



MALLA REDDY ENGINEERING COLLEGE FOR WOMEN

(Autonomous Institution-UGC, Govt. of India)

Accredited by NAAC with 'A' Grade

Programmes Accredited by NBA

Approved by AICTE, Affiliated to JNTUH, ISO 9001:2015 Certified Institution

Maisammaguda, Dhulapally, Secunderabad 500100.

Department of Information Technology

STUDENT PUBLICATIONS (2022-2023)

Sn o	Reg.No	Author Name	Paper Title	Journal Name	ISSN Number	Volume & Issue	Month & Year
1	19RH1A1273	K.SAMHITHA RAO	Drowsy Driver Monitoring System	International Journal of Engineering and Techniques	2395-1303	Volume 8 Issue 5	Oct-22
	19RH1A1290	K. JEEVITHA					
	19RH1A12B0	M. TARUNI					
2	19RH1A1281	K.HARSHITHA	Traffic Perception Based on Weather Condition	International Journal of Engineering and Techniques	2395-1303	Volume 8 Issue 5	Oct-22
	19RH1A12A3	M.SAI AKSHAYA					
	19RH1A12A4	M.MANASA					
3	19RH1A12E8	R.ARTHI	Accident Detection Using Deep Learning Under Bad CC TV Monitoring Conditions	International Journal of Engineering and Techniques	2395-1303	Volume 8 Issue 5	Oct-22
	19RH1A12E4	P.VARSHA SAISRI					
	19RH1A12G9	T.HARIKA					
4	19RH1A1288	K.RUCHITHA	Detection of Plant Leaf Disease Using Deep Learning and Convolutional Neural Networks	International Journal of Engineering and Techniques	2395-1303	Volume 8 Issue 5	Oct-22
	19RH1A12A7	M.MONIKA					
	19RH1A12A8	M.NAVYA SATYA SREE					
5	19RH1A12E5	R.MAHALAXMI	Applying Machine Learning Algorithm for Predicting Flight Delays	International Journal of Engineering and Techniques	2395-1303	Volume 8 Issue 5	Oct-22
	19RH1A12D5	P.SWETCHA					
	19RH1A12G5	S.ALEKHYA					
6	19RH1A12G0	S.SATHWIKA	Farmers Online Store Based on Blockchain Technology	International Journal of Engineering and Techniques	2395-1303	Volume 8 Issue 5	Oct-22
	19RH1A12H8	V.HARSHINI					
	19RH1A12E1	P.JYOTHI					
7	19RH1A1240	D.R.AMRUTHA NAYANA	CyberattackDetection in IoT-BasedSmartCity NetworkTraffic	International Journal of Engineering and Techniques	2395-1303	Volume 8 Issue 5	Oct-22
	19RH1A1255	G.SAHAJA					
	19RH1A1252	G.SHANMUKHA PRIYA					
8	19RH1A1264	CH.JAHNAVI	CyberattackDetection in IoT-BasedSmartCity NetworkTraffic	International Journal of Engineering and Techniques	2395-1303	Volume 8 Issue 5	Oct-22
	19RH1A1296	M.TEJASWINI					
	19RH1A1298	M.RISHITHA					
9	19RH1A12F0	R.VAISHNAVI	Intelligent Crop Recommendation System using Machine Learning	International Journal of Engineering and Techniques	2395-1303	Volume 8 Issue 5	Oct-22
	19RH1A12H0	T.SIRI CHANDANA					
	19RH1A12D1	P ASWANI SREE MEGHANA					

10	19RH1A1214 19RH1A1248 19RH1A1249	B.SMRUTHI G.KEERTHIKA G.DEEPIKA	Drinking Water Quality Detection Using Machine Learning Techniques	International Journal of Engineering and Techniques	2395-1303	Volume 8 Issue 5	Oct-22
11	19RH1A1224 19RH1A1223 19RH1A1201	B.SINDHUJA B.ANITHA A.SOWMYA	A Holistic Framework for Crime Prevention, Response and Analysis with emphasis on Women Safety using technology and Societal Participation	International Journal of Engineering and Techniques	2395-1303	Volume 8 Issue 5	Oct-22
	19RH1A12C7 19RH1A12G8 19RH1A12D0	NEELA SHANVITHA T.ANUSHA O.SRI SAI RAJA RAJESWARI	Identification And Characterization Of Cyberbullying Dynamics In An Online Social Network				
	19RH1A1240 19RH1A1255 19RH1A1252	D.R.AMRUTHA NAYANA G.SAHAJA G.SHANMUKHA PRIYA	Sars-Cov-2 Covid 19 Screening with Machine Learning Using Clinical Analysis Parameters				
14	19RH1A1214 19RH1A1248 19RH1A1249	B.SMRUTHI G.KEERTHIKA G.DEEPIKA	Bully Net: Unmasking Cyberbullies on Social Networks	Journal of Interdisciplinary Cycle Research	0022-1945	Volume XIV, Issue XI	Nov-22
	19RH1A1273 19RH1A1290 19RH1A12B0	K.SAMHITHA RAO K. JEEVITHA M. TARUNI	Predicting Rainfall Using Machine Learning Techniques				
	19RH1A1288 19RH1A12A7 19RH1A12A8	K.RUCHITHA M.MONIKA M.NAVYA SATYA SREE	Food Tech Block Chain Using Python				
17	19RH1A1269 19RH1A12A5 19RH1A12A6	K.SAI MAHIMA M.PREETHI M.SUPRAJA	Predicting The Rice Leaf Diseases Using CNN	International Journal of Research	2236-6124	Volume XI, Issue XI	Nov-22
	19RH1A12B6 19RH1A12B8 19RH1A12B9	M.SNEHA M.SAI SANGAVI M.MEGHANA RAO	On the Implementation of a Secured Watermarking Mechanism Based on Cryptography and Bit Pairs Matching				
	19RH1A1263 19RH1A12A0 19RH1A1265	I.SRI VARSHINI M.SANJANA REDDY J.VAISHNAVI	Employing Blockchain in Agriculture				
20	19RH1A12D9	P.ANJANI	Speech Net:	Journal of	0022-1945	Volume	Nov-

	19RH1A12E2	P.KANAKA DURGA BHAVANI	Children Speech Recognition Model Using CNN And MFCC	Interdisciplinary Cycle Research		XIV, Issue XI	22
21	19RH1A12G2	S.SHRESTA	Role of Machine Learning in Education: Performance Tracking and Prediction of Students	Turkish Journal of Computer and Mathematics Education	3048-4855	Vol.13 No.03	Nov- 22
	19RH1A12G4	S.SATHHVIKA					
	19RH1A12D6	P.PLAKSHMI MANASA SHREYA					
22	19RH1A1240	D.R.AMRUTHA NAYANA	Artificial Intelligence Tool for Fake Account Detection from Online Social Networks	Turkish Journal of Computer and Mathematics Education	3048-4855	Vol.14 No.01	Nov- 22
	19RH1A1255	G.SAHAJA					
	19RH1A1252	G.SHANMUKHA PRIYA					
23	19RH1A1205	A.DEEKSHA	Density-Based Traffic Light Controlling System Using Morphological Operators and Fuzzy Logic	JOURNAL OF CRITICAL REVIEWS	2394-5125	VOL 10, ISSUE 01	Nov- 22
	19RH1A1230	CH.SOUJANYA					
	19RH1A1257	G.SAI SREE					
24	19RH1A1214	B.SMRUTHI	An Enhanced Biometric Authentication System Using Deep Hashing With Modified CNN Model	Journal of Cardiovascular Disease Research	0975- 3583, 0976-2833	VOL 14, ISSUE 01	Nov- 22
	19RH1A1248	G.KEERTHIKA					
	19RH1A1249	G.DEEPIKA					
25	19RH1A1212	B.PALLAVI	Machine Learning Framework for Prediction of Admission in Engineering College	JOURNAL OF CRITICAL REVIEWS	2394-5125	VOL 10, ISSUE 01	Nov- 22
	19RH1A1213	B.SHRUTHI					
	20RH5A1205	T.ROHINI					
26	19RH1A1273	K.SAMHITHA RAO	Machine Learning Based Analysis of Crypto Currency Market Financial Risk Management	JOURNAL OF FOOD AND NUTRITIONA L SCIENCES	2320 7876	Volume 12, Issue 2	Mar- 23
	19RH1A1290	K. JEEVITHA					
	19RH1A12B0	M. TARUNI					
27	19RH1A1268	K.BHAVANI	Human Activity Recognition Using Machine Learning with Data Analysis	IJARST,	2457-0362	Volume 13, Issue 03	Mar- 23
	19RH1A1277	K.SHRAVYA					
	19RH1A1295	M.SATHVIKA					
28	19RH1A1267	K.JYOSHNA	Hierarchical Cyber Attack Detection in Active Distribution Systems	The International journal of analytical and experimental modal analysis	: 0886- 9367	Volume XV, Issue III	Mar- 23
	19RH1A1274	K.MEGHANA					
	19RH1A12C0	M. SAI VARSHANI					
29	19RH1A12B6	M.SNEHA	Anticipating Stressed-Out Employees for Proactive Remedial Using Machine Learning Algorithm	Journal of Interdisciplinary Cycle Research	0022-1945	Volume XV, Issue III	Mar- 23
	19RH1A12B8	M.SAI SANGAVI					
	19RH1A12B9	M.MEGHANA RAO					
30	19RH1A12G6	S.SRINIDHI	Automated Detection of Cardiac Arrhythmia Using Recurrent Neural Network	Journal of Cardiovascular Disease Research	0975- 3583,0976 -2833	VOL14, ISSUE2	Mar- 23
	19RH1A12G7	S.BHAVANA					
	19RH1A12D7	P.NISHITHA					

31	19RH1A12G2	S.SHRESTA	Detection of Electricity Theft Cyber-Attacks in Renewable Distributed Generation for Future IOT-Based Smart Electric Meters	Turkish Journal of Computer and Mathematics Education	3048-4855	Vol.14 No.02	Mar-23
	19RH1A12G4	S.SATHHVIKA					
	19RH1A12D6	P.LAKSHMI MANASA SHREYA					
32	19RH1A12C8	N.ASHWITHA REDDY	A Bitcoin Transaction Network Using Cache Based Pattern Matching Rules	JOURNAL OF CRITICAL REVIEWS	ISSN-2394-5125	VOL 10, ISSUE 02	Mar-23
	19RH1A12F1	R.NAVEENA REDDY					
	19RH1A12E7	R.KEERTHI REDDY					
33	19RH1A1209	A.LAKSHMI RISHIKA	Analysis of Messages in social media, Identification of Suicidal Types	The International journal of analytical and experimental modal analysis	0886-9367	Volume XIV, Issue XI	Nov-22
	19RH1A1235	CH.AISHWARYA					
	19RH1A1210	A.SAHITHI					
34	19RH1A1264	CH.JAHNAVI	Image Recovery Using One Dimensional Vector	Journal of Applied Science and Computations	1076-5131	Volume IX, Issue XI	Nov-22
	19RH1A1296	M.TEJASWINI					
	19RH1A1298	M.RISHITHA					
35	19RH1A12G0	S.SATHWIKA	IoT Device Classification Using the Attributes of Network Traffic	Journal of Interdisciplinary Cycle Research	0022-1945	Volume XIV, Issue XI	Nov-22
	19RH1A12H8	V.HARSHINI					
	19RH1A12E1	P.JYOTHI					
36	19RH1A1253	G.AKSHITHA	Deep Learning CNN for Accident Detection System from CCTV Videos	JOURNAL OF CRITICAL REVIEWS	2394-5125	VOL 10, ISSUE 01	Nov-22
	19RH1A1221	B.AKHILA					
	19RH1A1244	E.JAGRUTHI					
37	19RH1A1280	K.NITHYA	Crop Yield Prediction Using Machine Learning Algorithms	IJARST	2457-0362	Volume 13, Issue 03	Mar-23
	19RH1A1292	L.BHANUSREE					
	19RH1A1293	L.GOWTHAMI					
38	19RH1A12G0	S.SATHWIKA	Indian Currency Classification and Fake Note Identification Using Deep Learning	Turkish Journal of Computer and Mathematics Education	3048-4855	Vol.14 No.02	Mar-23
	19RH1A12H8	V.HARSHINI					
	19RH1A12E1	P.JYOTHI					
39	19RH1A1206	A.VASAVI	Cyber Attacks Detection and Attribution in Iot-Based Cyber Physical Systems	International Journal of Engineering and Techniques	2395-1303	Volume 8 Issue 5	Oct-22
	19RH1A1256	G.SRI HARSHINI					
	19RH1A1258	G.MAHA LAKSHMI					
40	19RH1A1271	K.SAI VINEELA	Modelling and Predicting Cyber Hacking Breaches	International Journal of Engineering and Techniques	2395-1303	Volume 8 Issue 5	Oct-22
	19RH1A1276	KEERTHI.D					
	19RH1A12A2	M.HEMA HARITHA					
41	19RH1A12D3	P.SAI HAMSHIKA	Crime Data Analysis and Predicting Crime Hotspots using Machine Learning Algorithms	International Journal of Engineering and Techniques	2395-1303	Volume 8 Issue 5	Oct-22
	19RH1A12G3	S.AISHWARYA					
	19RH1A12H6	V.ASHRITHA					
42	19RH1A1206	A.VASAVI	Personality-Aware Product Recommendation System Based on User Interest Mining	The International journal of analytical and experimental	0886-9367	Volume XIV, Issue XI	Nov-22
	19RH1A1256	G.SRI HARSHINI					
	19RH1A1258	G.MAHA LAKSHMI					

			and Break-Path Discovery	modal analysis			
43	19RH1A1271	K.SAI VINEELA	Decentralized Web Hosting using Block Chain	Journal of Applied Science and Computations	1076-5131	Volume IX, Issue XI	Nov-22
	19RH1A1276	KEERTHI.D					
	19RH1A12A2	M.HEMA HARITHA					
44	19RH1A12E5	R.MAHALAXMI	DRG-Net: Diabetic Retinopathy Grading Using Generative Adversarial Networks	Journal of Information and Computational Science	1548-7741	Volume 12 Issue 11	Nov-22
	19RH1A12D5	P.SWETCHA					
	19RH1A12G5	S.ALEKHYA					
45	19RH1A12D3	P.SAI HAMSHIKA	Block Chain for Financial Application Using IOT	Journal of Information and Computational Science	1548-7741	Volume 12 Issue 11	Nov-22
	19RH1A12G3	S.AISHWARYA					
	19RH1A12H6	V.ASHRITHA					
46	19RH1A1259	G.HARSHITHA	Emotion Detection using facial Expressions and speech recognition	International Journal of Engineering and Techniques	2395-1303	Volume 8 Issue 5	Nov-22
	19RH1A1231	CH.NIKHITHA					
	19RH1A1225	B.APURVA					
47	19RH1A1283	K.BHAVANA	Predicting Power Utilization in Large Vehicles Using ML	MIInternational Journal of Engineering and Techniques	2395-1303	Volume 8 Issue 5	Oct-22
	19RH1A1289	K.SWATHIKA					
	19RH1A1297	M.LAYA					
48	19RH1A12C1	M.YUKTHIKA	Improved And Dynamic Distance Measure Algorithms To Detect Fake And Clone Social Networking Accounts	Science, Technology and Development	0950-0707	Volume XI Issue IV	Apr-22
	19RH1A12C2	M.BHARGAVI					
	19RH1A12C3	M.SAMSKRUTHI					
49	19RH1A1259	G.HARSHITHA	Automation Of Examination System Using National Language Processing	International Journal of Research	2236-6124	Volume XI, Issue XI	Nov-22
	19RH1A1231	CH.NIKHITHA					
	19RH1A1225	B.APURVA					
50	19RH1A1283	K.BHAVANA	Audio To Sign Language Translator Using Python	International Journal of Research	2236-6124	Volume XI, Issue XI	Nov-22
	19RH1A1289	K.SWATHIKA					
	19RH1A1297	M.LAYA					
51	19RH1A12C1	M.YUKTHIKA	Deep Learning Convolutional Neural Network Framework for Skin Cancer Detection and Classification	International Journal of Research	2236-6124	Volume XI, Issue XI	Nov-22
	19RH1A12C2	M.BHARGAVI					
	19RH1A12C3	M.SAMSKRUTHI					
52	19RH1A12F4	K.RITIKA	NLP-Based Extended Lexicon Model for Sarcasm Detection with Tweets and Emojis	JOURNAL OF CRITICAL REVIEWS	2394-5125	VOL 10, ISSUE 02	Nov-22
	19RH1A12C5	N.DEEKSHITHA REDDY					
	19RH1A12C6	N.AKSHAYA REDDY					
53	19RH1A1211	B.SATHWIKA	Vitamin Deficiency and Food Recommendation System Using Machine Learning	International Journal of Engineering and Techniques	2395-1303	Volume 8 Issue 5	Oct-22
	19RH1A1203	A.TEJASHWINI					
	19RH1A1204	A.VARSHA					
54	19RH1A12C8	N.ASHWITHA REDDY	Predicting Stock Market Prices Using Machine Learning and Deep Learning	International Journal of Engineering and Techniques	2395-1303	Volume 8 Issue 5	Oct-22
	19RH1A12F1	R.NAVEENA REDDY					
	19RH1A12E7	R.KEERTHI REDDY					

55	19RH1A1211	B.SATHWIKA	Cryptocurrency Price Analysis Using Machine Learning and Artificial Intelligence	International Journal of Research	2236-6124	Volume XI, Issue XI	Nov-22
	19RH1A1203	A.TEJASHWINI					
	19RH1A1204	A.VARSHA					
56	19RH1A12C8	N.ASHWITHA REDDY	Monitoring Cyber Attacks and Analysis of Breaches	Journal of Information and Computational Science	1548-7741	Volume 12 Issue 11	Nov-22
	19RH1A12F1	R.NAVEENA REDDY					
	19RH1A12E7	R.KEERTHI REDDY					
57	19RH1A1270	K.PRALAVIKA SAI	Pest Detection on Crops Using Machine Learning with Image Processing	International Journal for Techno Engineering	1793-8236	Volume XIV, Issue III	Aug-22
	19RH1A1294	M.ARCHANA					
	20RH5A1202	A.NANDINI					
58	19RH1A1224	B.SINDHUJA	Prediction of Fake Job Ad Using NLP-Based Multilayer Perceptron	Turkish Journal of Computer and Mathematics Education	3048-4855	Vol.14 No.01	Nov-22
	19RH1A1223	B.ANITHA					
	19RH1A1201	A.SOWMYA					
59	19RH1A12A9	M.SHREYA	Personalized Travel Planning System	International Journal of Advanced Research in Science and Technology	2457-0362	Volume 13, Issue 03	Mar-23
	19RH1A12B3	R.MONIKA					
	19RH1A12B4	M.VAISHNAVI					
60	19RH1A12C1	M.YUKTHIKA	Artificial Intelligence for Efficient Spam and Phishing Email Classification	JOURNAL OF CRITICAL REVIEWS	2394-5125	VOL 10, ISSUE 02	Oct-22
	19RH1A12C2	M.BHARGAVI					
	19RH1A12C3	M.SAMSKRUTHI					
61	19RH1A1262	G.SAI PRIYA	Brain Tumour Detection Using Deep Learning	International Journal of Engineering and Techniques	2395-1303	Volume 8 Issue 5	Oct-22
	19RH1A12A1	M.JYOTHIKA					
	19RH1A12B7	M.PREETHI					
62	19RH1A1267	K.JYOSHNA	Road Sign Intimation and Voice Alert Using Convolution Neural Network	International Journal of Engineering and Techniques	2395-1303	Volume 8 Issue 5	Oct-22
	19RH1A1274	K.MEGHANA					
	19RH1A12C0	M. SAI VARSHANI					
63	19RH1A12C4	M.VENKAT SATHYA SRAVANI	Machine Learning Framework for Detecting Spammer and Fake Users	International Journal of Engineering and Techniques	2395-1303	Volume 8 Issue 5	Oct-22
	19RH1A12D8	P.POOGITHA					
	19RH1A12E3	PRANAVI JOSHI					
64	19RH1A12C4	M.VENKAT SATHYA SRAVANI	Pupillometry as a Tool for the Automatic Detection of Genetic Diseases in Children and Adolescents	International Journal of Research	2236-6124	Volume XI, Issue XI	Nov-22
	19RH1A12D8	P.POOGITHA					
	19RH1A12E3	PRANAVI JOSHI					
65	19RH1A1267	K.JYOSHNA	Efficient Secure Data Retrieval on Cloud Using Multi-Stage Authentication	, International Journal for Techno Engineering	1793-8236	Volume XIV, Issue III	Aug-22
	19RH1A1274	K.MEGHANA					
	19RH1A12C0	M. SAI VARSHANI					
66	19RH1A1234	C.SINDHU	An Efficient Spam Detection Technique for IOT devices Using Machine Learning	International Journal of Engineering and Techniques	2395-1303	Volume 8 Issue 5	Oct-22
	19RH1A1237	CH.RAJ NANDINI					
	19RH1A1236	CH.NANDINI					

67	19RH1A12H3	V.KEERTHI SREE	Net Helplessness Detection: The Case of Cross SiteRequest Forgery	International Journal of Engineering and Techniques	2395-1303	Volume 8 Issue 5	Oct-22
	19RH1A12G1	P.SHRAVANI					
	19RH1A12H1	V.SRAVANI					
68	19RH1A1234	C.SINDHU	Cropping System Using Machine Learning	Parishodh Journal	2347-6648	Volume XI, Issue XI	Nov-22
	19RH1A1237	CH.RAJ NANDINI					
	19RH1A1236	CH.NANDINI					
69	19RH1A12H3	V.KEERTHI SREE	Mitigating DDOS Attack in IoT Environment	Parishodh Journal	2347-6648	Volume XI, Issue XI	Nov-22
	19RH1A12G1	P.SHRAVANI					
	19RH1A12H1	V.SRAVANI					
70	19RH1A1243	D.RAGHAVI	An Efficient Alert System for Driver Drowsiness Detection Using Behavioral Features and Support Vector Machine	Journal of Cardiovascular Disease Research	0975-3583, 0976-2833	VOL 14, ISSUE 01	Mar-23
	19RH1A1228	B.RISHIKA					
	19RH1A1247	G.GAYATHRI					
71	19RH1A12F8	S.RAJESHWARI	Gun Detection in Real Time CCTV using Deep Learning Algorithm	International Journal of Engineering and Techniques	2395-1303	Volume 8 Issue 5	Oct-22
	19RH1A12F6	S.DEEPIKA					
	19RH1A12D4	P.SRIVANI					
72	19RH1A12F8	S.RAJESHWARI	EDMNET: Model For The Detection Of Emotions Based On Facial And Voice Data	International Journal of Research	2236-6124	Volume XI, Issue XI	Nov-22
	19RH1A12F6	S.DEEPIKA					
	19RH1A12D4	P.SRIVANI					
73	19RH1A1275	K.VYBHAVI	A Forest Fire Identification Method for Unmanned Aerial Vehicle Monitoring Video Images	The International journal of analytical and experimental modal analysis	0886-9367	Volume XV, Issue III,	Mar-23
	19RH1A1278	K.HIMA SREE					
	19RH1A1282	K.SRILEKHA					
74	19RH1A12C9	N.MANASVI	Heart Disease Prediction Using Random Forest Classifier	Journal of Cardiovascular Disease Research	0975-3583,0976-2833	VOL14, ISSUE2	Mar-23
	19RH1A12D2	P.SREEKALA					
	19RH1A12F9	S.AISHWARYA					
75	19RH1A12F2	R.AMITHA BHAVANA REDDY	Mining Serendipitous Drugs from Reviews Using Machine Learning Techniques	International Journal of Engineering and Techniques	2395-1303	Volume 8 Issue 5	Oct-22
	19RH1A12F5	RUPALI SHARMA					
	19RH1A12J0	Y.YAMINI					
76	19RH1A1269	K.SAI MAHIMA	Heart Disease Prediction by Using Machine Learning	International Journal of Engineering and Techniques	2395-1303	Volume 8 Issue 5	Oct-22
	19RH1A12A5	M.PREETHI					
	19RH1A12A6	M.SUPRAJA					
77	19RH1A1241	D.SHIVALINI	Spammer Detection and Fake User Identification on social media	International Journal of Engineering and Techniques	2395-1303	Volume 8 Issue 5	Oct-22
	19RH1A1245	E.NIKSHITHA					
	19RH1A1227	B.SAI SREE					
78	19RH1A1241	D.SHIVALINI	Spam Detection and Fake User Identification	International Journal of Research	2236-6124	Volume XI, Issue XI	Nov-22
	19RH1A1245	E.NIKSHITHA					
	19RH1A1227	B.SAI SREE					
79	19RH1A1262	G.SAI PRIYA	Crowd Counting Method Based on	Journal of Applied Science	1076-5131	Volume IX,	Nov-22
	19RH1A12A1	M.JYOTHIKA					

	19RH1A12B7	M.PREETHI	Convolutional Neural Network with Global Density Feature	and Computations		Issue XI	
80	19RH1A12F2	R.AMITHA BHAVANA REDDY	An Integrated CNN and Cloud-Based Framework for Plant Disease Detection	International Journal of Research	2236-6124	Volume XI, Issue XI	Nov-22
	19RH1A12F5	RUPALI SHARMA					
	19RH1A12J0	Y.YAMINI					
81	19RH1A1262	G.SAI PRIYA	Enabling Efficient, Secure and Privacy-Preserving Mobile Cloud Storage	IJARST	2457-0362	Volume 13, Issue 03	Mar-23
	19RH1A12A1	M.JYOTHIKA					
	19RH1A12B7	M.PREETHI					
82	19RH1A12C4	M.VENKAT SATHYA SRAVANI	5G-Smart Diabetes: Toward Personalized Diabetes Diagnosis with Healthcare Big Data Clouds	Turkish Journal of Computer and Mathematics Education	3048-4855	Vol.14 No.02	Oct-22
	19RH1A12D8	P.POOGITHA					
	19RH1A12E3	PRANAVI JOSHI					
83	19RH1A1285	K.VAISHNAVI RANI	A Practical Animal Detection and Collision Avoidance System Using Computer Vision Techniques	International Journal of Engineering and Techniques	2395-1303	Volume 8 Issue 5	Oct-22
	19RH1A1266	J.CHRISHMA					
	19RH1A1299	M.KAVYA					
84	19RH1A1253	G.AKSHITHA	A Detailed Investigation and Analysis of Using Machine Learning Techniques for Intrusion Detection	Journal of Applied Science and Computations	1076-5131	Volume IX, Issue XI	Nov-22
	19RH1A1221	B.AKHILA					
	19RH1A1244	E.JAGRUTHI					
85	19RH1A12H5	V.UMA RANI	Malicious URL Detection Using Machine Learning	International Journal of Engineering and Techniques	2395-1303	Volume 8 Issue 5	Oct-22
	19RH1A12H2	V.KAVYA					
	19RH1A12E9	R.ANJALI					
86	19RH1A1232	CH.SHIVANI	Construct Food Safety Traceability System for People's Health Under Internet of Things and BIGDATA	International Journal of Engineering and Techniques	2395-1303	Volume 8 Issue 5	Oct-22
	19RH1A1216	B.ANUSHA					
	19RH1A1215	B.DRUVITHA					
87	19RH1A12H5	V.UMA RANI	Deep CNN Models for Cyberbullying Detection and Analysis	Parishodh Journal	2347-6648	Volume XI, Issue XI	Nov-22
	19RH1A12H2	V.KAVYA					
	19RH1A12E9	R.ANJALI					
88	19RH1A12D3	P.SAI HAMSHIKA	A Deep Neural Framework for Continuous Sign Language Recognition By Iterative Training	JOURNAL OF CRITICAL REVIEWS	2394-5125	VOL 10, ISSUE 02	Mar-23
	19RH1A12G3	S.AISHWARYA					
	19RH1A12H6	V.ASHRITHA					
89	19RH1A12A9	M.SHREYA	Disease Prediction System	International Journal of Engineering and Techniques	2395-1303	Volume 8 Issue 5	Oct-22
	19RH1A12B3	R.MONIKA					
	19RH1A12B4	M.VAISHNAVI					
90	19RH1A12H4	V.VYSHNAVI	Application of Applied Behavior Analysis To Mental Health Issues	International Journal of Engineering and Techniques	2395-1303	Volume 8 Issue 5	Oct-22
	19RH1A12H9	Y.AKHILA					
	19RH1A12F3	R.ANUSHA					
91	19RH1A1281	K.HARSHITHA	Web Based	Journal of	1076-5131	Volume	Nov-

	19RH1A12A3	M.SAI AKSHAYA	Graphical Password Authentication System	Applied Science and Computations		IX, Issue XI	22
	19RH1A12A4	M.MANASA					
92	19RH1A12E8	R.ARTHI	A Deep Learning Model for Crude Oil Price Prediction	Journal of Information and Computational Science	1548-7741	Volume 12 Issue 11	Oct-22
	19RH1A12E4	P.VARSHA SAISRI					
	19RH1A12G9	T.HARIKA					
93	19RH1A1218	B.SHARANYA	Defensive Modelling of Fake News Via Online Social Networks	Journal of Interdisciplinary Cycle Research	0022-1945	Volume XIV, Issue XI	Nov-22
	19RH1A1219	B.BHUMIKA					
	19RH1A1220	B.SUMANA					
94	19RH1A12H4	V.VYSHNAVI	Deep Learning CNN Model For Binary Classification Of Diseases In Chilli Plants	Journal of Interdisciplinary Cycle Research	0022-1945	Volume XIV, Issue XI	Nov-22
	19RH1A12H9	Y.AKHILA					
	19RH1A12F3	R.ANUSHA					
95	19RH1A1209	A.LAKSHMI RISHIKA	Real-Time Vehicle Detection and Tracking Using YOLO-Based Deep Sort Model: A Computer Vision Application for Traffic Surveillance	Turkish Journal of Computer and Mathematics Education	3048-4855	Vol.14 No.01	Mar-23
	19RH1A1235	CH.AISHWARYA					
	19RH1A1210	A.SAHITHI					
96	19RH1A1263	I.SRI VARSHINI	Human-Computer Interaction Based Head Controlled Mouse	International Journal of Engineering and Techniques	2395-1303	Volume 8 Issue 5	Oct-22
	19RH1A12A0	M.SANJANA REDDY					
	19RH1A1265	J.VAISHNAVI					
97	20RH5A1204	SRAVANI JOSHI	Recommendation of Indian Cuisine Recipes Based on Ingredients	International Journal of Engineering and Techniques	2395-1303	Volume 8 Issue 5	Oct-22
	20RH5A1203	G.J LAXMI PRIYA					
98	19RH1A12A9	M.SHREYA	Coding Assessment Portal	International Journal for Techno Engineering	1793-8236	Volume XIV, Issue III	Aug-22
	19RH1A12B3	R.MONIKA					
	19RH1A12B4	M.VAISHNAVI					
99	19RH1A12H7	V.SAHITHI	Stochastic Gradient Boosting Model for Suicidal Tweets Detection in Online social media	Journal of Cardiovascular Disease Research	0975-3583,0976-2833	VOL14, ISSUE2	Mar-23
	19RH1A12E6	R.AISHWARYA					
	19RH1A12F7	S.SAI PRIYA					
100	19RH1A12E8	R.ARTHI	Detection Of Fake Online Reviews Using Semi-Supervised and Supervised Learning	Turkish Journal of Computer and Mathematics Education	3048-4855	Vol.14 No.02	Mar-23
	19RH1A12E4	P.VARSHA SAISRI					
	19RH1A12G9	T.HARIKA					
101	19RH1A12G2	S.SHRESTA	Crime Type and Occurrence Prediction Using Machine Learning	International Journal of Engineering and Techniques	2395-1303	Volume 8 Issue 5	Oct-22
	19RH1A12G4	S.SATHHVIKA					
	19RH1A12D6	P.LAKSHMI MANASA SHREYA					
102	19RH1A1238	CH.RUCHITHA	Weed Identification using Deep Learning and Image Processing in Vegetable Plantation	International Journal of Engineering and Techniques	2395-1303	Volume 8 Issue 5	Oct-22
	19RH1A1226	B.GAYATHRI					
	19RH1A1254	G.KAVYA					
103	19RH1A1238	CH.RUCHITHA	Web Vulnerability Detection: The Case of Cross Site Forgery	DogoRangsang Research Journal	2347-7180	Vol-12 Issue-02	Oct-22
	19RH1A1226	B.GAYATHRI					
	19RH1A1254	G.KAVYA					

104	19RH1A1286	K.AKSHAYA	Credit Card Fraud Analysis using Predict Modeling	The International journal of analytical and experimental modal analysis	0886-9367	Volume XV, Issue III	Mar-23
	19RH1A1287	K.MANASA					
	19RH1A1291	L.SUDHEEKSHA					
105	19RH1A1283	K.BHAVANA	Currency Recognition System Using Image Processing	Journal of Interdisciplinary Cycle Research	0022-1945	Volume XV, Issue III	Mar-23
	19RH1A1289	K.SWATHIKA					
	19RH1A1297	M.LAYA					
106	19RH1A1263	I.SRI VARSHINI	Identification of fraudulent Profiles Using Artificial Neural Networks	Journal of Interdisciplinary Cycle Research	0022-1945	Volume XV, Issue III	Mar-23
	19RH1A12A0	M.SANJANA REDDY					
	19RH1A1265	J.VAISHNAVI					
107	19RH1A1280	K.NITHYA	Predicting Cyberbullying on Social Media	International Journal of Engineering and Techniques	2395-1303	Volume 8 Issue 5	Oct-22
	19RH1A1292	L.BHANUSREE					
	19RH1A1293	L.GOWTHAMI					
108	19RH1A12H7	V.SAHITHI	Privacy Preserving Social Media Data Publishing for Personalized Ranking Based Recommendation	International Journal of Engineering and Techniques	2395-1303	Volume 8 Issue 5	Oct-22
	19RH1A12E6	R.AISHWARYA					
	19RH1A12F7	S.SAI PRIYA					
109	19RH1A1205	A.DEEKSHA	A Comparative Study on Fake Job Post Prediction Using Different Data Mining Techniques	International Journal of Engineering and Techniques	2395-1303	Volume 8 Issue 5	Oct-22
	19RH1A1230	CH.SOUJANYA					
	19RH1A1257	G.SAI SREE					
110	19RH1A1280	K.NITHYA	Farming Made Easy Using Machine Learning	Journal of Applied Science and Computations	1076-5131	Volume IX, Issue XI	Nov-22
	19RH1A1292	L.BHANUSREE					
	19RH1A1293	L.GOWTHAMI					
111	19RH1A1268	K.BHAVANI	Finding Psychological Stability Using Machine Learning	Journal of Interdisciplinary Cycle Research	0022-1945	Volume XIV, Issue XI	Nov-22
	19RH1A1277	K.SHRAVYA					
	19RH1A1295	M.SATHVIKA					
112	19RH1A1229	CH.NUTHANA	Predicting Energy Usage of Electrical Appliances Using Machine Learning	International Journal of Engineering and Techniques	2395-1303	Volume 8 Issue 5	Oct-22
	19RH1A1239	CH.SREE HARIKA					
	19RH1A1233	CH.CHANDANA					
113	19RH1A1268	K.BHAVANI	Securing Data with Blockchain and AI	International Journal of Engineering and Techniques	2395-1303	Volume 8 Issue 5	Oct-22
	19RH1A1277	K.SHRAVYA					
	19RH1A1295	M.SATHVIKA					
114	19RH1A1229	CH.NUTHANA	Traffic Forecasting for An Intelligent Transportation System Using ML	Journal of Applied Science and Computations	1076-5131	Volume IX, Issue XI	Nov-22
	19RH1A1239	CH.SREE HARIKA					
	19RH1A1233	CH.CHANDANA					
115	19RH1A1271	K.SAI VINEELA	A Blockchain-Based Security Sharing Scheme for Personal Data with Fine-Grained Access Control	IJARST	2457-0362	Volume 13, Issue 03	Mar-23
	19RH1A1276	KEERTHI.D					
	19RH1A12A2	M.HEMA HARITHA					
117	19RH1A1260	G.SATHWIKA	Regions Using Supervised Learning Algorithms	Journal of Cardiovascular Disease Research	0975-3583, 0976-2833	VOL 14, ISSUE 01	Mar-23
	19RH1A1207	A.PRIYANKA					
	20RH5A1201	A.JYOTHSNA					

118	19RH1A1260 19RH1A1207 20RH5A1201	G.SATHWIKA A.PRIYANKA A.JYOTHSNA	Prediction of Big Mart Sales using Machine Learning	International Journal of Engineering and Techniques	2395-1303	Volume 8 Issue 5	Oct-22
119	19RH1A12C9 19RH1A12D2 19RH1A12F9	N.MANASVI P.SREEKALA S.AISHWARYA	Student Academic Performance Prediction	International Journal of Engineering and Techniques	2395-1303	Volume 8 Issue 5	Oct-22
120	19RH1A1261 19RH1A1279 19RH1A12B5	G.SUSHMA K.SINDHU M.CHINMAYEE	Agriculture Crop Recommendations Based on Productivity and Season	International Journal of Engineering and Techniques	2395-1303	Volume 8 Issue 5	Oct-22
121	19RH1A1260 19RH1A1207 20RH5A1201	G.SATHWIKA A.PRIYANKA A.JYOTHSNA	Bot Detection Technology Using Big Data	Journal of Applied Science and Computations	1076-5131	Volume IX, Issue XI	Nov-22
122	19RH1A1261 19RH1A1279 19RH1A12B5	G.SUSHMA K.SINDHU M.CHINMAYEE	Detection of Stroke Disease Using Machine Learning Algorithms	Parishodh Journal	2347-6648	Volume XI, Issue XI	Nov-22
123	19RH1A1229 19RH1A1239 19RH1A1233	CH.NUTHANA CH.SREE HARIKA CH.CHANDANA	An Experimental Study for Software Quality Prediction with Machine Learning Methods	Turkish Journal of Computer and Mathematics Education	3048-4855	Vol.14 No.01	Mar-23
124	19RH1A1232 19RH1A1216 19RH1A1215	CH.SHIVANI B.ANUSHA B.DRUVITHA	RNN-LSTM Model Based Forecasting of Cryptocurrency Prices Using Standard Scaler Transform	JOURNAL OF CRITICAL REVIEWS	2394-5125	VOL 10, ISSUE 01	Oct-22
125	19RH1A1243 19RH1A1228 19RH1A1247	D.RAGHAVI B.RISHIKA G.GAYATHRI	A Systematic Review of Predicting Elections Based on Social Media Data	International Journal of Engineering and Techniques	2395-1303	Volume 8 Issue 5	Oct-22
126	19RH1A1286 19RH1A1287 19RH1A1291	K.AKSHAYA K.MANASA L.SUDHEEKSHA	Personalized Affective Feedback to Address Students Frustration In Its	International Journal of Engineering and Techniques	2395-1303	Volume 8 Issue 5	Oct-22
127	19RH1A1251 19RH1A1242 19RH1A1246	G.SUPRAJA D.HARI PRIYA E.RAVALIKA	Detecting Building Damage Intensity During Disasters Using Machine Learning	International Journal of Engineering and Techniques	2395-1303	Volume 8 Issue 5	Oct-22
128	19RH1A1284 19RH1A12B2 19RH1A12B1	K.SAI NAVYA TANVEER ANJUM M.KRISHNA PRIYA	Blockchain A Game Changer For Securing IOT Data	International Journal of Research	2236-6124	Volume XI, Issue XI	Nov-22
129	19RH1A1251 19RH1A1242 19RH1A1246	G.SUPRAJA D.HARI PRIYA E.RAVALIKA	House Price Prediction Modelling Using Machine Learning	JuniKhyat	2278-4632	Vol-12 Issue-02	Nov-22
130	19RH1A12H3 19RH1A12G1 19RH1A12H1	V.KEERTHI SREE P.SHRAVANI V.SRAVANI	Intelligent Malware Detection Using Extreme Learning Machine	Turkish Journal of Computer and Mathematics Education	3048-4855	Vol.14 No.02	Nov-22
131	19RH1A12G6	S.SRINIDHI	Prediction Of	International	2395-1303	Volume	Oct-22

	19RH1A12G7	S.BHAVANA	Postmortem Interval Using Artificial Intelligence	Journal of Engineering and Techniques	8 Issue 5	
	19RH1A12D7	P.NISHITHA				
132	19RH1A1202	A.SNEHA SREE	Finding Change in Events In A Given Video For CCTV Security	International Journal of Engineering and Techniques	2395-1303	Oct-22
	19RH1A1217	B.NAVYA				
	19RH1A1250	G.SHREYA				
133	19RH1A1202	A.SNEHA SREE	The Impact of Artificial Intelligence Development on Patent Legislation	Parishodh Journal	2347-6648	Nov-22
	19RH1A1217	B.NAVYA				
	19RH1A1250	G.SHREYA				
134	19RH1A1285	K.VAISHNAVI RANI	Using Deep Neural Networks to Detect Electricity Theft in Smart Grids	The International journal of analytical and experimental modal analysis	0886-9367	Mar-23
	19RH1A1266	J.CHRISHMA				
	19RH1A1299	M.KAVYA				
135	19RH1A1284	K.SAI NAVYA	Stock Market Prediction Using KNN	Journal of Interdisciplinary Cycle Research	0022-1945	Mar-23
	19RH1A12B2	TANVEER ANJUM				
	19RH1A12B1	M.KRISHNA PRIYA				
136	19RH1A1212	B.PALLAVI	Analysis of Women Safety in Indian Cities Using Machine Learning on Tweets	International Journal of Engineering and Techniques	2395-1303	Oct-22
	19RH1A1213	B.SHRUTHI				
	20RH5A1205	T.ROHINI				
137	19RH1A1275	K.VYBHAVI	Human Activity Recognition Using Machine Learning	International Journal of Gender, Science and Technology	2040-0748	Oct-22
	19RH1A1278	K.HIMA SREE				
	19RH1A1282	K.SRILEKHA				
138	19RH1A1212	B.PALLAVI	Text Categorization on Twitter Data	International Journal of Gender, Science and Technology	2040-0748	Oct-22
	19RH1A1213	B.SHRUTHI				
	20RH5A1205	T.ROHINI				
139	19RH1A12E5	R.MAHALAXMI	Machine Learning with Data Frame for Classification of Spam Comments from YouTube	Turkish Journal of Computer and Mathematics Education	3048-4855	Mar-23
	19RH1A12D5	P.SWETCHA				
	19RH1A12G5	S.ALEKHYA				
140	19RH1A12F0	R.VAISHNAVI	Identifying Of Fake Profiles Across Online Social Networks Using Neural Network	JOURNAL OF CRITICAL REVIEWS	2394-5125	Mar-23
	19RH1A12H0	T.SIRI CHANDANA				
	19RH1A12D1	P ASWANI SREE MEGHANA				
141	19RH1A1224	B.SINDHUJA	Building A Search Engine Using Machine Learning Technology	Journal of Applied Science and Computations	0975-3583,0976-2833	Nov-22
	19RH1A1223	B.ANITHA				
	19RH1A1201	A.SOWMYA				
142	19RH1A12F2	R.AMITHA BHAVANA REDDY	Securing Smart Sensing Production System Using Deep Neural Network Model	Journal of Cardiovascular Disease Research	0975-3583,0976-2833	Mar-23
	19RH1A12F5	RUPALI SHARMA				
	19RH1A12J0	Y.YAMINI				
143	19RH1A12D9	P.ANJANI	A Comparative Study on Fake Job Post Prediction Using Different Data	Turkish Journal of Computer and Mathematics	3048-4855	Mar-23
	19RH1A12E2	P.KANAKA DURGA BHAVANI				

	19RH1A12E0	P.YASASWINI	Mining Techniques	Education			
144	19RH1A1243	D.RAGHAVI	Forecasting Flight Delays Using Error Computation Using Machine Learned Classifiers	Parishodh Journal	2347-6648	Volume XI, Issue XI	Nov-22
	19RH1A1228	B.RISHIKA					
	19RH1A1247	G.GAYATHRI					
145	19RH1A1269	K.SAI MAHIMA	Traffic Rules Violation Detection System by Using Deep Learning	The International journal of analytical and experimental modal analysis	0886-9367	Volume XV, Issue III	Mar-23
	19RH1A12A5	M.PREETHI					
	19RH1A12A6	M.SUPRAJA					
146	19RH1A12B6	M.SNEHA	Object Tracking Using Deep Reinforcement Learning	International Journal of Engineering and Techniques	2395-1303	Volume 8 Issue 5	Oct-22
	19RH1A12B8	M.SAI SANGAVI					
	19RH1A12B9	M.MEGHANA RAO					