


Batch No	H.T.No of the Student(s)	Name of the Student(s)	Name of the Guide	Project Title
Batch 1	197R1A0502	BODAKUNTLA NAGAMANI KUMAR	Dr.Punyaban Patel	Object detection using deep learning
	197R1A0504	BALLA RANJITH KUMAR		
	197R1A0513	GATTU PRANAY KUMAR		
Batch 2	197R1A0509	CHANDOLU BHARGAV SANKAR	A.Kiran Kumar	Decentralization and security issues in Blockchain enabled Internet of Things
Batch 3	197R1A0506	BATTU SAI CHARAN	Dr.Punyaban Patel	Students Result Management System
	197R1A0537	MYLAVARAPU SIVA YAMINI		
	197R1A0547	RUDRA RAKSHITH		
Batch 4	197R1A0549	SIDDAMWAR SOUNDHARYA	Dr.K.Maheswari	Inventory Management using QR Code applications
	197R1A0503	BADAM SAI ADARSH		
	197R1A0544	PERIKA HARI PRASAD		
Batch 5	197R1A0552	TADELA NAVEEN	Sultana Saba	Heart Disease Prediction using Machine Learning Algorithms
	197R1A0523	KUMMARI SAIKIRAN		
	197R1A0540	PALLAPU NAGAPRANAV		
Batch 6	197R1A0501	AKULA PRASHANTH KUMAR	Dr.Pradhu	Loan Prediction System using ML algorithm
	197R1A0530	MARRI JOHN WESLEY		
	197R1A0510	CHETTI ABHINAY		
Batch 7	197R1A0553	THIRUNAGARI SAI PRANEETH	M.Madhusudhan	Smart Attendance System using Face Recognition System
	197R1A0532	MOHAMMED RAFI		
	197R1A0517	JUKANTI SUMITH		
Batch 8	197R1A0535	MOVVA ABHILASH	V.Naresh Kumar	JIT Supply Chain to predict stockout
	197R1A0538	NAREDLA SAI KIRAN REDDY		
	197R1A0508	CHALLA RAMBABU		
Batch 9	197R1A0533	MOHAMMED SAMAD	G.Vinesh Shekar	Credit Card fraud detection System
	197R1A0507	CHITLA LIKHITHA REDDY		
	197R1A0555	Y MADHU VARSHINI		
Batch 10	197R1A0556	YARABATI ANUHYA	G.Kalpana Devi	Mobile Apps Development (IRA Reality)
	197R1A0520	KARAMTHOT SANTHOSH KUMAR		
	207R5A0502	KURUMULA NEELIMA		
Batch 11	207R5A0505	KEERTHI RUCHITHA	Dr.Punyaban Patel	Movie Recommendation System with Collaborative Filtering using KNN
	197R1A0515	JANIGA ANUSHA		
	197R1A0514	GUDE PRAVALIKA		
Batch 12	197R1A0516	JEEVAKALA SRIKAR	Ranjith Reddy K	Credit Card fraud detection using predictive modelling
	197R1A0529	MANISH KUMAR		
	197R1A0550	SUBHAM SAMANTA		
Batch 13	197R1A0551	SUBHASHISH NAIK	N.Bhaskar	Chat Bot for CMR Medical Hospital
	197R1A0528	MAHINDRAKAR SOURABH		
	197R1A0534	SAVVANA MOHAN		
Batch 14	197R1A0558	YASH RAJ VARMA	Tabben Fatima	The Personalization of Classifications Model for HAR

Batch 15	197R1A0545	PRITHVI RAMAKRISHNA NARVE	Dr.Soma Shekar	Detection of Malicious Social Bat using Learning Automata with URL
	197R1A0546	ROHITH CHOUDHARY		
	197R1A0527	MADHU KETAN PALAKURTHY		
Batch 16	197R1A0522	KONDA LIKHITH SAI KRISHNA	M.Sunitha	Cyber Threat detection using Machine Learning Technology
	197R1A0554	VORASALU SAI KUMAR		
	197R1A0548	SHIBINENI HARSHAVARDH AN RAO		
Batch 17	207R5A0501	NAMALA SHANMUK	Ch.Rekha	Detection of Cyber Attack Network using Machine Learning Concept
	207R5A0508	GUGULOTH Y.N.L.N. KESHAV RAO		
	207R5A0506	NAKARAKANTI VAMSI KRISHNA		
Batch 18	207R5A0507	RANDER ADARSH	Dr.G.Madhukar	Stock Management Trend Machine Learning and Deep Learning
	207R5A0504	ODDEM SAI KUMAR		
	197R1A0525	MARREBOYENA SAI HEMANTH		
Batch 19	197R1A0539	NEELAM PRIYANSHA	Dr.B.Laxmaiah	Analysing Customers Personality for Business improvemen using Machine Learning
	197R1A0542	PASUMARTHI PRASHANTHI		
	197R1A0560	ZEBU UNNISSA		
Batch 20	197R1A0559	YOGITHA SREE ANNANGI	B.P.Deepak Kumar	Predicting Rating from Review Analysis
	197R1A0511	DEVERAKONDA VEENA LAXMI GAYATRI		
	197R1A0557	YARLAGADDA CHANDANA SRI		
Batch 21	197R1A0524	KYADASI LOKESH	A.Kiran Kumar	Prediction of Modernized Loan Approval System Based on Machine Learning
	207R5A0503	PETTAM NIKHIL		
Batch 22	197R1A0505	BANDAY HEMANTH NAIDU	Dr.K.Srujan Raju	Face Mask Detection using Computer Visions and Deep Learning
	197R1A0512	GANJI PALLAVI		
	197R1A0543	PATLOLLA VISHALA REDDY		
Batch 23	197R1A0518	K. ANJALI	G.Poornima	Fake Account Detection using Machine Learning
	197R1A0521	KOMMU BINDHU		
Batch 24	197R1A0526	MACHARLA VINILA	Dr.Punyaban Patel	A New Perspective in object detection using Cloud Computing
	197R1A0531	MIRYALA KISHORE		
	197R1A0541	PANUGANTI AKSHAYA		
Batch 25	197R1A0536	MUNAGALA CHANDANA	Sanjana	Automatic HTML Code generation from Makeup Images using ML Technique
Batch 26	197R1A0519	KANCHI AASHRITHA	J.Narasimharao	Autonomous Trajectory-Planning and Orbit -Injection strategy of the lunch vehicle due to rocket motor failure conditions


PRC Coordinator


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	Project Title
Batch 1	197R1A0594	NARUKULLA CHARAN	Dr.K. Srujan Raju	COMPETITIVE PROGRAMMING ASSIGNMENT MANAGEMENT USING WEB HARVESTING
Batch 2	197R1A0576	GAJJI SHRIYA	V.Naresh Kumar	USED CAR'S PRICE PREDICTION USING MACHINE LEARNING WITH PYTHON
	197R1A05B4	V.VANI		
	197R1A0597	PANJALA DIVYA		
Batch 3	197R1A0586	KURRE VANDANA	Dr.Raj Kumar Patra	GPS BASED ATTENDANCE SYSTEM
	197R1A05B1	UJJELI AKILANDESHWARI		
	197R1A05C0	YELLU NITISHA		
Batch 4	197R1A0572	CHAPPIDI GAYATHRI	Tabben fatima	ROAD SIGN RECOGNITION SYSTEM FOR AUTONOMOUS VEHICLE USING RASPBERRY PI
	197R1A0582	KOTHAKOTA ANITHA KUMARI		
	197R1A05B9	YELAKONDA SUMAGNA		
Batch 5	197R1A0566	BAYAKNOL PRAKASH	G.Kalpna Devi	DROWSINESS DETECTION SYSTEM
	197R1A05A6	SANGEETHAM SREEKARAN		
	197R1A05B6	VALANDAS SAI VISHRUTH		
Batch 6	197R1A0564	B VENKATA VAMSI KRISHNA	K.Shilpa	COMPARISON OF CLASSIFICATION MODELS IN PREDICTING GRADUATE ADMISSION DECISION
	197R1A0584	KAMMARI RYAGNIRVESH		
	197R1A0598	POTHARAJU MAHESH		
Batch 7	197R1A0570	BOGELLY KARTHIK	Dr.G.Soma Shekar	ANDROID APPLICATION ON PLANT LEAF DISEASE DETECTION USING MACHINE LEARNING
	197R1A0571	C RAHUL RAO		
	197R1A05B2	UPPARI SRIKANTH		
Batch 8	197R1A0573	CHILAKALA DAVID	D.Sandhya Rani	A MACHINE LEARNING METHODOLOGY FOR PREDICTING CHRONIC KIDNEY DISEASE
	197R1A0583	KALERU LIKHITHA		
	207R5A0509	PATLOLLA RUCHITHA		
Batch 9	197R1A0561	ATHVELLY VINAY	Dr.K.Maheswari	ONLINE DETECTION USING DEEP LEARNING
	197R1A0580	JANGAMWAR SAHITHI		
	197R1A0589	MANJALA NAVEEN KUMAR		
Batch 10	197R1A0599	RANGU SAI SUDHA	G.Vijay Kumar	CROP YIELD PREDICTION USING MACHINE LEARNING TECHNIQUES
	197R1A0568	BEGARI SAMPATH KUMAR		
	197R1A05A0	REKULAPELLY CHANDRASHEKAR		
Batch 11	197R1A0562	AMPALLY JAGRUTHI	K.Shilpa	ONLINE VEHICLE PARKING RESERVATION SYSTEM
	197R1A0563	AYITI SAISAMEEKSHA		
	197R1A0588	MAMILLA SRIJA		
Batch 12	197R1A0569	BODGAM THANMAYA	Dr.Madhukar	DEEPLARNING APPLICATIONS IN MEDICAL IMAGE ANALYSIS OF BRAIN TUMOR
	197R1A05B7	VANGA RANJITH KUMAR		
	197R1A05B8	VANGALA ASHWIK RISHI		

Batch 13	197R1A05A4	SAI KEERTHANA T	Dr.Prabhu	MEDDOCS(ANDROID APPLICATION) USING JAVA
	197R1A05B0	TURLAPATI ASRITHA VENKATA KAMA		
	207R5A0510	BATHULA MATHEW PRABHAKAR		
Batch 14	197R1A0577	GURRAPU AKSHAY KUMAR	G.Lavanya	AUTOMATIC HTML CODE GENERATION FOR MOCK-UP IMAGES USING MACHINE LEARNING TECHNIQUES
	197R1A0565	BANOORI DIVYA		
	197R1A0567	BEEBIPETA ARUN KUMAR		
Batch 15	197R1A0593	MUDASSAR AHMED KHAN	K.Praveen Kumar	BLOCKCHAIN E-VOTING
	197R1A0591	MD VAHEED		
	207R5A0511	MD ABDUL RAHMAN		
Batch 16	197R1A0596	PAGIDIMARRI SAI GREESHMA SREE	G.Vijay Kumar	LOCATION PREDICTION ON TWITTER USING MACHINE LEARNING TECHNIQUES
	197R1A05B3	VELISALA MADHU BABU		
	197R1A0581	KOMMA SANJAY BHARGAV		
Batch 17	197R1A05B5	VAISHNAVI CHANDRA PEDDI REDDY	Najeema Afrin	RECOGNITION OF DIABETIC RETINOPATHY BASED ON TRANSFRER LEARNING
	197R1A0587	MANNEM RAVI TEJA		
	197R1A05A7	SHAIK IRFAN HASAN		
Batch 18	197R1A0585	KOPPULA SNEHITH	N.Bhaskar	CHATBOT FOR CMRTC
	197R1A0575	DASARI SIDDARTHA REDDY		
	197R1A0574	D THIRUPATHI		
Batch 19	197R1A05A9	T PRANATI	K.Shilpa	FLIGHT DELAY PREDICTION USING MACHINE LEARNING
	197R1A0595	P AKHIL KUMAR		
	197R1A0579	JAKKA MANASA		
Batch 20	207R5A0512	NAMPALLY NAVEEN	Dr.B.Laxmaiah	IMOT BASED EHR & AI ANALYTICS MAKING SMART HEALTH CARE POSSIBLE
	207R5A0513	MEDISHETTI RAKESH		
	207R5A0514	RANGU NAVEEN		
Batch 21	197R1A05A5	SAINI GOVARDHAN	Srinu V	WEAPON DETECTION USING YOLO
	207R5A0515	GADAM YASHWANTH		
Batch 22	197R1A0592	MOHAMMAD RIYAZ	K.SHILPA	FRESHER GUIDE WEB APPLICATION
Batch 23	197R1A05A8	SAI TEJA	Bhagyasree	SMART BULB USING IOT
	197R1A05A2	SRIRAM ROHITH		
	197R1A05A3	SADURLA PRADEEP		


PRC Coordinator


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	Project Title
Batch 1	197R1A05F4	MAHEEN FATIMA	Mr.Uday Kiran	Traffic Sign Board Detection AND Text Extraction
	197R1A05G5	SAMA SRAVANI		
	197R1A05F9	PRARTHNA AGARWAL		
Batch 2	197R1A05C2	ABBAGOONI SATHVIKA GOUD	Tabeen Fatima	Missing Child Identification System using Machine Learning
	197R1A05C8	BAIREDDY NANDINI		
	197R1A05F6	MIDDEPAKA SUPRIYA		
Batch 3	197R1A05H9	YALAGABOYNA MAMATHA	Dr.T.S.Mastan Rao	Real Time Employee Emotion Detection System using Machine Learning
	197R1A05E5	KAMMARI PAVANI		
	197R1A05G0	RAMADI REVATHI		
Batch 4	207R5A0523	YEARRAMSHETTY RUTWIK	G.Poornima	Book Recommendation System
	207R5A0520	KROVVIDI ASRIT RAJ		
Batch 5	197R1A05C3	ADDANKI ABHAYA VIKAS	J.Narasimharao	File Pioneer
	197R1A05C5	AMMANAMANCHI RAVISANKAR BHARADWAJ		
Batch 6	197R1A05G2	RANGUMUDRI HARSHA VARDHAN SAI	A.Uday Kiran	Detecting Ship from Satellite Imagery using Deep Learning
	197R1A05H8	VITLA DURGAPRASAD		
	197R1A05E4	KALLURI SRI HARSHA		
Batch 7	197R1A05G4	SALIBINDLA NIKITHA	Mr.SVSV Prasad	Stock Price Prediction Using Machine Learning
	197R1A05G7	SANKEPALLY AKHILA		
	197R1A05H1	T PRANAY REDDY		
Batch 8	197R1A05F7	MUNDRAI PAVAN KUMAR	Srinu V	An efficient Solution for medical emergencies
	197R1A05H5	VADLA DHANUSH		
Batch 9	207R5A0518	THAKKALLAPPELLY VINEETH	G.Pavan Kumar	Go Ride an android application developed using android studio
	207R5A0519	JELLA SRINU		
Batch 10	207R5A0522	MD MUSTAFA	K.Praveen Kumar	Dineout An android application Developed Using Android Studio
	207R5A0516	GUGULOTH VINAY		
Batch 11	197R1A05F2	MADASU V BHAGYA SREE	Najeema Afrin	An AI enabled frame work for non-alcoholic fatty liver detection
	197R1A05H0	SUTHARI VAMSHI		
	197R1A05D6	EPPALAPALLY SAI KIRAN		
Batch 12	197R1A05G9	SHANMUKANJA LIM	Dr.T.S.Mastan Rao	A frame work for human Activity recognition using Deep learning
	197R1A05D4	DHARPALLI ARUN PRANEETH KUMAR		
	197R1A05H6	VARSHEEK REDDY PULLAREDDY		
Batch 13	197R1A05E7	KOMPALLY REKHA	D.Sandhya Rani	Weed identification using Deep learning and image processing in vegetable plantation
	197R1A05F0	MALGIREDDY AADARSH REDDY		
	197R1A05F1	MAGGIDI SRIKAR		
Batch 14	197R1A05C6	AVIRINENI RAHUL	Dr.K.Maheswari	Machine Learning for Web Vulnerability Detection
	197R1A05E1	JANGILI SHIVA PRANAV		
	197R1A05D1	BOINI LAXMI VARA PRASAD		
Batch 15	197R1A05H7	VENKANNAGAR I NIRANJAN REDDY	B.P.Deepak Kumar	A model for brain tumour anlysis using deep learning
	197R1A05D0	BANOTHU SRINIVAS		
	197R1A05D2	CHALLARAM SHARATH REDDY		

Batch 16	197R1A05C9	BANDARI SAI KUMAR	A.Uday Kiran	Analysis of women safety in indian cities using machine learning
	197R1A05E2	JOGANNAGARI SAINATH REDDY		
	197R1A05E0	GUDIMETLA SRIKANTH		
Batch 17	197R1A05E3	KANDAKATLA SHIVANI	Ranjith Reddy K	Depression detection using machine learning
	197R1A05G6	SAMALA SHASHANK		
	197R1A05H4	TUMMALAPALLI VENKATA RAGHURAM SATHWIK		
Batch 18	197R1A05E8	KOTAGIRI SANJANA	Raheem Unnisa	predicting co2 emmissions using machine learning in python
	197R1A05H2	THOTA SRI PRANITH REDDY		
	197R1A05F3	B MADHAN SAINATH REDDY		
Batch 19	197R1A05D5	DURSETI BHARGAVI	Dr.T.S.Mastan Rao	Stress detection in IT Professionals by using Image Processing and Machine Learning Techniques
	197R1A05G8	SAVIO SONI		
	197R1A05C4	ADI VARSHINI		
Batch 20	197R1A05F5	METE BHANUPRASAD	Afrin	Crime investigation Tracker with suspect prediction
	197R1A05G1	RAMAVATH RAJU		
	197R1A05D8	GONTI NAGENDRA		
Batch 21	197R1A05C1	A HARSHAVARDH AN REDDY	M.Madhusudhan	Image based plant disease prediction and advising pesticides:a comparison of deep learning and classical machine learning
	197R1A05D7	GUDIMETLA ANISH		
	197R1A05G3	REVI SAMSON KUNDAN		
Batch 22	197R1A05D3	DAPPU KISHORE CHAND	G.Vinesh Shekar	Computer science career recommendations using Machine Learning
	197R1A05E9	LAKAVATH SANTHOSH KUMAR		
	197R1A05F8	PAMURI JAGADEESH KUMAR REDDY		
Batch 23	197R1A05C7	B VIVEKANANDA	Dr.K .Srujan Raju	Student radar using Android Application
	197R1A05H3	THOTA VAMSHI		
Batch 24	207R5A0517	BATHNASE SAINATH	Dr.G.Madhukar	Online system Service Center using Java Script and React
	207R5A0521	SINGANA VENI RAJESH		
Batch 25	197R1A05J0	YASA SHARANYA	Dr.G.Madhukar	B5G and Explainable Deep Learning Assisted Healthcare Vertical at the Edge : COVID -19 Perspective


PRC Coordinator


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	Project Title
Batch 1	197R1A05K4	DANDIBHATLA SAI SINDHU	V.Naresh Kumar	Fraudulent Product Detection For Digital Equipment
	197R1A05L1	GAURAV MANDAL		
	197R1A05P9	VANGMAI KOHEDA		
Batch 2	197R1A05P4	R SINDHUJA	B.P.Deepak Kumar	Attendance Registration using Face Recognition
	197R1A05M1	KOTA VENKATA NIKHIL		
	197R1A05K8	GODAVARTHI JASVANTH MANIKANTA V		
Batch 3	197R1A05N3	MURAGALLA VEDANGANA	D.Sandhya Rani	A Web- Based Platform to Analyse & Inspect Over -all Performance of a Student
	197R1A05L3	GOPIDI ALEKHYA		
	197R1A05L9	KATTUPALLI PRABHATH		
Batch 4	197R1A05K5	DONADULA DEVENDER	Ranjith Reddy K	Text to HTML and CSS Code Generator
	197R1A05K2	CHOUHAN BHEEM SINGH		
	197R1A05N1	MUCHARLA VAMSHIDHAR REDDY		
Batch 5	197R1A05J6	BHEEMANANI ANANYA CHOWDARY	Najeema Afrin	Prediction of Heart Disease
	197R1A05L4	GUNTHA SAI PRANAV		
	197R1A05K1	CHILUMULA SUMANTH		
Batch 6	197R1A05N4	MUTHE AKHIL KUMAR	G.Kalpna Devi	Learning From the once that got away detecting new form of phishing ATT
	197R1A05P1	POKKILI SAMPATH KUMAR		
	197R1A05P3	R RUDHRAMSH REDDY		
Batch 7	197R1A05K0	BHYROJU KAWSHIK	Dr.Raj Kumar Patra	Stay Alert for Ever (SAFE)
	197R1A05K9	GAJULA SAI MAHESH		
	197R1A05M8	MATHI SAI KUMAR		
Batch 8	197R1A05L2	GONE VIDHYADARI	Raheem Unnisa	Student E-Notes
	197R1A05K6	DONDETI SUMANTH REDDY		
	197R1A05K7	EDAKULA SHIVANI		
Batch 9	197R1A05J2	AKUNURI ARUN DEEPAK	J.Narasimharao	Automated Medicine Repository
Batch 10	197R1A05J5	ANKIT PATEL	A.Kiran Kumar	Coding Contests Detection using Clist API
Batch 11	197R1A05P6	SHAIK DANISH	A.Uday Kiran	Digital Address Code
Batch 12	197R1A05P7	SRAVAN KUMAR REDDY BANDI	G.Poornima	Automatic Keyword Extraction for Text Summarization
	197R1A05L8	KATIPALLY GANGA REDDY		
	197R1A05P0	POILY VIKAS		
Batch 13	197R1A05N7	P SATVIKA	Dr.K.Srujan Raju	Accurate and Robust saliency Detection
	197R1A05N8	PARANKUSHAM VAISHNAVI		
	197R1A05M7	MAMINDLA MOUNIKA		
Batch 14	197R1A05J9	BHUPATHIRAJU GEETHA SUPRIYA	J.Narasimharao	Age estimation from facial expression using Videos
	197R1A05Q0	YOGITHA POTLAPALLY		
	177R1A05F1	KATEPOGU STEPHEN KUMAR		
Batch 15	197R1A05N9	PINNINTI SAI PREETHI	Rakshitha	Breast Cancer Classification Using CNN
	197R1A05N6	NANAM PREETHI		
	197R1A05J3	AMARTHALURI CHANDRIKA		

Batch 16	197R1A05L5	KALAGARA THARAKARAM	Dr.Soma Shekar	Desktop Assistance
	197R1A05M2	KURSANGE THARUN		
Batch 17	197R1A05J4	ANKARAPU HRUTHIK KUMAR	N.Bhaskar	A Model for Object Detection and Analysis
	197R1A05N2	MUNDLA SAI SURYA		
	197R1A05J1	AITHA NAVYA		
Batch 18	177R1A05G4	ROHIT MOON	Sanjana Nazare	Predicting the Top-N Popular Videos Via Cross Domain Hybrid Model
	197R1A05Q1	MOHAMMAD UMER		
Batch 19	197R1A05M5	MALLEPOGU ABRAHAM	K Praveen Kumar	Detection of Employee Stress using Machine Learning
	197R1A05N0	MOTEWAR SAIKIRAN		
	197R1A05J8	BANAOTH GANESH		
Batch 20	197R1A05P8	SRIDASYAM NITHIN	Dr.Laxmaiah	Internal QR Based Navigation System
	197R1A05L0	GAJULA SANDEEP		
	197R1A05P2	PLOJU VENKATESH		
Batch 21	197R1A05L6	KATHI VENKATA SAKETH REDDY	M.Madhusudhan	Face and Hand Gesture Recognition System for Controlling VLC Media Player
	197R1A05L7	KADARI GOHATHI		
	197R1A05M0	KOSUMBA PRADEEP		
Batch 22	187R1A05F8	KOLLAPU ABHILASH	G.Vijay Kumar	Diagnosis of Lung Cancer Based on CT Scans using CNN
	187R1A05G2	MANNE SAI VENKAT SANJAY		
	187R1A05K8	KATTEMPUDI AKASH		
Batch 23	187R1A05L1	M MANAS REDDY	A.Uday Kiran	Comparison of Machine Learning Algorithms For Predicting Crime Hotspots
	187R1A05P1	K SHASHIDER		
Batch 24	197R1A05M6	MAMINDLA MARUTHI	Dr.Prabhu	Text File Compression & Transfer
	197R1A05N5	NANJALA SAMPATH KUMAR		
	197R1A05P5	SEGGAM AKHILA		
Batch 25	187R1A0533	PATHARLA RAJESH	Dr.K.Srujan Raju	Classification of Online Toxic Comments Using Machine Learning
Batch 26	197R1A05K3	D S RITHIK	J.Narasimharao	Vehicle and Pedestrian Detection using HAAR Cascade
Batch 27	197R1A05J7	BANDARU SWAPNIL	Dr.Laxmaiah	OS Finder
Batch 28	197R1A05M9	MOHAMMED HUSSAIN	M.Sunitha	Automatic Traffic Sign Detection and Recognition using Deep learning for Autonomous Driverless Vehicles
	197R1A05M3	M NIKHIL		
	197R1A05M4	MALAVATH HARISH CHANDRA NAIK		


PRC Coordinator


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