



**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**  
**CMR TECHNICAL CAMPUS**  
**UGC AUTONOMOUS**  
**Kandlakoya(V), Medchal, Hyderabad-501401**  
**IV YEAR - B.TECH (2021-25) CSE-A MAJOR PROJECT**



Batch No	S.No	H.T.No of the Student(s)	Name of the Student(s)	Name of the Guide	Project Title
Batch 1	1	217R1A0543	PANJALA YUVARAJ	Dr. K. Srujan Raju	PhishCatcher Client-Side Defense Against Web Spoofing Attacks Using Machine Learning
	2	217R1A0506	AVALA RUSHVITH REDDY		
	3	217R1A0518	DAMU AAKASH YADAV		
Batch 2	4	217R1A0533	MANDEM DEVAHARSHINI	Dr. V. Naresh Kumar	A Multi perspective Fraud Detection Method for Multi Participant E-Commerce Transactions
	5	217R1A0558	THANDRA MAHESH		
	6	217R1A0560	THULASAKU RAJA		
Batch 3	7	217R1A0525	MANISHA GUDELLI	Dr. K. Maheswari	Developing an NLP Model for Efficient Summarization of Legal and Financial Documents
	8	217R1A0535	MIRIYALKAR SACHIN		
	9	217R1A0514	BUDDHARAPU. GOVARADHAN		
Batch 4	10	217R1A0513	BASKARUNI BASKAR RAJU	Mr.G.Vinesh Shankar	AI Based FAQ Chatbot with Voice Assistance
	11	217R1A0507	BAGULA NARSIMHA		
	12	217R1A0554	SURABHI VINAYAK		
Batch 5	13	217R1A0559	THANNIRU SAI PRASANNA	Mrs.G. Kalpana Devi	Two factor Authentication Voting System
	14	217R1A0564	VOJJALA SAI PRATHAP		
Batch 6	15	217R1A0509	BANDARU VENKATA BHARGAV	Mr.K.Praveen Kumar	Automated Android Malware Detection Using Optimal Ensemble Learning Approach for Cyber Security
	16	217R1A0536	MITTAPELLY ABHISHEK		
	17	217R1A0556	TELUKALAPALLI MADHU		
Batch 7	18	217R1A0542	P RAHUL YADAV	Dr. N. Bhaskar	Phishing Detection System Through Hybrid Machine Learning Based on URL
	19	217R1A0549	SALUGU SAICHARAN		
	20	217R1A0561	TUDUMU SAKETH		
Batch 8	21	217R1A0517	CHILUVERU VENKATESHWARLU	Dr.S.Suma	Quantum Secure Email Client Application
	22	217R1A0546	PULI PRABHUDEVA		
	23	217R1A0504	ANIREDDY VISHNUVARDHAN REDDY		
Batch 9	24	217R1A0539	NASIREDDY NISHANTH REDDY	Mr.G Pavan Kumar	A Novel Approach to Improve Software Defect Prediction Accuracy Using Machine Learning
	25	227R5A0504	SHIVAPALLI NAGARAJU		
	26	217R1A0545	POLELA SAINATH		
Batch 10	27	217R1A0551	SANIYA	Dr. V. Naresh Kumar	Improving Shopping Mall Revenue by Real Time Customized Digital Coupan Issuance
	28	217R1A0557	THAGURAPU RAGHUVARAN		
	29	217R1A0548	ROUTHU HARSHA VARDHAN		
Batch 11	30	217R1A0516	CHILLAMCHARLA NIHARIKA	Mr.M. Madhusudhan	Artificial Intelligence Crime : An Overview of Malicious Use and Abuse of AI
	31	227R5A0502	PANJALA NIKITHA GOUD		
	32	217R1A0501	AADI SHIVANI		
Batch 12	33	217R1A0547	RAJANALA HEMASRI	Mrs.M. Sunitha	Predicting Behavior Change in Students with Special Education Needs Using Multimodal Learning Analytics
	34	227R5A0501	KATHTHERASALA NIRANJAN		
	35	217R1A0512	BASHEER VENKATESH		

Batch No	S.No	H.T.No of the Student(s)	Name of the Student(s)	Name of the Guide	Project Title
Batch 13	36	217R1A0555	SYMALA SAKETH RAJA REDDY	Dr. K. Maheswari	Privilege Escalation Attack Detection and Mitigation in Cloud Using Machine Learning
	37	217R1A0531	KARANAM RAHUL		
	38	217R1A0529	KALLEM NITHIN REDDY		
Batch 14	39	217R1A0532	KETHIREDDY AKSHITH REDDY	Mrs Najecma Afrin	Disease Diagnosis Using Chatbot
	40	227R5A0503	PADALA DOLIKA		
	41	217R1A0540	NEELAGIRI SUNIL		
Batch 15	42	217R1A0534	MD SHAIBAZ	Mr SVSV Prasad Sanaboina	Detecting Web Attacks With End-to-End Deep Learning
	43	217R1A0519	DYANAMONI SAI PRAHARSHA		
	44	217R1A0511	BANOTH.CHANTI		
Batch 16	45	217R1A0508	BAMINI AISHWARYA	Mrs G Swarnalatha	Secure Sharing of Identity (KYC)
	46	217R1A0550	SAIDANOLLA PRAVEEN		
	47	217R1A0541	NENAVATH AVANTHI RATHOD		
Batch 17	48	217R1A0552	SAVALI HYMAVATHI	Ms Sanjana	Block Chain Based Cheque Verification and Clearance System
	49	217R1A0515	CH.PRABHAKAR		
	50	217R1A0562	VAIRAB PATRA		
Batch 18	51	217R1A0563	VELICHALA MADHURIMA	Mrs Rakshitha	Block Chain Based Autonomous Notorization System Using National ID Card
	52	217R1A0538	NEELAM KALYAN REDDY		
	53	217R1A0502	ADARSH REDDY AENKUGARI		
Batch 19	54	217R1A0544	PENDEM INDHU	Mrs Tabeen Fatima	Block Chain for the Management of Internet of Things Devices in the Medical Industry
	55	217R1A0528	KALAMIDI MAHIPAL		
	56	217R1A0520	ENIGANTI MAHESH KUMAR		
Batch 20	57	217R1A0527	JUVERIA KHANAM	Dr.S.Suma	Medilink One Health One Card
	58	217R1A0537	MUNDAVATH CHINNI KRISHNA		
	59	217R1A0503	ALISHA TABASSUM		
Batch 21	60	217R1A0523	GANDHAMALLA KALYAN KUMAR	Dr. K. Maheswari	Optimal Ambulance Positioning for Road Accidents With Deep Embedded Clustering
	61	217R1A0505	ARELLI ARYA		
	62	227R5A0505	KAMERA SHIVA KUMAR		
Batch 22	63	217R1A0521	GADABOINA SAI KUMAR	Dr. J. Narasimharao	Real Time Object Detection Using CNN Based Image Classification
	64	217R1A0526	GURINDAPALLI SUSHMITHA		
	65	217R1A0553	SUBHASHISH SAHA		
Batch 23	66	217R1A0524	GIYYAR SUDHAMSH	Mr G. Vinesh Shankar	Block Chain Based E-Vault for Legal records
	67	227R5A0507	GAJAM LAXMINARAYANA		
	68	207RIA0568	BUDUKALA VENKATA SAI		
Batch 24	69	227R5A0506	VEMULA PAVAN	Mr.J. Prasanna Babu	Email Spam Detection Using Machine Learning
	70	217R1A0522	GAJULA VAMSHI KRISHNA		



PRC Incharge



**HOD-CSE**  
Head  
Department of CSE  
CMR Technical Campus  
Kandlakoya (V), Medchal (M)  
Hyderabad-501 401

Batch No	H.T.No of the Student(s)	Name of the Student(s)	Name of the Guide	Title of the Project
Batch 1	217R1A0585	EDUPUGANTI NEHA	Dr. K. Srujan Raju	Classification of pest using computer vision CNN
	217R1A05C8	SHIREESHA YANDAPALLI		
Batch 2	217R1A05B0	NALLA DEVENDER REDDY	Dr. B. Laxmaiah	Machine Learning and Deep Learning Methods for Cybersecurity
	217R1A05A5	MENDE SRAVYA		
	217R1A0569	ANDHE SUCHARITHA		
Batch 3	217R1A0599	K. SAI SNEHA	Dr. J. Narasimharao	Detection of Cyberbullying on social media using Machine learning
	217R1A05A2	MADHAVABHOTLA AKHILA		
	217R1A0572	B.SUCHITHA GOUD		
Batch 4	217R1A0570	A.NEHA	Dr. G. Madhukar	Using Existing CCTV Network for Crowd Management, Crime Prevention & Work Monitoring using AI & ML
	217R1A0573	BADDAM SARIKA		
	227R5A0510	GOLLAPELLI SHRAVIK		
Batch 5	217R1A0583	CHENUMALLA SRIVALLI	A. Uday Kiran	A Machine Learning-Based Classification and Prediction Technique for DDoS Attacks
	217R1A05A4	MACHARLA DAVID		
	217R1A0579	BOINI CHANDHU		
Batch 6	217R1A05B6	PELLETI MEGHANA	Dr. V. Naresh Kumar	"Deepfake Detection on Social Media: Leveraging Deep Learning and FastText Embeddings for Identifying Machine-Generated Tweets
	227R5A0513	KOMARAVALLI DEEKSHITHA		
	217R1A0582	BURUGU JITHENDER GOUD		
Batch 7	217R1A0589	GADDIPATI HEMA	B. Pooja	Propounding First Artificial Intelligence Approach for Predicting Robbery Behavior Potential in an Indoor Security Camera
	227R5A0512	VANKUDOVATH SHIVA		
	217R1A05C3	THUPPA RAJANA		
Batch 8	217R1A05A7	MOHAMMED SAMEER	P.Santhuja	Navigating the Path to Academic Success python
	217R1A0581	BOYA AKSHITHA		
	217R1A05A3	M RAMESH		
Batch 9	217R1A0574	BAGALA. NIMITHA	A.Ganapati	Federated Learning Based Face and Eye Blink Recognition
	217R1A0575	BAKARAPU ARAVIND		
	217R1A0584	DALAVAI MANI KRISHNA		
Batch 10	217R1A05B4	PALLA HEMASRI	A.Uday Kiran	A Machine Learning Approach Using Statistical Models for Early Detection of Cardiac Arrest in Newborn Babies in the Cardiac Intensive Care Unit
	217R1A05A6	MOGILI SRIHARSHITHA		
	217R1A0598	KOTHUR NITHIN		
Batch 11	217R1A0566	ABRABOINA SAI LAKSHMI	Dr. J. Narasimharao	The influence of artificial intelligence on e-governance and cybersecurity in smart cities
	217R1A05C7	VIJAY GUPTA		
	217R1A0591	GARIMELLA.V.N.S.S.CHANDRA SHI		
Batch 12	217R1A0568	ALLA SRI RAM REDDY	D. Sandhya Rani	An AI-Based Medical Chatbot Model for Infectious Disease Prediction
	217R1A05A8	MORAM REDDY KUMAR REDDY		
	217R1A0565	ATMAKUR KASI VISWANATH NAR		
Batch 13	227R5A0511	G ASHWINI	G. Lavanya	A Comparative Study on Fake Job Post Prediction Using Different Data mining Techniques
	217R1A05A9	MUNAGANTI MAHITHA SREE		
	217R1A0592	GUGULOTH KOTESH		
Batch 14	217R1A0567	ADDANKI KRISHNAKANTH	A. Kiran Kumar	Real-time Traffic Surveillance and Detection using Deep Learning and Computer Vision Techniques
	217R1A05A0	K.NARENDRA		
	217R1A05B9	SIDHABATTULA AJAY		

Batch No	H.T.No of the Student(s)	Name of the Student(s)	Name of the Guide	Title of the Project
Batch 15	217R1A0571	BUCHANNAGARI KARTHIK REDDY	A.Uday Kiran	Securing data in the image using SHA & ECC
	227R5A0508	NUKALA MADHU		
	217R1A05C2	SURKUNTWAD TANAY REDDY		
Batch 16	217R1A0577	BEERAM MANUSHA	B.P.Deepak Kumar	Generating Synthetic Images from Text using RNN & CNN
	217R1A05B3	P.SAI KUMAR		
	217R1A05B5	PEDDAPALLY ABHINAV		
Batch 17	217R1A0590	GANGARAM SRAVIKA REDDY	Raheem Unnisa	language identification for multilingual machine translation
	217R1A0586	E.SAIKUMAR		
	217R1A0587	GAGIREDDY BHAVISH REDDY		
Batch 18	217R1A0593	JAGRUTI YADAO CHIKHALE	S Aparna	Shopping hard or hardly shopping : Revealing consumer segments using clickstream data
	217R1A05C6	VEERAMALLI VARSHA		
	217R1A0576	BANDI MARYSUSAN		
Batch 19	217R1A05C4	UPPULA SURYATEJA REDDY	M.Sireesha	Adaptive Feature Fusion Networks for Origin-Destination Passenger Flow Prediction in Metro Systems
	217R1A05B1	NARSIPUDI NAGALAXMI		
	217R1A05B8	PRIYA SANAGA		
Batch 20	217R1A0594	DEVIKA JAKKANABOINA	A. Uday Kiran	Remaining shelf-life estimation of fresh fruits and vegetables during transportation
	227R5A0509	ENJAPELLY PRANEETH		
	217R1A05B2	P.GOUTHAM CHARAN TEJA		
Batch 21	217R1A05C5	VEERA VENKATA SIVA SRI PRASA	V S Manoj Kumar	Machine learning based on design pattern predication
	217R1A0595	KOKKILIGADDA NAGA VENKATA S		
	217R1A0578	BODA HYMAVATHI		
Batch 22	217R1A05A1	KUNCHALA ANIL KUMAR	Dr. J. Narasimharao	Trustworthy and Reliable Deep Learning Based Cyberattack Detection in Industrial IoT
	217R1A05C0	SINGAM RAHUL		
	217R1A0596	TEJEAHWAR RAO KOYYA		
Batch 23	217R1A0597	KONDA VAMSHI	R Sai Krishna	Courier management system using machine learning
	217R1A05B7	RACHARLA AKHILA		
	217R1A0580	BONGONI SAI CHARAN		

  
PRC Incharge

  
**HOD-CSE**  
Head  
Department of CSE  
CMR Technical Campus  
Kandlakoya (V), Medchal (M)  
Hyderabad-501 401

**IV YEAR - B.TECH (2021-25) CSE-C MAJOR PROJECT-PS II- BATCHES LIST**

Batch No	H.T.No of the Student(s)	Name of the Student(s)	Name of the Guide	Title
Batch 1	217R1A05D8	KAVYA BOMPALLY	Dr. K. Srujan Raju	A Novel approach to detect copy move forgery using deep learning
	217R1A05D0	AKUNURI VAMSHI		
	217R1A05C9	AADHI VAMSHI		
Batch 2	217R1A05E2	CHILAMKURTHI SOWJANYA	Dr. Raj Kumar Patra	EMBEDDED NIGHT-VISION SYSTEM FOR OBJECT DETECTION
	217R1A05D1	ANKAM LIKITH		
	217R1A05D2	ARAVA UMA GANESH		
Batch 3	217R1A05E3	CHINTHALA.VYSHNAVI	A. Ganapath	IMPROVING SHOPPING MALL REVENUE BY REAL TIME CUSTOMIZED DIGITAL COUPON ISSUANCE
	217R1A05E1	CHENU SADGURU		
	217R1A05D4	BANDARI SHIVANANDA		
Batch 4	217R1A05E6	GANNEVARAM SATHVIKA	Dr. Venkateswaruli Naik B	PREDICTION OF ADMISSION IN ENGINEERING COLLEGE
	217R1A05E5	FARHAN AHMED		
	217R1A05D5	BITTLA SRI VAISHALI		
Batch 5	217R1A05F2	K NATARAJU	K . Shilpa	Bone Fracture Detection Using Deep Learning
	217R1A05E7	GOTTAM AJAY REDDY		
	217R1A05D6	BOBBILANUDEEP		
Batch 6	217R1A05F4	KADHAM VAISHNAVI	Dr. B. Laxmaiah	EFFECTIVE SOFTWARE EFFORT ESTIMATION LEVERAGING MACHINE LEARNING FOR DIGITAL TRANSFORMATION
	217R1A05E8	GOVURU AKILESH		
	217R1A05D7	BODA SHIVA CHARAN		
Batch 7	217R1A05G0	KOMSANI SAI SUJITH REDDY	G. Pavan Kumar	Early Detection Of Cancer Using Ai
	217R1A05E9	GUJJA SATWIK KASHYAP		
	217R1A05D9	B .ANIL KUMAR		
Batch 8	217R1A05G1	KOPPULA VARSHINI	Dr. Venkateswaruli Naik B	MULTI CLASS STRESS DETECTION THROUGH HEART RATE VARIABILITY
	217R1A05F0	JANGALA POOJITHA		
	217R1A05E4	DARAMALLA DAYANIDHI		
Batch 9	217R1A05G2	KOTHAPALLI RAMYA	Bhagyasree	Traffic Route prediction using Machine Learning
	217R1A05F1	SUMED JUMIDI		
	217R1A05G3	LOYAPALLY SAAKETH		
Batch 10	217R1A05G4	MANDAPATI.SIVA SRAVIKA	A. Ganapathi	Machine Learning for Fast and Reliable Source-Location Estimation in Earthquake Early Warning
	217R1A05F3	NIKHIL KHANDAVILLI		
	217R1A05H3	NENAVATH SRIKANTH		
Batch 11	217R1A05G5	MANISH ROY	G.Swathi	DATAFITS A HETEROGENEOUS DATA FUSION FRAMEWORK FOR TRAFFIC AND INCIDENT PREDICTION
	217R1A05F6	KANCHARLA ASHIKA		
	217R1A05H4	NUTHAKKI RESHMA		
Batch 12	217R1A05G6	MOHAMMAD KAIF	K . Shilpa	Automated android malware detection using optimal learning approach for cybersecurity
	217R1A05F7	KASHIREDDY NAVITHA		
	217R1A05H6	P SIDDHARTHA REDDY		

Batch No	H.T.No of the Student(s)	Name of the Student(s)	Name of the Guide	Title
Batch 13	217R1A05G9	MULKALAPALLY MAHESH	SVSV Prasad Sanaboina	WATERNET A NETWORK FOR MONITORING AND ASSESSING WATER QUALITY FOR DRINKING AND IRRIGATION PURPOSES
	217R1A05F8	KATHI SOWMYA		
	217R1A05H8	PUCHI RAVINDRA		
Batch 14	217R1A05H1	NADIKUDI PREETHAM	Dr. S. Suma	Explainable Artificial Intelligence for Patient Safety A Review of Application in Pharmacovigilance
	217R1A05F9	K. JAYARAM NAYAK		
	217R1A05J2	RAGHAVULA JAYASRI		
Batch 15	217R1A05H2	NEERUMALLA SRIJA	M.Sireesha	Guava disease prediction using Convolutional Neural Network
	217R1A05H0	MURARISHETTY SUMANASREE		
	217R1A05J3	SALLA BHARATH KUMAR		
Batch 16	217R1A05H5	P SAMSRITHA	R. Sai Krishna	Detection of Deepfake videos using long distance attention
	217R1A05H7	POLOJU NAVYASREE		
	217R1A05J4	SANGANAMONI PRAVEEN		
Batch 17	217R1A05J0	PULI ROHAN	P. Santhuja	Intelligent Agent Based Job Search System
	217R1A05H9	PUJARI VINAYTEJA		
	217R1A05J7	TULESE DEEPIKA		
Batch 18	217R1A05J1	R MAHITHA KALYANI	Dr. J. Narasimharao	A Deep Learning-Based Approach For Inappropriate Content Detection And Classification Of Youtube Videos
	217R1A05K0	VAJRALASATHVIKREDDY		
	217R1A05J9	V ANSHUL REDDY		
Batch 19	217R1A05J5	SURNA SRIKANTH	G. Kalpana Devi	PEER-TO-PEER CARPOOLING USING BLOCKCHAIN
	217R1A05K1	VOLLALA VENKATA SAI		
	217R1A05K2	YELAGANDULA GANESH		
Batch 20	217R1A05J6	TATIPARTHY NAGASURENDAR	S. Apama	DETECTION OF FAKE NEWS THROUGH IMPLEMENTATION OF DATA SCIENCE APPLICATION
	227R5A0514	THANGALLAPALLI RASHMITHA		
	227R5A0517	SILIVERU MAHENDAR		
Batch 21	217R1A05J8	TUNKLNIHARIKA GOUD	K . Shilpa	Automated detection of cardiac arrhythmia using recurrent neural networks
	227R5A0515	MAGINOLU HEMA		
	227R5A0520	NADELLA PAWAN KUMAR		
Batch 22	227R5A0516	RANGINENI AKSHITHA RAO	D. P. Deepak Kumar	LIVER DISEASE PREDICTION USING GENETIC ALGORITHM(GA) FEATURE SLECTION, SOCIAL SPIDER OPTIMIZATION AND CNN CLASSIFICATION
	227R5A0519	BHUKYA MUKESH		
	227R5A0521	THALAPALLI SNEHITH GOUD		
Batch 23	227R5A0518	HABEEBUNNISA BEGUM	Sanjana S. Nazare	Agro informatics crop yield prediction using machine learning
	227R5A0522	V SHIVA PRASAD REDDY		

  
PRC Incharge

  
**HOD-CSE**  
Head  
Department of CSE  
CMR Technical Campus  
Kandlakoya (V), Medchal (M)  
Hyderabad-501 401



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

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



**IV CSE D 2021-25 Batch Major Project Titles & GitHub Links**

Batch No	H.T.No of the Student(s)	Name of the Student(s)	Name of the Guide	Project Title
Batch 1	217R1A05N7	K. VANDANA	Dr.K.Srujan Raju	IOT based Smart Irrigation System using Reinforcement Learning
	217R1A05Q7	SHAIK ANJUM		
	217R1A05N9	LINGALA NITHIN CHANDRA		
Batch 2	217R1A05P6	P.YUKTHA	Dr. Raj Kumar Patra	Propounding First Artificial Intelligence approach for predicting robbery behaviour in an indoor security camera
	217R1A05L7	BOINPALLY DEEKSHA		
	217R1A05P8	PASUPULETI M S V V RAGHAVA PAVAN		
Batch 3	217R1A05K5	ADDULA SHRAVYA REDDY	Dr.G.Madhukar	Mitigating DDOS attacks in IOT network environment
	217R1A05Q3	SAI KARTHIK.T		
	217R1A05Q2	RODDA NILESH		
Batch 4	217R1A05Q8	SHAIK NAZEER	Dr.Punyaban Patel	Deep learning approach for Multi-modal biometric recognition system based on fusion of IRIS,FACE and finger vein traits
	217R1A05Q4	SAKALI NARESH		
	217R1A05P9	P.DHEERAJ		
Batch 5	217R1A05L2	BASIREDDY MEGHANA	Dr. J. Narasimha Rao	Multi-Disease Detection System with X-Ray Images using Deep Learning Techniques
	217R1A05P2	NAGILLA MANOJ KUMAR		
	217R1A05N0	GUDIPADU AMRUTHA VARSHINI		
Batch 6	217R1A05P7	PARICHERLA MANASWINI	Raheem Unnisa	Predicting Drug -Drug interactions based on integrated similarity and semi-supervised learning
	217R1A05K9	AVULA YASHASWINI		
	217R1A05P0	M.SAMPATH KUMAR		
Batch 7	217R1A05M4	ERABATNI SRINIDHI	S V Suji Aparna	Video forgery detection using Deep Neural networks
	217R1A05P1	MUNAGANTI SANTOSHI		
	217R1A05N8	LAVUDYA CHARAN KUMAR		
Batch 8	217R1A05L9	CHINTALAPUDI PIYUSH	K Ranjith Reddy	FADOHS:Framework for Detection and Integration of Unstructured Data of Hate Speech on Facebook using Sentiment and Emotion analysis
	217R1A05L0	B RAVITEJA		
	217R1A05R1	TATIKONDA VINAY		
Batch 9	227R5A0524	BINGI BHAVYA SRI	A.Kiran Kumar	Detection of phishing website using SVM and Light GBM Algorithm
	217R1A05M1	DEEKONDA VAMSHI		
	217R1A05R2	THANGELLAPALLY VISHWA TEJA		
Batch 10	217R1A05K6	ADEPU ASHRITHA	A.Ganapathi	AI-Driven property price prediction and advisory system using real-time market analysis
	217R1A05R6	VELDHANDI SRIKAR		
	217R1A05N5	KANISHQ RAJ		
Batch 11	217R1A05M8	GANJI SRUTHI	G. Lavanya	Lung Cancer prediction using Deep Learning
	217R1A05M5	EDIPELLY PAVANI		
	217R1A05R0	TALLURI NAGA LAXMI		
Batch 12	217R1A05R3	VAKITI MADHUSUDHAN REDDY	K .Praveen Kumar	Prediction of used car prices using Artificial Neural Networks and machine learning
	217R1A05N6	K. HEAVEN JOY KEERTHANA		
	217R1A05M6	EMMADI SAI AKASH REDDY		



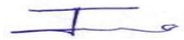
**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING  
CMR TECHNICAL CAMPUS**

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



**IV CSE D 2021-25 Batch Major Project Titles & GitHub Links**

Batch No	H.T.No of the Student(s)	Name of the Student(s)	Name of the Guide	Project Title
Batch 13	217R1A05L6	BOGIREDDY KAVITHA	K Ranjith Reddy	Fraud Detection in Online Review Systems via Heterogeneous Graph Transformer
	217R1A05K3	ABRABOINA ROHITH		
	217R1A05N4	KAKANI JERMIYA		
Batch 14	217R1A05R7	VURUGONDA SINDHU BHARGAVI	M. Madhusudhan	Campus placements prediction and analysis using machine learning
	227R5A0525	SHER SRUTHI		
Batch 15	217R1A05P3	NAGULAMALYALA SRAVAN KUMAR	Dr. J. Narasimha Rao	A secure and cost efficient blockchain facilitated IOT software update framework
	217R1A05L4	BIYYALA SHIVAKUMAR		
	217R1A05R5	VATTE ABHIRAM REDDY		
Batch 16	217R1A05K4	ADAMA MOUNIKA	B.Pooja	Unsupervised Machine Learning for Managing Safety Accidents in Railway Station
	217R1A05Q5	SANDHARIKARI RADHA SWAMI		
	217R1A05L8	BUDDI LOKESH YADAV		
Batch 17	217R1A05K8	AVIRINENI AMULYA	Dr. G. Madhukar	Analyze and Forecast the Cyber Attack Detection Process using Machine Learning Techniques
	217R1A05K7	ALASAPURI JYOTHI VENKATA SWAROOP		
	217R1A05P5	PONNAVENI ARUN TEJA		
Batch 18	217R1A05R8	YASHWANTH KUMAAR KAKANI	Dr. B. Laxmaiah	Cryptocurrency price analysis using AI
	227R5A0523	U VINOD KUMAR		
	217R1A05M7	G. MANOJ REDDY		
Batch 19	217R1A05M0	CHINTHAKINDI RUSHMITHA	D. Sandhya Rani	Road accident severity and hospital recommendation using Deep Learning
	217R1A05M2	DHARAVATH RISHIK KUMAR		
	227R5A0526	ANUMULA MURALI		
Batch 20	217R1A05P4	NARLA VAISHNAVI	Dr. Voruganti Naresh kumar	Membership Inference Attack and Defense for Wireless Signal Classifier with Deep Learning
	217R1A05M9	GONUGUNTLA JASWANTH KUMAR		
	217R1A05L5	BODDU MEENAKSHI		
Batch 21	217R1A05R4	VANUKURU JAHNAVI	K. Ranjith reddy	Exploring machine learning techniques for early detection of depression from social media posts
	217R1A05Q6	BACHUWAR SATWIK		
	217R1A05N1	JAKKAM VISHAL		
Batch 22	217R1A05M3	DHARMA TEJA CHUKKA	Dr. J. Narasimha Rao	Hospital Management system with chatbot
	217R1A05N3	JUTURU RAHUL		
	217R1A05L3	BHAGAVAN.LAKSHMI TULASI		
Batch 23	217R1A05Q9	SURAMPALLY HARSHA VARDHAN	N.Bhaskar	Fraud auditor visual analytics approach for collusive fraud in Health insurance
	217R1A05N2	JOEL JACOB EMMANUEL		

  
PRC Incharge

  
**HOD-CSE**  
 Head  
 Department of CSE  
 CMR Technical Campus  
 Kandlakoya (V), Medchal (M)  
 Hyderabad-501401