591742200160X	Scopus
98	Design and Specification of Building Integrated DC Electricity Networks for Laptop and Mobile charging	M.Yashwanth Kumar	Mechanical	International Journal of Mechanical Engineering and Technology (IJMET)	2022	0976-6359	https://iaeme.com	https://iaeme.com/MasterAdmin/Journal_uploads/IJMET/VOLUME_13_ISSUE_1/IJMET_13_01_002.pdf	UGC
99	Design and Specification of Building Integrated DC Electricity Networks for Laptop and Mobile charging	M.V.Ramana Reddy	Mechanical	International Journal of Mechanical Engineering and Technology (IJMET)	2022	0976-6359	https://iaeme.com	https://iaeme.com/MasterAdmin/Journal_uploads/IJMET/VOLUME_13_ISSUE_1/IJMET_13_01_002.pdf	UGC

