

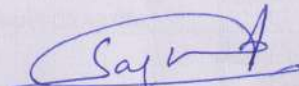


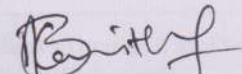
**CMR TECHNICAL CAMPUS**  
**UGC AUTONOMOUS**  
 Accredited by NBA & NAAC with 'A' Grade  
 Approved by AICTE, New Delhi & Affiliated to JNTU, Hyderabad  
 Kandlakoya ,Medchal Road, Hyderabad - 501 401  
**DEPARTMENT OF INFORMATION TECHNOLOGY**  
**MAJOR PROJECT(2020-2024) SEC-A**



BATCH	TITLE	ROOL NUMBER	Guide name
BATCH1	Research Trends, Challenges, and Emerging Topics in Digital Forensics: A Review of Cyber Attacks	207R1A1252	Dr.B.Kavitha rani
		207R1A1239	
		207R1A1207	
		207R1A1206	
BATCH2	Artificial Intelligence Crime:An Overview of Malicious use and Abuse of AI	207R1A1244	Dr.V.MALSORU
		207R1A1245	
		201R1A1201	
		207R1A1228	
BATCH3	Trustworthiness Assessment of users in Social Reviewing System	207R1A1242	MD SAJID PASHA
		207R1A1213	
		207R1A1224	
		207R1A1232	
BATCH4	E-Pilots: A system to Predict Hard Landing During the Approach Phase of Commercial Flights	207R1A1211	DR .L.V. Ramesh
		207R1A1235	
		217R5A1206	
BATCH5	Malicious URL Detection based on Machine Learning	207R1A1226	R.RAVI
		207R1A1230	
		207R1A1205	
		207R1A1237	
BATCH6	Fraud Detection and Analysis for Insurance Claim using Machine Learning	207R1A1229	M. SIVA JYOTHI
		207R1A1204	
		217R5A1202	
		207R1A1227	
BATCH7	Water net: A network for Monitoring and Accessing Water Quality for Drinking and Irrigation	207R1A1256	G.Divya
		207R1A1212	
		207R1A1250	
		207R1A1210	
BATCH8	DEA-RNN: A Hybrid Deep Learning Approach for Cyberbullying Detection in Twitter Social Media Platform	207R1A1223	Y.Satyam
		207R1A1209	
		207R1A1203	
		207R1A1246	
BATCH9	Used Car Price Prediction Using Artificial Neural Network and Machine Learning	207R1A1238	K.Chandrakala
		207R1A1240	
		217R5A1201	
		207R1A1247	
BATCH10	Detect DUI : An In-Car Detection System for Drink Driving and BACs	207R1A1214	G.Menaka
		207R1A1234	
		207R1A1249	
		207R1A1208	
BATCH11	Predicting Brain age Using Machine Learning Algorithms :A Comprehen Five Evaluation.	207R1A1231	Ch.Ramesh
		207R1A1259	
		207R1A1215	
		207R1A1253	
BATCH12	Data Poisoning Attacks on Federated Machine Learning	207R1A1251	K.Srinu
		217R5A1204	
		207R1A1217	
		207R1A1255	

BATCH13	Identifying Health Insurance Claim Frauds Using Mixture of Clinical Concepts	207R1A1216	V.Srisuma
		207R1A1248	
		207R1A1258	
		207R1A1218	
BATCH14	Prediction of Air Pollution by Using Machine Learning Algorithm	207R1A1221	D.Mahesh Babu
		207R1A1257	
		207R1A1220	
		217R5A1203	
BATCH15	Four eye : Defensive Deception Against Advanced Persistent Threats-via Hypergame Theory.	207R1A1219	G.VAMSIKRISHNA
		207R1A1225	
		207R1A1202	
		207R1A1241	
BATCH16	Predic Tour : Predicting mobility patterens of tourists based on social media user's profiles	207R1A1254	V.RAJESH
		207R1A1260	
		207R1A1222	
		217R5A1205	

  
PRC-CO-ORDINATOR

  
HOD-IT

Head  
Department of Information Technology  
CMR Technical Campus  
Kandlakoya (V), Medchal Road,  
Hyderabad, Telangana - 501 401.



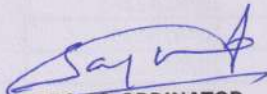


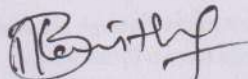
**CMR TECHNICAL CAMPUS**  
**UGC AUTONOMOUS**  
 Accredited by NBA & NAAC with 'A' Grade  
 Approved by AICTE, New Delhi & Affiliated to JNTU, Hyderabad  
 Kandlakoya, Medchal Road, Hyderabad - 501 401  
**DEPARTMENT OF INFORMATION TECHNOLOGY**



MAJOR PROJECT(2020-2024) SEC-B			
	TITLE	ROOL NUMBER	GUIDE
BATCH1	A Machine Learning approach for Rainfall Estimation Integrating Heterogeneous Data Sources	207R1A1261	Dr.B.Kavitha rani
		207R1A1262	
		207R1A1294	
		207R1A1277	
BATCH2	Detecting Cyber Attacks Through Measurement Learnings from a Cyber Range	207R1A12A6	Dr.V.MALSORU
		207R1A1297	
		207R1A1295	
		207R1A1278	
BATCH3	Credit Card Fraud Detection Using State of the Art Machine Learning and Deep Learning Algorithm	217R5A1207	M. Srilekha
		207R1A1287	
		207R1A1290	
BATCH4	Crop Prediction Based on Characteristics of the Agricultural Environment Using Various Feature Selection Techniques and Classifiers	207R1A12A0	MD.Sajid pasha
		207R1A1299	
		207R1A1289	
BATCH5	Discover Customers Gender Based on Online Shopping Behaviour	207R1A12A8	B.Aditya
		207R1A1288	
		207R1A12B4	
		207R1A1283	
BATCH6	Adaptive Hierarchical Cyber Attack Detection and Localization in Active Distribution Systems	207R1A1276	R. Ravi
		217R5A1212	
		207R1A12A4	
		207R1A1284	
BATCH7	A Computer Aided Inspection System to Predict Quality Characteristics in Food Technology	207R1A1265	G.Divya
		217R5A1210	
		207R1A12A9	
		207R1A1285	
BATCH8	Unsupervised Domain Adaption For Crime Risk Prediction across Cities	207R1A1298	Y.Satyam
		217R5A1208	
		207R1A12B8	
		207R1A1292	
BATCH9	A Deep Learning Based Approach For Inappropriate Content Detection and Classification of Youtube Videos	207R1A1266	K.Chandrakala
		207R1A1279	
		207R1A1286	
		207R1A12B7	
BATCH10	A Novel Time Aware Food Recommender System Bases on Deep Learning and Graph Clustering	207R1A1263	G.Menaka
		207R1A1273	
		207R1A12B6	
		207R1A12A5	
BATCH11	Machine Learning - Based Analysis of Crypto Currency Market Financial Risk Management	207R1A1271	Ch.Ramesh
		207R1A12A3	
		207R1A1268	
		207R1A12B1	
BATCH12	Stroke Risk Prediction with Hybrid Deep Transfer Learning Frame Work	217R5A1211	K.Srinu
		217R5A1209	
		207R1A1269	
		207R1A12B3	

BATCH13	Phishing URL Detection : A Real case scenario Through Login URLS	207R1A1293	V.Srisuma
		207R1A1264	
		207R1A12B5	
		207R1A1270	
BATCH14	Block Hunter Federated Learning for Cyber Threat Hunting in Blockchain-based IIoT Networks	207R1A1267	DR.L.V.RAMESH
		207R1A12B2	
		207R1A1272	
		207R1A12B9	
BATCH15	Train Time Delay Prediction for High-Speed Train Dispatching Based on Spatio-Temporal Graph Convolutional Network	207R1A1291	M.SIVA JYOTHI
		207R1A12A2	
		207R1A12C0	
		207R1A1274	

  
PRC-CO-ORDINATOR

  
HOD-IT

Head  
Department of Information Technology  
CMR Technical Campus  
Kandlakoya (V), Medchal Road,  
Hyderabad, Telangana - 501 401.