

SN O	Title of the paper	Name of the Authors	Name of the Journal	Month and Year of publication	ISSN	Page Numbers
1	IoT Based Smart Farming Using Thingspeak and MATLAB	N penchalaiah, S Suraj Kaml, C V Lakshmi Narayana	Lecture Notes in Electrical Engineering, vol 698, Springer	Oct 2020	978-981-15-7961-5	1273-1295
2	IoT Based Automatic Irrigation System Using Wireless Sensor Networks	N penchalaiah, S Suraj Kaml, Dr. k Ramana	Lecture Notes in Electrical Engineering, vol 698. Springer	Oct 2020	978-981-15-7961-5	1255-1272
3	A Proactive-based Malware Detection Approach for Android Smartphone	Dr. P.C.Senthil Mahesh	International Journal of Advanced Science and Technology	July 2020	2207-6360	10007-10012
4	Fuzzy C Means Method for Cross Project software defect prediction	S.Aleem Basha, Dr. K Prasanna	Journal of Information and Computational Science	July 2020	1548-7741	466 - 475
5	An Ensemble based Approach for node Failure Detection in Mobile Wireless Networks	P Phanindra Kumar Reddy, Dr. K Prasanna	Journal of Information and Computational Science	July 2020	1548-7741	292-301

6	An Intelligent Internet of things - based secure health care framework using block chain technology with an optimal deep learning model	Dr.P.C.SENTHIL MAHESH	The Journal of Super Computing	Feb 2021	0920-8542	9576-9596
7	Malware Detection Kit for Malware Analysis of Big Data	T.SREE LAKSHMI	Learning and Analytics Intelligent Systems	Feb 2021	978-981-15-9292-8	191-204
8	An IOT based Smart Wearable Device for Women Safety	N PENCHALAI AH	International Journal on Advanced Science Hub	May 2021	2582-4376	089-095
9	Efficient Detection of Location Based Routing Attack by Routing Attack Mitigation in Mobile Agent Systems	Dr.K.BOOPALAN	International Journal of Annals of the Romanian Society for Cell Biology	May 2021	1583-6258	73-681
10	Kullback-Leibler (KL) Divergence Based Feature Selection for Image Texture Classification	Prof.M.Subba Rao	Applications and Applied Mathematics: An International Journal	August 2021	1932-0466	106

11	Parametric Analysis of Texture Classification using Modified Weighted Probabilistic Neural Network (MWPNN)	Prof.M.Subba Rao	Modern approaches in Machine Learning and Cognitive Science: A Walk through (Springer Nature)		978-3-030-68290-3	Studies Comp.Intelligence, Chapter 37
12	Image Texture Classification using Fuzzy Inclusion and Fuzzy Entropy Measures	Prof.M.Subba Rao	International Journal of Advanced Trends in Computer Science and Engineering	August 2021	2278-3091	4907-4917
13	An Improved Convolutional Neural Network with LSTM Approach for Texture Classification	Prof.M.Subba Rao	International Journal of Emerging Trends in Engineering Research	July 2021	2347-3883	3827-3833
14	Fully - Connected committee machine(FCM) based online under concept drift	Dr K Prasanna	Journal of Information and Computational Science	April 2021	1548-7741	159-171
15	Personal finance transaction index scoring using machine learning model	Dr. Kadiyala Ramana	Materials Today: Proceedings	Article In Press 2020	2214-7853	-----

16	PREDICTION OF STUDENTS' ACHIEVING RESULTS USING ML ALGORITHMS	Dr. J Krishna	Compliance Engineering Journal	June 2021	0898-3577	346-357
17	An Efficient Web Scraping Method Using Web Pages Contained Additional Data	Dr. J Krishna	Compliance Engineering Journal	June 2021	0898-3577	198-208
18	An Opinion Analysis for Dragging of Item Reviews from Various Web Pages using ML Algorithm	Dr. J Krishna	International Journal of Advance Research in Science and Engineering	June 2021	2319-8354	85-91
19	Different Machine Learning Approaches for Predicting Students' Performance	Dr. J Krishna	International Journal of Science Technology and Management	June 2021	2394-1537	29-46
20	Image Encryption Algorithms Using Machine Learning and Deep Learning Techniques— A Survey	T Naga Lakshmi Dr. M Rudra Kumar	<i>International journal of Modern Approaches in Machine Learning and Cognitive Science: A Walkthrough</i> . Springer	April 2021	978-3-030-68291-0	507-515

21	Machine Learning-Based HR Appraisal System	Dr. M Rudra Kumar	International Journal of Applied Management Science		1755-8921	
----	--	-------------------	---	--	-----------	--