

**DEPT. OF ELECTRONICS AND COMMUNICATION ENGINEERING
CMR TECHNICAL CAMPUS**



UGC Autonomous Institute

Accredited by NBA and NAAC with A Grade

Kandlakoya(V), Medchal Road, Hyderabad – 501 401

Mini Project Batches of IV-A 2023-2024



Sl.No.	Batch	Roll Number	Student Name	Project Guide	Project Title
1	A1	207R1A0403	B.ASHOK	G.Sravanthi	Smart Cooling System for Milk Transportation in rural Areas
2		207R1A0401	A.LOKESH		
3		207R1A0406	CH.SAI CHARAN		
4		207R1A0418	K.BHOOPESH		
5	A2	217R5A0404	K.DEEPIKA	Prof.G.Srikanth	Leaf Disease detection using Image Processing
6		207R1A0439	N.UDAY KIRAN		
7		217R5A0401	G.DEVIKA		
8		207R1A0449	SANTHOSH		
9	A3	217R5A0406	V.SHIVANI	B.Karunasree	IOT Based Air Quality monitoring system with email Notification
10		207R1A0440	P.VICTORY SHYAM KUMAR		
11		207R1A0423	K.VARALAKSHMI		
12		207R1A0413	G.SRIJA		
13	A4	207R1A0426	K.MEGHANA	Dr.Sudha Arvind	6G Next Generation Wireless Network
14		207R1A0414	G.BINDU PRIYA		
15		207R1A0415	G.AKANSHA		
16		207R1A0432	M.AKANSHA		
17	A5	207R1A0410	SIDHARTHA	Dr.Sudha Arvind	High-Rate Data Transmission by using Bit Loading Greedy Analysis
18		207R1A0407	RANJITH		
19		207R1A0408	BHARATH D		
20		207R1A0416	VIJAY SAGAR		
21	A6	207R1A0428	YASHWANTH	A.Vamshidhar Reddy	Energy Meter Reading with Load Control using GSM
22		207R1A0429	NITHIN LOGISETTY		
23		207R1A0434	DINESH REDDY		
24		207R1A0425	K.RAMYA		

25	A7	207R1A0457	VANAM CHANDU	T.Nagarjuna	
26		207R1A0456	V.SRINATH RAO		Result Monitoring using SMS Based
27		207R1A0459	KARTHIK NAIDU		Voting System
28		207R1A0460	SATHISH CHOUDHARY		
29	A8	207R1A0458	V.BHANU	Md.Abdul Naqi	
30		207R1A0453	S.NIKITHA		Ultrasonic Navigation Stick for the Blind People
31		207R1A0455	T.SHRAVANI		
32	A9	207R1A0430	LOKA KRUPA REDDY	D.Sreekanth	
33		207R1A0402	AVADOOHA NEHA		IOT Based Online weather Report System
34		207R1A0431	PRATHUSHA		
35		207R1A0435	PAVANI		
36	A10	207R1A0446	VASUDHA DURGA	S.Venkatesh	
37		207R1A0444	MOHANA MANIKANTA		Smart Dustbins for Smart Cities ,GSM Based
38		207R1A0445	MOUNAV		Garrbage and Waste Collection Bins with SMS Alerts
39		187R1A0493	MEGHA KUDRIMOTI		
40	A11	207R1A0447	SIDHARTHA	Dr.Sudha Arvind	
41		207R1A0448	P.PRANAY		Traffic Light Priority Control for Emergency
42		207R1A0452	PRASHANTH		Vehicles
43		207R1A0437	VENU NALLAGANTI		
44	A12	217R5A0403	MAMKAR REGONDA	Dr.Sudha Arvind	
45		207R1A0427	KRISHNA TEJA		GUI Based Advanced Modulation Techniques
46		207R1A0424	K.MOHAN KRISHNA		using Python
47	A13	207R1A0421	SWASTHIK.K	Dr.Sudha Arvind	
48		207R1A0419	ABHISHEK KALLEPU		Petrol Pump Queue management system
49		207R1A0420	HARSHITHA .K		using IOT Technique
50		207R1A0442	P.AVINASH		
51	A14	207R1A0451	R.SAI GANESH	Dr.P.Venkatakrishnan	
52		207R1A050	ACHYUTH RAO		Driver Anti Sleep device
53		217R5A0402	MD.MEHMOOD		
54	A15	207R1A0404	RAMU GOUD	Prof.G.Srikanth	
55		207R1A0441	AJAY PALLEBOINA		Water Level monitoring at Railway Bridges and Auto
56		207R1A0412	SANDEEP		Warning System for Train to Avoid Accidents
57		207R1A0443	P.RAJENDRA KUMAR		
58		217R5A0405	BINGI PRAVALIKA		

59	A16	207R1A0411	BHAGYA LAKSHMI	B.Thanuja	Design and Development of a Hand Glove
60		207R1A0436	MAHESH		Controlled Wheel Chair



Dr.Sudha Arvind
Project Co-ordinator



Prof.G.Srikanth
HoD-ECE



**DEPT. OF ELECTRONICS AND COMMUNICATION ENGINEERING
CMR TECHNICAL CAMPUS**

UGC Autonomous Institute

Accredited by NBA and NAAC with A Grade
Kandlakoya(V), Medchal Road, Hyderabad – 501 401
Major Project IV-A 2023-2024



Sl.No	Batch No.	Roll Number	Student Name	Project Guide	Project Title
1	A1	207R1A0403	B.ASHOK	G.Sravanthi	Wireless Home Security using IoT
2		207R1A0401	A.LOKESH		
3		207R1A0406	CH.SAI CHARAN		
4		207R1A0418	K.BHOOPESH		
5	A2	217R5A0404	K.DEEPIKA	Prof.G.Srikanth	Detection of Liver Cancer using Machine Learning
6		207R1A0439	N.UDAY KIRAN		
7		217R5A0401	G.DEVIKA		
8		207R1A0449	SANTHOSH		
9	A3	217R5A0406	V.SHIVANI	B.Karunasree	Underground Cable Fault Detection System with Distance Locator
10		207R1A0440	P.VICTORY SHYAM KUMAR		
11		207R1A0423	K.VARALAKSHMI		
12		207R1A0413	G.SRIJA		
13	A4	207R1A0426	K.MEGHANA	Dr.Sudha Arvind	Smart Band for Women Safety using WSN
14		207R1A0414	G.BINDU PRIYA		
15		207R1A0415	G.AKANSHA		
16		207R1A0432	M.AKANSHA		
17	A5	207R1A0410	SIDHARTHA	Dr.Sudha Arvind	Power Theft Identification System using IoT
18		207R1A0407	RANJITH		
19		207R1A0408	BHARATH D		
20		207R1A0416	VIJAY SAGAR		
21	A6	207R1A0428	YASHWANTH	A.Vamshidhar Reddy	Fingerprint and RFID based Bike and Car Ignition System
22		207R1A0429	NITHIN LOGISETTY		
23		207R1A0434	DINESH REDDY		
24		207R1A0425	K.RAMYA		

25	A7	207R1A0457	VANAM CHANDU	T.Nagarjuna	Voice GPT using Python
26		207R1A0456	V.SRINATH RAO		
27		207R1A0459	KARTHIK NAIDU		
28		207R1A0460	SATHISH CHOUDHARY		
29	A8	207R1A0458	V.BHANU	Md.Abdul Naqi	GSM based Bank Locker Security System
30		207R1A0453	S.NIKITHA		
31		207R1A0455	T.SHRAVANI		
32	A9	207R1A0430	LOKA KRUPA REDDY	D.Sreekanth	Fake News Detection using Machine Learning Algorithms
33		207R1A0402	AVADOOtha NEHA		
34		207R1A0431	PRATHUSHA		
35		207R1A0435	PAVANI		
36	A10	207R1A0446	VASUDHA DURGA	S.Venkatesh	Railway Signalling System using Zigbee Technology
37		207R1A0444	MOHANA MANIKANTA		
38		207R1A0445	MOUNAV		
39		187R1A0493	MEGHA KUDRIMOTI		
40	A11	207R1A0447	SIDHARTHA	A.Sri Divya	IOT Based Coal Mine Safety Monitoring and Control System
41		207R1A0448	P.PRANAY		
42		207R1A0452	PRASHANTH		
43		207R1A0437	VENU NALLAGANTI		
44	A12	217R5A0403	MAMKAR REGONDA	Dr.Sudha Arvind	Network Protection using DNS Server and Pi Hole
45		207R1A0427	KRISHNA TEJA		
46		207R1A0424	K.MOHAN KRISHNA		
47	A13	207R1A0421	SWASTHIK.K	Dishad Shaik	Substation Management and Control in Distributed power Grids through IoT
48		207R1A0419	ABHISHEK KALLEPU		
49		207R1A0420	HARSHITHA .K		
50		207R1A0442	P.AVINASH		
51	A14	207R1A0451	R.SAI GANESH	Dr.P.Venkatakrishnan	Restoration of Energy for the Electric Vehicle
52		207R1A050	ACHYUTH RAO		
53		217R5A0402	MD.MEHMOOD		
54	A15	207R1A0404	RAMU GOUD	Prof.G.Srikanth	IoT Based Occupancy monitoring techniques for Energy Efficient Smart Building
55		207R1A0441	AJAY PALLEBOINA		
56		207R1A0412	SANDEEP		
57		207R1A0443	P.RAJENDRA KUMAR		
58		217R5A0405	BINGI PRAVALIKA		

59		207R1A0411	BHAGYA LAKSHMI		Secret Sharing based reversible data hiding in Encrypted
60	A16	207R1A0436	MAHESH	B.Thanuja	Image with Multiple Data Hiders



Dr.Sudha Arvind
Project Co-ordinator



Prof.G.Srikanth
HoD-ECE

Academic Year:2023-2024

Department of ECE

S.NO.	Batch No	Roll.no	Name of Student	Industry Oriented Mini Project -B	
				Title of Project	Name of Guide
1	B-1	207R1A0463	A.Sathvika	MIMO Radar and Cellular Coexistence :A Power Efficient Approach Enabled by Interference Exploitation	Prof.G.Srikanth(HOD-ECE)
		207R1A0485	G.Manohar		
		207R1A0499	N.Rajeshwar Reddy		
		207R1A0474	D.Rahul		
2	B-2	207R1A0472	CH.Ganesh	Deep Learning underwater image color correction and contrast enhancement based on hue preservation	S.Mallesh
		207R1A0473	CH.Akhil Reddy		
		207R1A0469	B.Shiva Keerthan		
		207R1A0478	D.Naveen		
3	B-3	207R1A04A5	P.Suresh	Implementation of Cell Phone Control through Home Appliances	Dr.Suraya Mubeen
		207R1A04A2	N.Dinesh		
		207R1A0464	B.Rahul		
		207R1A0471	CH.Pavan		
4	B-4	207R1A04A6	P.Karthik	Backscatter-assisted wireless powered communication networks with multiple antennas	Dr.Suraya Mubeen
		207R1A0476	D.Abhishek		
		207R1A0465	B.Akshith Reddy		
		207R1A04B9	V.Sonali		
5	B-5	207R1A0480	E.Sathvika	Solar Power IOT AGRIBOT with auto plough seed and sprinple	Dr. K. Bharath Kumar
		207R1A0490	K.Swaroopaa		
		207R1A0488	K.Sathvika		
		207R1A0461	A.Nikhil		
6	B-6	207R1A04A3	P.Vahnitha	Glaucoma Prediction for Eye disease using Machine Learning	Dr.K.Mohana Lakshmi
		207R1A0492	K.Sri Ram		
		207R1A0487	K.Praveen		
		207R1A0497	M.Saleem		
7	B-7	207R1A04B6	T.Rakshith	Design and Implementation of Cryptography processor used in smart cards with an efficient area on FPGA	Dr. Mahesh V Sonth
		207R1A0484	G.Shiva Koti Reddy		
		207R1A0481	G.Jagadeesh		
		207R1A0462	A.Vasanth		
8	B-8	207R1A04B8	T.Ashok	Implementation of Sample Income Data Set analysis Using Tableau	Dr.Ch.Sudhamani
		207R1A0495	M.Sai Teja		
		207R1A04B4	T.Dutta Venkatesh		
		207R1A04B0	S.Sai Kishore		
9	B-9	207R1A0477	D.Jatin	Automatic Vehicle counting for IoT based smart traffic management System	B.thanuja
		207R1A0498	M.Sikandar Hussain		
		217R5A0409	Sh.Imran Hussain		
		207R1A04B1	S.Sai Srinivas		
10	B-10	207R1A04A0	N.Sai Teja	Energy Efficient Resource Allocation for 5G Cognitive radio NOMA Using Game thoery	Dr.P.Sirresha
		207R1A0493	L.Vijaya Lakshmi		
		207R1A04B7	T.Srija		
		207R1A04A4	P.Neeraj Kumar		
11	B-11	207R1A04A8	R.Meghana	Trends and Challenges for the Spectrum Efficiency in NOMA and MIMO Based Cognitive radio for 5G Networks	Dr.Suraya Mubeen
		207R1A0479	D.Naveen		
		207R1A04B3	T.Avanthi		
		207R1A0470	C.Sankirth		
12	B-12	217R5A0412	M.Sai Tharun	Minimum Time Delay with Image filtering for Brain Tumour detection using MATLAB	Dr.K.Mohana Lakshmi
		207R1A04C0	V.Sathya Prakash		
		207R1A0494	M.Jayanth		
		207R1A0475	D.Akshayani		
13	B-13	217R5A0407	S.Praveen Reddy	An Efficient Vedic Multipler for Reinforcement Learning	B.Karunasree
		207R1A0466	B.Dinesh Kumar		
		207R1A0482	G.Shashivanth		
		207R1A0483	G.Vignan Reddy		
14	B-14	217R5A0411	M.Keerthana	Channel Estimation for TDD Uplink Massive MIMO Systems Via Compressed Sensing	M.Sravanthi
		217R5A0408	N.Yogitha		
		207R1A0486	J.Akshara		
		207R1A0467	B.Dinesh Chandra		
15	B-15	217R5A0410	K.Varsha	Fruit Condition Classification Using MATLAB	Md.Abdul Naqi
		207R1A04B5	T.Naveen		
		207R1A0496	M.Sadik		
		207R1A04A1	N.Chennakeshava Na		
16	B-16	207R1A0491	K.Ajith Gil Yadav	Synthesis of Water level detector and auto fill in tank	K.Prasanna Kumari
		207R1A04A7	R.Naveen Chandu		
		207R1A0489	K.Abhinav		

SURAYAMUBEEN

Dr.Suraya Mubeen
Project Coordinator



G.Srikanth
HOD-ECE



CMR TECHNICAL CAMPUS
UGC AUTONOMOUS

Estd: 2009

Accredited by NBA & NAAC with 'A' Grade
Approved by AICTE, New Delhi and JNTU, Hyderabad
Kandlakoya (V), Medchal Road, Hyderabad- 501 401, Telangana



Department of ECE

Academic Year 2023-2024

Project Stage -II

Batch No	Roll.no	Name of Student	Title of Project	Name of Guide
B-1	207R1A0463	A.Sathvika	Implementation of Theft Intimation of Vehicle over SMS using IOT(OWN)	Prof.G.Srikanth(HOD-ECE)
	207R1A0485	G.Manohar		
	207R1A0499	N.Rajeshwar Reddy		
	207R1A0474	D.Rahul		
B-2	207R1A0472	CH.Ganesh	An Improved Discrete Tomography Algorithm for Reconstructing Images with Multiple Gray levels	S.Malles
	207R1A0473	CH.Akhil Reddy		
	207R1A0469	B.Shiva Keerthan		
	207R1A0478	D.Naveen		
B-3	207R1A04A5	P.Suresh	Home security Using GSM	A.Sri Divya
	207R1A04A2	N.Dinesh		
	207R1A0464	B.Rahul		
	207R1A0471	CH.Pavan		
B-4	207R1A04A6	P.Karthik	Multidimensional Contrast Limited Adaptive Histogram Equalisation	Sk.Dilshad
	207R1A0476	D.Abhishek		
	207R1A0465	B.Akshith Reddy		
	207R1A04B9	V.Sonali		
B-5	207R1A0480	E.Sathvika	Design of wearable patch antenna for wireless body area networks (OWN)	Dr. K. Bharath Kumar
	207R1A0490	K.Swaroopaa		
	207R1A0488	K.Sathvika		
	207R1A0461	A.Nikhil		
B-6	207R1A04A3	P.Vahnitha	A Robust Security framework for cloud based logistics services	Dr.K.Mohana Lakshmi
	207R1A0492	K.Sri Ram		
	207R1A0487	K.Praveen		
	207R1A0497	M.Saleem		
B-7	207R1A04B6	T.Rakshith	Bank locker systems using fingerprint security(OWN)	Dr. Mahesh V Sonth
	207R1A0484	G.Shiva Koti Reddy		
	207R1A0481	G.Jagadeesh		
	207R1A0462	A.Vasanth		
B-8	207R1A04B8	T.Ashok	CMRTC Student Forum Using Web Development(OWN)	Dr.Ch.Sudhamani
	207R1A0495	M.Sai Teja		
	207R1A04B4	T.Dutta Venkatesh		
	207R1A04B0	S.Sai Kishore		
B-9	207R1A0477	D.Jatin	LIFI Based Under water communications Using Arduino	B.thanuja
	207R1A0498	M.Sikandar Hussain		
	207R1A0491	K.Ajtih Gill yadav		
	207R1A04B1	S.Sai Srinivas		
B-10	207R1A04A0	N.Sai Teja	An Efficient Surrogated Assisted Particle Swarm Optimisation for Antenna Synthesis	Dr.P.Sirresha
	207R1A0493	L.Vijaya Lakshmi		
	207R1A04B7	T.Srija		
	207R1A04A4	P.Neeraj Kumar		
B-11	207R1A04A8	R.Meghana	Design of Filter Bank Multi Carrier Modulation Schemes for Future Mobile Communications	Dr.Suraya Mubeen
	207R1A0479	D.Naveen		
	207R1A04B3	T.Avanthi		
	207R1A0470	C.Sankirth		
B-12	217R5A0412	M.Sai Tharun	Segmentation of Eye Fundus Images by Density Clustreing in Diabetic Retinopathy	Dr.K.Mohana Lakshmi
	207R1A04C0	V.Sathya Prakash		
	207R1A0494	M.Jayanth		
	207R1A0475	D.Akshayani		
B-13	217R5A0407	S.Praveen Reddy	Implementation of Reversible data hiding in encrypted image	B.Karunasree
	207R1A0466	B.Dinesh Kumar		
	207R1A0482	G.Shashivanth		
	207R1A0483	G.Vignan Reddy		
B-14	217R5A0411	M.Keerthana	Hand Gesture Recongisation system Using modified SVM and Hybrid Ensemble Classifier	M.Sravanthi
	217R5A0408	N.Yogitha		
	207R1A0486	J.Akshara		
	207R1A0467	B.Dinesh Chandra		
B-15	217R5A0410	K.Varsha	Scalable Cell free Massive Mimo Systems	Md.Abdul Naqi
	207R1A04B5	T.Naveen		
	207R1A0496	M.Sadik		
	207R1A04A1	N.Chennakeshava Naidu		
B-16	207R1A0491	K.Ajith Gil Yadav	A Robust MP3 Audio Steganography with improved capacity	K.Prasanna Kumari
	207R1A04A7	R.Naveen Chandu		
	207R1A0489	K.Abhinav		

SURAYAMUBEEN

Dr.Suraya Mubeen
Project Coordinator

G.Srikanth
HOD-ECE



DEPT. OF ELECTRONICS AND COMMUNICATION ENGINEERING
CMR TECHNICAL CAMPUS

UGC Autonomous Institute

Accredited by NBA and NAAC with A Grade

Kandlakoya(V), Medchal Road, Hyderabad – 501 401



Department of ECE

		Academic Year 2023-2024		Industry Oriented Mini Project ECE-IVC	
S. No	Batch No.	Roll No.	Name of the Student	Title of the Project	Name of the Guide
1	C1	207R1A04G2	MULGE KEERTHI	Accident Identification using RF Technology	Mrs.M.Sravanthi
2		207R1A04G7	PANDARAJU DIVYA SAHITHI		
3		207R1A04D6	D. SHARATH KUMAR		
4	C2	207R1A04H9	VENGALA VASUNDHARA	Intelligent alarm system of driver fatigue using MATLAB	Ch.Narendar
5		207R1A04C8	BANSUWADA LAXMAN REDDY		
6		207R1A04G8	PATHLOTH SANDHYA		
7	C3	207R1A04D5	DHANASIRI VARSHA	Automatic sanitizer system contactless	Mr A.Vamshidhar Reddy
8		207R1A04H8	V. SWAMI AVINASH		
9		207R1A04E7	K.SAI CHARAN REDDY		
10		207R1A04D7	D.MADHU CHAITANYA		
11	C4	207R1A04F5	MALLE INDHU	Soil Classification using MATLAB	Dr.Venkata Krishnan
12		217R1A0415	V RAJESH		
13		217R1A0414	EMBA ABHILASH		
15	C5	217R1A0413	MOTHE SNEHA	Railways accident avoiding system based on microcontroller	Dr.B.Doss
16		207R1A04D4	DEYAVATH MAHESHWARI		
17		207R1A04C6	BADAM SHASHANKRAJ		
18		217R1A0418	PERUGU VAMSHI KRISHNA		
19	C6	207R1A04H1	R.ANIL KUMAR	Visual object tracking in Drone image with deep reinforcement learning	Mr.S.Mallesh
20		207R1A04C3	KONDA ARUN SAI		
21		207R1A04F7	M.SRI VISHNU VARDHAN		
22		207R1A04F6	MADASI CHARAN TEJA		
23	C7	207R1A04H5	SHEELAM ARAVIND REDDY	Image contrast enhancement in automatic mode by non linear stretching	Mr.D.Sreekanth
24		207R1A04F3	L.SAI NAGA SUDESH		
25		207R1A04E9	K.RAGHAVENDRA REDDY		
26		207R1A04F8	MALLALA PRANEETH SAI		
27	C8	207R1A04H6	SRI HARI PATIL	Satellite image enhancement for small particles observation using decorrelation stretcher	Dr K.Bharath Kumar
28		207R1A04F4	M NAVYA SRI		
29		207R1A04D0	BATTULA LIKHITHA REDDY		
30		207R1A04E5	BILLU KALAGAMAN GOUD		

31	C9	207R1A04C9	BASHABOINA KEERTHANA	Alcohol Sensing and Engine Locking System	Mr.S.Venkatesh
32		207R1A04D2	DARGA SIRISHA		
33		207R1A04F0	KODURI SAI KRISHNA		
34		207R1A04H4	SHATRABOINA AKHIL		
35	C10	207R1A04C4	AVULA HARSHITHA	Fast underwater image enhancement for real time applications	Dr.K.Mohana Lakshmi
36		207R1A04G6	PABBOZ ANUSHKA		
37		207R1A04D9	GANDEED MAHESH		
38		207R1A04E4	KURAGAYALA AKASH		
39	C11	207R1A04J0	VILASAGARAM HARIPRIYA	Green house monitoring and control system using IOT	Dr.V.Mahesh Sonth
40		207R1A04G5	PESARU SOWMYA		
41		207R1A04E6	KANNAM ARJUN KUMAR		
42		207R1A04D3	D.KIRAN CHANDU		
43	C12	207R1A04C2	ARUKALA JAYASHANKAR	Information hiding in the iimage enhancement	Dr.K.Mohana Lakshmi
44		207R1A04G4	PENDYALA SUJITH		
45		207R1A04C7	BANOTH SIDDHU		
46		207R1A04D1	B.SAI MANOJ NAIDU		
47	C13	207R1A04F1	KONDA RAMYASRI	A database for brain tumor diagnosis and detection	Dr.P.Sireesha
48		207R1A04G3	MYAKALA MADANDATTA		
49		207R1A04H0	P.BHANU PRAKASH		
50		207R1A04H7	T.PRASHANTH REDDY		
51	C14	207R1A04F9	M.SAI DEEPTHI	Design of Tracking visual object as an extended target usingMATLAB	Dr.Suraya Mubeen
52		207R1A04H3	RASALA LITHISH		
53		207R1A04E2	J.PREMKUMAR REDDY		
54		207R1A04G1	M.BHARATH VARMA		
55	C15	207R1A04E1	GORLA KARTHIK	Smoke detection alaram in forest and alert system	Dr.K.Mohana Lakshmi
56		207R1A04G0	MEDAM ANUSHA		
57		207R1A04E3	KOWLURI KALYAN RAJ		
58		207R1A04F2	LAKAVATH VINESH		
59	C16	217R1A0416	BOGGULA NANDA KISHORE	Simple and Secure Image Staganography using LSB and triple XOR operation on MSB	Dr.B.Doss
60		207R1A04G9	PATHURI SRUTHI		
61		217R1A0417	G.SAI PRASAD		
62		207R1A04C1	ABDUL KARIM		

Dr.K.Mohana Lakshmi
Project Co-ordinator

G.Srikanth
HOD-ECE

DEPT. OF ELECTRONICS AND COMMUNICATION ENGINEERING
CMR TECHNICAL CAMPUS



UGC Autonomous Institute
 Accredited by NBA and NAAC with A Grade
 Kandlakoya(V), Medchal Road, Hyderabad – 501 401



B.Tech ECE IV-C Major Project Batches and Titles 2023-2024

S. No	Batch No.	Roll No.	Student Name	Name of the Guide	Title of the Project
1	C1	207R1A04G2	MULGE KEERTHI	Mrs.M.Sravanthi	A robust security framework for cloud based logistics services
2		207R1A04G7	PANDARAJU DIVYA SAHITHI		
3		207R1A04D6	D. SHARATH KUMAR		
4	C2	207R1A04H9	VENGALA VASUNDHARA	Ch.Narendar	Solider Health Monitoring and Tracking Using GSM GPS
5		207R1A04C8	BANSUWADA LAXMAN REDDY		
6		207R1A04G8	PATHLOTH SANDHYA		
7	C3	207R1A04D5	DHANASIRI VARSHA	Mr A.Vamshidhar Reddy	Automatic Traffic light control based on density
8		207R1A04H8	V. SWAMI AVINASH		
9		207R1A04E7	K.SAI CHARAN REDDY		
10		207R1A04D7	D.MADHU CHAITANYA		
11	C4	207R1A04F5	MALLE INDHU	Dr.Venkata Krishnan	Secure medical data transmission model for healthcare systems
12		217R1A0415	V RAJESH		
13		217R1A0414	EMBA ABHILASH		
14		207R1A04D8	G SHASHANK		
15	C5	217R1A0413	MOTHE SNEHA	Dr.B.Doss	Signature verification using normalized static features and verification
16		207R1A04D4	DEYAVATH MAHESHWARI		
17		207R1A04C6	BADAM SHASHANKRAJ		
18		217R1A0418	PERUGU VAMSHI KRISHNA		
19	C6	207R1A04H1	R.ANIL KUMAR	Mr.S.Mallesh	Low Complexity ACC-DCT Based Video Compression
20		207R1A04C3	KONDA ARUN SAI		
21		207R1A04F7	M.SRI VISHNU VARDHAN		
22		207R1A04F6	MADASI CHARAN TEJA		
23	C7	207R1A04H5	SHEELAM ARAVIND REDDY	Mr.D.Sreekanth	Scalable cell-free massive MIMO systems
24		207R1A04F3	L.SAI NAGA SUDESH		
25		207R1A04E9	K.RAGHAVENDRA REDDY		
26		207R1A04F8	MALLALA PRANEETH SAI		
27		207R1A04H6	SRI HARI PATIL		

28	C8	207R1A04F4	M NAVYA SRI	Dr K.Bharath Kumar	LIFI Based parameter Monitoring System for Space Applications
29		207R1A04D0	BATTULA LIKHITHA REDDY		
30		207R1A04E5	BILLU KALAGAMAN GOUD		
31	C9	207R1A04C9	BASHABOINA KEERTHANA	Mr.S.Venkatesh	Bomb Disposal Robot With Email Alert Or Live Video Streaming
32		207R1A04D2	DARGA SIRISHA		
33		207R1A04F0	KODURI SAI KRISHNA		
34		207R1A04H4	SHATRABOINA AKHIL		
35	C10	207R1A04C4	AVULA HARSHITHA	Dr.K.Mohana Lakshmi	Detection Of Liver Cancer Using K-means clustering algorithm
36		207R1A04G6	PABBOZ ANUSHKA		
37		207R1A04D9	GANDEED MAHESH		
38		207R1A04E4	KURAGAYALA AKASH		
39	C11	207R1A04J0	VILASAGARAM HARIPRIYA	Dr.V.Mahesh Sonth	IOT Based Coal Mine Safety Monitoring and Alerting System
40		207R1A04G5	PESARU SOWMYA		
41		207R1A04E6	KANNAM ARJUN KUMAR		
42		207R1A04D3	D.KIRAN CHANDU		
43	C12	207R1A04C2	ARUKALA JAYASHANKAR	Dr.K.Mohana Lakshmi	Breast Cancer Diagnosis Using Image Processing And Machine Learning For Elastography Images
44		207R1A04G4	PENDYALA SUJITH		
45		207R1A04C7	BANOTH SIDDHU		
46		207R1A04D1	B.SAI MANOJ NAIDU		
47	C13	207R1A04F1	KONDA RAMYASRI	Dr.P.Sireesha	Class attendance management system using face recognition
48		207R1A04G3	MYAKALA MADANDATTA		
49		207R1A04H0	P.BHANU PRAKASH		
50		207R1A04H7	T.PRASHANTH REDDY		
51	C14	207R1A04F9	M.SAI DEEPTHI	Dr.Suraya Mubeen	QOE-Driven intgerated Heterogeneous Traffic Resource Allocation Based On Cooperative Learning For 5G Congitive Radio Network
52		207R1A04H3	RASALA LITHISH		
53		207R1A04E2	J.PREMKUMAR REDDY		
54		207R1A04G1	M.BHARATH VARMA		
55	C15	207R1A04E1	GORLA KARTHIK	V.Mounika	Blind waking stick using sensors,GPS and GSM modules with voice announcement
56		207R1A04G0	MEDAM ANUSHA		
57		207R1A04E3	KOWLURI KALYAN RAJ		
58		207R1A04F2	LAKAVATH VINESH		
59	C16	217R1A04I6	BOGGULA NANDA KISHORE	Dr.B.Doss	Skin disease detection and classification
60		207R1A04G9	PATHURI SRUTHI		
61		217R1A04I7	G.SAI PRASAD		
62		207R1A04C1	ABDUL KARIM		



Dr.K.Mohana Lakshmi
Project Co-ordinator



Prof.G.Srikanth
HoD-ECE

