



**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING  
CMR TECHNICAL CAMPUS**

**Kandlakoya(V), Medchal, Hyderabad-501401**

**IV YEAR - B.TECH (2020-24) CSE-A MAJOR PROJECT TITLES LIST**

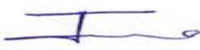


Batch No	H.T.No of the Student(s)	Name of the Student(s)	Project Title	Name of the Guide
Batch 1	207R1A0547	PADIGELA SAHITHI REDDY	POPULARITY PREDICTION FOR SINGLE TWEET BASED ON HETEROGENOUS BASS MODEL	Dr. K Srujan Raju
	207R1A0527	KIRTHI SANTHOSHILAXMI		
Batch 2	207R1A0556	SOHONI SUBODH	HATE CLASSIFY: A SERVICE FRAMEWORK FOR HATE SPEECH IDENTIFICATION ON SOCIAL MEDIA	G. Lavanya
	207R1A0511	ELE GOWTHAM KUMAR		
	207R1A0554	KOTAGIRI SAI PAVAN KUMAR		
Batch 3	207R1A0502	SHARMA ASTHA	A NOVEL APPROACH FOR CREDIT CARD FRAUD DETECTION USING DECISION TREE AND RANDOM FOREST ALGORITHMS	Dr. K Srujan Raju
	207R1A0530	KONDAPALLI CHANDRAKALA		
	207R1A0544	MOHAMMAD IRFAN		
Batch 4	207R1A0524	KARNATI SAADVIKA	PHISHING WEBSITE DETECTION USING IMAGE BASED MACHINE LEARNING ALGORITHM	G. SWATHI
	207R1A0531	KONDRA BHARATHSENA		
	217R5A0503	GARE DARPAN		
Batch 5	207R1A0555	SEELAM SAI DEEPA REDDY	MACHINE LEARNING BASED HEART DISEASE PREDICTION SYSTEM	SVSV Prasad
	207R1A0553	SAHEBZAD KUSHAL DEEP		
	207R1A0518	PALLEKALA HRUDAY REDDY		
Batch 6	207R1A0550	REDDI MALLA RAMYA BHAVANI	A COMPARATIVE STUDY ON FAKE JOB POST PREDICTION USING DIFFERENT DATA MINING TECHNIQUES	G. Vinesh Shanker
	207R1A0543	MOHAMMED AFTAB		
Batch 7	207R1A0542	MEKALA JAYA LAXMI	TWEET BASED BOT DETECTION USING BIG DATA ANALYTICS	Dr. N. Bhaskar
	207R1A0541	MANKALA VISHNU VARDHAN		
Batch 8	207R1A0526	KATARU ANUSHA	A STUDENT ATTENDANCE MANAGEMENT METHOD BASED ON CROWD SENSING INN CLASSROOM ENVIRONMENT	Dr. B. Laxmaiah
	217R5A0504	AKULA PRAVALIKA		
	207R1A0537	MARLA RISHIKESH		
Batch 9	207R1A0501	AJMEERA YAKANNA	TOWARD DETECTION AND STTRIBUTION OF CYBER ATTACKS IN IOT-ENABLED CYBER PHYSICAL SYSTEMS	A. Kiran Kumar
	207R1A0552	SAILLA ARUN KUMAR		
	207R1A0519	K SWETHA		
Batch 10	207R1A0528	KODARMUR SINDHU	AGRICULTURAL CROP RECOMMENDATIONS BASED ON PRODUCTIVITY AND SEASON	Dr. G. Madhukar
	207R1A0521	KADIRA POOJITHA		
	207R1A0517	GUNDAVARAM SURYA VAMSHI VARDHAN RAO		
Batch 11	207R1A0549	POLAM SRIJA	A STUDY ON CAR INSURANCE PURCHASE PREDICTION USING TWO-CLASS LOGISTIC REGRESSION AND TWO-CLASS BOOSTED DECISION TREE	Dr. B. Laxmaiah
	207R1A0516	GOPU UDAYPAL REDDY		
	207R1A0538	MADISHETTI MANUSREE		
Batch 12	207R1A0551	REKHAWAR SANJANA	DETECTING FAKE REVIEWS USING MULTIDIMENTIONAL REPRESENTATIONS WITH FINE GRAINED ASPECTS PLAN	V. Naresh Kumar
	207R1A0507	BHUKYA RAVI KUMAR		
	207R1A0503	B.FARHEEN		

Batch No	H.T.No of the Student(s)	Name of the Student(s)	Project Title	Name of the Guide
Batch 13	207R1A0558	TSS BHARATH	EMOTION RECOGNIZATION BY TEXTUAL TWEETS CLASSIFICATION USING VOTING CLASSIFIER(LR-SGD)	K. Ranjith Reddy
	207R1A0508	BONDUGULAPATI SRINIVAS RAO		
	207R1A0510	DASYAM AKSHAY KUMAR		
Batch 14	207R1A0504	BACCHUWAR YOGESH	AN EFFICIENT SPAM DETECTION TECHNIQUE FOR IOT DEVICES USING MACHINE LEARNING	D. Sandhya Rani
	207R1A0515	GANNAVARAM APARNA		
	207R1A0540	MANDA CHARAN TEJA		
Batch 15	207R1A0557	SURYAVANSHI GYNESHWAR	FRAUD DETECTION IN ONLINE REVIEWS VIA HETEROGENOUS GRAPH TRANSFORMER	G. Kalpana Devi
	207R1A0535	LAMBADI PRIYANKA		
	207R1A0512	ERRAM RUPESH REDDY		
Batch 16	207R1A0525	KATAKAM SAI ASHRITHA	DRIVER DROWSINESS CLASSIFICATION BASED ON EYE BLINK AND HEAD MOVEMENT FEATURES USING THE K-NN ALGORITHM	G. Vinesh Shanker
	207R1A0529	KODURI SRIJA		
	207R1A0509	DASARI DHANASRI		
Batch 17	207R1A0520	KADARI SAI CHANDU	SPAM TRANSFER MODEL FOR SMS SPAM DETECTION	Uday Kiran
	207R1A0532	KORUTLA MOUNICA		
	207R1A0539	MAHADEV SRINATH GOUD		
Batch 18	207R1A0534	LALITH SINGH	CHRONIC KIDNEY DISEASE STAGE IDENTIFICATION IN HIV INFECTED PATIENTS USING MACHINE LEARNING	G. Pavan Kumar
	207R1A0536	MUNIGOTI THARUN		
	207R1A0545	NARELLA KEERTHI		
Batch 19	217R5A0502	BOKKENA SRIHITHA	A SYSTEMATIC REVIEW OF PREDICTING ELECTIONS BASED ON SOCIAL MEDIA DATA	G. Kalpana Devi
	207R1A0546	PEDDAUPPARI SAI KIRAN		
	207R1A0533	KUKKA SUNIL		
Batch 20	207R1A0513	EVURAM NIKHITHA	CONSTRUCT FOOD SAFETY TRACEABILITY SYSTEM FOR PEOPLES HEALTH UNDER THE INTERNET OF THINGS AND BIG DATA	G. Vinesh Shanker
	207R1A0560	VAJINEPALLI SAITEJA		
	207R1A0505	BALASANI SURYA PRAKASH		
Batch 21	217R5A0506	KUNTA SUPRIYA	PREDICTIVE ANALYSIS FOR BIG MARKET SALES USING MACHINE LEARNING ALGORITHMS	Raheem Unnisa
	217R5A0505	GOWLIKAR SHIVARANI		
	207R1A0514	GAJAVADA ROHITH		
Batch 22	207R1A0506	BATTA GOPI BASAVA RAJU	SOCIAL ENGINEERING IN CYBER SECURITY EFFECTS MECHANISMS, HUMAN VULNERABILITIES AND ATTACK METHODS	K. Shilpa
	207R1A0559	TANNEERU KIRAN		
	207R1A0548	PAVURALA TEJA		
Batch 23	207R1A0522	KAMMA SURYABHASKAR	PERSONALITY AWARE PRODUCT RECOMMENDATION SYSTEM BASED ON USER INTERESTS MINING AND META PATH DISCOVERY	Dr. J. Narsimharao
	207R1A0523	KANDANURU YASHMINE		

Batch No	H.T.No of the Student(s)	Name of the Student(s)	Project Title	Name of the Guide
Batch 1	207R1A05B9	VODNALA SAI KUMAR	COMPARISON OF MACHINE LEARNING ALGORITHMS FOR PREDICTING CRIME HOTSPOTS	Dr.K.Srujan Raju
	207R1A05C0	VODNALA SRINIDHI		
	207R1A0581	GUNDLA PRASANNA		
Batch 2	207R1A0585	KARLA RAJA SULAKSHANA	PREDICTING EMPLOYEES UNDER STRESS FOR PRE-EMPTIVE REMEDIATION USING MACHINE LEARNING ALGORITHM	Ranjith Reddy K
	207R1A0599	CHANDOLU MOHANA LAHARI		
Batch 3	207R1A0562	BELLARI SRIPRIYA	DETECTION OF CYBERBULLYING ON SOCIAL MEDIA USING MACHINE LEARNING	Saba Sultana
	207R1A0575	DONTHULAWAR SURYA TEJA		
	207R1A0573	CHINNAGANI SANTHOSH KUMAR		
Batch 4	207R1A0584	KANDIKATLA VAMSHI KRISHNA	TRAIN TIME DELAY PREDICTION FOR HIGH SPEEDTRAIN DISPATCHINGBASED ON SPATIO-TEMPORAL GRAPHCONCOLUTION NETWORK	Dr.K.Maheswari
	207R1A0583	KYATHAM NAMITHA REDDY		
	207R1A0563	BETHI ANUDEEP		
Batch 5	207R1A05A1	MUGALA YESHWANTH REDDY	MALWARE DETECTION: A FRAMEWORK FOR REVERSE ENGINEERED ANDROID APPLICATIONS THROUGH MACHINE LEARNING ALGORITHMS	Dr.B.Laxmaiah
	207R1A05B7	VANGALA SHRUTHI		
	207R1A05A6	SUNKARA NIKHIL		
Batch 6	207R1A0593	MADALA HEMANTH	PHISHING URL DETECTION - A REAL CASE SCENARIO THROUGH LOGIN URLS	B.P.Deepak Kumar
	207R1A0582	JUPALLI VENKATA SAI		
	207R1A05A7	NIMMALA NITHISH		
Batch 7	207R1A0586	KATKAM CHANDANA	A ROBUST APPROACH FOR EFFECTIVE SPAM DETECTION USING SUPERVISED LEARNING TECHNIQUES	Ranjith Reddy K
	207R1A05A0	MUDDASANI RAHUL		
	207R1A0596	MANDURI AKSHITH		
Batch 8	207R1A0587	KOTAGIRI HARSHITHA	ELECTRICITY THEFT DETECTION IN SMART GRIDS BASED ON DEEP NEURAL NETWORK	A.Uday Kiran
	207R1A05B0	PEDDAGOLLA KARTHIK		
	207R1A0598	MOHAMMAD MOKIM		
Batch 9	207R1A0591	M.PAUL ABHISHEK EMMANUEL	PREDICTION OF AIR POLLUTION BY USING MACHINE LEARNING ALGORITHM	D.Sandhyarani
	207R1A05A8	PALEM PULLARAO		
	207R1A0564	BHUGOLLA NANDU		
Batch 10	207R1A05A9	PASALA ANOOHYA	HCOVBI-CAPS: HATE SPEECH DETECTION USING CONVOLUTIONAL AND BI- DIRECTIONAL GATED RECURRENT UNIT WITH CAPSULE NETWORK	V.Naresh Kumar
	207R1A05B2	RAMINENI EAKTA GOMATI		
	207R1A05A2	MUNUGOTI SAI NATH		
Batch 11	207R1A0569	BURRE VEDIKA	E-PILOTS: A SYSTEM TO PREDICT HARD LANDING DURING THE APPROACH PHASE OF COMMERCIAL FLIGHTS	J.Narasimharao
	207R1A0561	ALLENKY HARSHITHA		
	207R1A0565	BODA ASHOK		

Batch 12	207R1A0589	KUSUMA VINAY KUMAR REDDY	FAKE PROFILE IDENTIFICATION IN SOCIAL NETWORK USING MACHINE LEARNING AND NLP	K.Praveen Kumar
	207R1A0572	CHILUKA NARESH		
Batch 13	207R1A05A3	NANDGAON SOWMYA	FRAUD DETECTION AND ANALYSIS OF INSURANCE CLAIM USING MACHINE LEARNING	Saba Sultana
	207R1A05B6	VAMARAJU CHIDRUP		
	207R1A0588	CHITTALAE KUSHAL		
Batch 14	217R5A0510	BATHULA SAI BHAVANI	STROKE RISK PREDICTION USING MACHINE LEARNING ALGORITHMS	K.Shilpa
	207R1A05A4	NEELAM SANDHYA		
	207R1A05B8	VOBILISHETTY SURAJ KUMAR		
Batch 15	207R1A0576	EDULA SAKETHA	MALICIOUS URL DETECTION BASED ON MACHINE LEARNING	Raheem Unnisa
	207R1A0578	GAMPA BHAVITHA		
	207R1A0566	BODDU BHARATH KUMAR		
Batch 16	217R5A0512	PASUPUNUTI VIVEK	A MACHINE LEARNING APPROACH FOR RAINFALL ESTIMATION INTEGRATING HETEROGENEOUS DATA SOURCES	Ch.Rekha
	217R5A0509	CHITYALA VISHNUVARDHAN		
	207R1A05B1	PUTTA SUCHAY		
Batch 17	207R1A05B5	UMMADISETTI HARIHARAN	REPRESENTING FINE GRAINED CO OCCURENCES FOR BEHAVIOUR BASED FRAUD DETECTION: IN ONLINE PAYMENT SERVICES	R.Sai Krishna
	207R1A0579	GOGURLA PRANAY		
	207R1A0597	MANTHENA NIKHILA		
Batch 18	207R1A0574	DIGUMARTHY ANAND PAUL	PREDICTING DRUG-DRUG INTERACTONS BASED ON INTEGRATED SIMILARITY AND SEMI-SUPERVISED LEARNING	G.Swarna latha
	207R1A0594	MALLAVAJJALA ASHRITHA		
	217R5A0507	MOHAMMAD AZARUDDIN		
Batch 19	207R1A05B4	SHRIGIRI DIVYA	PROBABILISTIC INFERENCE AND TRUSTWORTHINESS EVALUATION OF ASSOCIATIVE LINKS TOWARDS MALICIOUS ATTACK DETECTION FOR ONLINE RECOMMENDATIONS	Tabeen Fatima
	207R1A0567	BOLLEPALLI LAHARI		
	207R1A0592	MADDINENI SRI HARSHA		
Batch 20	207R1A0571	CHIGURLA AJAY KUMAR	EARLY FUSION APPROACH IN DRUG-TARGET AFFINITY PREDICTION	M.Madhusudhan
	207R1A05B3	SAMPANGI SRIKANTH		
Batch 21	207R1A0577	GAINI VAMSHI	CAMPUS PLACEMENTS PREDICTION & ANALYSIS USING MACHINE LEARNING	P.Santujha
	217R5A0511	K SHIVA		
	207R1A05A5	NEERADI KANAKARAJU		
Batch 22	207R1A0595	MAMIDIPALLY RISHITHA REDDY	CREDIT CARD FRAUD DETECTION USING STATE OF THE ART USING MACHINE LEARNING AND DEEP LEARNING ALGORITHM	Saba Sultana
	217R5A0508	MARIPEDDA PRAVEEN		
	207R1A0580	GUGLAVATH SRISHANTH		
Batch 23	207R1A0590	LINGAMPALLI ANUGNA	EFFICIENT EMAIL PHISHING DETECTION USING MACHINE LEARNING	Rakshitha

  
PRC Incharge

  
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Batch No	H.T.No of the Student(s)	Name of the Student(s)	Project Title	Name of the Guide
Batch 1	207R1A05D9	GANGABOINA MADHUSUDHAN	Comparative analysis of liver diseases by using machine learning techniques	Dr.K.Srujan Raju
	207R1A05J0	YELMAREDDY INDU		
	217R5A0518	MUKKA PRANEETH RAJ		
Batch 2	207R1A05E5	KOLLI SWETHA PRIYA	A deep attentive multi-model learning approach for disaster identification from social media post.	K.Shilpa
	207R1A05G8	RACHHA DINESH		
	207R1A05H0	RAVULA SURYATEJA		
Batch 3	207R1A05G0	MOHAMMAD ABDUL SAYEED	Identifying health insurance claims frauds using mixture of clinical concepts.	G.Kalpana Devi
	207R1A05G6	PALEPU PRAVALLIKA PHANI		
	207R1A05H1	SATHARAM SHIVA KUMAR REDDY		
Batch 4	207R1A05D3	CHANDUPATLA SRINIDHI	A novel time aware food recommender system based on deep learning and graph clustering	P.Santujha
	207R1A05H7	VIPPAKUNTLA SHARAN REDDY		
	207R1A05E8	KASULA RAJESH REDDY		
Batch 5	207R1A05F8	MANCHANI VARSHA	Prediction of used car prices using artificial neural network and machine learning.	Tabeen Fatima
	207R1A05G7	PICHKA MANISH		
	207R1A05E3	IMMADI AJAY KUMAR		
Batch 6	207R1A05F9	MANERU DEEPTHI	Sentiment analysis of customer review using a hybrid evolutionary SVM based approach in an imbalanced data distribution.	Dr.G.Madhukar
	207R1A05H8	YARAGANI SOMESH GOUD		
Batch 7	207R1A05E0	GUMMULA KIRAN KUMAR	Detection of phishing website using machine learning.	K.Shilpa
	207R1A05H5	VALMIKI BHANU AKSHANTH		
	207R1A05G9	BALLA RAKESH		
Batch 8	217R5A0514	RANGU SWATHI	Spammer detection and fake user identification on social network.	A.Kiran Kumar
	207R1A05H2	SIRPA UMESH CHANDRA		
	217R5A0515	ETUKALA DEVIKA		
Batch 9	207R1A05D5	CHENNA NIKHILSAI	Block hunter federated learning for cyber threat hunting in blockchain-based IIOT networks.	G.Swathi
	207R1A05D6	DANDYALA SAI SHRESTA		
	207R1A05F5	KURAM MRUNALINI		
Batch 10	207R1A05F4	KUNTA PRANEETHA	Waternet:A network for monitoring and assessing water quality for drinking and irrigation purpose.	Bhagyasree
	207R1A05C7	BALAMOLLA MACHENDAR		
	207R1A05F3	KUCHADI AKSHITHA		
Batch 11	207R1A05H4	TELIKAPALLI LAKSHMAN RAO	DEA-RNN a hybrid deep learning approach for cyber bullying detection in twitter social media platform.	K.Shilpa
	207R1A05D0	BONDIGA SAI CHARAN		
	207R1A05E2	HASAVATHU ROHITH		

Batch 12	207R1A05D4	CHAPPIDI HEMABINDU	Stroke risk prediction using Machine Learning.	K.Shilpa
	207R1A05E7	KAREMI TEJA		
	207R1A05D2	CHEERNENI NAVATEJ PATEL		
Batch 13	207R1A05G3	NAMANA TARUN	Crop prediction based on characteristics of the agricultural environment using various feature selection techniques and classifiers.	SVSV Prasad Sanaboina
	207R1A05F2	KOTTHAPALLI ABHIJEETH		
	207R1A05C1	ATLURI VENKATA MEGA SYAM REDD		
Batch 14	207R1A05F0	KOPPERA NIKITHA REDDY	Fake profile identification in social network using machine learning & NLP	K.Shilpa
	207R1A05C9	BATHINI ABHIRAM		
	207R1A05E4	K JACINTH PHILIP		
Batch 15	207R1A05H6	VATTIKUTI VENKATESH	Crop recommendation system using machine learning approach.	Dr.K.Maheswari
	207R1A05C2	AMGOTH HARI PRASAD		
	207R1A05E9	KEMAPOTH KEERTHI		
Batch 16	207R1A05F1	KOTAGIRI RISHI KUMAR	Artificial intelligence crime: an overview of malicious use and abuse of AI.	D.Sandhyarani
	207R1A05H9	YELLU NITHIN REDDY		
	207R1A05E1	GURRAM VARSHITH GOUD		
Batch 17	207R1A05H3	SURAMPALLY SUNITHA	SCA sybil based collusion attacks of IIOT data poisoning in federated learning.	A.Uday Kiran
	207R1A05D7	DENDUKURI RAKESH PAVAN PHANI V		
	207R1A05C3	NANJALA NANDINI		
Batch 18	207R1A05F7	MAMIDI POOJITHA	Malware detention a framework for reverse engineered android application through machine learning algorithm.	J.Narasimharao
	207R1A05F6	MADDI GOWTHAM REDDY		
	207R1A05E6	KAMBLE PALLAVI		
Batch 19	217R5A0516	KOTA HEMANTH KUMAR	Forward privacy preservations in IOT-enabled healthcare system.	A.Kiran Kumar
	207R1A05G5	PALAPARTHI RAJASRI		
	207R1A05G2	MOHAMMAD ASAD UDDIN		
Batch 20	207R1A05G4	PAKA VISHWANATH	Analysis on benefits and costs of machine learning -based early hospitalization prediction.	N.Bhaskar
	207R1A05C4	ATHRAM SANDHYA RANI		
	207R1A05G1	MOHAMMED ABDUL WAHAB		
Batch 21	217R5A0513	CHITUKULA SOUMYA	FADOHS: Framework for detection and integration of unstructured data of hate speech on FB using sentiment and Emotion analysis.	G.Swathi
	207R1A05D1	BYRAM VYSHNAVI		
	207R1A05D8	DHODDI KUMAR		
Batch 22	207R1A05C6	BEMBADI SWATHI	A deep learning-based approach for inappropriate content detection & classification of YouTube videos.	K.Shilpa
	207R1A05C5	BASAVANTHA ALLEN CHRIS		
	217R5A0517	DONGRE LAXMI		

  
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Batch No	H.T.No of the Student(s)	Name of the Student(s)	Project Title	Name of the Guide
Batch 1	207R1A05N1	PALNATI SRAVANI	An Efficient Spam Detection Technique for IoT Devices Using Machine Learning	Dr.K.Srujan Raju
	207R1A05N4	P KARTHIKEYA		
	207R1A05L3	GODUGU VENKATESHWARLU		
Batch 2	207R1A05L7	KONDABALA BINDHU	Heart Disease Identification Method Using Machine Learning Classification in E-Healthcare	Mrs B Pooja
	207R1A05K5	VIRUPAKSHI		
Batch 3	207R1A05P5	VANGA BHAVANA	Network Intrusion Detection Using Supervised Machine Learning Technique with Feature Selection	Ms S Aparna
	207R1A05L4	JEERLA PRANAY		
	207R1A05K6	DARIPELLI AKSHAY KUMAR		
Batch 4	207R1A05P6	VELDHANDI KAVYA	User Behavior Prediction of Social hotspot based on Muti message Interaction and Neural Network	Dr. Venkateswaruli Nail B
	207R1A05K8	DONGARI ABHILASH VARMA		
	207R1A05K7	DHANAVATH HANUMU		
Batch 5	207R1A05J1	ALAMPALLY SANTHOSHA	Students Performance Prediction in Online Courses Using Machine Learning Algorithms	Ms.Najeema Afrin
	207R1A05P8	YAPAKAYALA RAJENDAR		
	207R1A05J9	BANNURU SAHITHI		
Batch 6	207R1A05L5	KURELLA RAVI NIKITH	Defensive Modelling of Fake News Through Online Social Networks	Mr.A.Ganapathi
	207R1A05K2	BHANDARI NITHIN		
Batch 7	207R1A05P9	YERRAM SHREYA	Predicting Stock Market Trends Using Machine Learning and Deep Learning Algorithms via Continuous and binary data	Ms S Aparna
	207R1A05J8	ANYARAMBHATLA NITISH BHARADWAJ		
	207R1A05M8	PABBATHI SAI KRISHNA REDDY		
Batch 8	207R1A05K1	BADRAKANTI DEEKSHITHA	Comparison of Machine Learning Algorithms for Predicting Crime Hotspots	Dr. K Maheswari
	207R1A05L9	LADESANI GAYATHRI		
	207R1A05K9	EDIGA JAYANTH GOUD		
Batch 9	207R1A05P7	VIVIAN ARNOLD THOMPSON	Detection of Malicious Social Bots Using Learning Automata with URL Features in Twitter Network	Dr. B. Laxmaiah
	207R1A05N7	SANDRAPATI VARSHITH KUMAR		
	207R1A05M0	MANEE NIKHIL KUMAR		
Batch 10	207R1A05N6	RASNOLA GAYATHRI	Performance Analysis on Student Feedback Using Machine Learning Algorithms	Dr.G.Madhukar
	207R1A05P4	VANAPARTHI ARCHANA		
	217R5A0524	KUKAMALLA DEEPESH		
Batch 11	217R5A0519	SHEGGARI TEJASRI	Adaptive Diffusion of Sensitive Information in Social Networks	Mr B.P.Deepak Kumar
	207R1A05J2	ANKAMMAGARI SUMEDHA		
	207R1A05K4	CH AKSHAYA		

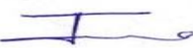
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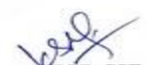
Kandlakoya(V), Medchal, Hyderabad-501401

IV YEAR - B.TECH (2020-24) CSE-D MAJOR PROJECT TITLES



Batch No	H.T.No of the Student(s)	Name of the Student(s)	Project Title	Remarks
Batch 12	217R5A0521	GUVVA SHIRISHA	Movie Recommendation System Using Sentiment Analysis from Micro Blogging data	Mr.A.Ganapathi
	207R1A05J4	AKUNAPURAM DAMINI		
	207R1A05J3	AHMED MOHAMMAD ATHER		
Batch 13	207R1A05L6	KHAJA MUBASHIRUDDIN	Predicting Urban Water Quality with Ubiquitous Data - A Data Driven Approach	Ms S Aparna
	207R1A05N5	PUCHAKAYALA BHARATH SIMHA REDDY		
	207R1A05L0	GADDE SAYI KHUSHHAL		
Batch 14	207R1A05N9	SAYAM AKSHAYA	Crop Yield Prediction based on Indian Agriculture Using Machine Learning	Ms.Najeema Afrin
	207R1A05J5	AMBATI NAGENDER		
	207R1A05N3	PASHAM DEEPTHIKA		
Batch 15	217R5A0523	V GOPI SINGH	Fake Profile Identification in Social Network Using Machine Learning and NLP	Mr.K.Ranjith Reddy
	207R1A05P3	THIPPAMOLA MAHESH		
	207R1A05M7	PATHURI SHRUTHI REDDY		
Batch 16	217R5A0522	SHAIK MOHAMMED ALTAF	Effective Fake news detection with neural network	Mr.A.Ganapathi
	207R1A05J6	AMMANNAGARI VIDHATHRI		
	217R5A0520	MADDELA ANUROOP		
Batch 17	207R1A05Q0	ZEESHAN KHAN	Trustworthiness Assessment of Users in Social Reviewing Systems	Dr.N Bhaskar
	207R1A05M9	PAGIDIMARI LAKSHYA		
Batch 18	207R1A05M4	BIRADAR NITESH KUMAR	Robust Spammer Detection Using Collaborative Neural Network in IoT Applications	Ms.Najeema Afrin
	207R1A05M6	POLABOINA SREEJA		
	207R1A05M1	MARELLI RAMYA		
Batch 19	207R1A05L8	KORIPPELly SWETHA REDDY	Cashless Society Managing Privacy and Security in the Technological Age	Mrs.Bhagyasree
	207R1A05M5	NOMULA SRIKANTH		
	207R1A05M2	MODALA VASU		
Batch 20	207R1A05N8	SARA	A Machine Learning Methodology for Diagnosing Chronic Kidney Disease	Dr.V.Naresh kumar
	207R1A05J7	ANUMULA ABHITEJ REDDY		
Batch 21	207R1A05N0	PAINDLA SAKETH	Detection of Fake and Clone Accounts in Twitter Using Classification and Distance Measure Algorithms	Mr.M.Madhusudhan
	207R1A05L1	GAJAWADA RAHUL		
Batch 22	207R1A05K0	BATHULA PRAVALIKA	DEA - RNN A Hybrid Deep Learning Approach for Cyberbullying Detection in Twitter Social Media Platform	Dr J. Narasimha Rao
	207R1A05M3	MOHAMMED MUBEEN		
Batch 23	207R1A05P2	THATI YASHWANTH	Internet Financial Fraud Detection based on a Distributed Big Data Approach with NODE2VEC	Dr J. Narasimha Rao
	207R1A05P1	TALAGAMA M DEEKSHIT		
	207R1A05P0	SUGAMANCHI NARENDER		

  
PRC Incharge

  
HOD CSE  
Head  
Department of CSE  
CMR Technical Campus