

S.No.	Dept.	Title of the paper	Name of First/ Corresponding Author	Name(s) of Co - Author	Name of Journal	Vol No, Issue No, PP	Year	Name of Publisher	Indexing Agency (SCL-E / SCI / ESCI /Scopus/UGC/ Other	Unpaid/Paid	Impact factor of Journal	H-index of journal
1	IT	Performance Evaluation of Generative Adversarial Networks for Computer Vision Applications	Sravani Nannapaneni	Dr. K. V. Krishna Kishore, Venkatramaphani kumar Sistla	Ingénierie des Systèmes d'Information	Vol. 25, No. 1, pp. 83-92	Feb-20	IIETA	Scopus	Unpaid	0.409	5
2	IT	Analyzing Factors Influencing the Research Progression of Faculty in STEM based Universities	Dr. Kamepalli Sujatha,	Dr. K. V. Krishna Kishore, Dr. Bandaru Srinivasa Rao	International Journal of Advanced Science and Technology	Vol. 29, No. 5, (2020), pp. 2672 - 2686	Apr-20	SERSC	Scopus	Unpaid	0.41	3
3	IT	Machine learning models for Forecasting Confirmed, Recovered and Deceased COVID-19 Cases in India	Dr. Kamepalli Sujatha,	Dr. Bandaru Srinivasa Rao, Dr. K. V. Krishna Kishore	International Journal of Control and Automation	Vol. 13, No. 4,		SERSC	Scopus	Unpaid	2.181	5
4	IT	EFFECTIVENESS OF SLOW LEARNER CLASSES IN IMPROVING ACADEMIC PERFORMANCE-A CASE STUDY	Dr. K. Sujatha	Dr. Bandaru Srinivasa Rao,Dr.Annamalai solayappan	ADALYA JOURNAL	Volume 9, Issue 2,	Feb-20		Web of Science	Unpaid	5.3	4
5	IT	Cryptography and pk anonymization methods for secure data storage	Mrs. Nazma Sultana shaik	Gayatri.k, V.Nagireddy, TM.K.Reddy	I-SMAC		Mar-20	IEEE	IEEE	Unpaid		
6	IT	Advance Intrusion Detection System using Genetic Algorithm (AIGA) in the Distributed Wireless Sensor Network	K.Sarada	B.Naga Sudheer, Ch.Praneeth	International Journal of Advanced Science and Technology	Vol. 29, No. 3s, pp. 612- 621	March, 2020	SERSC	Scopus	Unpaid	0.41	3
7	IT	Identifying Intrusion Behaviour using Enhanced Hidden Markov Model	T.Purnima	D.Chandu, K Sarada	International Journal of Innovative Technology and Exploring Engineering (IJITEE)	Volume-9 Issue-6	Apr-20	BEIESP	Scopus		0.6	40
8	IT	Machine Learning Classifier Models in Analyzing Discipline of Individuals Based on Various Reasons Absenteeism from Work	Dr. K. Sujatha	Dr. Bandaru Srinivasa Rao,Dr.N.Chandra sekharrao	PAIDUEMA JOURNAL OF RESEARCH	Vol XIII Issue IV 2020, 1-7	Apr-20		Web of Science		0.103	3
9	IT	A novel framework for investigation of cloud attacks	D.Radha Rani	Nazma Sultan shaik, V.Divya,S Radha Rani	IJAST	Vol29 no 5(2020) pp 795-801	Apr-20	SERSC	Scopus	Unpaid	0.41	3
10	IT	Sentiment Analysis in Services Provided by Telecommunications	Ch. Sivakoteswara Rao	Sk.Reshma, P.Sandhya Krishna, D. Anveshini	International Journal of Advanced Science and Technology	Vol. 29, No. 03, (2020), pp. 9167 - 9176	Apr-20	SERSC	Scopus	Unpaid	0.41	3
11	IT	Reproducible Analysis and Intelligent Scientific Criteria in Engineering Papers Classification	AVS Pavan Kumar,	D. Banerjee, M.V.Naresh,Ch. Sivakoteswara	JARDCS	Volume 12, issue: 2 Page No. 1969-1972		Institute of Advanced Scientific	Scopus		0.08	17
12	IT	IDENTIFICATION OF LUNG CANCER STAGES USING EFFICIENT MACHINE LEARNING FRAME WORK	Dr.U.Janardhan Reddy	P.Sandhya Krishna, P.R S M Lakshmi,Sk.Reshma	Journal of Critical Reviews	Vol 7, Issue 6, 2020			Scopus		1.091	5
13	IT	A Hybrid secure aware Routing protocol for authentication in MANET	Mr. D. Anandha Kumar	S Nyamathulla,M.Kiran Kumar,K.Vinodh Kumar, T Jaya Sankar	International Journal of Advanced Science and Technology	Vol. 29, No. 03, (2020), pp. 8786-8784	Apr-20	SERSC	Scopus	unpaid	0.41	3
14	IT	Rhythmic Synthesis Music Generation using LSTM in RNN	Dr. B. Premamayudu	P.Subba Rao, K.Venkat Rao	Journal of Xi'an University of Architecture &	Volume XII, Issue V, 2020	May-20	Xi'an University	Scopus	unpaid	3.7	13

15	IT	The Home Security System which dependent on face Recognition	Dr. P. Subbarao	B. Tarakeswara Rao, Dr. B. Premamayudu	Journal of Xi'an University of Architecture &	Volume XII, Issue V, 2020	May-20	Xi'an University	Scopus	unpaid	3.7	13
16	IT	Fuzzy Base Artificial Neural Network Model for Text Extraction from Images	V.Lakshman Narayna,	B.Naga Sudheer,M.Venka ta Rao, P.Anusha	Journal of Critical Reviews	Vol 7, Issue 6, 2020	May-20	Routledge	Scopus	Unpaid	1.091	5
17	IT	Improved Data Extraction from EHR as Linked Data for Data Analysis and Decision Making	Dr.N.Veeranjaneyulu	B. Jyostna Devi, M.Mallikarjuna Rao	Journal of Xi'an University of Architecture &	Volume XII, Issue V, 2020	May-20	Xi'an University	Scopus	unpaid	3.7	13
18	IT	Doors and Windows Curtains Controlling Based on Environment Parameters	B.Tatakeswararao,	Dr. P. Subbarao, P.lakshmi Kanth, PRSM. Lakshmi	Journal of Xi'an University of Architecture &	Volume XII, Issue V, 2020	May-20	Xi'an University	Scopus		3.7	13
19	IT	An Iterative group based anomaly detection method for secure data communication in networks	K.Sarada	V.Lakshman Narayana,A.Peda Gopi, V. Pavani	Journal of Critical Reviews	Vol 7, Issue 6, 2020	May-20	Routledge	Scopus		1.091	5
20	IT	Qualitative Data analysis of Heart Rate based on the Echo Model for Prediction of Cardiac Diseases	T.Gayathri	G.Archana, U.Janardhan Reddy	International Journal of Advanced Science and Technology	Vol 29 ,no 8s	May-20	SERSC	Scopus	unpaid	0.41	3
21	IT	A SimRank based Ensemble Method for Resolving Challenges of Partition Clustering Methods	PRSM Lakshmi	Dr.N.Veeranjaneyulu	Journal of Scientific & Industrial Research, Vol. 79, April 2020, pp. 323–327	Vol.79, Issue: 4	May-20	NISCAIR	SCIE		0.32	49
22	IT	Poetry Analysis on Stylistic Grounds-A Survey	K.Praveenkumar	M. Venkata Naresh, debrub banerjee, T.Murthi Padmaja	Jour of adv research in dynamical & control systems, vol. 12,Issue-02	Vol 12, Issue 02	May-20	Institute of Advanced Scientific Research	Scopus		0.27	17
23	IT	Blended Multi-Modal Deep ConvNet Features for Diabetic Retinopathy Severity Prediction	Jyosthna Devi	Dr.N.Veeranjaneyulu,sk.nagur shareef, saqib Hakak, muhammad Bilal, M. Praveen kumar reddy, Ohyun jo	Electronics 2020, 9, 914; doi:10.3390/electronics9060914	Vol 8, issue 06	May-20	MDPI	SCIE		2.412	26
24	IT	Symptoms and Spreading of COVID-19 in India and Predicting COVID Infected Patients Based on Symptoms	Dr. K. Sujatha	Dr. Bandaru Srinivasa Rao	Journal of Xi'an University of Architecture & Technology	Volume XII, Issue V, 2020	2020	Xi'an University	Scopus		0.12	13
25	IT	Enhanced Network Intrusion Detection Using LSTM RNN	M. Srikanth Yadav	K.Sushma, Gayatri k	International Journal of Advanced Science and Technology	Vol. 29 No. 05 (2020)	May-20	SERSC	Scopus	Unpaid	0.41	3
26	IT	Brain Tumor Detection Using Deep Features in the Latent Space	Jyosthna Devi	Annepu Vijay, Dr.N.Veeranjaneyulu	Ingénierie des Systèmes d'Information	Vol. 25, No. 2, pp. 259-265	Apr-20	IIETA	Scopus	Unpaid	0.409	5
27	IT	Improving Relevant Text Extraction Accuracy uUsing Clustering Methods	K.sarada	K.sarada,v,lakshmi narayana,A.peda gopi,p.anusha	Test engineering and management journal	volume-83,issue-march-april2020,prn-15212-15219	April-20	TEST	scopus	unpaid	0.1	5
28	IT	Review on Generative deep models and datasets for Intrusion detection Systems	Gayatri.K	Dr.B.Premamayudu	Revue d'Intelligence Artificielle	Vol,34,No.2,A pril2020,PP- 215-226	April-1	IIETA	Scopus	Unpaid	0.421	13
29	IT	EARLY DETECTION OF LUNG CANCER DETECTION USING DEEP LEARNING TECHNIQUES	PARISUDDHA BABU KANAPARTHI	SREENIVASA RAO KAKUMANU	International Journal of Psychosocial Rehabilitation	Vol. 24, Issue 08, 2020 ISSN: 1475-7192 pg No 12310 - 12315	May-20	HAMPSTEAD PSYCHOLOGICAL ASSOCIATES	SCOPUS	UNPAID	0.08	7
30	IT	A Review on Different Handheld Devices Operating Systems	T.Gayathri	D.Madhusudhana Rao, B.Naga Sudheer, K.Sarada	Journal of Critical Reviews	Vol. 7, Issue. 9 , 2020 PP: 997- 1001	June - 20	Routledge	Scopus	Unpaid	1.091	5

31	IT	IOT Environment for Data Analysis for Providing Safe Data Transfer	K.Sarada	K.sarada.p.sandya krishna,v.lakshma n.A.pedagopi	International Journal of Advanced Science and Technology	Vol. 29, No. 3, (2020), pp. 9430 - 9438	June-2020	IJAST	scopus	unpaid	0.41	3
32	IT	Agri Rover Automatic Seedling by Using Amica Board	Subba Rao Peram,	Siva Koteswara Rao Chinnam, V. Nagireddy	International Journal of Advanced Science and Technology	Vol. 29 No. 3 (2020)	June-2020	IJAST	scopus	unpaid	0.41	3
33	IT	The Enhancement of Selectivity in Big Data Systems That Pin Point the Data	Subba Rao Peram,	Ch. Praneeth, B. Premamayudu, K. Venkata Rao	International Journal of Advanced Science and Technology	Vol. 29 No. 3 (2020)	June-2020	IJAST	scopus	unpaid	0.41	3
34	IT	Performance Analysis of Vehicle Insurance Calculation Methods	Ummadi Janardhan Reddy,	Theyyagura M. K. Reddy	International Journal of Advanced Science and Technology	Vol. 29 No. 3 (2020)	June-2020	IJAST	scopus	unpaid	0.41	3
35	IT	Evaluation of Routing Protocol Performance in Wireless Sensor Networks	Prathiba Jonnala,	Ummadi Janardhan Reddy	International Journal of Advanced Science and Technology	Vol. 29 No. 3 (2020)	June-2020	IJAST	scopus	unpaid	0.41	3
36	IT	Computational Analysis of Rabindranath Tagore Poetry for Classification and Author Ship Attribution	K. Praveenkumar,	T. Maruthi Padmaja	International Journal of Advanced Science and Technology	Vol. 29 No. 3 (2020)	June-2020	IJAST	scopus	unpaid	0.41	3
37	IT	High-Order Total Bounded Variation Approach for Gaussian Noise and Blur Removal	Balaji Banothu,	Teki Satyanarayana Murthy, Chirra Venkata Rami Reddy, Dasari Yakobu	International Journal of Advanced Science and Technology	Vol. 29 No. 3 (2020)	June-2020	IJAST	scopus	unpaid	0.41	3
38	IT	Road Accident Prediction System for Highway Authorities	Suresh Babu Satukumati,	I. Navakanth, Shivaprasad Satla	International Journal of Advanced Science and Technology	Vol. 29 No. 3 (2020)	June-2020	IJAST	scopus	unpaid	0.41	3
39	IT	A Survey on Intrusion Detection System Using Deep Recurrent Neural Networks	Gayatri Ketepalli,	Dr. B. Premamayudu	International Journal of Advanced Science and Technology	Vol. 29 No. 3 (2020)	June-2020	IJAST	scopus	unpaid	0.41	3
40	IT	A NOVEL APPROACH FOR DETECTING BREAST TUMOR BOUNDARIES USING SEGMENTATION TECHNIQUE	V Nagi Reddy,	Dr.P Subba Rao	International Journal of Advanced Science and Technology	Vol. 29 No. 5 (2020)	June-2020	IJAST	scopus	unpaid	0.41	3
41	IT	A NEW SPATIAL FCM ALGORITHM TO DETECT	V Nagi Reddy,	Dr.P Subba Rao	Journal of Critical Reviews	Vol 7, Issue 11, 2020	June-2020	JCR	scopus	unpaid		
42	IT	Impact and Implications of New Computing Technologies in Smart Farming: A Survey	Dr. K. V. Krishna Kishore	Sasikala V, Venkatramaphani kumar S	International Journal of Advanced Science and Technology	Vol. 29 No. 3 (2020)	7/1/2020	SERSC	Scopus	Unpaid	0.41	3
43	IT	Effective Ensemble Strategies for Predicting the Cardiac Diseases	N. Veeranjaneyulu, Jyostna Devi Bodapati, Nirupama Bhat Mudukur	Jyostna Devi Bodapati, Nirupama Bhat Mudukur	International Journal of Advanced Science and Technology	Vol. 29 No. 3 (2020)	7/1/2020	SERSC	Scopus	Unpaid	0.41	3
44	IT	Object Detecting Model for Autonomous Car Driving Using YOLOv3	B. Premamayudu	,	International Journal of Advanced Science and Technology	Vol. 29 No. 3 (2020)	7/1/2020	SERSC	Scopus	Unpaid	0.41	3
45	IT	Predicting Students' Performance in a Core Subject Using Pruned J48 Classifier-Case Study of a Private University in Amaravathi	Dr. Kamepalli Sujatha, Dr. Bandaru Srinivasa Rao		International Journal of Advanced Science and Technology	Vol. 29 No. 3 (2020)	7/1/2020	SERSC	Scopus	Unpaid	0.41	3
46	IT	Performance Evaluation of Various Classifiers in Analyzing Student Academic Progression under Factors Influencing Learning Attitudes	Dr. Kamepalli Sujatha, Dr. Bandaru Srinivasa Rao		International Journal of Advanced Science and Technology	Vol. 29 No. 3 (2020)	7/1/2020	SERSC	Scopus	Unpaid	0.41	3

47	IT	Early Prediction and Analysis of Caesarian Section Delivery for Better Healthcare Operational Decisions	Dr. Kamepalli Sujatha		International Journal of Advanced Science and Technology	Vol. 29 No. 3 (2020)	7/1/2020	SERSC	Scopus	Unpaid	0.41	3
48	IT	Analysis of Anonymity and Privacy of Crypto Currencies	D. Madhusudhana Rao	Subba Rao Peram, B. Premamayudu	International Journal of Advanced Science and Technology	Vol. 29 No. 3 (2020)	7/1/2020	SERSC	Scopus	Unpaid	0.41	3
49	IT	N-Channel and N-Interface Spectrum Aware Routing Protocols: A Survey for Wireless Mesh Network	Subba Rao Peram	Ramesh Babu Battula, B. Premamayudu, K. Praveen Kumar	International Journal of Advanced Science and Technology	Vol. 29 No. 3 (2020)	7/1/2020	SERSC	Scopus	Unpaid	0.41	3
50	IT	Lung cancer prediction using SVC and SVM Models Nazma Sultana Shaik	Nazma Sultana Shaik	U.Janardhan Reddy, S.Nyamathulla	International Journal of Advanced Science and Technology	Vol 29,Issue 7(2020)	June2020	IJAST	Scopus	Unpaid	0.42	3
51	IT	Performance Evaluation of Different Machine Learning Techniques For Prediction of Diabetes	P. Lokaiah	S. Nyamathulla	Journal of Critical Reviews	Vol 7, Issue 18,(2020)	June 2020	Advanced Scientific Research	SCOPUS	UNPAID	1.07	5
52	IT	COMPARATIVE ASSESSMENT OF DEEP LEARNING METHODS FOR NETWORK INTRUSION	Srikanth Yadav.M	Mandula China Pentu Saheb (VVIT)	Journal of Critical Reviews	Vol 7, Issue 18,(2020)	June 2020	Innovare Academics Sciences Pvt. Ltd	SCOPUS	UNPAID	1.07	5
53	IT	IMPROVED EMOJI IDENTIFICATION FOR SENTENCE USING LSTM IN RNN	Dr. B. Premamayudu	Dr N Lakshmipathi Anantha, Dr. R.Vijaya Kumar Reddy, Dr. M. Jogenra Kumar	Journal of Critical Reviews	Vol 7, Issue 18,(2020)	June 2020	Innovare Academics Sciences Pvt. Ltd	SCOPUS	UNPAID	1.07	5
54	IT	An effective noise reduction technique for class imbalance classification	P. Lokaiah	Dr. P. Ratnababu	International Journal of Psychosocial Rehabilitation	Vol 44, Issue 4(2020)	February-2020	HAMPSTEAD PSYCHOLOGICAL ASSOCIATES	SCOPUS	unpaid	0.08	6
55	IT	Effective Ensemble Strategies for Predicting the Cardiac Diseases	Dr.U.Janardhan Reddy	Prathiba Jonnala	International Journal of Advanced Science and Technology	Vol. 29 No. 8 (2020)	April - 2020	IJAST	SCOPUS	Unpaid	0.42	3
56	IT	Intrusion Detection Methodology using Efficient Data Mining Techniques	A. Peda Gopi	V. Lakshman Narayana, B. Naga Sudheer, K. Chaitanya	International Journal of Advanced Science and Technology	Vol. 29, No. 3, (2020), pp. 9471 - 9477	June-2020	SERSC	Scopus	Unpaid	0.42	3
57	IT	An Advanced discriminant analysis techniques across distributed health care systems	S.Nyamathulla	Dr.B.Premamayudu	Journal of Critical Reviews	Volume 7, Issue 12	July 2020	JCR	Scopus	Unpaid	1.091	5
58	IT	Machine Learning: Research Approaches and Opportunities	T.Gayathri	Dr.B.Premamayudu, S.Nyamathulla, Dr.A.Naresh	Journal of Critical Reviews	Volume 7, Issue 12	July 2020	JCR	Scopus	Unpaid	1.091	5
59	IT	A Comaparitive Study on Automated Testing Tools	B. Naga Sudheer	Ch. Rohan Bhadru,T. Divya Naga Paavani,V. Lakshman Narayana	Journal of Advanced Research in Dynamical and Control Systems	Vol. 12, No. 7	July 2020	Institute of Advanced Scientific Research	Scopus	Unpaid	0.13	17
60	IT	Classifying limited resource data using semi-supervised SVM	N. Veeranjaneyulu	Jyostna devi Bodapati, B. Suvarna	Ingénierie des Systèmes d'Information	Vol. 25, No. 3, pp. 391-395-265	June 2020	IIETA	Scopus	Unpaid	0.409	5
61	IT	Deep Convolution Features in Non-linear Embedding Space for Fundus Image Classification	Dr. D. Venkatesulu	N. Veeranjaneyulu	Revue d'Intelligence Artificielle	Vol.34,No.3,June 2020,PP-307-313	June 2020	IIETA	Scopus	Unpaid	0.421	13
62	IT	Predictive Model for Network Intrusion Detection System Using Deep Learning	Dr. S. V. Phani Kumar	Dr. K. V. Krishna Kishore	Revue d'Intelligence Artificielle	Vol.34,No.3,June 2020,PP-323-330	June 2020	IIETA	Scopus	Unpaid	0.421	13
63	IT	Secret Sharing with Reduced Share Size and Data Integrity	G. Prasanthi	Dr.M. Nirupama Bhat	Revue d'Intelligence Artificielle	Vol.34,No.1, Feb 2020, PP-227-237	June 2020	IIETA	Scopus	Unpaid	0.421	13

64		Recent Trends in Hybrid Recommendation Systems in e-commerce Domain	Mr. P. V. Nagavardhan	Dr. B. Premamayudu	International Journal on Emerging Technologies 11(4): 379-383(2020) ISSN No. (Print): 0975-8364 IS	11(4): 379-383(2020) ISSN No 2249-3255.						
65	IT	PREDICTION OF PNEUMONIA DISEASE BY USING DEEP CONVOLUTIONAL NEURAL NETWORKS	R Nagamounika	R S M Lakshmi Patibandla	Journal of Engineering Sciences	Vol 11,Issue 4.(2020)	April-2020	JES	UGC		1.963	
66	IT	SEER CANCER PREDICTION USING MACHINE LEARNING	Lingisetty Ramya Tejaswi	R S M Lakshmi Patibandla	Journal of Engineering Sciences	Vol 11,Issue 4.(2020)	April-2020	JES	UGC		1.963	
67	IT	Performance Analysis of Deep Learning Models using Bagging Ensemble	B.Tarakeswara Rao	R S M Lakshmi Patibandla	Journal of Xi'an University of Architecture &	Volume XII, Issue V, 2020	May-20	Xi'an University	Scopus	unpaid	3.7	
68	IT	DATA DISTRIBUTION METHOD WITH TEXT EXTRACTION FROM BIG DATA	Banavathu Mounika	R S M Lakshmi Patibandla	Journal of Critical Reviews	Vol 7,Issue 6,(2020)	April-2020	JCR	Scopus	Unpaid	1.091	5
69	IT	Unsupervised Text Classification for Heart Disease Using Machine Learning Methods	A.Naresh	R S M Lakshmi Patibandla	Test Engineering and Management		May - June 2020	TEM	Scopus	Unpaid	0.02	5
70	IT	Digital Certificate Validation for Improving Security in Ad Hoc Networks	Anveshini Dumala	R S M Lakshmi Patibandla	Test Engineering and Management		May - June 2020	TEM	Scopus	Unpaid	0.02	5
71	IT	Channel Allocation in Wireless Sensor Networks Avoiding Node Collisions	Narasimhula Balayesu	R S M Lakshmi Patibandla	International Journal of Advanced Science and Technology	Vol 29,Issue 5,(2020)		IJAST	Scopus	Unpaid	0.42	3
72	IT	Secure data storage in the cloud using user validation method	K.Santhi Sri	Venkata Bhujanga Rao Madamanchi,D.Anveshini	Journal of Critical Reviews	Vol 7,Issue 6,(2020)	April-2020	JCR	Scopus	Unpaid	1.091	5
73	IT	A Secured Cloud Environment with User Validation Method for Data Communication	Gadde Swetha	K.Santhi Sri, D.Anveshini, P.Sandhya Krishna	International Journal of Advanced Science and Technology	Vol 29,Issue 3,(2020)	June2020	IJAST	Scopus	Unpaid	0.42	3
74	IT	Reducing road accidents by providing inter-vehicle communication using IOT	G. Vidya Lakshmi	K. Joel Abhishek, K. Santhi Sri, D. Anveshini	Journal of Critical Reviews	Vol 7,Issue 6,(2020)	April-2020	JCR	Scopus	Unpaid	1.091	5
75	IT	Artificial neural network based fuzzy inference system for the detection of valid users in the wireless sensor network	Anveshini Dumala	D.V. Divakara Rao, Sk. Reshma Khadherbhi, K. Santhi Sri	Journal of Critical Reviews	Vol 7,Issue 6,(2020)	April-2020	JCR	Scopus	Unpaid	1.091	5
76	IT	Back Off Algorithm for Reducing the Connection Loss In AD-HOC Network	P.Anusha	P.Satya Gopi,K.Santhi Sri,P.Radhika	Test Engineering and Management		May - June 2020	TEM	Scopus	Unpaid	0.02	5
77	IT	Cellular Image Clustering Techniques for Identification of Location of Users	Aswadhati Sirisha	P. Radhika, V. Pavani,K.Santhi Sri	International Journal of Science and Technology	Vol 29,Issue 3,(2020)	June2020	IJAST	Scopus	Unpaid	0.42	3
78	IT	Flipkart Product Recommendation System	T Keerthana	T Bhavani, N Suma Priya, V Sai Prathyusha, K Santhi Sri	Journal of Engineering Sciences	Vol 11,Issue 4.(2020)	April-2020	JES	UGC		1.963	
79	IT	Voice Gender Recognition Using Deep Learning	P Renuka Reddy	Y Venuka, K Kavya, S Yohitha, K Santhi Sri	Journal of Engineering Sciences	Vol 11,Issue 4.(2020)	April-2020	JES	UGC		1.963	
80	IT	Performance of Machine Learning Algorithms in Red Wine Quality Classification based on Chemical Compositions	Dr. K. Sujatha	Dr. K. V. Krishna Kishore, Dr. Bandaru Srinivasa Rao	Indian Journal of Ecology	VOL 47 Issue 11	July 2020		SCOPUS	Unpaid	0.13	4

81	IT	A survey on anomaly detection of big data using machine learning techniques	Dr.B.Premamayudu	A.Sirisha	JCR	vol 7 issue 18	June 2020				
82	IT	An Advanced Machine Learning Algorithm Over glandular organ Disease Prediction	P.Ramadoss	S.Nyamathulla,B.Anand Kumar	JCR	VOL 7, ISSUE 15, 2020	July 2020		SCOPUS	Unpaid	1.091
83	IT	An Innovative approach to COVID-19 Diagnosis and Prediction using Machine Learning Mechanisms	D.Madhusudhana Rao	K.Saradha	Journal of Critical Reviews	VOL 7, ISSUE 15, 2020	July 2020	JCR	SCOPUS		
84	IT	Identifying smart phone & monitor fall droid events in the embedded accelerometer signals by using machine learning algorithms	SREENIVASA RAO KAKUMANU	PARISUDDHA BABU KANAPARTHI	Journal of Critical Reviews	OL 7, ISSUE 16, 2020	July 2020	JCR	SCOPUS	Unpaid	1.091