



**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
CMR TECHNICAL CAMPUS
Kandlakoya(V),Medchal,Hyderabad-501401**

IV YEAR - B.TECH (2016-20) CSE-A MAJOR PROJECT TITLES ,INTERNSHIPS AND GUIDES LIST

DATE: 25-01-2020

BATCH NO	ROLL NO	STUDENT NAME	TITLE	DOMAIN	INTERNSHIP	GUIDE NAME
BATCH-1	167RIA0521	Madhavi Gadicherla	DYNAMIC DATA VISUALIZATION	WEB APPLICATION	UNDER GUIDE	Dr.K.Srujan Raju
	167RIA0525	E.Vamshi Krishna				
	167RIA0556	S.Nikhil kumar				
BATCH-2	167RIA0506	Adish Krishna G	DATA REPOSITORY AND INFORMATION TRACKING	WEB APPLICATION USING ML	UNDER GUIDE	Dr.B.Kavitha Rani
	167RIA0548	Nalla Venkat				
	167RIA0549	Podduturi NavyaSree				
BATCH-3	167RIA0518	Esha Shukla	RECOLOURED IMAGE DETECTION VIA DEEP DISCRIMINATIVE MODEL	IMAGE PROCESSING	UNDER GUIDE	J.Narasimha Rao
	167RIA0539	Krishna Prasad Popuri				
	167RIA0533	Megha Srivastava				
BATCH-4	167RIA0511	Apoorva Baineni	FORECASTING THE U.S HOUSE PRICE INDEX	MACHINE LEARNING	Blackbuck	A. Anusha
	167RIA0522	Ch.Shivani				
	167RIA0542	Rasagna Kotagiri				
BATCH-5	167RIA0534	Soujanya	OBJECT TRACKING USING PYTHON	MACHINE LEARNING	VIRTULUNIX	A.Kiran Kumar
	167RIA0544	Kurva Priyanka				
	167RIA0545	T. Naveen				
BATCH-6	167RIA0546	M.Bhanu Teja	EYEBALL CURSOR MOVEMENT WITH OPEN SOURCE COMPUTER VISION	MACHINE LEARNING	VOIDMAIN	CR Sruthi
	167RIA0536	Sharon Angel				
	167RIA0552	Supriya Rodda				
BATCH-7	167RIA0515	Eramalla Niharika	MISSING CHILD IDENTIFICATION SYSTEM USING DEEP LEARNING AND KNN	PYTHON	CLOUD TECHNOLOGIES	J.Srividya
	167RIA0509	Banda Ashritha				
	167RIA0532	Katta Elizabeth				
BATCH-8	167RIA0538	K.Shirisha	DESIGN A SECURE VOTING SYSTEM USING SMART CARD AND IRIS RECOGNITION	PYTHON	CLOUD TECHNOLOGIES	V.Naresh Kumar
	167RIA0553	T.Susan				
	167RIA0540	K. Narendra Sai				
BATCH-9	167RIA0513	B.N.S.S. Harsha	FIRE FIGHTING ROBOT	IOT	UNDER GUIDE	J.Narasimha Rao
	167RIA0517	B.Ajith Kumar				
	167RIA0559	T.V.Madhusudhan				
BATCH-10	167RIA0516	Boddu Bhavana	SIGNIFICANT PERMISSION PREDICTION FOR MACHINE LEARNING BASED MALWARE DETECTION	MACHINE LEARNING	PANYA COMPUTECH	A. Anusha
	167RIA0531	J.Tejaashwini Goud				
	167RIA0508	Baddam Madumitha				
BATCH-11	157RIA05E8	K.Manaswini	SAFE AND UNSAFE PLACES OF CITIES	MOBILE APPLICATIONS	VOIDMAIN	Dr. K. Srinivas
	167RIA0501	A.Rakshanta				
	167RIA0535	K.Sirisha				
BATCH-12	167RIA0547	S.Nanda Kishore	IOT BASED DIGITAL NOTICE BOARD WITH ARDUINO	IOT	PENDING	B.P.Deepak Kumar
	167RIA0526	E.Srinath Rao				
	157RIA05B0	P.Rohith Rao				
BATCH-13	167RIA0558	Y.Shivani	PATIENT HEALTH MONITORING WITH DOCTOR ALERT REPORTING OVER IOT	IOT	STEM INNOVATION TECHNOLOGIE	Dr. M.Vara Prasad
	167RIA0551	R.Dharani				
	167ria0507	A.Neelima				
BATCH-14	167RIA0504	Ankit Kumar	TOWARDS ACCURATE HIGH RESOLUTION SATELLITE IMAGE SEMANTIC SEGMENTION	IMAGE PROCESSING	CYBERSOFT SYSTEMS(I) PVT LTD	A.Radhika
	157RIA05A8	P.Akshay Kumar				
	167RIA0527	K.Akshay				
BATCH-15	167RIA0503	Abhisha	DEEP LEARNING FOR MALARIA PARASITE DETECTION IN THICK BLOOD SMEARS	DATA SCIENCE	CYBERSOFT SYSTEMS(I) PVT LTD	B.Sampath Kumar
	157RIA05P6	V.Shayaneswar				
	167RIA0543	Prarthna Saxena				
BATCH-16	167RIA0502	A.Ritesh Kumar Reddy	SMART GESTURE DETECTION	ARTIFICIAL INTELLIGENCE/AR	UNDER GUIDE	R.Kiranmai
	167RIA0554	T.Sowmya				
	157RIA0581	J.Rohit				
BATCH-17	157RIA05G5	Vishwak	SECURE INFORMATION SHARING IN LARGE SCALE ENVIRONMENT USING BLOCK CHAIN TECHNG	MACHINE LEARNING AND AI	TRIAD TECHNO SERVICES	Dr.B.Laxmaiah
	167RIA0541	T.Mounika				
	167RIA0557	Spandana sandineni				
BATCH-18	167RIA0505	Annapurna Das	PRE-PROGRAMMED WEB PAGE IMPLMENTATION FOR MOCK-UP IMAGE	MACHINE LEARNING	UNDER GUIDE	J.Narasimha Rao
	167RIA0528	Harish Gajula				
	167RIA0560	Y.Tejasvi				



Department of Computer Science & Engineering
CMR Technical Campus
Kadlakoya (V), Medchal, Hyderabad-501401
IV CSE-C Major Project Guide Allotted List
Batch 2016-20

TEAM NO	ROLL NUMBER	NAME	PROJECT TITLE	Domain	Company Name	GUIDE NAME
1	167R1A05E8	Kodavati Mohan Karuna Kumari	Web Scraping	Datascience, Machine Learning	R&D	Dr.K.SRUJAN RAJU
	167R1A05H5	Sunnam Durgaraj Shivapriya				
	167R1A05D1	Buchi Avinash				
2	167R1A05C2	Anjali Sachan	Sentiment Analysis on IMDB Movie Comments by Machine Learning and Vector Space Technique	Machine Learning	BlackBuck	K.KARUNAKAR
	167R1A05F3	Nimmakayala Shruthi Reddy				
	167R1A05E3	Kamatham Vamsi				
3	167R1A05G5	Snehamayee Ramaraju	Audio Scene Classification with Deep Recurrent Neural Networks	Deep Learning	BlackBuck	B.RAMJI
	167R1A05D8	Kotha Sudeshna Devi				
	167R1A05F4	M. D. Umar				
4	167R1A05J0	Yerra Keerthana	Angry Birds	Python	R&D	NAJEEMA AFRIN
	167R1A05H2	Thota Kiran Kumar				
	167R1A05D2	Chintala Vidya Sree				
5	167R1A05H6	Thatiparthi Swathi Reddy	Feature Learning in Deep Neural Networks - Studies on Speech Recognition Tasks	Machine Learning	BlackBuck	Dr.B.KRISHNA
	167R1A05C6	Bejugama Akhil Sai				
	167R1A05E0	Emmadi Bhavana				
6	167R1A05G1	Musham Sai Surya	Early Prediction of Sepsis from Clinical Data	Machine Learning	BlackBuck	K.RANJITH REDDY
	167R1A05D3	Chananagari Prabhakar Rohit Reddy				
	167R1A05C1	Addakula Divya				
7	167R1A05G3	N Y Suma Keerthi	Intravenous Infusion Monitoring System	Internet of Things	R&D	Dr.B.KRISHNA
	167R1A05C5	Arishela Raju				
	167R1A05F6	Nandavaram Sowmya				
8	167R1A05G4	Nalla Sukeerthi	Predicting Stock Price for a Listed Company	Machine Learning	BlackBuck	K.RANJITH REDDY
	167R1A05D0	Bodige Sainath				
	167R1A05G0	Mudrakolla Pranathi				
9	167R1A05H8	Nuthi Sahithya	Recognition of Handwritten Digits using Convolutional Neural Network in Python with Tensorflow	Machine Learning	BlackBuck	Dr.K.KAVITHA RANI
	167R1A05G9	Sodagum Sri Venkat Rohan				
	167R1A05H3	ThangadPELLIWAR Roshni Gupta				

10	167R1A05E6	Kanuganti Nithisha	Youtube - 8M: A Large - Scale Video Classification Benchmark	Machine Learning	BlackBuck	A.RADHIKA
	167R1A05E7	Myadam Sneha				
	167R1A05F2	Manne Hepzibah				
11	167R1A05C7	Bagagouni Shreya	ImageNet Data Set	Artificial Intelligence	BlackBuck	B.P DEEPAK KUMAR
	167R1A05F5	Mogalani Vaishnavi Goud				
	167R1A05H9	Tudugani Saiphani				
12	167R1A05D9	Durvas Nikithabai	Traffic Sign Classification using Deep Inception based Convolution Networks	Deep Learning	BlackBuck	M.CHALAPTHI RAO
	167R1A05H4	Racharla Durga Sai Bharadwaj				
	167R1A05D7	Chilikeshwaram Varshini				
13	167R1A05H7	Vanchate Rahul	Fine-Grained Video classification and captioning using 20 Billion video dataset	Machine Learning	BlackBuck	RAVIKANTH.M
	167R1A05D6	Chikurthi Naveen				
	167R1A05E4	Manne Shravya				
14	167R1A05C9	Bolishetti Sangeetha	Image captioning system using Flickr 8K Dataset	Machine Learning	BlackBuck	M.ANUSHA REDDY
	167R1A05E5	Kankanala Yashwanth Reddy				
	167R1A05G8	Penumaka Prathiba				
15	167R1A05F9	Pambidi Sruvan	Linguistic Data Mining with Complex Networks using Google Trends Datasets	Machine Learning	BlackBuck	MD.RAFEEQ/NAJEEMA AFRIN
	167R1A05G6	Parupally Chaitanya				
	167R1A05C3	Aganya Padmasolala				
16	167R1A05G7	Ponugoti Swathi	Real-time Prediction for Fine Grained Air Quality Monitoring System	Machine Learning	BlackBuck	A.UDAY KIRAN
	167R1A05C8	Bangaru Sai Kiran				
	167R1A05C4	Keerthi Bachawala				
17	167R1A05D4	Charipally Dhanush Rahul Sai	Accident Detection and Notification System	Machine Learning	R&D	K.PRAVALIKA
	167R1A05G2	Rangavajhala Prashanth				
	167R1A05F1	Manchala Srivani				
18	167R1A05H1	Shetei Mukesh Chand	CNN Based Stock Market Prediction using Multiple Datasources	Machine Learning	BlackBuck	A.KIRAN KUMAR
	167R1A05E1	Kallepu Tejaswi Reddy				
	167R1A05D5	Gunisetty Suchitra Anand				



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
CMR TECHNICAL CAMPUS

Kandlakoya(V),Medchal,Hyderabad-501401

IV YEAR - B.TECH (2016-20) CSE-D MAJOR PROJECT GUIDES LIST

TEAM NO	ROLL NUMBER	NAME	PROJECT TITLE	Company	GUIDE NAME
1	167R1A05K5	K Nikitha	IIT-JEE Paper Analysis	CMRTC	G Sai Laxmi Prasuna
	167R1A05M3	P Navya			
	167R1A05N0	P Yogalaxmi			
2	167R1A05M0	K Sreeja	Wine Quality Dataset	CMRTC	M Uday Kiran
	167R1A05K2	V Maneesha			
	167R1A05L8	K Sathwika			
3	167R1A05L5	M Vaishnavi	Datamining to Detect Online Spread of Terrorism	CMRTC	N Sravanthi
	167R1A05K0	B Sadhana			
	167R1A05M7	R Geethanjali			
4	167R1A05K9	M Anusha	Real Time Object Detection using Convolution Neural Networks	CMRTC	Dr T S Mastan Rao
	167R1A05K8	Y Geethika			
	167R1A05K1	N Harichandana			
5	167R1A05L2	K Manjari	MPII Human Pose Dataset	Blackbuck	G Madhukar
	167R1A05K4	E Mounika			
	167R1A05L4	K Sai Abhinav			
6	167R1A05K6	G Harini	A Framework for Road Accident Analysis	CMRTC	G Madhukar
	167R1A05N6	SNVS Harshitha			
	167R1A05Q0	Yashashwini Rama			
7	167R1A05K7	K Maithili	Heart Disease Prediction	CMRTC	K Mahesh
	167R1A05P3	V L Pavani			
	167R1A05J9	C Sai Kiran			
8	167R1A05J3	B Venkata Ramana	Number Plate Detection using Optical Character recognition	CMRTC	Dr M Malyadri
	167R1A05J1	B Naveen Reddy			
	167R1A05J8	B Madhusudhan Reddy			

9	167R1A05P4	T. Hema Rajeshwari	AI Based Dynamic Human Authentication System for Access Control using Face Recognition	CMRTC	Dr K Srinivas
	167R1A05L7	Nalla Bharath			
	167R1A05P5	V S S Harsha			
10	167R1A05P0	Sapna	Aspect based Sentiment Analysis	CMRTC	Dr B Kavitha Rani
	167R1A05L0	K Manaswini			
	167R1A05N7	T Arundathi			
11	167R1A05K3	Sai Anish	American Economic Association	Blackbuck	P Rohini
	167R1A05M8	R Shiva Prasad			
	167R1A05L3	M Akhila			
12	167R1A05J5	B Harshit Reddy	Parkinson Disease Detection	CMRTC	Dr Raj Kumar Patra
	167R1A05M4	M Yogendra			
	167R1A05M6	M Srivatsav			
13	167R1A05N2	P Sushmitha	Whatapp group analysis using Sentimental Analysis	CMRTC	Dr K Srujan Raju
	167R1A05J2	A Akhil			
	167R1A05M9	Sammata Pallavi			
14	167R1A05P9	Mayank Yadav	Video Analysis to Detect Suspicious Activities	CMRTC	Dr M Varaprasad Rao
	167R1A05N9	Prashanth Chahan			
	167R1A05N4	Sandeep Gupta			
15	167R1A05P1	Tumma Manoj	Intrusion Detection using Support Vendor Machine	CMRTC	M Madhusudhan
	167R1A05N5	T Sai Krishna			
	167R1A05N1	Sara Prashanthi			
16	167R1A05N3	T Santosh Reddy	Face ID Recognition	CMRTC	Dr Punyaban Patel
	167R1A05P8	Y Abhishek Reddy			
	167R1A05L6	K Sai Kumar			
	167R1A05P6	U Ranjith			