

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING (DATA SCIENCE)

CMR TECHNICAL CAMPUS

Kandlakoya(V), Medchal, Hyderabad-501401

B.TECH (2021-25) IV-CSE(DS)-A MINI PROJECT TITLES



DATE: 03-10-2024

BATCH NO	ROLL NO	STUDENT NAME	GUIDE NAME	TITLE OF THE PROJECT
A1	217R1A6731	KAHITHI SRUTHI	Dr. K. Srinivas	A Comparative Study On Fake Job Post Prediction Using Different Data Mining Technique
	217R1A6736	MANNE MANIDEEP		
	217R1A6739	MYADAPU AKSHAY		
A2	217R1A6725	GANTA VIGNASRI	Dr. B. Shankar Nayak	Detecting Twitter Cyberbullying Using Machine Learning
	217R1A6757	SRICHANDANA ALLEPALLY		
	217R1A6764	YALAMAKTHI SIVA NAGA KLIMAR		
A3	227R5A6706	ADDALA MAHALAKSHMI	Dr. M. Kishore Kumar	Detecting Fake News Using Machine Learning Algorithms
	217R1A6744	P.SAICHANDU REDDY		
	217R1A6752	SATTARI SHASHANK		
A4	227R5A6705	BASANI SAICHARAN	Dr. K. Murali	Digitized And Decentralized Blockchain Technology
	227R5A6704	JALA AVANTHIKA		
	217R1A6728	H VIDYASAGAR REDDY		
A5	217R1A6705	AJMEERA SRIKANTH	Dr. A. Mahendar	E-Pilots: A System To Predict Hard Landing During The Approach Phase Of Commercial Flights
	217R1A6729	JANKAMPET HARIKA		
	227R5A6708	SRIRAM GOGINENI		
A6	217R1A6749	POGULA STEPHEN KAMAL	Mr. B. Mohan Babu	Image Classification Of Rice Leaf Diseases Using Random Forest Algorithm
	217R1A6715	BANOTH SRUTHI		
	217R1A6717	BETHU LAKSHMI KOUSHIK		
A7	217R1A6760	THIRUPATHI POOJITHA	Mrs. Sudha Pavani K	Using Deep Learning To Predict Plant Growth And Yield In Green House Environment
	227R5A6703	GODISHALA ABHIRAM		
	217R1A6762	VASHA UDAY KIRAN		
A8	217R1A6759	TALAKANTI USHA SREE	Mr. J. Shiva	Predicting Behavior Change In Students With Special Education Needs Using Multimodal Learning Analytics
	217R1A6726	GEDDADA GOUTHAM SAI		
	217R1A6733	M SRI LAKSHMI KIRANMAIYE		
A9	217R1A6747	POCHAMPALLI RAKESH	Mrs. E. Sushma	Weapon Detection Using Artificial Intelligence And Deep Learning For Security Applications
	217R1A6710	ARRABOINA SANTHOSH		
	217R1A6755	SITA SAI KARTHIK		
A10	217R1A6702	ALLAM SAI PRASANNA	Mr. P. N. Santhosh Kumar	Phishing Email Detection Using Improved RCNN
	217R1A6713	BALASANI SIDHARTHA		
	217R1A6718	BIRADAR KRISHNA		
A11	217R1A6748	POGULA JANITHA	Ms. B. Chandana	Analysis Of Women Safety In Indian Cities Using Machine On Tweets
	217R1A6707	A KAMYA NAGA SAI SAIYA SRI		
	227R5A6707	VEERAGONI VIGNESH		
A12	217R1A6722	CHADA SUSHEEL REDDY	Ms. N. Vasundara	Heart Disease Identification Method Using Machine Learning In E-Healthcare
	217R1A6703	A C SAI VARDHAN		
	217R1A6758	SUNCHANAKOTA AISHWARYA		
A13	217R1A6750	ROUTHU SATHISH	Mr. A. Veerender	An Efficient Approach For Interpretation Of Indian Sign Language Using Machine Learning
	217R1A6708	ARE YOGI MANIKANTA		
	217R1A6732	KOCCHERA DEEVENA		
A14	217R1A6701	AGOLAM SRI SAHITHI	Mrs. V. Prema Tulasi	Automatic Detection Of Genetic Diseases In Pediatric Using Pupillometry
	217R1A6746	PAMPANA GYANA SREE		
	217R1A6756	SOLIPETA VIVEK REDDY		
A15	217R1A6743	NETHI SAI SRIKAR	Mrs. P. Mounika	Extraction Of Main Urban Roads From High Resolution Satellite Images By Using Machine Learning
	217R1A6735	MANDADAPU GAYATHRI		
	217R1A6730	K PREMVASANTH		

A16	217R1A6727	GURRAM VARSHA	Mr. B. Ramji	Covid - 19 Detection Using CT-SCAN Images
	217R1A6709	ARMOOR PARAMESHWAR		
	217R1A6763	VOJAGOWNI RISHIKA		
A17	217R1A6706	ANANTHULA JAHAVI	Mrs. J. Rekha	A Machine Learning Model For Average Fuel Consumption In Heavy Vehicles
	217R1A6734	MADISETTI KISHORE		
	217R1A6714	BALMURI ARUN KUMAR		
A18	217R1A6754	SHAIK IMRAN	Ms. Sandhyarani	Real Time Emotion Recognition Based On Facial Expressions Detection Using Softmax Classifier And Predicting Error Level
	217R1A6712	BACHU VAISHNAVI		
	217R1A6737	MANTHENA BRONALI		
	227R5A6702	DAMERA SUDHEER		
A19	217R1A6719	BOTHA PAVANI	Mr. A. Lakshman	Hospital Management System With ChatBot
	217R1A6761	UPPARIPALLI VIJAYA LAKSHMI		
	217R1A6704	ABBA SHASHANK		
A20	217R1A6716	BASHAMONI NANDINI	Mrs. V. Sandya	Car Traffic Sign Recogniser Using CNN
	227R5A6701	KUMIVARIKUNTLA VENKATA SAI		
	217R1A6742	NELAPUDI UMESH		


PRC Class Coordinator


PRC Coordinator


HOD-CSE(DS)

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING (DATA SCIENCE)
CMR TECHNICAL CAMPUS



Kandlakoya(V), Medchal, Hyderabad-501401
B.TECH (2021-25) CSE(DS)-B MINI PROJECT TITLES



DATE: 09-09-2024

BATCH NO	ROLL NO	STUDENT NAME	GUIDE NAME	TITLE OF THE PROJECT
B1	217R1A6798	KUNA AISHWARYA	Dr. K. Srinivas	Audio to sign Language convertor using Python
	227R5A6711	KAKUNURI ROHINI		
	217R1A6768	BANVARI PARSHWANATH		
B2	217R1A6789	K V CHANDANA SREE	Dr. B. Shankar Nayak	Exploring Machine learning techniques for Early Detection of depression from social media posts
	227R5A6710	UNNAMATLA AKHIL		
	217R1A6785	GUTHIKONDA HARIKA		
	217R1A6779	ESLAVATH NITHIN KUMAR		
B3	217R1A67A7	NARSINGOJU SRAVANTHI	Dr. M. Kishore Kumar	Analyze and forecast the cyber attack detection process using Machine Learning Techniques
	217R1A6773	CHOUDARI UMADEVI		
	217R1A67B8	SAMUDRALA RAHUL GOUD		
	217R1A6765	APPIREDDYPALLA SRIKANTH		
B4	217R1A67C6	VEMPA GUNALI	Dr. K. Murali	Human Activity Recognition through ensemble Learning of multiple CNN
	217R1A67C5	VANNELA SAINATH		
	217R1A6766	BANAVATH SHANKAR NAIK		
B5	217R1A67A9	PARUCHURI SOUMYA	Dr. A. Mahendar	Air quality prediction based on machine Learning
	227R5A6712	MANGALI VAMSHI KRISHNA		
	217R1A6796	KOTIPALLY DURGAPRASAD		
B6	217R1A6788	JADHAV PAVAN NAIK	Mrs. P. Mounika	Machine learning Algorithm to Predict Student Performance Based on Previous Data
	217R1A6769	BARLA NAVANEETH REDDY		
	217R1A6787	IREDDY SHEETHAL REDDY		
B7	217R1A67A0	MAKAM SAHITHI	Mr. B. Ramji	Water Quality Monitoring and Forecasting System using Machine Learning Techniques
	217R1A67B3	PUCHAKAYALA BHARATH		
	217R1A6799	L SHIVA KRISHNA		
B8	217R1A6775	D ASHWINI	Mr. K. Kishore Kumar	Dog Breed Identification Using Deep Learning
	217R1A67A8	P AKSHITHA REDDY		
	217R1A67C3	V SAI GANESH		
B9	217R1A6767	SATYANARAYANA VEERAJ	Mr. P. N. Santhosh Kumar	An Artificial Intelligence and Cloud Based Collaborative Platform for Plant Disease Identification, Tracking and Forecasting for Farmers
	217R1A67C4	V TEJASREE		
	217R1A67B9	SANGA CHETAN		
B10	227R5A6715	DONTHA SUKANYA	Mr. A. Veerender	Examining Machine Learning Models For Predicting Lung Cancer Risk
	217R1A6794	KOKKULA SRAVAN KUMAR		
	217R1A67B1	PASUPULA PRAVEEN		
B11	217R1A67A2	MOHAMMAD RAJAMIYA	Mr. B. Mohan Babu	Deep Cross-model Face Naming for People News Retrieval
	217R1A6793	KESHAV VYAS		
	217R1A67C2	THUMMA MAVITH KUMAR		
B12	217R1A6770	BHUSANI RAGHURAM	Ms. Sandhyarani	Object detection and recognition using Yolo algorithm
	217R1A6771	BOGGULA RAKESH		
	217R1A67C0	SHAIK ABDUL BASITH		
B13	217R1A6774	CHOWDOJU SRI DATHU	Mrs. V. Sandya	Andriod Malware Detection using Machine Learning algorithms.
	217R1A6784	GURRAM SUPRAJA		
	217R1A6786	HARSHITH KALLETI		
B14	217R1A6777	DEVI ARPITHA ANGIL	Mr. K. Kishore Kumar	Flight Ticket Prediction Using Gradient Boosting
	217R1A67C8	YALAMANDALA SAITEJA		
	217R1A67C7	VEMULA NIKITHA		
B15	217R1A67B4	PUTTA NARESH	Mrs. V. Prema Tulasi	Smart Online Voting System
	217R1A67B6	SAHAJA S		
	217R1A67B5	R MAHESHWAR CHARY		
B16	217R1A6791	KALVA DHANUSH TEJA	Ms. N. Vasundhara	Deep learning of facial depth maps for obstructive sleep apnea prediction.
	217R1A6781	GUDIMETTA PAKDHA SARATHI		
	217R1A6790	K. RISHITH CHANDRA		
B17	217R1A67B2	PITTALA MANIMALA	Mr. S. Raghavendra	A Fraud Detection System in Banking data using Machine Learning
	217R1A67B0	PASUNURI VINEETH		
	217R1A67A6	NALESHWAR SRI RAM		

B18	217R1A67A1	MALLIGARI DAVID SAMUEL	Mr. Sanjib Kumar Nayak	Email Spam Detection Using Machine Learning Algorithms
	217R1A6776	D SURESH		
	217R1A6772	CHENNA SAI PRABHAS		
B19	217R1A67C1	S R MAHESH KUMAR	Mr. J. Shiva	Human Disease Prediction Based on Symptoms
	217R1A6783	GUNDA KOUSHIK KUMAR		
	227R5A6714	G KAEDAR SRI SATWIK		
B20	217R1A6782	GUGGILLA NITHIN	Mrs. G. Ashritha	Rainfall prediction using multiple linear regression model
	217R1A67B7	SALIMEDA SNEHA		
	217R1A67A5	MYLARAM SINDHU		
B21	217R1A67A4	M SIDDIVINAYAK	Ms. Shafana Bakshi	Image Forgery Detection Using CNN
	227R5A6709	ESLAVATH ANIL		
	217R1A6780	GAJJI VENKAT RAM YADAV		
B22	217R1A6795	J VENKATASUBBA REDDY	Ms. B. Sangamithra	Agriculture Soil Analysis, Classification and Crop Suitability Recommendation Using Machine Learning
	217R1A67A3	MD ABDUL SABOOR SAQIB		
	217R1A6792	KANAGANTI SIDDARTHA		



PRC Class Coordinator



PRC Coordinator



HOD-CSE(DS)

**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING (DATA SCIENCE)
CMR TECHNICAL CAMPUS**



**Kandlakoya(V), Medchal, Hyderabad-501401
B.TECH (2021-25) CSE(DS)-C MINI PROJECT TITLES**



DATE: 24-10-2024

BATCH NO	ROLL NO	STUDENT NAME	GUIDE NAME	TITLE OF THE PROJECT
C1	217R1A67H7	PABBU NAVEEN KUMAR	Dr. K. Srinivas	Fine-Grained Food Classification Methods on the UEC FOOD-100 Database
	217R1A67G5	MALAVATH JAGADHEESH		
	217R1A67G2	MABBU ABHIRAM		
	217R1A67G4	MAJATHI ARAVIND		
C2	217R1A67F0	JANGAM GOPIKRISHNA	Dr. B. Shankar Nayak	Reliably Filter Drug-Induced Liver Injury
	217R1A67D0	ANKURU SHIVA MADHAV		
	217R1A67D6	CH JASWANTH		
C3	217R1A67D8	CHENAGALLA NIHARIKA	Dr. M. Kishore Kumar	Prediction of chronic kidney disease using ML
	217R1A67F5	KATTA DEEKSHITHA		
	217R1A67J1	PULIVARTHI NAVEEN		
C4	217R1A67K1	TOVVALA KAVERI	Dr. K. Murali	Role of Machine learning in human stress
	217R1A67H5	P RISHITHA		
	217R1A67J0	PITLA VENKATESH		
C5	217R1A67J4	SAHITHI KAAPARTHI	Dr. A. Mahender	Bird species identification using deep learning
	217R1A67D9	CHOKKAM MAHESH		
	217R1A67F3	K GOPI KRISHNA		
C6	217R1A67F9	LADDIPERLA RAGINI	Mr. B. Ramji	Predictive Modeling of Dengue Fever Using Machine Learning Algorithms
	217R1A67E7	GOURARAM HARI PRASAD		
	217R1A67C9	ANEM HEMANTH		
	217R1A67G0	LAKMA ABHINAY		
C7	217R1A67E2	ENDROO PAVAN KUMAR	Mrs. V. Prema Tulasi	Hiring and recruitment process using machine learning
	217R1A67D7	CHANDRA SANJAY KUMAR		
	227R5A6716	RAICODE KARTHIK		
C8	217R1A67F8	KOUDAGANI SHIVANI	Miss. B. Chandana	MamaBot System Based on ML and NLP for Supporting Women and Families during pregnancy
	217R1A67F6	KOTHAGOLLA VIKASH		
	217R1A67H8	PALLE ABHISHEK		
C9	227R5A6719	K SRIRAM REDDY	Ms. D. T. Reshma	Review on evaluation techniques for better student learning outcomes using machine learning.
	217R1A67F1	JATOTH SHOBAN BABU		
	217R1A67E9	E BHAVANI		
C10	217R1A67H6	P VAMSHI KUMAR	Ms. Sandhyarani	Brain tumor detection using deep learning models
	217R1A67D4	BITLA PRANAVI		
	217R1A67K4	Y HAKSHA VARDHAN REDDY		
C11	217R1A67K3	Y SHRUTHI	Mrs. G. Ashritha	Edge assisted crime prediction and evaluation framework for machine learning algorithms
	217R1A67K2	VIVEK YADAV		
	217R1A67E6	GOTTAM RAMYA		
C12	217R1A67G1	LELLA SASINAGA	Mrs. K. Sudha Pavani	Child Morality Prediction Using Machine Learning Techniques
	217R1A67H1	NANDIGAM MANOJA		
	217R1A67E4	ETTAVENI KARTHIK		
C13	217R1A67J7	S SHRUTHIKA REDDY	Mr. A. Veerender	Liver Disease Prediction using Machine Learning
	217R1A67H9	PEDDIREDDY RISHIKA		
	217R1A67F4	KANIKIREDDY GNANADEEP		
C14	217R1A67J9	SIRIGIREDDY PUJA	Mr. K. Kishore Kumar	Predicting stock market trends using machine learning and deep learning algorithms via continuous and binary data a comparative analysis
	227R5A6717	PODICHETI ADARSH		
	217R1A67G3	MACHARLA REVATHI		

C15	217R1A67D3	BHUPELLI PAVANKUMAR	Mrs. E. Sushma	Research on Financial Data Prediction Algorithm Based on Deep Learning
	217R1A67K0	SIVVALA CHANDU		
	217R1A67G9	MOHD FARHAAN HUSSAIN		
C16	217R1A67H3	P KARTHIK	Ms. N. Vasundhara	Predicting the acceptance of bank loan offers using machine learning
	217R1A67H2	NIMMALA ROHANTH		
	217R1A67E1	EEGA VIVEKAND		
C17	217R1A67E8	HARSHA LAKSHMANA CHA	Mrs. P. Mounika	Nutritional profile estimation of cooking recipes
	217R1A67J8	S HARSHITHA REDDY		
	217R1A67E5	GADDAM SUDHARSHAN		
C18	217R1A67H0	MUDDASANI NIKITHA	Mrs. V. Tejaswini	Fake profile Identification using Machine Learning
	217R1A67J3	S. ABHITHA		
	217R1A67G7	MANDA JAGAN		
C19	217R1A67D2	BANDARI KINSHU	Mrs. V. Sandya	Automated Resume Screnning using NLP
	217R1A67E0	DASARI VITHIN SAI		
	217R1A67G6	MALLEPALLY NANDA VARMA		
C20	217R1A67J5	S LAKSHMI KEERTHANA	Mr. B. Ramesh	Design and implementation of e commerce recommendation system model based cloud computing
	217R1A67F2	K B RAMA CHOWDARY		
	217R1A67F7	KOTHILI RAHUL		
C21	217R1A67J2	ROUTHU NIKSHIPHA	Mr. Sanjib Kumar Nayak	Cyber threat detection based on artificial neural networks using event profiles
	217R1A67H4	P NITIN KUMAR		
	217R1A67J6	SARAM SAHOO		

M. Perchees

PRC Class Coordinator



PRC Coordinator



HOD-CSE(DS)

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING (DATA SCIENCE)
CMR TECHNICAL CAMPUS



Kandlakoya(V), Medchal, Hyderabad-501401
B.TECH (2021-25) CSG MINI PROJECT TITLES



DATE: 25-10-2024

BATCH NO	ROLL NO	STUDENT NAME	GUIDE NAME	TITLE OF THE PROJECT
G1	217R1A7453	NAREDLA SNEHITHA	Dr. K. Srinivas	Intelligent agent based job search system
	217R1A7402	AAVULA KEERTHAN SAI		
	217R1A7415	CHANDA SAI CHARAN		
G2	217R1A7456	PANJA ABHILASH	Dr. B. Shankar Nayak	Parking Management System
	217R1A7447	MOHAMMED FARAZ BABA		
	217R1A7450	N NANDU GOUD		
G3	217R1A7426	GOLLA MADHU	Dr. M. Kishore Kumar	Content Based image retrieving using Deep learning
	227R5A7403	BHUKYA DILIP KUMAR		
	217R1A7428	GUGULOTH ARUN KUMAR		
G4	217R1A7434	KARUPOTHULA SAGAR	Dr. A. Mahender	Modeling and predicting cyber hacking breaches
	217R1A7455	NIMMANAGOTI SRAVANI		
	217R1A7451	NERUDI NAVEEN		
G5	217R1A7463	V SREEMALYA	Dr. K. Murali	Exercise recommendation using machine learning
	217R1A7452	NAMALA DINESH KUMAR		
	217R1A7413	BUSANI CHAITANYA		
G6	217R1A7406	BATHINI NIKHIL GOUD	Mr. K. Kishore Kumar	Predicting The Reviews of The Restaurant Using Natural Language Processing Technique
	217R1A7421	DARASWAR SHRITIKA		
	217R1A7418	CHUKKA MANITEJA		
G7	217R1A7454	NEELA NAVEEN	Mrs. K. Sudha Pavani	Heart disease prediction using machine learning algorithms
	217R1A7440	M BALAMURALI KRISHNA		
	217R1A7411	B VARSHITH ADITHYA		
G8	217R1A7430	JAKKU ROHITH REDDY	Mrs. V. Tejaswini	Air pollution detection using machine learning
	217R1A7401	AKULA SAMPATH		
	217R1A7409	BALUGU GANESH		
G9	227R5A7404	THARUN GOUD KATTAKINDI	Mrs. G. Ashritha	QR code based attendance system
	217R1A7408	BANDARAM SANJANA		
	217R1A7441	M.DIWAKAR SASTRY		
G10	217R1A7417	CHUKKA ANISH MURALI	Ms. B. Sangamithra	Thyroid disease detection using Machine Learning
	217R1A7425	GANGISHETTI ABHILASH		
	217R1A7442	M RAJASREE		
G11	217R1A7457	PEDDI NIKHIL	Mr. B. Ramesh	Vehicle Pattern Recognition Using Machine and Deep Learning to Predict Car Model
	217R1A7407	B. PRAVEEN KUMAR		
	217R1A7449	MURRAMSHETTY SREEJA		
G12	227R5A7402	NYARAM RAMU	Mr. B. Mohan Babu	Video based abnormal driving behaviour detection via deep learning fusions
	217R1A7416	CHANDRAGIRI SRAVANI		
	217R1A7461	SIDDABOINA NARENDAR		
G13	217R1A7403	AKULA SATHVIK ABHIRAM	Mr. P. N. Santhosh Kumar	Automating e governance service using ML and AI
	217R1A7427	GUDURU SAINITH REDDY		
	217R1A7443	MAHAJAN NITHIN SAI		
G14	217R1A7414	CHALLA PRAVEEN REDDY	Ms. D. T. Reshma	Flood Forecasting By Using Machine Learning
	217R1A7436	KOMALA NIKHITHA		
	217R1A7459	P VIKRAMADITHYA REDDY		
G15	217R1A7444	MANDALA BHANU SREE	Mr. Sanjib Kumar Nayak	Crop Yield Prediction and Efficient use of Fertilizers.
	227R5A7407	N SAI MANOJ KUMAR		
	217R1A7462	THALLA RAVITEJA		

G16	227R5A7401	MANNAM MADHU VINAY	Mr. A. Lakshman	A Forest fire identification method for unmanned aerial vehicle monitoring video images.
	217R1A7458	PERALA KALYANI		
	217R1A7464	VELUVOLU DEEPTHI		
	217R1A7446	MARTHA UPENDRA		
G17	217R1A7424	GADDI BHAVYA SREE	Ms. Shafana Bakshi	Personalised Travel Planning System using deep learning
	217R1A7422	DAVU SAI NITHIN REDDY		
	217R1A7445	MANKALA SAKETH KUMAR		
	217R1A7438	KOYINNI SRIRAM		
G18	227R5A7406	KOTTE VAMSHI THILAK	Ms. B. Chandana	Accident Detection System
	217R1A7410	BASANGARI AJAY REDDY		
	217R1A7448	MOHAMMED MUDASSIR		
G19	217R1A7437	K SUMITH CHANDRA	Mr. Sanjib Kumar Nayak	AI-Powered Voice Interaction System Utilizing Azure Services for Advanced Speech Recognition and AI Responses
	217R1A7460	PRIYANSHU PAL		
	217R1A7435	KOLA SURYA JAGADEESH		
G20	217R1A7429	G LAKSHMI LIKHITHA	Mrs. J. Rekha	Object classification using CNN Based on fusion and vision of LIDAR in autonomous vehicle environment
	217R1A7412	BHUKYA CHANDU		
	217R1A7405	A SRIMAAN REDDY		


PRC Class Coordinator


PRC Coordinator


HOD-CSE(DS)