



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	CyberattackDetectio n 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	CyberattackDetectio n 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	B.SMRUTHI	Drinking Water Quality Detection Using Machine Learning Techniques	International Journal of Engineering and Techniques	2395-1303	Volume 8 Issue 5	Oct-22
	19RH1A1248	G.KEERTHIKA					
	19RH1A1249	G.DEEPIKA					
11	19RH1A1224	B.SINDHUJA	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
	19RH1A1223	B.ANITHA					
	19RH1A1201	A.SOWMYA					
12	19RH1A12C7	NEELA SHANVITHA	Identification And Characterization Of Cyberbullying Dynamics In An Online Social Network	International Journal of Engineering and Techniques	2395-1303	Volume 8 Issue 5	Oct-22
	19RH1A12G8	T.ANUSHA					
	19RH1A12D0	O.SRI SAI RAJA RAJESWARI					
13	19RH1A1240	D.R.AMRUTHA NAYANA	Sars-Cov-2 Covid 19 Screening with Machine Learning Using Clinical Analysis Parameters	The International journal of analytical and experimental modal analysis	0886-9367	Volume XIV, Issue XI	Nov-22
	19RH1A1255	G.SAHAJA					
	19RH1A1252	G.SHANMUKHA PRIYA					
14	19RH1A1214	B.SMRUTHI	Bully Net: Unmasking Cyberbullies on Social Networks	Journal of Interdisciplinary Cycle Research	0022-1945	Volume XIV, Issue XI	Nov-22
	19RH1A1248	G.KEERTHIKA					
	19RH1A1249	G.DEEPIKA					
15	19RH1A1273	K.SAMHITHA RAO	Predicting Rainfall Using Machine Learning Techniques	The International journal of analytical and experimental modal analysis	0886-9367	Volume XIV, Issue XI	Nov-22
	19RH1A1290	K. JEEVITHA					
	19RH1A12B0	M. TARUNI					
16	19RH1A1288	K.RUCHITHA	Food Tech Block Chain Using Python	The International journal of analytical and experimental modal analysis	0886-9367	Volume XIV, Issue XI	Nov-22
	19RH1A12A7	M.MONIKA					
	19RH1A12A8	M.NAVYA SATYA SREE					
17	19RH1A1269	K.SAI MAHIMA	Predicting The Rice Leaf Diseases Using CNN	International Journal of Research	2236-6124	Volume XI, Issue XI	Nov-22
	19RH1A12A5	M.PREETHI					
	19RH1A12A6	M.SUPRAJA					
18	19RH1A12B6	M.SNEHA	On the Implementation of a Secured Watermarking Mechanism Based on Cryptography and Bit Pairs Matching	International Journal of Research	2236-6124	Volume XI, Issue XI	Nov-22
	19RH1A12B8	M.SAI SANGAVI					
	19RH1A12B9	M.MEGHANA RAO					
19	19RH1A1263	I.SRI VARSHINI	Employing Blockchain in Agriculture	, International Journal of Research	2236-6124	Volume XI, Issue XI	Nov-22
	19RH1A12A0	M.SANJANA REDDY					
	19RH1A1265	J.VAISHNAVI					
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
	19RH1A12E0	P.YASASWINI					
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.LAKSHMI 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	MInternational 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.SATHWIK A	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.POOJITHA					
	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.POOJITHA					
	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.POOJITHA					
	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.CHARISHMA					
	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	G.SATHWIK A	Prediction of Big Mart Sales using Machine Learning	International Journal of Engineering and Techniques	2395-1303	Volume 8 Issue 5	Oct-22
	19RH1A1207	A.PRIYANKA					
	20RH5A1201	A.JYOTHSNA					
119	19RH1A12C9	N.MANASVI	Student Academic Performance Prediction	International Journal of Engineering and Techniques	2395-1303	Volume 8 Issue 5	Oct-22
	19RH1A12D2	P.SREEKALA					
	19RH1A12F9	S.AISHWARYA					
120	19RH1A1261	G.SUSHMA	Agriculture Crop Recommendations Based on Productivity and Season	International Journal of Engineering and Techniques	2395-1303	Volume 8 Issue 5	Oct-22
	19RH1A1279	K.SINDHU					
	19RH1A12B5	M.CHINMAYEE					
121	19RH1A1260	G.SATHWIK A	Bot Detection Technology Using Big Data	Journal of Applied Science and Computations	1076-5131	Volume IX, Issue XI	Nov-22
	19RH1A1207	A.PRIYANKA					
	20RH5A1201	A.JYOTHSNA					
122	19RH1A1261	G.SUSHMA	Detection of Stroke Disease Using Machine Learning Algorithms	Parishodh Journal	2347-6648	Volume XI, Issue XI	Nov-22
	19RH1A1279	K.SINDHU					
	19RH1A12B5	M.CHINMAYEE					
123	19RH1A1229	CH.NUTHANA	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
	19RH1A1239	CH.SREE HARIKA					
	19RH1A1233	CH.CHANDANA					
124	19RH1A1232	CH.SHIVANI	RNN-LSTM Model Based Forecasting of Cryptocurrency Prices Using Standard Scaler Transform	JOURNAL OF CRITICAL REVIEWS	2394-5125	VOL 10, ISSUE 01	Oct-22
	19RH1A1216	B.ANUSHA					
	19RH1A1215	B.DRUVITHA					
125	19RH1A1243	D.RAGHAVI	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
	19RH1A1228	B.RISHIKA					
	19RH1A1247	G.GAYATHRI					
126	19RH1A1286	K.AKSHAYA	Personalized Affective Feedback to Address Students Frustration In Its	International Journal of Engineering and Techniques	2395-1303	Volume 8 Issue 5	Oct-22
	19RH1A1287	K.MANASA					
	19RH1A1291	L.SUDHEEKSHA					
127	19RH1A1251	G.SUPRAJA	Detecting Building Damage Intensity During Disasters Using Machine Learning	International Journal of Engineering and Techniques	2395-1303	Volume 8 Issue 5	Oct-22
	19RH1A1242	D.HARI PRIYA					
	19RH1A1246	E.RAVALIKA					
128	19RH1A1284	K.SAI NAVYA	Blockchain A Game Changer For Securing IOT Data	International Journal of Research	2236-6124	Volume XI, Issue XI	Nov-22
	19RH1A12B2	TANVEER ANJUM					
	19RH1A12B1	M.KRISHNA PRIYA					
129	19RH1A1251	G.SUPRAJA	House Price Prediction Modelling Using Machine Learning	JuniKhyat	2278-4632	Vol-12 Issue-02	Nov-22
	19RH1A1242	D.HARI PRIYA					
	19RH1A1246	E.RAVALIKA					
130	19RH1A12H3	V.KEERTHI SREE	Intelligent Malware Detection Using Extreme Learning Machine	Turkish Journal of Computer and Mathematics Education	3048-4855	Vol.14 No.02	Nov-22
	19RH1A12G1	P.SHRAVANI					
	19RH1A12H1	V.SRAVANI					
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	Volume 8 Issue 5	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	Volume XI, Issue XI	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	Volume XV, Issue III	Mar-23
	19RH1A1266	J.CHARISHMA					
	19RH1A1299	M.KAVYA					
135	19RH1A1284	K.SAI NAVYA	Stock Market Prediction Using KNN	Journal of Interdisciplinary Cycle Research	0022-1945	Volume XV, Issue III	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	Volume 8 Issue 5	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	Vol-11 Issue-02	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	Vol-11 Issue-02	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	Vol.14 No.02	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	VOL 10, ISSUE 02	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	Volume IX, Issue XI	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	VOL14, ISSUE2	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	Vol.14 No.01	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					