



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

CMR TECHNICAL CAMPUS

Kandlakoya(V), Medchal, Hyderabad-501401

IV YEAR - B.TECH (2019-23) CSE-A MAJOR PROJECT TITLES LIST



Batch No.	H.T.No of the Student(s)	Name of the Student(s)	Name of the Guide	Title of the Project
Batch 1	197R1A0502	BODAKUNTLA NAGAMANI KUMAR	Dr.Punyaban Patel	AI Based Crop Identification
	197R1A0504	BALLA RANJITH KUMAR		
	197R1A0513	GATTU PRANAY KUMAR		
Batch 2	197R1A0524	KYADASI LOKESH	A.Kiran Kumar	A Machine Learning approach to predict air quality index
	207R5A0503	PETTAM NIKHIL		
	197R1A0509	CHANDOLU BHARGAV SANKAR		
Batch 3	197R1A0506	BATTU SAI CHARAN	Dr.Punyaban Patel	Voice based virtual assistant
	197R1A0537	MYLAVARAPU SIVA YAMINI		
	197R1A0547	RUDRA RAKSHITH		
Batch 4	197R1A0549	SIDDAMWAR SOUNDHARYA	Dr.K.Maheswari	Machine Learning based multiple disease prediction
	197R1A0503	BADAM SAI ADARSH		
	197R1A0544	PERIKA HARI PRASAD		
Batch 5	197R1A0552	TADELA NAVEEN	Sultana Saba	Facial movement based mouse control for physically disabled
	197R1A0523	KUMMARI SAIKIRAN		
	197R1A0540	PALLAPU NAGAPRANAV		
Batch 6	197R1A0501	AKULA PRASHANTH KUMAR	J. Narasingha Rao	Uber Data Using Machine Learning
	197R1A0530	MARRI JOHN WESLEY		
	197R1A0519	KANCHI AASHRITHA		
Batch 7	197R1A0553	THIRUNAGARI SAI PRANEETH	M.Madhusudhan	Mouse controlling using fingers
	197R1A0532	MOHAMMED RAFI		
	197R1A0517	JUKANTI SUMITH		
Batch 8	197R1A0535	MOVVA ABHILASH	V.Naresh Kumar	Sliding Window Blockchain Architecture for Internet of

Batch 9	197R1A0538	NAREDLA SAI KIRAN REDDY	G.Vinesh Shekar	Eyeball Controlled Virtual Mouse for Human Computer Interaction
	197R1A0508	CHALLA RAMBABU		
	197R1A0533	MOHAMMED SAMAD		
Batch 10	197R1A0507	CHITLA LIKHITHA REDDY	G.Kalpna Devi	Medicare hospital fraud detection using supervised learning
	197R1A0555	Y MADHU VARSHINI		
	197R1A0556	YARABATI ANUHYA		
Batch 11	197R1A0520	KARAMTHOT SANTHOSH KUMAR	Dr.Punyaban Patel	Computer Vision Based Virtual Sketch Using OpenCV
	207R5A0502	KURUMULA NEELIMA		
	207R5A0505	KEERTHI RUCHITHA		
Batch 12	197R1A0515	JANIGA ANUSHA	Ranjith Reddy K	Securing IoT devices using Blockchain
	197R1A0514	GUDE PRAVALIKA		
	197R1A0516	JEEVAKALA SRIKAR		
Batch 13	197R1A0529	MANISH KUMAR	N.Bhaskar	Virtual air board
	197R1A0550	SUBHAM SAMANTA		
	197R1A0551	SUBHASHISH NAIK		
Batch 14	197R1A0528	MAHINDRAKAR SOURABH	Tabben Fatima	Hand gesture recognition system for controlling media player
	197R1A0534	SAVVANA MOHAN		
	197R1A0558	YASH RAJ VARMA		
Batch 15	197R1A0545	PRITHVI RAMAKRISHNA NARVE	Dr. Punyaban Patel	A Comprehensive unsupervised framework for chronic kidney disease prediction
	197R1A0546	ROHITH CHOUDHARY		
	197R1A0527	MADHU KETAN PALAKURTHY		
Batch 16	197R1A0522	KONDA LIKHITH SAI KRISHNA	M.Sunitha	Fog centric secure cloud storagescheme
	197R1A0554	VORASALU SAI KUMAR		
	197R1A0548	SHIBINENI HARSHAVARDH AN RAO		
Batch 17	207R5A0501	NAMALA SHANMUK	Ch.Rekha	Crop recommendation using Machine Learning
	207R5A0508	GUGULOTH Y.N.L.N. KESHAV RAO		
	207R5A0506	NAKARAKANTI VAMSI KRISHNA		
Batch 18	207R5A0507	RANDER ADARSH	Dr.G.Madhukar	Detection of Covid-19 from chest X-ray using CNN
	207R5A0504	ODDEM SAI KUMAR		
	197R1A0525	MARREBOYENA SAI HEMANTH		

Batch 19	197R1A0539	NEELAM PRIYANSHA	Dr.B.Laxmaiah	LISA-G: Authenticate and identify users on the widely available commercial smartwatch
	197R1A0542	PASUMARTHI PRASHANTHI		
	197R1A0560	ZEBANUNNISA		
Batch 20	197R1A0559	YOGITHA SREE ANNANGI	B.P.Deepak Kumar	Enhancement of E-government services with machine learning and artificial intelligence
	197R1A0511	DEVERAKONDA VEENA LAXMI		
	197R1A0557	YARLAGADDA CHANDANA SRI		
Batch 21	197R1A0505	BANDAY HEMANTH NAIDU	Dr.K.Srujan Raju	A User Centric Machine Learning Framework for cyber security operation centres.
	197R1A0512	GANJI PALLAVI		
	197R1A0543	PATLOLLA VISHALA REDDY		
Batch 22	197R1A0518	K. ANJALI	Dr Punyaban Patel	Gold price prediction using ensemble based machine learning
	197R1A0510	CHETTI ABHINAY		
	197R1A0521	KOMMU BINDHU		
Batch 23	197R1A0526	MACHARLA VINILA	Dr.Punyaban Patel	Fetal anomaly detection using deep learning
	197R1A0531	MIRYALA KISHORE		
	197R1A0541	PANUGANTI AKSHAYA		
Batch 24	197R1A0536	MUNAGALA CHANDANA	Sanjana Nazare	Lung cancer detection using 3D convolutional neural network


PRC Coordinator


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

IV YEAR - B.TECH (2019-23) CSE-B MAJOR PROJECT BATCHES LIST

Batch No	T.No of the Student	Name of the Student(s)	Name of the Guide	TITLE
Batch 1	197R1A0594	NARUKULLA CHARAN	Dr..K. Srujan Raju	AUTOMATED MACHINE LEARNING -BASED INTEGRATED FARMER SUPPORT SYSTEM
Batch 2	197R1A0576	BALLA RANJITH KUMAR	V.Naresh Kumar	DECENTRALIZATION AND SECURITY ISSUES IN BLOCK CHAIN ENABLED INTERNET OF THINGS
	197R1A05B4	V.VANI		
	197R1A0597	PANJALA DIVYA		
Batch 3	197R1A0586	KURRE VANDANA	J.Narasimha Rao	FACIAL EXPRESSION RECOGNITION IN RESTAURANTS BASED ON SCORING
	197R1A05B1	UJJELI AKILANDESHW ARI		
	197R1A05C0	YELLU NITISHA		
Batch 4	197R1A0572	CHAPPIDI GAYATHRI	Tabben fatima	AN EFFICIENT FEEDBACK CONTROL MECHANISM FOR POSITIVE OR NEGATIVE INFORMATION SPREAD IN ONLINE SOCIAL NETWORKS
	197R1A0582	KOTHAKOTA ANITHA KUMARI		
	197R1A05B9	YELAKONDA SUMAGNA		
Batch 5	197R1A0566	BAYAKNOL PRAKASH	G.Kalpna Devi	DETECTION OF COUNTERFEIT PRODUCTS USING BLOCKCHAIN
	197R1A05A6	SANGEETHAM SREEKARAN		
	197R1A05B6	VALANDAS SAI VISHRUTH		
Batch 6	197R1A0564	B VENKATA VAMSI KRISHNA	K.Shilpa	USES OF DEEP LEARNING FOR FAKE IMAGE DETECTION
	197R1A0584	KAMMARI RYAGNIRVESH		
	197R1A0598	POTHARAJU MAHESH		
Batch 7	197R1A0570	BOGELLY KARTHIK	K.Shilpa	HYBRID CLASSIFICATION USING ENSEMBLE MODEL TO PREDICT CARDIOVASCULAR DISEASES
	197R1A0571	C RAHUL RAO		
	197R1A05B2	UPPARI SRIKANTH		
Batch 8	197R1A0573	CHILAKALA DAVID	D.Sandhya Rani	SOIL CLASSIFICATION THROUGH AI TECHNIQUES
	197R1A0583	KALERU LIKHITHA		
	207R5A0509	PATLOLLA RUCHITHA		
Batch 9	197R1A0561	ATHVELLY VINAY	Dr.K.Maheswari	BOSUM AILMENT PREDICTION USING MACHINE LEARNING TECHNIQUES
	197R1A0580	JANGAMWAR SAHITHI		
	197R1A0589	MANJALA NAVEEN KUMAR		

Batch 10	197R1A0599	RANGU SAI SUDHA	G.Vijay Kumar	MACHINE LEARNING BASED TASK FAILURE PREDICTION IN CLOUD DATA CENTERS
	197R1A0568	BEGARI SAMPATH KUMAR		
	197R1A05A0	REKULAPELLY CHANDRASHEK AR REDDY		
Batch 11	197R1A0562	AMPALLY JAGRUTHI	K.Shilpa	ALZIHEIMERS DISEASE DETECTION USING MRI IMAGES BASED DEEP LEARNING
	197R1A0563	AYITI SAISAMEEKSH A		
	197R1A0588	MAMILLA SRIJA		
Batch 12	197R1A0569	BODGAM THANMAYA	Dr.G.Madhukar	HEALTH CARE SYSTEM USING BLOCKCHAIN AND MACHINE LEARNING
	197R1A05B7	VANGA RANJITH KUMAR		
	197R1A05B8	VANGALA ASHWIK RISHI		
Batch 13	197R1A05A4	SAI KEERTHANA T	Dr.Prabhu	ANDRO DOCTOR AN ANDROID APPLICATION FOR MULTI DISEASE PREDICTION
	197R1A05B0	TURLAPATI ASRITHA VENKATA KAMALA		
	207R5A0510	BATHULA MATHEW PRABHAKAR		
Batch 14	197R1A0577	GURRAPU AKSHAY KUMAR	G.Lavanya	DETECTION OF CYBER ATTACKS IN NETWORK USING MACHINE LEARNING TECHNIQUES
	197R1A0565	BANOORI DIVYA		
	197R1A0567	BEEBIPETA ARUN KUMAR		
Batch 15	197R1A0593	MUDASSAR AHMED KHAN	K.Praveen Kumar	TWEETS CATEGORIZATION AND COMPARISON OF RESULTS USING MACHINE LEARNING MODELS
	197R1A0591	MD VAHEED		
	207R5A0511	MD ABDUL RAHMAN		
Batch 16	197R1A0596	PAGIDIMARRI SAI GREESHMA SREE	G.Vijay Kumar	NOTICING THE MISSING CHILD USING MACHINE LEARNING WITH RESNET 50 AND VGG 16
	197R1A05B3	VELISALA MADHU BABU		
	197R1A0581	KOMMA SANJAY BHARGAV		
Batch 17	197R1A05B5	VAISHNAVI CHANDRA PEDDI REDDY	Najeema Afrin	A DRIVING DETECTION STRATEGY (DDS) FOR AN AUTONOMOUS VEHICLE BASED ON MACHINE LEARNING USING GENETIC ALGORITHM
	197R1A0587	MANNEM RAVI TEJA		
	197R1A05A7	SHAIK IRFAN HASAN		
Batch 18	197R1A0585	KOPPULA SNEHITH	N.Bhaskar	DENSITY BASED SMART TRAFFIC CONTROL SYSTEM
	197R1A0575	DASARI SIDDARTHA REDDY		
	197R1A0574	D THIRUPATHI		

Batch 19	197R1A05A9	T PRANATI	K.Shilpa	DETECTION OF COVID-19 FROM CHEST X-RAY IMAGES USING CONVOLUTIONAL NEURAL NETWORKS
	197R1A0595	P AKHIL KUMAR		
	197R1A0579	JAKKA MANASA		
Batch 20	207R5A0512	NAMPALLY NAVEEN	Dr.B.Laxmaiah	Universal approximation capability of board learning system
	207R5A0513	MEDISHETTI RAKESH		
	207R5A0514	RANGU NAVEEN		
Batch 21	197R1A05A5	SAINI GOVARDHAN	Srinu V	PREDICTION OF LOAN ELIGIBILITY OF THE CUSTOMER
	207R5A0515	GADAM YASHWANTH		
Batch 22	197R1A0592	MOHAMMAD RIYAZ	K.SHILPA	VEHICLES CONGESTION CONTROLLER USING IMAGE PROCESSING
Batch 23	197R1A05A8	SAI TEJA	Bhagyasree	A NOVEL APPROACH FOR DETECTION AND COUNTING OF VEHICLES USING CNN ARCHITECTURES
	197R1A05A2	BALLA RANJITH KUMAR		
	197R1A05A3	SADURLA PRADEEP		


PRC Coordinator


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

IV YEAR - B.TECH (2019-23) C SE-C MAJOR PROJECT BATCHES LIST

Batch No	H.T.No of the	Name of the Student(s)	Name of the Guide	Title of The Project
Batch 1	197R1A05F4	MAHEEN FATIMA	Mr.A.Uday Kiran	Detecting the rice leaf diseases using CNN
	197R1A05G5	SAMA SRAVANI		
	197R1A05F9	BALLA RANJITH KUMAR		
Batch 2	197R1A05C2	ABBAGOONI SATHVIKA	Mr.Tabeen Fatima	Crop prediction Based on characteristics of the agricultural environment using various feature selection techniques and classifiers.
	197R1A05C8	BAIREDDY NANDINI		
	197R1A05F6	MIDDEPAKA SUPRIYA		
Batch 3	197R1A05H9	YALAGABOYNA	Dr.T.S.Mastan Rao	Face recognition based attendance system using deep learning
	197R1A05E5	KAMMARI PAVANI		
	197R1A05G0	RAMADI REVATHI		
Batch 4	207R5A0523	YEARRAMSHETTY RUTWIK	Mrs. Suma	Automating E Governance services using Artificial intelligence
	207R5A0520	KROVVIDI ASRIT RAJ		
Batch 5	197R1A05C3	ADDANKI ABHAYA VIKAS	Mr.J.Narasimharao	Image shape prediction and detection
	197R1A05C5	AMMANAMANCHI		
Batch 6	197R1A05G2	RANGUMUDRI HARSHA	Mr.A.Uday Kiran	Forensic scanner identification using Machine learning
	197R1A05H8	VITLA DURGAPRASAD		
	197R1A05E4	KALLURI SRI HARSHA		
Batch 7	197R1A05G4	SALIBINDLA NIKITHA	Mr.SVSV prasad	Secure data transfer through internet using cryptography and image steganography
	197R1A05G7	SANKEPALLY AKHILA		
	197R1A05H1	T PRANAY REDDY		
Batch 8	197R1A05F7	MUNDRAI PAVAN KUMAR	Mr.Srinu V	A deep learning framework for detecting web attacks
	197R1A05H5	VADLA DHANUSH		
Batch 9	207R5A0518	THAKKALLAPPELLY	Mr.G.Pavan Kumar	An artificial intelligence & cloud based collaborative Platform for plant disease
	207R5A0519	JELLA SRINU		

Batch 10	207R5A0522	MD MUSTAFA	Mr.K.Praveen Kumar	An expert system for insulin dosage Prediction
	207R5A0516	GUGULOTH VINAY		
Batch 11	197R1A05F2	MADASU V BHAGYA SREE	Ms.Najeema Afrin	Movie popularity and target audience prediction using the content-based recommender system
	197R1A05H0	SUTHARI VAMSHI		
	197R1A05D6	EPPALAPALLY SAI KIRAN		
Batch 12	197R1A05G9	SHANMUKANJA LI.M	Dr.T.S.Mastan Rao	Detection of cyberbullying on social media using machine learning
	197R1A05D4	DHARPALLI ARUN		
	197R1A05H6	VARSHEEK REDDY		
Batch 13	197R1A05E7	KOMPALLY REKHA	Mrs. D.Sandhya Rani	identification of fake profiles using ANN
	197R1A05F0	MALGIREDDY AADARSH		
	197R1A05F1	MAGGIDI SRIKAR		
Batch 14	197R1A05C6	AVIRINENI RAHUL	Dr.K.Maheswari	Deep transfer learning from face recognition for facial diagnosis applications
	197R1A05E1	JANGILI SHIVA PRANAV		
	197R1A05D1	BOINI LAXMI VARA		
Batch 15	197R1A05H7	VENKANNAGAR I	Mr.B.P.Deepak Kumar	Developing an Automated system for genetic disorder diagnosis using pupillometry
	197R1A05D0	BANOTHU SRINIVAS		
	197R1A05J0	YASA SHARANYA		
	197R1A05D2	CHALLARAM SHARATH		
Batch 16	197R1A05C9	BANDARI SAI KUMAR	Mr.A.Uday Kiran	Cyber thret detection based on artificial neural networks using event profiles deep learing
	197R1A05E2	JOGANNAGARI SAINATH		
	197R1A05E0	GUDIMETLA SRIKANTH		
Batch 17	197R1A05E3	KANDAKATLA SHIVANI	Mr.Ranjith Reddy K	A decentralized Based approach for microfinance using blockchain technology
	197R1A05G6	SAMALA SHASHANK		
	197R1A05H4	TUMMALAPALLI VENKATA		
Batch 18	197R1A05E8	KOTAGIRI SANJANA	Ms.Raheem Unnisa	Student performance analysis using machine learning
	197R1A05H2	THOTA SRI PRANITH		
	197R1A05F3	B MADHAN SAINATH		

Batch 19	197R1A05D5	DURSETI BHARGAVI	Dr.T.S.Mastan Rao	A mobile charging schedule algorithm for rechargeable wireless sensor Networks
	197R1A05G8	SAVIO SONI		
	197R1A05C4	ADI VARSHINI		
Batch 20	197R1A05F5	METE BHANUPRASAD	Ms.Afrin	Machine learning techniques applied to detect cyber attacks on web application
	197R1A05G1	RAMAVATH RAJU		
	197R1A05D8	GONTI NAGENDRA		
Batch 21	197R1A05C1	A HARSHAVARDH AN	Mr.M.Madhusudhan	A deep learning -based approach for colorization of grayscale images and videos
	197R1A05D7	GUDIMETLA ANISH		
	197R1A05G3	REVI SAMSON KUNDAN		
Batch 22	197R1A05D3	DAPPU KISHORE CHAND	Mr.G.Vinesh Shekar	DIABETES AND INSULIN DOSAGE PREDICTION
	197R1A05E9	LAKAVATH SANTHOSH		
	197R1A05F8	PAMURI JAGADEESH		
Batch 23	197R1A05C7	B VIVEKANANDA	Dr.K .Srujan Raju	Malware detection using deep learning with image Processing
	197R1A05H3	THOTA VAMSHI		
Batch 24	207R5A0517	BATHNASE SAINATH	Dr.G.Madhukar	Multiple disease prediction system using Machine Learning
	207R5A0521	SINGANA VENI RAJESH		


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	Organ Donation Decentralized Application
	197R1A05L1	GAURAV MANDAL		
	197R1A05P9	BALLA RANJITH KUMAR		
Batch 2	197R1A05P4	R SINDHUJA	B.P.Deepak Kumar	Quality risk Analysis for Sustainable Smart Water Supply Using Data Perception
	197R1A05M1	KOTA VENKATA NIKHIL		
	197R1A05K8	GODAVARTHI JASVANTH		
Batch 3	197R1A05N3	MURAGALLA VEDANGANA	D.Sandhya Rani	Wireless Sensor Network Dependable Monitoring For Urban Air Quality
	197R1A05L3	GOPIDI ALEKHYA		
	197R1A05L9	KATTUPALLI PRABHATH		
Batch 4	197R1A05K5	DONADULA DEVENDER	Ranjith Reddy K	Spammer Detection and fake user Identification on Social Networks
	197R1A05K2	CHOUHAN BHEEM SINGH		
	197R1A05N1	MUCHARLA VAMSHIDHAR		
Batch 5	197R1A05J6	BHEEMANENI ANANYA	Najeema Afrin	chatbot for Pregnant Women using ML
	197R1A05L4	GUNTHA SAI PRANAV		
	197R1A05K1	CHILUMULA SUMANTH		
Batch 6	197R1A05N4	MUTHE AKHIL KUMAR	G.Kalpana Devi	E-Agri Kit Agricultural AID using Deep Learning
	197R1A05P1	POKKILI SAMPATH KUMAR		
	197R1A05P3	R RUDHRAMSH REDDY		
Batch 7	197R1A05K0	BHYROJU KAWSHIK	J.Narasimharao	Automatic Gesture Recongnition and image Caption Generator
	197R1A05K9	GAJULA SAI MAHESH		
	197R1A05M8	MATHI SAI KUMAR		

Batch 8	197R1A05L2	GONE VIDHYADARI	Raheem Unnisa	An Implementation of Block chain technology in Forensic Evidence Management
	197R1A05K6	DONDETI SUMANTH REDDY		
	197R1A05K7	EDAKULA SHIVANI		
Batch 9	197R1A05J2	AKUNURI ARUN DEEPAK	J.Narasimharao	Improvising E-Commerce Practice through
Batch 10	187R1A0533	PATHARLA RAJESH	Dr.K.Srujan Raju	Rainfall Prediction using machine Learning
Batch 11	197R1A05P6	SHAIK DANISH	A.Uday Kiran	Voice based Mobile System for Visually
Batch 12	197R1A05P7	SRAVAN KUMAR REDDY	J.Narasimharao	Instant Plasma Donor Recipient Connector Web Application
	197R1A05L8	KATIPALLY GANGA REDDY		
	197R1A05P0	POILY VIKAS		
Batch 13	197R1A05N7	P SATVIKA	Dr.K.Srujan Raju	Automatic Fall Detection Cavity for elderly people using MEMS
	197R1A05N8	PARANKUSHAM VAISHNAVI		
	197R1A05M7	MAMINDLA MOUNIKA		
Batch 14	197R1A05J9	BHUPATHIRAJU GEETHA	J.Narasimharao	Underwater Image Color correction and Contrast Enhancement based on Hue Preservation
	197R1A05Q0	YOGITHA POTLAPALLY		
	177R1A05F1	KATEPOGU STEPHEN KUMAR		
Batch 15	197R1A05N9	PINNINTI SAI PREETHI	Rakshitha	Control of Access to Encrypted Cloud Storage
	197R1A05N6	NANAM PREETHI		
	197R1A05J3	AMARTHALURI CHANDRIKA		
Batch 16	197R1A05L5	KALAGARA THARAKARAM	Saba Sultana	Autoencoder System for Intrusion Detection
	197R1A05M2	KURSANGE THARUN		
Batch 17	197R1A05J4	ANKARAPU HRUTHIK KUMAR	N.Bhaskar	A System for Object Motion Detection
	197R1A05N2	MUNDLA SAI SURYA		
	197R1A05J1	AITHA NAVYA		
Batch 18	177R1A05G4	ROHIT MOON	Suma	A Classification mOdel for water quality analysis using Decision Tree
	197R1A05Q1	MOHAMMAD UMER		

Batch 19	197R1A05M5	MALLEPOGU ABRAHAM	K Praveen Kumar	Pedal Pals-Cycle Renting Android App
	197R1A05N0	MOTEWAR SAIKIRAN		
	197R1A05J8	BANAOTH GANESH		
Batch 20	197R1A05P8	SRIDASYAM NITHIN	Dr.Laxmaiah	Fingerprint based ATM System
	197R1A05L0	GAJULA SANDEEP		
	197R1A05P2	PLOJU VENKATESH		
Batch 21	197R1A05L6	KATHI VENKATA SAKETH	M.Madhusudhan	Predictive Analytics for cyber Threats to improve Cyber Supply Chain Security
	197R1A05L7	BALLA RANJITH KUMAR		
	197R1A05M0	KOSUMBA PRADEEP		
Batch 23	187R1A05F8	KOLLAPU ABHILASH	G.Vijay Kumar	Road Lane Line Detection Using Computer Vision
	187R1A05G2	MANNE SAI VENKAT SANJAY		
	187R1A05K8	KATTEMPUDI AKASH		
Batch 24	187R1A05L1	M MANAS REDDY	A.Uday Kiran	License Plate Image Analysis Empowered by Generative Adversarial Neural Networks(GANs)
	187R1A05P1	K SHASHIDER		
Batch 25	197R1A05M6	MAMINDLA MARUTHI	Dr.Prabhu	Freshness/Quality detection of Fruits and Vegetables using Artificial Intelligence
	197R1A05N5	NANJALA SAMPATH KUMAR		
	197R1A05P5	SEGGAM AKHILA		
Batch 26	197R1A05J5	ANKIT PATEL	J.Narasimharao	Sentiment Analysis using Telugu SentiWordNet
	197R1A05J7	BANDARU SWAPNIL		
	197R1A05K3	D S RITHIK		
Batch 27	197R1A05M9	MOHAMMED HUSSAIN	M.Sunitha	Detecting Suspicious File Migration or Replication in the Cloud
	197R1A05M3	M NIKHIL		
	197R1A05M4	MALAVATH HARISH		


PRC Coordinator


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