

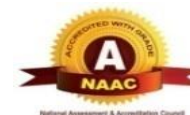


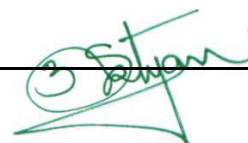
# CMR INSTITUTE OF TECHNOLOGY

Kandlakoya(V), Medchal (M), Hyderabad-501 401

Department of Civil Engineering

## IV B.TECH (2018-19) MAJOR PROJECT BATCHES



S.no	H.T. No.	NAME OF THE STUDENT	PROJECT TITLE	PROJECT GUIDE
1	15R01A0116	Desireddy Himabindu	Utilisation of plastic waste for making plastic bricks	Mr.K.Balaji
	15R01A0117	Devunuri Nikhila Niharika		
	15R01A0152	Suddala Dharani		
2	16R05A0128	Puram Nagaraju	Development of light weight concrete using pumice stone and marble stone	Mr.A.Dinesh
	16R05A0102	Bhukya Rajkumar		
	15R01A0108	Banoth Naveen		
	15R01A0155	Thaduri Raviteja		
	15R01A0140	Minipuri Bhanusharanya		
3	15R01A0101	Alladi Pavan Kalyan	Effect of inclusion of nano particles on the properties of self compacting concrete and mortar using fly ash	Mr.G.Vijay
	16R05A0106	Mangilipally Srikanth		
	15R01A0110	Chiluveru Srikanth		
	15R01A0113	Chowdaram Ravi		
	15R01A0132	M Hari Krishna		
4	15R01A0122	Gaddipathi Swathi	An Experimental Study Of Partial Replacement Of Fine Aggregate With Walnut Shells	Mr.P.Praveen
	15R01A0127	Kalyani Jadav Anusha		
	15R01A0128	Kandukuri Kavya		
	15R01A0154	T Sai Deekshitha		
5	15R01A0103	Anumula Praveen	Study on propertites of Mixed fiber in road pavments	Mr.M.Varun Raj
	16R05A0105	Godha Venkateshyadav		
	16R05A0126	Adouthu Ravinder		
	15R01A0109	Bikkineni Pavan Kumar		
6	15R01A0139	Md Zahid Akram	A Experimental Study On Mechanical Properties Of Reactive Powder Concrete	Mr.K.Suresh
	15R01A0142	Mohammad Sajid		
	15R01A0147	Pole Praveen		
	16R05A0104	Dade Saikumar		
	16R05A0109	Kollur Bharath Kumar		
7	15R01A0144	N Prasanna Lakshmi Narasimha	Behaviour Of Concrete By Partial Replacemnt Of Coarse Aggregate With Recycled Plastic Granules	 Mr.A.Krishna Rao <i>Principal</i> <b>CMR INSTITUTE OF TECHNOLOGY</b> Kandlakoya (V), Medchal Road, Hyderabad-501 401. Mr.G.Sailu
	15R01A0146	Padala Dheeraj Patel		
	15R01A0151	Samala Jagadish Reddy		
	15R01A0153	Surya Devara Sai Bharagav		
	15R01A0160	Waghmare Kapil		
8	15R01A0141	Mohammad Meharana	Effectiveness of Bamboo fiber as a strength enhancer in concrete	Mr.G.Sailu
	15R01A0148	R Vamshidhar		
	16R05A0101	Ananthoju Viswagna Jhansi Lakshmi		

	16R05A0103	Chellapalli Srilekha		
	16R05A0112	Manda Jeevan		
9	14R01A0109	Ch.Sivani	Improvement Of Concrete Strength By Partial Replacement Of Fine Aggregate With Vermiculite And Partial Replacement Of Cement With Flyash Admixture.	Mrs. T.Sowjanya
	16R05A0111	Kumbagiri Ramya		
	16R05A0110	Komati Anusha		
	16R05A0125	Adepu Rohit		
	16R05A0108	Koduri Srinivas		
10	15R01A0106	Badugu Shiva	Early high strength concrete of grade m50 with partial replacement of cement by ggbs , alcofine and using conplast nc admixture	Mr.K. Srinivas
	15R01A0121	G Sudheer		
	15R01A0159	Vanneldevi Arun Kumar		
11	15R01A0156	Thota Jashwanthrao	Utilization Of Waste Polymers For Flexible Pavemet For Low Volume Rural Roads	Dr.S.Sankaran
	15R01A0123	Golla Kishore		
	15R01A0107	Bandari Nishith		
	15R01A0158	V Bhaskar Reddy		
12	15R01A0104	B Jai Mohan Rao	Partial replacement of cement using glass powder	Mr.S.Sai sekhar Reddy
	15R01A0135	Mandal Haradhan		
	15R01A0125	Jadhav Vinay		
	15R01A0102	Annapuri Kalyan		
	16R05A0127	Pawar Srujan		
13	15R01A0115	D Venkateswar Rao	Expanded polystyrene system (in walls)	Miss.N.Usha
	15R01A0133	Malamanti Ravi		
	15R01A0145	Narri Aravind Swamy		
	15R01A0166	D Sai Krishna	Strength evaluation of bitumen mix using sewage sludge mix	Mrs.K. Mounika
	15R01A0167	G N Shashank		
	15R01A0168	G Nagavenkata Sai		
	15R01A0190	Muddamalla Tejeshwar		
	15R01A01A4	V Manish		
15	15R01A01A5	V Sai Teja	An experiment on partial replacement of fine aggregate with walnut shells	Dr. Lakshmi Keshav
	16R05A0116	Palakurthi Rajani		
	16R05A0119	Suram Mounika		
	16R05A0122	Vallamalla Gnaneshwari		
	16R05A0124	Soma Sirisha		
16	15R01A0187	Mohammed Zakki Athymath	Experimental investigation on stabilization of poorly graded soils in sub-grade using fly ash and coir fiber	Mrs. Alaka Sreedhar
	15R01A0188	Mohd Akram Ahmed		
	15R01A0193	Nandala Vamshi		
	15R01A01B1	Syed Muzamill		
	16R05A0115	Mudurokula Naveen Kumar		
17	15R01A0185	Medavarapu Chaitanya	Study on mechanical properties of conventional self curing concrete	Principal CMR INSTITUTE OF TECHNOLOGY Mr.K.Karunakar Hyderabad-501 401.
	15R01A0192	Naini Saisharanya		
	15R01A0163	B Komal		
	15R01A0194	Nilesh Patel		
	15R01A01A6	Vadde Muralikrishna		
18	15R01A0136	Manthena Mahesh	Experimental investigation on partial replacement of cement with rice husk and fine aggregate with copper slag	Mr.D.Venkata Nirajan
	15R01A0161	Adabage Vishwanath		

	15R01A0199	Ramagiri Gangadhar		
	15R01A01A8	Vemula Vineela		
	15R01A01A9	Yarasani Bhargavi		
19	15R01A0170	Gaddam Nishanth	Bamboo as reinforcement in construction of concrete members	Mr.C.Kumara Swamy
	15R01A0171	Gajengi Sripal		
	15R01A0172	Gattu Shiva		
	15R01A0174	Guntuka Vamshidhar		
	16R05A0129	Yadagiri Preamsai		
20	16R05A0113	Gopari Sravya	Experimental studies on mechanical properties on concrete using polypropylene fiber	Mr.J. Navaneeth
	15R01A0180	Kura Manisha		
	15R01A0197	Patil Virendra Shivraj		
	16R05A0120	Tanuku Sandeep		
21	15R01A0182	Laxetti Saikiran	A study on new methodology of making concrete using wastepaper	Mrs.A.Anjali
	15R01A0183	Mali Divya		
	15R01A0186	Meeniga Sharathkumar		
	15R01A01A0	Ramagoni Sairam		
	15R01A01A3	Sircilla Rajyalaxmi		
22	15R01A0173	Guguloth Mamatha	Experimental study on partial replacement of cement by egg shell powder and coconut shell ash in concrete	Mr.K.Srinivas
	15R01A0175	J Sri Rama Sai		
	15R01A0198	Puttur Tejaswini		
	15R01A01B0	Yerpula Tarun		
	14R01A01A1	S L Sai Kumar		
23	15R01A0177	K Ramya Sri	Waste water treatment by electro-coagulation	Mrs. G. Kalyani
	16R05A0123	Velpula Sowmyarani		
	15R01A0179	Kotha Hari Prasad Reddy		
	15R01A01A7	Valusa Rajashekar		
	14R01A0185	K Srinivas Reddy		
24	15R01A0176	Jadhav Niranjana	Experimental study of partial replacement of plastic waste with aggregate	Mr.A.Krishna Rao
	15R01A0178	K Ravinayak		
	15R01A0196	Pathlavath Raju Naik		
25	15R01A0165	Chilakaraju Uday Kumar	Stabilization Of Soil Using Rice Husk And Sugercane Waste	Dr. Gopalakrishnan
	16R05A0114	Motukuri Naveen Chary		
	16R05A0117	Pokala Pavan		
	16R05A0118	Rathod Susheel		
	16R05A0121	Thirupathi Yadagiri		



Principal

CMR INSTITUTE OF TECHNOLOGY  
Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.



# CMR INSTITUTE OF TECHNOLOGY

Kandlakoya(V), Medchal (M), Hyderabad-501 401

Department of Civil Engineering

IV B.TECH (2018-19) MAJOR PROJECT BATCHES

S.No	H.T. No.	NAME OF THE STUDENT	PROJECT TITLE	PROJECT GUIDE
1	15R01A0166	D SAI KRISHNA	Strength evaluation of bitumen mix using sewage sludge mix	Mrs.K. Mounika
	15R01A0167	G N SHASHANK		
	15R01A0168	G NAGAVENKATA SAI		
	15R01A0190	MUDDAMALLA TEJESHWAR		
	15R01A01A4	V MANISH		
2	15R01A01A5	V SAI TEJA	An experiment on partial replacement of fine aggregate with walnut shells	Dr. Lakshmi Keshav
	16R05A0116	PALAKURTHI RAJANI		
	16R05A0119	SURAM MOUNIKA		
	16R05A0122	VALLAMALLA GNANESHWARI		
	16R05A0124	SOMA SIRISHA		
3	15R01A0187	MOHAMMED ZAKKI ATHYMATH	Experimental investigation on stabilization of poorly graded soils in sub-grade using fly ash and coir fiber	Mrs. Alaka Sreedhar
	15R01A0188	MOHD AKRAM AHMED		
	15R01A0193	NANDALA VAMSHI		
	15R01A01B1	SYED MUZAMILL		
	16R05A0115	MUDUROKULA NAVEEN KUMAR		
4	15R01A0185	MEDAVARAPU CHAITANYA	Study on mechanical properties of conventional self curing concrete	Mr.K.Karunakar
	15R01A0192	NAINI SAISHARANYA		
	15R01A0163	B KOMAL		
	15R01A0194	NILESH PATEL		
	15R01A01A6	VADDE MURALIKRISHNA		
5	15R01A0136	MANTHENA MAHESH	Experimental investigation on partial replacement of cement with rice husk and fine aggregate with copper slag	Mr.D.Venkata Nirajan
	15R01A0161	ADABAGE VISHWANATH		
	15R01A0199	RAMAGIRI GANGADHAR		
	15R01A01A8	VEMULA VINEELA		
	15R01A01A9	YARASANI BHARGAVI		
6	15R01A0170	GADDAM NISHANTH	Bamboo as reinforcement in construction of concrete members	Mr.C.Kumara Swamy
	15R01A0171	GAJENGI SRIPAL		
	15R01A0172	GATTU SHIVA		
	15R01A0174	GUNTUKA VAMSHIDHAR		
	16R05A0129	YADAGIRI PREMSAI		
7	16R05A0113	GOPARI SRAVYA	Experimental studies on mechanical	Mr.J. Navaneeth

Principal

CMR INSTITUTE OF TECHNOLOGY

Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.

	15R01A0180	KURA MANISHA	properties on concrete using polypropylene fiber	
	15R01A0197	PATIL VIRENDRA SHIVRAJ		
	16R05A0120	TANUKU SANDEEP		
<b>8</b>	15R01A0182	LAXETTI SAIKIRAN	A study on new methodology of making concrete using wastepaper	Mrs.A.Anjali
	15R01A0183	MALI DIVYA		
	15R01A0186	MEENIGA SHARATHKUMAR		
	15R01A01A0	RAMAGONI SAIRAM		
	15R01A01A3	SIRCILLA RAJYALAXMI		
<b>9</b>	15R01A0173	GUGULOTH MAMATHA	Experimental study on partial replacement of cement by egg shell powder and coconut shell ash in concrete	Mr.K.Srinivas
	15R01A0175	J SRI RAMA SAI		
	15R01A0198	PUTTUR TEJASWINI		
	15R01A01B0	YERPULA TARUN		
	14R01A01A1	S L SAI KUMAR		
<b>10</b>	15R01A0177	K RAMYA SRI	Waste water treatment by electro-coagulation	Mrs. G. Kalyani
	16R05A0123	VELPULA SOWMYARANI		
	15R01A0179	KOTHA HARI PRASAD REDDY		
	15R01A01A7	VALUSA RAJASHEKAR		
	14R01A0185	K SRINIVAS REDDY		
<b>11</b>	15R01A0176	JADHAV NIRANJAN	Experimental study of partial replacement of plastic waste with aggregate	Mr.A.Krishna Rao
	15R01A0178	K RAVINAYAK		
	15R01A0196	PATHLAVATH RAJU NAIK		
<b>12</b>	15R01A0165	CHILAKARAJU UDAY KUMAR	<b>STABILIZATION OF SOIL USING RICE HUSK AND SUGERCANE WASTE</b>	Dr. Gopalakrishnan
	16R05A0114	MOTUKURI NAVEEN CHARY		
	16R05A0117	POKALA PAVAN		
	16R05A0118	RATHOD SUSHEEL		
	16R05A0121	THIRUPATHI YADAGIRI		



*Principal*

**CMR INSTITUTE OF TECHNOLOGY**  
Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.



# CMR INSTITUTE OF TECHNOLOGY



Kandlakoya (v), Medchal Road, Hyderabad-501401

IV - B.Tech. I-Sem.(R16)

Department : CIVIL - A

## MAJOR PROJECTS LIST OF BATCHS

S.NO	BATCH NO	HT NO	NAME	GUIDE	TITLE
1	1	17R05A0108	Dhanavath Baji	Mrs.Alaka sreedhar	Design Of Multistorey Building On Staad Pro
2		17R05A0103	Banchode Shivakumar		
3		17R05A0105	Bijigi Rakesh		
4		16R01A0107	B.Vamshi Teja		
5		16R01A0133	Jangam Shekar		
6	2	16R01A0140	Md Attauddin Uzair	Dr. P. Sankar .L	Hydraulic And Structural Design Of Box Type Under Tunnel
7		16R01A0141	Mohammad Arshad		
8		16R01A0152	Shagari Divya		
9		16R01A0111	Bandi Krishna Kanth		
10	3	16R01A0159	Vishnu Bharati	Mrs. K. Mounika	Study On Light Weight Fiber Reinforced Concrete
11		16R01A0137	Komatireddy Siddhartha		
12		17R05A0107	Chowdaboina Mounika		
13		17R05A0111	Gunduka Anusha		
14		16R01A0112	Bera Venkatesh		
15	4	17R05A0113	Jalagam Upendar	Dr. M. Nithya	Design A Single Storey Public Building
16		17R05A0110	Enugu Raju		
17		16R01A0113	Boggula Rahul		
18		16R01A0117	Chinnala Sindhu		
19		16R01A0109	Ballem Anusha		
20	5	16R01A0118	Chippa Sravya	Dr. G.Aruna	Effect Of Magnetic Field Treated Water On Fresh And Hardened Properties Of Concrete
21		16R01A0128	Godugu Krishnaveni		
22		16R01A0129	Gorremutchu Dinesh		
23		16R01A0121	Depa Shivadhar Reddy		
24		16R01A0139	Maloth Nikhil Kumar		
25	6	16R01A0125	Gajula Manoj	Mr.K. Karunakar	Quick Strength Gaining Concrete
26		16R01A0119	Chowhan Rahul		
27		16R01A0134	Jangapalli Rajnikanth		
28		16R01A0156	T Sudesh Choudary		
29		17R05A0106	Chandupatla Vineeth Reddy		
30	7	16R01A0150	Sabavath Govind	Mr. A. Dinesh	Stabilization Of Black Cotton Soil Using Silica Fumes
31		16R01A0123	Erraram Akhilesh		
32		16R01A0153	Shaik Salman		

Principal  
CMR INSTITUTE OF TECHNOLOGY  
Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.



33		16R01A0106	B Anudeep		
34		16R01A0142	Mohd Nayeemuddin		
35	8	16R01A0120	D.Nithin Reddy	Mr.A. Krishna Rao	Experimental Investigation Of Durability Properties On Polypropylene Fiber Concrete
36		17R05A0116	K Sudheer Kumar Reddy		
37		16R01A0115	Bramhadevara Sai Rahul		
38		16R01A0105	Anumula Rohith		
39		16R01A0101	A.Aravind Reddy		
40	9	16R01A0149	Rondla Supriya	Mrs.G. Kalyani	Behavior Of Geopolymer Concrete Using Fly Ash For M30 Grade In Ambient Condition
41		17R05A0101	Anantharam Tejaswini		
42		16R01A0131	J.Krishna Chaithanya		
43		16R01A0158	V Sumanth Kashyap		
44		16R01A0144	P.Arun		
45	10	16R01A0130	G Sri Vani Saraswathi	K. Mounika	A Laboratory Study Of Bitumen Mixes Using Sisal Fiber
46		16R01A0110	Bandari Swaraj		
47		16R01A0155	Shivakalyan Chityala		
48		16R01A0146	Pariki Varsha		
49		15R01A0130	Khaja Moinuddin		
50	11	16R01A0136	Kampelly Bhavitha	Mr. G.Vijay	A Study On Use Of Waste Plastic In Bituminous Paving Mixes
51		16R01A0127	Gandu Nikhil		
52		16R01A0148	Potharaju Yashwanth		
53		16R01A0132	J.Sai Vaishnav Nikhil		
54	12	16R01A0154	Sheelam Himabindu	Ms. A. Anjali	A Study On Use Of Waste Plastic In Bituminous Paving Mixes
55		17R05A0102	B Kalyan		
56		16R01A0147	Peddi Shivamani		
57		17R05A0109	Durke Laxman		
58	13	17R05A0114	K Thirumalesh	Mr.C. Kumara Swamy	Development Of Durable Pervious Concrete For Storm Water Management Needs
59		16R01A0116	Challa Sandeep		
60		16R01A0157	T Thirupathi Reddy		
61		16R01A0145	Pakanati Keshav Reddy		
62		17R05A0112	J Saikumar		
63	14	17R05A0127	Penta Mahesh	Mrs. T. Sowjanya	Characterisation And Design Of Sewage Treatment Plant
64		17R05A0128	Pithavath Pavankalyan		
65		17R05A0129	Rena Bindhu		
66		16R01A0199	Pothula Rithika		
67		15R01A0162	A Shiva Sai Kumar		
68	15	17R05A0118	Katroth Sai Charan	Mr. K. Suresh	Planning And Scheduling Of Multi - Storied Building  Principal CMR INSTITUTE OF TECHNOLOGY
69		16R01A0192	Mothukuri Sahaja		
70		16R01A0195	Nethavath Priyanka		
71		16R01A01A8	Theegala Saikiran Goud		
72		16R01A0188	Meka Rishika		
73	16	17R05A0119	Katta Ratna Varma	K. Karunakar	Detemination Of Factor Of Safety For Slope Stability
74		16R01A0184	Kunchakuri Anusha		
75		16R01A0173	Endurthi Sathish		
76		16R01A01A9	Vallpu Srinath		

77	17	17R05A0117	Karumanchi Shyam Kumar	Mrs.G. Kalyani	Design Of A Retaining Wall For Cellar Floor For A Multistoreyed Building
78		17R05A0122	Madapally Vinod Kumar		
79		17R05A0124	Mirala Maruthi		
80		17R05A0132	Shaik Yousuf		
81		15R01A0164	Biradar Sneha		
82	18	16R01A0176	Geedi Naveen Kumar	Mr. G. Sailu	Properties Of Stone Matrix Asphalt With Bagasse Fiber
83		16R01A0179	Illapuram Krishna Yadav		
84		17R05A0130	S.Jagadeswari		
85		17R05A0125	Muluka Santhosh		
86	19	16R01A0161	A Rakesh	Mrs. T. Sowjanya	A Study On Mechanical Properties Of Self Compacting Concrete With Self Curing Concrete
87		16R01A0165	Bandham Leela		
88		16R01A01A5	Shavva Naveen		
89		16R01A0181	Kokku Nagaraju		
90		16R01A0163	Almal Vivek		
91	20	16R01A0193	Mothukuri Sai Teja	Dr. G.Aruna	An Experimental Study On Use Of Sugarcane Bagasse Ash In Concrete By Partially Replacement Of Cement
92		16R01A0186	Md Irfan		
93		16R01A0197	Orchu Bhanu Prakash		
94		17R05A0126	Mundroe Reshmini		
95		17R05A0121	Macharla Nagalaxmi		
96	21	16R01A0168	Ch.Manideepa	Ms. G.Nagalaxmi	Traffic Safety Audit And Accident Modelling
97		16R01A0185	Maddiboinavenga Naveen		
98		16R01A0196	Nuthulapati Srivani		
99		16R01A01A2	Sai Meghana Chevuri		
100		16R01A0166	Bhogireddy Siddhartha		
101	22	16R01A0191	Mohammed Salman Uddin	Mr.A. Krishna Rao	Laboratory Study On Bituminous Mixes Using Coir Fiber And Cellulose Fiber
102		16R01A01A7	Thanneru Naveen		
103		15R01A01B3	Divya Singh		
104		17R05A0120	Kotturu Vandana		
105		16R01A01B1	Varikolu Srikanth		
106	23	16R01A0162	A.Manish Goud	Dr. M. Nithya	Black Cotton Soil Stabilization Using Marble Powder
107		16R01A0198	P.Krishna Chaithanya		
108		16R01A0164	B.Nikhil Reddy		
109		16R01A0180	Kanaparthy Sohith Sarveswar		
110		16R01A01A4	Salendri Srikanth		
111	24	16R01A01B0	Vangari Venkatesh	Dr. P. Sankar .L	Properties Of Stone Matrix Asphalt Using Polythene
112		16R01A0183	Kompally Upendar Reddy		
113		16R01A0194	Nallavelli Nithin		
114		16R01A01A0	Rajpurohit Surender Singh		
115		16R01A01A6	Syed Abdul Razzaq Muzamil		
116	25	16R01A0187	Md Khadeer	Mr.K. Srinivas	Experimental Study On Strength And Durability Of Concrete By Utilizing Silicon Dioxide
117		16R01A0189	Mg Santoshi Yadav		
118		16R01A01A3	Sai Teja Choudhary		
119		17R05A0133	V Niveditha Lakshmi		
120		16R01A0171	Domakonda Lakshman		

Principal

CMR INSTITUTE OF TECHNOLOGY

Kandlakoya (V), Medchal Road,  
Hyderabad - 501508



121	26	16R01A0170	Chakram Pruthvi	Dr. P Sankaran	Properties Of Stone Matrix Asphalt Using Polythene
122		16R01A0182	Kommanaboina Sreekanth		
123		16R01A0172	Dugyala Ganesh		
124		16R01A0167	Bitla Anju		
125		15R01A0184	Manne Naresh		
126	27	16R01A0177	Gundady Naveena	Mr.A. Krishna Rao	Experimental Study On Strength And Durability Of Concrete By Utilizing Silicon Dioxide
127		17R05A0131	Sajjala Govardhan Reddy		
128		16R01A0174	Erugurala Shashank		
129		16R01A0169	Ch.Pavan Kumar		
130		16R01A0178	Gundu Sai Gowtham		



*Principal*

**CMR INSTITUTE OF TECHNOLOGY**  
Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.



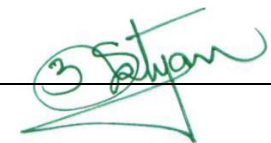
# CMR INSTITUTE OF TECHNOLOGY

IV - B.Tech. I-Sem.(R17)

Department : CIVIL - A&B

Major Project- A.Y. 2020-21



S.No	H.T.No of The Student(S)	Name of the Student	Name of the faculty Guide	Title of the Project
1	17R01A0103	Adimulam Saichandra	Mrs. K. Sravanthi	Effect Of Copper Slag As A Fine Aggregate On Properties Of Concrete.
2	17R01A0107	<b>Amgoth Pavankalyan</b>		
3	17R01A0113	Chitukula Sachin		
4	17R01A0131	Kokkula Sri Harsha		
5	17R01A0160	Yada Vijay Krishna		
6	17R01A0108	Ankam Anusha	Mrs. T. Sowjanya	Construction Of Residential Building Using Concrete Walls
7	17R01A0115	Duggempudi Maheshwarreddy		
8	17R01A0145	Poreddy Sharath Chandra		
9	17R01A0149	Saragandla Mounika		
10	18R05A0104	Dhegavat Nagendar	Mr.A.Krishna Rao	Production Of Fiber Reinforced Concrete By Using Alcofine And GGBS
11	17R01A0135	Mandala.Hrushikesh Reddy		
12	17R01A0136	Madhadi.Vishwaksena Reddy		
13	18R05A0107	Kandala Shailaja		
14	18R05A0109	Maggidi Avinash		
15	18R05A0112	Mohammad Reshma	Dr. K. Suresh	Pervious Concrete With Titanium Dioxide As A Photocatalyst Compound For A Greener Urban Road Environment
16	17R01A0118	Godha Sravankumar Goud		
17	17R01A0129	Kavuri Ganesh Nagasai Gowtham		
18	17R01A0147	Regalla Namratha Reddy		
19	18R05A0111	Marupaka Prashanth		
20	18R05A0113	Ojja Priyanka	Mr. G. Sailu	Partial Replacement Of Aggregate With Ceramic Tile In Concrete
21	17R01A0104	Ahobilam Poornima		
22	18R05A0102	Chidraboina Raviteja		
23	18R05A0103	Chindam Shivaprasad		
24	18R05A0105	Dhondi Sai Teja		
25	18R05A0106	Jupally Sindhuja	Mrs. A. Anjali	Intelligent Traffic Monitoring System  CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.
26	17R01A0124	Kakolla Ashish Alan Koster		
27	17R01A0139	Moghili Ramu		
28	17R01A0142	Neelam Sai Revanth		
29	17R01A0150	Sathanaboina Murali Krishna	Mrs. G. Kalyani	Stabilization Of Black Cotton Soil Using Lime And Flyash
30	17R01A0151	Shaganti Ganesh		
31	16R01A0104	Addanki Chakradhar		
32	16R01A0122	Eadara Anil Kumar		
33	16R01A0126	Gali Sandeep		
34	16R01A0138	Madhari Srujan Chaitanya		

35	17R05A0115	Kanthala Vamshi Krishna	Mr. K.Srinivas	Study Of Concrete Using The Partial Replacement Of Cement With Dolomite And River Sand With CRF
36	17R01A0122	Jadhav Prakash		
37	17R01A0133	Kummarakuntla Harshith		
38	17R01A0146	Pulloor Rasagna		
39	17R01A0152	Soaib Ali Khan	Mr. Kumara Swamy.C	Fibre Addition And It's Effect On Concrete Strength
40	17R01A0159	Vinjarapu Rohit		
41	17R01A0105	Akkaldevi Vivek		
42	17R01A0117	Gandham Pramodh		
43	17R01A0125	Keshapagula Venkatesh		
44	17R01A0130	Kodali Bhavya Tejaswini	Mr. G. Kiran Kumar	Experimental Investigation On Replacement Of Cement In Concrete Partially By Using Dolomite Powder
45	17R01A0144	Palabindela Suvarna		
46	17R01A0141	Nandagiri Rahul Chandra		
47	17R01A0132	Kommula Manish Teja Reddy		
48	17R01A0156	Thakre Ganesh	Mr. Karunakar	Rural Road Development
49	16R01A0190	Mohammed Aslam		
50	16R01A0135	K Thanooj Kumar		
51	17R01A0111	Chinthakindi Rishwanth		
52	17R01A0126	Karrem Preetham Reddy		
53	17R01A0153	Takkuri Mahesh		
54	17R01A0154	Talla Niharika		
55	17R01A0143	Nimmala Nikhitha	Mr. Battu Jaya Uma Shanker	Design And Estimation Of Residential Building
56	17R01A0119	Gouda Pranay		
57	17R01A0137	Manyam Viswa Saketh		
58	17R01A0138	Mekala Tharun Bhargav		
59	17R01A0140	Mohammad Rafeeq	Dr. G. Aruna	Planning, Analysis And Design Of G+2 Hospital Building
60	18R05A0108	Kanagandla Pramod		
61	17R01A0102	Adepu Keerthana		
62	17R01A0109	Byram.Soujanya		
63	17R01A0112	Chintham Akhilesh		
64	17R01A0121	Gunja Praneeth		
65	17R01A0123	Junnuthula Ranadheer Reddy		
66	17R01A0127	Karthik Keshetti	Dr. M. Nithya	Geo Polymer Concrete And With Waste Foundry Sand As Fine Aggregate
67	17R01A0128	Karthik Nagula		
68	17R01A0134	Kunta Srinivas Reddy		
69	18R05A0101	Azmeera Haripriya		
70	18R05A0110	Manne Sravani	Dr. L. Ponraj sankar	Study On Foam Concrete. <i>Principal</i>
71	16R01A01A1	Surabhi Saikumar		
72	17R01A0110	Bandi Prashanth		
73	17R01A0114	Dharavath Jethin		
74	15R01A0169	G Chandra Shekar Goud	Mrs. B. Madhuri	Design Of Sewage Treatment Plant
75	17R01A0176	Esari Vishnu		
76	18R05A0115	Chalki Ankush Reedy		
77	18R05A0121	Mitta Palli Venkata Sai		
78	17R01A0120	Guguloth Veera Vara Prasad	Mrs.M.Sravani Reddy	Stabilization Of Black Cotton Soil Using Lime

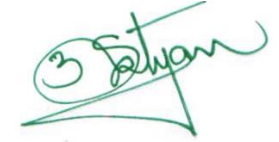
*3 Shivan*

CMR INSTITUTE OF TECHNOLOGY  
Kandlakoya (V), Medchal Road,  
Hyderabad-501 501

79	17R01A0189	Kondapatri Vinay Rohan		As Admixtures
80	18R05A0119	Medagum Jostna		
81	18R05A0124	Turpati Rajpal		
82	18R05A0125	Vankudothu Naveen		
83	17R01A0180	Gunti Prem Bhargav	Mr. G.Vijay	An Experimental Study On Strength Of Concrete By Partial Replacement Of Cement By Fluorogypsum And Fine Aggregates By Crashed Rubber
84	17R01A0181	Gunti Surya Bhargav		
85	17R01A0186	Karmudi Vinay Kumar		
86	17R01A0187	Kodamanchili Vineela		
87	17R01A0191	Lekkala Vinay Reddy		
88	17R01A0168	Bheemishetty Akshay Sai	Mr. Karunakar	Use Of Discrete Fiber In Rigid Pavement
89	17R01A0171	Bontha Dhileep Surya		
90	17R01A0174	Dyavanapally Niharika		
91	17R01A0177	Gaddam Rahul		
92	17R01A0179	Gande Sai Teja	Dr. L. Ponraj sankar	Study On Light Weight Concrete By Replacement Of Aggregates With Coconut Shells And Egg Shell Powder
93	17R01A0161	Akula.Nikhil		
94	17R01A0162	Adapa Akshay Kumar		
95	17R01A0167	Banda Prashanth Sai		
96	17R01A0192	Madas Renuka		
97	17R01A0196	Mohammed Abdul Waseem		
98	17R01A0182	Indrala Ajay Kumar		
99	17R01A0193	Mainam Pravalika	Dr. K. Suresh	Design And Analysis Of Commercial Complex
100	17R01A01A0	Narreddy.Rohith Reddy		
101	17R01A01A3	Pamula Vijay		
102	17R01A01A5	Raghupatruni Rachana		
103	15R01A0138	Mohammed Zainulabuddin	Ms. G. Naga Laxmi	Estimation Of Consumptive Use Of Water In Hyd
104	17R01A0195	Mohammad Abdul Adnan		
105	17R01A0197	Mohammed Sameer Ahmed		
106	17R01A01C1	Sameer Ahmed Rathore		
107	18R05A0120	Manzoor Faisal	Dr. M. Nithya	Design Of Aircraft Hangar
108	17R01A0184	Kankanti Surya Prasad		
109	17R01A01A6	Routhu Vinay		
110	17R01A01B2	Vallapureddy.Ram Chandra Reddy		
111	17R01A01B3	Vemula.Ram Reddy		
112	17R01A01C0	Yarramalla Anuroop	Mrs. G. Kalyani	Replacement Of Cement With Coir Fiber In Reinforced Roofing Sheets (Tiles)
113	17R01A0172	Danuka Venkatesh		
114	17R01A0175	Eathakota Surya Kiran		
115	17R01A01A1	Kotrika Rahul		
116	17R01A01B0	Sheik Jakeer Hussain	Mrs. K. Mounika	Prevention Of Road Accidents In Highway
117	17R01A01B8	Vavilala Sri Sai Ganesh		
118	17R01A0165	Ajmeera Veeranna		
119	17R01A01A7	Sadula Saicharan		
120	17R01A01B1	Thonta Shravan Kumar		
121	17R01A01B7	Vatti Sathwika		
122	17R01A01B9	Vishlavath Nirosha		

  
*Principal*  
**CMR INSTITUTE OF TECHNOLOGY**  
 Kandlakoya (V), Medchal Road,  
 Hyderabad-501 401.

123	17R01A0166	Badavath Ganesh	Mr. K.Srinivas	Utilization Of Waste Plastic In Manufacturing Of Bricks Along With Quarry Dust & M-Sand
124	17R01A0173	Sabhavath Manjula		
125	17R01A0183	K Ramakrishna		
126	17R01A0188	Kodi Neeraja		
127	17R01A01A4	Powar Anilkumar		
128	17R01A0163	Adhari Prasad	Mr. P. Praveen	Construction Of Middle Rise Building
129	17R01A0185	Kantepudi Anthony		
130	17R01A0194	Manakondur Nikhitha		
131	17R01A01A9	Sainath Rao Boinapally		
132	17R01A01B4	Vontari.Yeshaswini Reddy		
133	18R05A0114	Bonagiri Vinay	Ms. Usha	Water Absorbing Pavements By Using Porous Concrete
134	18R05A0117	Dontharaboina Rakesh Yadav		
135	18R05A0118	Kura Gagan		
136	18R05A0122	Pabbe Sandeep		
137	18R05A0123	Pothula Sandeep		
138	17R01A0199	N Poornachander Reddy	Mr.A.Krishna Rao	Bacterial Concrete Using Flyash As Partial Replacement In Cement
139	17R01A0164	Adla Srinivas		
140	17R01A01B6	Vangala Anil Sai		
141	18R05A0116	Deshetty Pavankalyan		



*Principal*

**CMR INSTITUTE OF TECHNOLOGY**

Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.



# CMR INSTITUTE OF TECHNOLOGY

IV - B.Tech. I-Sem.(R17)

Department : CIVIL - A&B

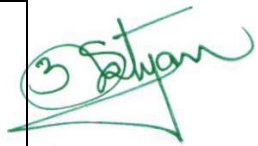
Major Project- A.Y. 2021-22



S.No	H.T. No	Name of the Student	Title of the Project	Guide Name
1	18R01A0167	B.Prasad	A study on alkali aggregate reaction on concrete	A. KrishnaRAO
	18R01A0175	G.Shiva Shankar		
	18R01A0193	M.Srikanth		
	18R01A0196	N.Krishna Chaitanya		
	18R01A01A4	Rajeshwar Reddy V		
2	18R01A0165	B.Ranjeen	An experimental study on stabilization of soil under pavements using rubber and flyash	K. Karunakar
	18R01A01A9	S.Sai Kumar		
	18R01A01B2	S.Upender Rao		
	18R01A01B6	T.Sai Abhinay		
	19R05A0103	N.Naresh		
3	18R01A0163	A. Goutham	An experimental study on self compacting and self curing concrete	K. Srinivas
	18R01A0199	P.Manoj		
	18R01A01A3	R.Anukumar		
	18R01A01A7	R.Vamshi		
	18R01A01C0	V.Prashanth		
4	18R01A0182	J.Satwik Chandra Reddy	A study on new methodology of making concrete using papercret	Dr. Ponraj Sankar
	18R01A0185	K.Keerthi		
	18R01A0189	K.Vachan Deep		
	18R01A01B9	Vishnu Prabath		
	19R05A0107	A.Prudvi		
5	18R01A0184	J.Nikhila Sree	Strength evaluation of bitumen mix using sewage sludge mix	Dr. M. Nithys
	18R01A01A5	R.Sripriya		
	19R05A0108	A.Arun		
	19R05A0109	B.Prudviraj		
	19R05A0111	K.Pranay		
6	18R01A0172	D.Hari Krishna	Urban storm water management using SWMM	Dr. Aruna. G Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.
	18R01A0174	D.Akshay Sagar		
	18R01A0177	G.Manoj Kumar		
	18R01A0187	K.Siddy Gupta		
	18R01A0194	M.Pravalika		
7	17R01A0170	B.Rudratej	Experimental studies on mechanical properties on concrete using steel fiber	G. Kalyani
	18R01A0183	J.Akshaja		
	18R01A0190	M.Manisha		
	19R05A0110	K.Nikhil		



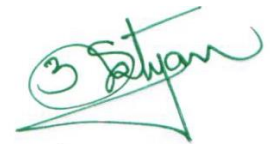
	19R05A0112	S.Manoj		
8	18R01A0178	G.Pavan	An experiment on partial replacement of fine aggregate with walnut shells	K. Srinivas
	18R01A01A0	P.Spoorthi Reddy		
	18R01A01A6	V.Renuka		
	18R01A01B1	S.Vikas		
	19R05A0104	N.Arthi		
9	18R01A0179	G.Keerthana	Effect of industrial effluents on water quality	T. sowjanya
	18R01A0180	G.Santhoshini		
	18R01A0195	N.Abhinav		
	18R01A0197	N.Vaishnavi		
	18R01A01B8	V.Prathima		
10	18R01A0173	D.Animisha	Improvement of concrete by replacement of fine aggregate with vermiculate and cement with fly ash	S. Roja
	18R01A0168	B.Manisha		
	18R01A0188	K.Abhinetri		
11	18R01A0105	Bokkenapally Srinath	Sub-structure construction failures and repairs	Y. Sushma
	18R01A0108	Chithanuri Sowmya		
	18R01A0114	G Prasuna		
	18R01A0119	J Nikhil Kumar		
	18R01A0154	Sukala Nikhil		
12	18R01A0116	G Pranay Vardhan	A detailed study on mechanical concrete roads	G. sailu
	18R01A0131	J Aravind Swamy		
	18R01A0142	N Venkat Viraj		
	18R01A0144	P Sagarika		
	18R01A0147	P Niharika		
13	18R01A0106	B.Venkat Sai	A study on permeable rigid pavements	Dr. Aruna. G
	18R01A0141	N.Hemanth Kumar		
	18R01A0150	S.Laxmi Rohith		
	18R01A0153	Rajimikanth		
	18R01A0159	V Pranay		
14	18R01A0118	Gundolla Sri Karan	Experimental study of partial replacement of plastic waste with aggregate	Dr. M. Nithys
	18R01A0130	Maharaja Ramya Sree		
	18R01A0145	Perumalla Shiva		
	19R05A0102	Jakki Vishakha		
	19R05A0105	Ragam Hemalatha		
15	18R01A0102	Arutla Indra Teja	Waste water treatment by electro-coagulation	Dr. Aruna. G
	18R01A0103	B Kalyan Kumar		
	18R01A0107	C Gowtham		
	18R01A0139	M Sai Shankar		
	18R01A0140	N Santhosh Varma		
16	18R01A0110	D Sarun	Experimental study on partial replacement of cement by egg shell powder and coconut shell ash in concrete	G. Kalyani
	18R01A0117	G Sujith		
	18R01A0120	J Srinu		
	18R01A0138	M Mani Rathnam		
	18R01A0152	S Raj Kumar		



Principal

CMR INSTITUTE OF TECHNOLOGY  
Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.

17	18R01A0101	A Harshith	A study on new methodology of making concrete using wastepaper	Y. Sushma
	18R01A0113	D Sai Chandu		
	18R01A0129	L Sai Pranay		
	19R05A0101	A Rishika		
	19R05A0106	R Swathi		
18	18R01A0132	M.Aakash	Experimental studies on mechanical properties on concrete using polypropylene fiber	Dr. R. Gopalakrishnan
	18R01A0155	S.Lalithya		
	18R01A0156	T.Monish		
	18R01A0158	U.Archana		
	18R01A0160	Y.Tharun		
19	18R01A0104	B Varshith Reddy	Bamboo as reinforcement in construction of concrete members	Dr. S. Sankaran
	18R01A0112	D Ajesh Sagar		
	18R01A0115	G Guna		
	18R01A0124	K Rakesh Kumar		
	18R01A0127	K Bharath Raj		
20	15R01A0125	Yeshwanth	Experimental investigation on partial replacement of cement with rice husk and fine aggregate with copper slag	A. KrishnaRAO
	18R01A0134	Ameer Ali		
	18R01A0135	Liyakhat		
	18R01A0143	Patel Siddu		
	18R01A0148	R.Vamshi Krishna		
21	18R01A0128	L.Kranthi Kiran Raj	Study on mechanical properties of conventional self curing concrete	Dr. R. Gopalakrishnan
	18R01A0133	M.Raja Rajeshwari		
	18R01A0149	Mohan Raj		
	18R01A0151	Sai Kiran		
	18R01A01B0	S.Jashwanth		
22	15R01A0131	K Parthasarathi Rahul	Experimental investigation on stabilization of poorly graded soils in sub-grade using fly ash and coir fiber	Dr. S. Sankaran
	17R01A0116	E Prasunna		
	18R01A0122	K Sathish Chandra		
	18R01A0123	K Mahendhar		
	18R01A0186	K.Srikanth		



*Principal*

**CMR INSTITUTE OF TECHNOLOGY**  
Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.



# CMR INSTITUTE OF TECHNOLOGY



## IV - B.Tech. I-Sem.(R17)

Department : CIVIL - A&B

Major Project- A.Y. 2022-23

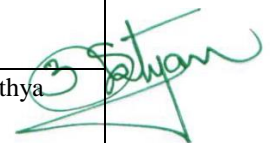
S.No	H.T.No	Name of the Student	Title of the Project	Guide Name
1	19R01A0102	Abdul Shoaib	Analysis, Desing And Cost And Estimation Of A G+5 Residential Building	Dr. Ponraj Sankar
	19R01A0106	Badugula Pradeep Kumar		
	19R01A0127	Kamuni Shiva Teja		
	19R01A0128	Kandimalla Nikhit Reddy		
	19R01A0139	Motepalli Bhargava Prithvi Raj		
2	19R01A0101	A Soutanya	Early High Strength Concrete Of Grade M40 With Partial Replacement Of Cement By Ggbs And Alcofine And By Using Conplast Nc Admixture.	Mr. K. Srinivas
	19R01A0118	Eslavath Ramu Nayak		
	19R01A0121	G Ramprasad		
	19R01A0134	Lunavath Nikhil Jadav		
	19R01A0142	Nunagonda Aravind		
3	19R01A0107	Balagoni Saipriya	Mechanical Behaviour Of Composite Produced With Quarry Dust And Rice Husk Ash For Sustainable Building Applications	Sailu Govindugari
	19R01A0108	Banoth Nikitha		
	19R01A0109	Bathula Mounika		
	19R01A0131	Katipally Tarun		
	19R01A0144	Pathuri Siddharth Reddy		
4	19R01A0112	Burra Shravan	Improvement Of Concrete Strength By Partial Replacement Of Fine Aggregate With Vermiculite And Partial Replacement Of Cement With Flyash Admixture.	Dr. M. Nithya
	19R01A0113	Chanda Varun		
	19R01A0136	Manish Vadlakonda		
	19R01A0147	Manne Sathwik		
	19R01A0149	Thadem Hemanth		
5	19R01A0110	Bhukya Nithin	Improvement Of Compressive Strength Of Permeable Concrete	Vijay Gannarapu
	19R01A0111	Bhukya Vinodkumar		
	19R01A0115	Dodle Damodhar Reddy		
	19R01A0125	Jarupula Shiva		
	19R01A0145	Rathod Mounika		
6	20R05A0109	Nukana Kiranmai	Partial Replacement Of Natural Coarse Aggregate With Recycled Coarse Aggregate	Dr. M. Nithya Lakoya (V), Medchal Road, Hyderabad-501 401.
	20R05A0106	D Abrar Ahmed		
	20R05A0114	B Dhanush Kumar Reddy		
	20R05A0115	Kaitha Vasu		
	20R05A0116	Avari Chandrashekar		
7	19R01A0141	Nakka Ravinder	Expanded Polystyrene System (In Walls)	Mrs. A.Anjali
	20R05A0103	Molluguri Dileep		

*3* *Principa*

Principal  
CMR INSTITUTE OF TECHNOLOGY  
Dr. M. Nithya Lakoya (V), Medchal Road,  
Hyderabad-501 401.

	20R05A0104	Chittoju Sravan		
	20R05A0108	Sandineni Arjun Rohith		
	20R05A0110	Sammeta Pranay		
8	19R01A0119	Eslavath Vishnuvardhan Naik	Partial Replacement Of Cement With Flyash Fine Aggregate With Stone Dust	Dr. M. Nithya
	19R01A0120	G Nithin		
	19R01A0123	Gangasaram Venkata Ramana Reddy		
	19R01A0143	Nyamathabadh Sanjay Bhargav		
	19R01A0150	Vadlakonda Ajaykumar		
9	19R01A0126	Jillala Praveen	An Experimental Study On Partial Replacement Of Cement With Groundnut Shell Ash In Concrete Mix	Dr. Aruna G
	19R01A0132	Korra Shiva Kumar Nayak		
	19R01A0137	Mohammed Asif Ahmed		
	19R01A0138	Mohammed Salman		
	19R01A0140	Muddu Vaibhav		
10	20R05A0107	K. Rajashivamani	Experimental Study On Partial Replacement Of Cement With Marble Dust Powder In Concrete	Dr. Ponraj Sankar
	20R05A0111	Racharla Sadvika		
	20R05A0113	Mohammad Mousin		
	20R05A0101	Vurimella Sai Nagendar		
	20R05A0112	Aily Abhinav		
11	19R01A0104	Ankula Pravalika	A Experimental Study On Mechanical Properties Of Reactive Powder Concrete	Ms. Y. Sushma
	19R01A0105	Sri Chaitanya Bheemireddy		
	19R01A0114	Dharmasothu Bhadrakali		
	19R01A0117	Erram Sharath		
	19R01A0124	Guduru Karthik		
12	18R01A0109	D Abhijay Dhanadeep Ashok Rao	Mixed Fiber In Road Pavments	Ms. S. Roja
	18R01A0126	Sai Sankalp		
	18R01A0136	Mohammad Rahman		
	18R01A0137	Molleti Sai Kiran		
	18R01A0146	Pindiga Jawahar Babu		
13	19R01A0116	Dubbala Nikhitha	Effectiveness Of Bamboo Fiber As A Strength Enhancer In Concrete	Mr. K. Srinivas
	19R01A0129	Karamthot Pooja		
	19R01A0130	Karrolla Ajay		
	19R01A0146	Rawala Vishnu		
	20R05A0105	Kandi Pavan		
14	17R05A0123	Md.Shabeer	Behaviour Of Concrete By Partial Replacemnt Of Coarse Aggregate With Recycled Plastic Granules	Dr. Ponraj Sankar
	19R01A0103	Ankam Srikanth		
	20R05A0102	Konda Srinivas		
15	19R01A0153	B.Baskar	Development Of Light Weight Concrete Using Pumice Stone And Marble Stone	Dr. Aruna. G Principal
	19R01A0187	Nimmalaboina Gowthami		
	20R05A0123	R. Anitha		
	20R05A0124	K.Anitha		
	20R05A0129	E.Anjaneya Prasad		
16	19R01A0163	Dornal Adarsh	Utilisation Of Plastic Waste For Making Plastic Bricks	Dr. Ponraj Sankar
	19R01A0167	Eslavath Lakshman Nayak		
	19R01A01A2	Munnur Saikiran		

	20R05A0117	Golla Narasimha		
	20R05A0118	Mohammad Lateefuddin		
17	19R01A0158	Challagondla Nithin	Design Of Flexible Pavement	Ms. Y. Sushma
	19R01A0171	Junugari Naveen		
	19R01A0172	Kasarla Praneetha		
	19R01A0176	Kothwali Sindhiya Yadav		
	19R01A0182	Maggidi Sai Kumar		
18	19R01A0154	Bejjanki Krishna Kanth	Effect Of Inclusion Of Nano Particles On The Properties Of Self Compacting Concrete And Mortar Using Fly Ash	Dr. Ponraj Sankar
	19R01A0160	Chittamaina Venkatesh		
	19R01A0168	Gopu Tharun		
	19R01A0175	Konda Sai Navatej		
	19R01A0186	Ranga Naga Sai		
19	19R01A0178	Kattela Dinesh Kumar	Stabilization Of Soil Using Rice Husk And Sugercane Waste	Ms. Y. Sushma
	19R01A0189	Padigela Saikiran		
	19R01A0190	Paripelly Nandu		
	19R01A0192	S Jeethendra		
	19R01A0196	Shabdashastrula Chaitrika		
20	19R01A0165	Ebbagouni Bhanu Teja	Early High Strength Concrete Of Grade M50 With Partial Replacement Of Cement By Ggbs , Alcofine And Using Conplast Nc Admixture	Kalyani Gandari
	19R01A0170	Jindam Sharath Chandra		
	19R01A0199	Sheelam Santhosh Kumar		
	19R01A0197	Shaik Moiz		
	19R01A0169	Jetty Nitin		
21	19R01A0159	Chepuri Vinay Kumar	Partial Replacement Of Cement Using Glass Powder	Mr.K. Karunakar
	19R01A0177	Kundgire Ramakrishna		
	19R01A0191	Reddem Sai Kumar Reddy		
	20R05A0122	Chakali Soujanya		
	20R05A0132	Kommineni Sandhya		
22	19R01A0164	Duvvari Janardhan	Stabilization Of Subgrade Soil Using Geosynthetics	Ms. S. Roja
	19R01A0174	Kethireddy Rohini Reddy		
	19R01A0183	Manne Vennela		
	19R01A0188	Panja Saiteja		
	19R01A0152	Ayyagari Nithish		
23	19R01A0180	Lunavath Avinash	An Experimental Study On Corbon Fiber In Reinforced Concrete	Dr. M. Nithya
	19R01A0181	Macha Pavan Teja		
	19R01A0198	Kaniganti Shashi Kumar		
	20R05A0119	Aelpula Ramteja		
	18R01A0161	Aragonda Bala Koushik		
24	20R05A0126	Gundagani Kiran	Utilization Of Waste Polymers For Flexible Pavemet For Low Volume Rural Roads	Dr. Aruna G
	20R05A0127	Dharavath Kumar		
	20R05A0128	Gajjela Shiva		
	20R05A0130	Munnuru Rohith		
	20R05A0131	Nakka Ganesh		
25	19R01A0173	Kethavath Mohan	Study On Strength Properties Of Self Curing Concrete	Mr. A. Krishnarao
	19R01A0179	Lauvdiya Pavan Kalyan		

  
*Principal*  
**CMR INSTITUTE OF TECHNOLOGY**  
 Kandlakoya (V), Medchal Road,  
 Hyderabad-501 401.

	19R01A0193	Sambaraj Gauri Prasad		
	19R01A0194	Samrat Sanath		
	19R01A0195	Samudrala Vamshi Krishna		
26	19R01A0155	Bhara Thdwaj Shivani	A Study On Partial Replacement Of Coarse Aggregate With Waste Rubber In Different Types Of Cement Concrte	Ms. S. Roja
	19R01A0184	Md. Salman		
	20R05A0120	Guguloth Anil		
	20R05A0121	Gaddam Nanda Kumar		
	20R05A0125	Gajarla Vaishnavi		
27	18R01A0164	B Harish	An Experimental Study Of Partial Replacement Of Fine Aggregate With Walnut Shells	Mr. A. Krishnarao
	19R01A0151	Anugu Nikhil Goud		
	19R01A0157	Bommena Avinash		
	19R01A0166	Ereddy Suraj Reddy		
	19R01A0185	Myadari Joshva		



*Principal*  
**CMR INSTITUTE OF TECHNOLOGY**  
 Kandlakoya (V), Medchal Road,  
 Hyderabad-501 401.



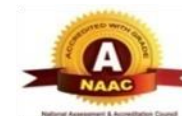


# CMR INSTITUTE OF TECHNOLOGY

UGC AUTONOMOUS

(Approved by AICTE, Permanently Affiliated to JNTUH, Hyderabad, Accredited by NBA and NAAC with 'A' Grade)

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



Ph No. 08418-200720

## IV CSE-A Major Project Details (A.Y.2018-19) (2015 BATCH ADMITTED )

S.NO	NAME	HALLTICKET NO	TITLE	Technology	Guide
A-1	A Shivaraj	15R01A0502	Analyzing Thetitanic Data Set	Python	Dr. D. BASWARAJ
	Ch Sharath Kumar	15R01A0512			
	Y Ravi Teja	15R01A0559			
	P Sri Harsha	15R01A0543			
A-2	Ch Karuna Sree Arpitha	15R01A0513	Toward Better Statistical Validation Of Machine Learning-Based Multimedia Quality Estimators	Python	Mr. A.Balaram
	M Aravind Yadav	15R01A0506			
	Y Abishek	15R01A0557			
	T Sampath Kumar	15R01A0553			
A-3	V Sri Lakshmi Sahithi	15R01A0556	Credit Card Fraud Detection Using Machine Learning	Python	Dr. Puja S.Prasad
	A Sandeep	15R01A0504			
	K Nikitha	15R01A0529			
	Md Shaibaz	15R01A0535			
A-4	Ch Shivani	15R01A0518	A Comprehensive Study On Social Network Mental Disorders Detection Via Online Social Media Mining	Python	Mr. N .Vijay Kumar
	G Sushma	15R01A0521			
	S Ranjith	15R01A0548			
	K Nithin Krishna	15R01A0524			
A-5	Ushaswee	15R01A0532	Magnetic Resonance Imaging Scan Images Analysis Using Deep Learning	Python	Mr. A. Nageshwar Rao
	Ashwini	15R01A0547			
	Anvitha	15R01A0531			
	Mounica	15R01A0537			
A-6	Sai Sandesh	15R01A0501	Multi Traffic Perception Based On Supervised Learning	Python	Mrs. Y. Prathima
	T Vishal Goud	15R01A0554			
	Y Meghana Reddy	15R01A0560			
	Prasuna	15R01A0511			
A-7	T Divya	15R01A0555	Weakly-Supervised Deep Embedding For Product Review Sentiment Analysis	Python	Principal Mr. G.K.Lava Kumar CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.
	Md Zabeer	15R01A0536			
	B Tejasri	15R01A0508			
	Sujith Reddy	15R01A0540			
A-8	N Shravya	15R01A0538	Personalized Affective Feedback To Address Students' Frustration In Its	Python	Mr. T. Nagaraju
	B Nikitha	15R01A0510			
	Ch Divya	15R01A0515			
	G Swetha	15R01A0523			
A-9	T Supriya	15R01A0551	Deep Learning For Medical	Python	Mr. MSR Laxmi Reddy

	R Swapna	15R01A0544	Image Processing: Overview, Challenges And Future		
	Ch Gouthami	15R01A0514			
	Anusha	15R01A0558			
A-10	P Manisha	15R01A0541	A Data Mining Based Model For Detection Of Fraudulent Behaviour In Water Consumption	Python	Mrs. P. Rupa
	T Vyshnavi	15R01A0552			
	K Sruthi	15R01A0527			
	Shashidhar	15R01A0519			
A-11	Ch Bharath	15R01A0517	Achieving Data Truthfulness And Privacy Preservation In Data Markets	Python	Dr .Vinit Kumar Gunjan
	Srikanth	15R01A0546			
	L Jeshuran pradhan	15R01A0530			
	T srinavs Kumar	15R01A0550			
A-12	A Vardha Raju	15R01A0503	Predicting The Reviews Of The Restaurant Using Natural Language Processing Technique	Python	Mrs. S. Vidyullatha
	P sai	15R01A0542			
	R Rinu Raju	15R01A0545			
	K Mahesh Naik	15R01A0526			
A-13	Rishikesh	15R01A0534	Noise Reduction In Web Data: A Learning Approach Based On Dynamic User Interests	Python	Mrs. B .Vasavi
	susmitha	15R01A0507			
	Lakshmi	15R01A0505			
	Venkatesh	15R01A0516			
A-14	Saurav Reddy	15R01A0549	Unagi:A Survival Fps Game	Unity/C#	Mr. K.Morarjee



*Principal*  
**CMR INSTITUTE OF TECHNOLOGY**  
Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.



# CMR INSTITUTE OF TECHNOLOGY

UGC AUTONOMOUS



(Approved by AICTE, Permanently Affiliated to JNTUH, Hyderabad, Accredited by NBA and NAAC with 'A' Grade)

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

Ph No. 08418-200720

## IV CSE-B Major Project Details (A.Y.2018-19) (2015 BATCH ADMITTED )

S.NO	NAME	HALLTICKET NO	TITLE	Guide
B-1	G.S Swetha	15R01A0574	Semi-Supervised Machine Learning Approach For Ddos Detection	Mrs. B. Sunitha Devi
	R.Priyanka	15R01A05A9		
	K.Sai Sindhu	15R01A0580		
	K.Shyamala	15R01A05B4		
B-2	Prasad	15R01A0576	Characterizing And Predicting Early Reviewers Foreffective Product Marketing On E-Commerce Websites	Mrs. G. Swetha
	Siva Reddy	15R01A0595		
	Rajesh Reddy	15R01A05A0		
	Koushik	15R01A05A4		
B-3	Duddukuri Swachitha	15R01A0573	Image Based Appraisal Of Real Estate Properties	Dr. Vijeyndra Kumar S
	Harshith Teetla	15R01A05B6		
	Vikas Vadlani	15R01A05B9		
B-4	D. Varun Chandra	15R01A0571	Privacy-Preserving Social Media Data Publishing For Personalized Ranking-Based Recommendation	Mr. S. Asif
	Abhigna Deshpande	15R01A0561		
	Ganesh U	15QP1A05A9		
	Sindhu Reddy	15R01A05B2		
B-5	B.Mahesh Kumar	15R01A0565	Efficient Vertical Mining Of High Average-Utility Itemsets Based On Novel Upper-Bounds	Mr. K.Morarjee
	Bhanu Prakash	15R01A05A5		
	Sangem Bhavana	15R01A05B1		
	T.Saikrishna	15R01A05B7		
B-6	P.Mounika	15R01A05A3	Price-Based Resource Allocation For Edge Computing: A Market Equilibrium Approach	Mr. K. Kishore Kumar
	M.S.Niveditha	15R01A0589		
	Bedgi Tejashwini	15R01A0563		
	K.Soumya	16R05A0503		
B-7	Shivani Sidhanthi	15R01A05B3	Customer Loan Prediction Analysis	Mrs.J.Sadhana
	Sareef	15R01A0596		
	Sriyash	15R01A05B5		
B-8	Alekhya Uppaluri	15R01A05B8	Comparative Analysis And Classification Approaches For Heart Diseases Prediction	Mrs.T.N.Chitti
	G.Anusha	15R01A0575		
	M. Yashwanth	15R01A0594		

Principal  
**CMR INSTITUTE OF TECHNOLOGY**  
 Kandlakoya (V), Medchal Road,  
 Hyderabad-501 401.

	Ranga Nayak	15R01A0599		
B-9	Manikanth	15R01A05B0	Nonintrusive Smartphone User Verification Using Anonymized Multi Model Data	Mrs. T .N Chitti
	Ch. Akhil	15R01A0568		
	Yeswanth	15R01A0583		
	Venkat	15R01A0570		
B-10	Kandi Sravani	15R01A0579	Analyzing Data Mining Algorithm For Prediction Of Diabetes	Mr. M. Ravi
	Ch.Akhila	15R01A0569		
	Prasanth	15R01A05A6		
	Anjaneyulu	16R05A0501		
B-11	K.Rachana	15R01A0578	Support Vector Regression For Predicting And Analysing Cost Of Crude Oil	Mrs. V. Alphonsa
	Devarakonda Lavanya Prabha	15R01A0572		
	Sanapelli Shirisha	16R05A0504		
	Charith Reddy	15R01A0567		
B-12	Mamillapalli Vaishnavi	15R01A0593	Analysing Imperfect Information For A Business Oppurtunity Evatuation For A Data Driven Enterprnueer	Mrs. Y. Sucharitha
	Hari Priya	15R01A0584		
	Yamuna	16R05A0502		
	Vinay	15R01A0588		
B-13	Muppidi Ravali	15R01A0598	Text Sismilarity Search Using Edit Distance Algorithm	Dr. Puja S.Prasad
	Divya	15R01A0566		
	Santhosh	15R01A05A8		
	Sai Kiran	15R01A05A2		
B-14	P.Usha Sri	15R01A05A1	Human Resource Management Practices And Organizational Performance	Mrs. G. Swapna Rani
	Mounica	15R01A0592		
	Abhraham	15R01A0581		
	Kunta Bhargava Sai	15R01A0587		
B-15	V. Akhil	15R01A05C0	Bag Of Discriminative Words (BODW) Reperesentation Via Topic Modeling	Mr. V. Ramulu
	Meghana	15R01A0591		
	P. Shashidhar	15R01A05A7		
	Santhosh	15R01A0586		
B-16	Kathaju Vedavathi Sowmya	15R01A0582	E-Commerce	Dr.S.Arvind



Principal

CMR INSTITUTE OF TECHNOLOGY  
Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.



# CMR INSTITUTE OF TECHNOLOGY

UGC AUTONOMOUS

(Approved by AICTE, Permanently Affiliated to JNTUH, Hyderabad, Accredited by NBA and NAAC with 'A' Grade)

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

Ph No. 08418-200720



## IV CSE-C Major Project Details (A.Y.2018-19) (2015 BATCH ADMITTED )

S.NO	NAME	H.T. NO	TITLE	Guide
C-1	Haseeb	15R01A05F7	Market Basket Analysis	Mr. Ch. Mahendar Reddy
	S.Swathi	15R01A05H0		
	Shashank	15R01A05D0		
	Vineel Aaron	15R01A05H6		
C-2	Sandari Adithya Reddy	16R05A0505	An Improved Intrusion Detection System Using Support Vector Machine	Mrs. Y .Prathima
	Konde Saikrishna Reddy	15R01A05F0		
	Gandesiri Harika	15R01A05D7		
C-3	Krishna Vamshi	15R01A05D1	Predicting The Traffic Accidents Severity Using Machine Learning	Dr. G. Naga Rama Devi
	N.Praveena	15R01A05F9		
	Mudassir Ali	14R01A05Q0		
	K.V.Sai Sucharitha	15R01A05E6		
C-4	E.Poojasree	15R01A05D2	Cloud Based Multimeida Content Protection System	Mr. T. Nagaraju
	V.Shivani	15R01A05H8		
	A.V.Sri Vidya	15R01A05C5		
	G.Bhagyasree	15R01A05E1		
C-5	Arun Nani	15R01A05C8	Computer Vision And Machine Learning For Viticulture Technology	Mr. G K Lava Kumar
	Paramesh Vijaya Lakshmi	15R01A05G7		
	Yenibilli Naga Sai Akhil	15R01A05J0		
	Parasa Geethika Rathna Valli	15R01A05G8		
C-6	K.Kavitha	15R01A05E4	A Sentiment Analysis System To Improve Teaching And Learning	Mrs . Haripriya Patra
	Jhansi Rani	15R01A05E8		
	Galli Mallavika	15R01A05D6		
	Gudupalli Priyanka	15R01A05D8		
C-7	Likith Reddy	15R01A05E5	Robust Malware Detection For Internet Of (Battlefield) Things Devices Using Deep Eigen Space Learning	Mr. A.Balaram <i>Principal</i>
	I.Meghana Reddy	15R01A05E2		
	Katta Vyshnavi	15R01A05E7		
	P.Shodak	15R01A05G9		
C-8	G.Pragnya	15R01A05D4	Employee Management System	Mr. U .Veeresh
	A.Sri Hari	15R01A05C4		
	G.Sowmya	15R01A05D5		
	Ch.Lohith	15R01A05C7		
C-9	G.Sai Surya Yadav	15R01A05E0	Data Analytics With The Iris Data Set Finding The Correlations Between The Products	Mr. MSR Laxmi Reddy
	Nikitha Shetkar	15R01A05H2		

Principal  
**CMR INSTITUTE OF TECHNOLOGY**  
 Kandlakoya (V), Medchal Road,  
 Hyderabad-501 401.

	T.Kavya Sri	15R01A05H5		
	N.Pardhav	15R01A05G2		
C-10	Manda Sai Varshith Reddy	15R01A05F2	Predictive Analysis Of Sports Data Using Google Prediction API	Mr. N .Vijay Kumar
	Md Sadiq Pasha	15R01A05F8		
	Satla Kavya	15R01A05H1		
	T.Prashanth	15R01A05H7		
C-11	Ch.N.Pavan	15R01A05C6	Sentiment Analysis Using Machine Learning Over A Social Media Platform	Mrs. B .Vasavi
	K.Rakesh	15R01A05E9		
	M.Sai Ram Reddy	15R01A05F4		
	A.D.V.Mohan Ravi Teja	15N41A0501		
C-12	Kotta Vaishnavi	15R01A05F1	A Data Analytics Approach To Cyber Crime Underground Economy	Dr. D. Baswaraj
	Deva Kumar	15R01A05D9		
	Afshan Mahi	15R01A05C2		
	Yashwanth Reddy	15R01A05H9		
C-13	Mandala Shithija	15R01A05F5	The Effective Ways Of Using Various Machine Learning Techniques For Detecting Breast Cancer	Mrs. P. Rupa
	Sreekar	15R01A05C3		
	N.Sushma	15R01A05G0		
	P. Pooja	15R01A05G5		
C-14	Sainath	15R01A05G1	Crime Data Analysis	Mr. U. Veeresh
	Shaik Shahabas	16R05A0506		
	Rahul	15R01A05C9		
C-15	N.Hemanth	15R01A05G3	Rediction And Analysis Of Lung Cancer Disease	Dr. K. Kenanya Kumar
	Maram Ajay Krishna	15R01A05F6		
	Mahesh	15R01A05F3		



Principal

CMR INSTITUTE OF TECHNOLOGY

Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.





# CMR INSTITUTE OF TECHNOLOGY

UGC AUTONOMOUS

(Approved by AICTE, Permanently Affiliated to JNTUH, Hyderabad, Accredited by NBA and NAAC with 'A' Grade)

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

Ph No. 08418-200720

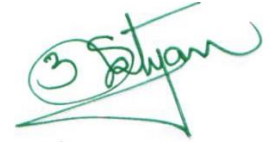


## IV CSE-D Major Project Details (A.Y.2018-19) (2015 BATCH ADMITTED )

B.NO	NAME	H.T. NO	TITLE	Guide
D-1	Dheeraj Vishwakarma	15R01A05K2	Modeling And Predciting Cyber Hacking Breaches	Dr. K. Kenanya Kumar
	G.Anusha	15R01A05K9		
	M.M.Risalath Ahmed	15R01A05M3		
	Venkat Raju	15R01A05M2		
D-2	Erram Vaishnavi	15R01A05K7	Data Classification With Deep Learning Using Tensorflow	Dr. G. Naga Rama Devi
	Akhil Reddy G	15R01A05K8		
	Sriniketha Jessu	15R01A05L3		
	P Durga Neha	15R01A05N0		
D-3	K.Archana	15R01A05L4	Web Application For Community Question Answering	Mrs. B. Shirisha
	Nikhitha Thathpuri	15R01A05N9		
	P.Anusha	15R01A05M9		
	Bende Prashanthi	15R01A05J6		
D-4	E.Srujana Reddy	15R01A05K5	Prediction Of Heart Disease Using Machine Learning Algorithms	Mrs. G. Swetha
	K.Ravikiran Reddy	15R01A05L7		
	S.Sharath Chandra	15R01A05N5		
	Harshaswi	15R01A05M5		
D-5	Chandrakala	15R01A05J9	A Bi -Objective Hyper Heuristic Support Vector Machines For Big Data Cyber-Security	Mr. M. Ravi
	K.Priyanka	15R01A05L8		
	T.Mounika	15R01A05P0		
	U.Supraja	15R01A05P2		
D-6	K.Rashmika	15R01A05L9	Angry Birds	Mrs. Divya Priya
	Pappu.Sai Neeraja	15R01A05M6		
	Lohith	15R01A05M8		
	V.Pavan	15R01A05P4		
D-7	Pydipally Tejaswini	15R01A05N1	User Centric Machine Learning Framework For Cyber Security Operations Center	Mrs. G. Swapna Rani <i>Principal</i>
	S.Rahul	15R01A05N2		
	V.Vikram Reddy	15R01A05P8		
	Manjulatha	15R01A05J4		
D-8	Devender Sharma	15R01A05K1	Assesing The Effectiveness Of Riparian Restoration Projects Using Landsat And Precipitation Data From The Cloud Computing Application Climateengine.ORG	Mrs. S. Vidyullatha
	Karthik	15R01A05J1		
	Udit Kumar Danta	15R01A05P1		
	Vijay	15R01A05P3		
D-9	Chenna Naveena	15R01A05J8	Multi-Traffic Scene Perception Based On	Mr. H V Ramana Rao

**CMR INSTITUTE OF TECHNOLOGY**  
Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.

	Ekkay Sree Vasudha	15R01A05K6	Supervised Learning	
	Shilpa	15R01A05J3		
	Tushara	15R01A05P7		
D-10	Kamesh Kotawar	15R01A05M0	Generating Wikipedia By Summarizing Long Sequences	Dr .Vinit Kumar Gunjan
	Sai Kumar	15R01A05J7		
	Yashwanth	15R01A05K4		
	Srikar Rahul	15R01A05N7		
D-11	Abhishek	15R01A05J2	Smart Bell Face Recognition System	Mr. S. Asif
	Stn Sai Shashank	15R01A05N4		
D-12	M Shalavriitha	15R01A05M1	Text Classification For News Group Using Machine Learning	Mrs. Y. Sucharitha
	Vamshi Krishna Goud	13R01A05P3		
	S.Tejeswar Rao	15R01A05N3		
D-13	K.Nikhila	15R01A05L5	Block Chain Technology	Mr. A. Nageswar Rao
	Sawan Kumar	15R01A05N6		
	Hemanth Swamygari	15R01A05N8		
	Tilak	15R01A05J5		
D-14	G.Tejaswi Reddy	15R01A05L1	Correlated Matrix Factorization For Recommendation With Implicit Feedback	Mr. K. Kishore Kumar
	N.Sahasra Reddy	15R01A05M4		
	Vundavalli Vikas	15R01A05P9		
	Naveen Gundu	15R01A05L0		



*Principal*

**CMR INSTITUTE OF TECHNOLOGY**

Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.



# CMR INSTITUTE OF TECHNOLOGY

UGC AUTONOMOUS

(Approved by AICTE, Permanently Affiliated to JNTUH, Hyderabad, Accredited by NBA and NAAC with 'A' Grade)

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

Ph No. 08418-200720

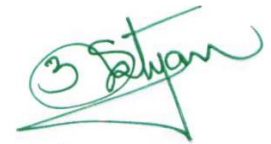


## IV CSE-A Major Project Details (A.Y.2019-20) (2016 BATCH ADMITTED )

B.NO	NAME	HTNO	TITLE	Guide
A-1	S. Vilas	16R01A05B5	Dynamic Fact Ordering For Factated Product Search Engines	Mr. N. Vijay Kumar
	B. Sourabh	16R01A0566		
	M. Divya	16R01A05A2		
	Akhil	16R01A0574		
A-2	Ambika	16R01A05P6	Applied Machine Learning Predictive Analytics To Sql Injection Attack Detection And Prevention	Mr. S. Asif
	Akshitha	16R01A05J7		
	Akhila	16R01A05P5		
	Varshitha	16R01A05K1		
A-3	Amulya	16R01A05J4	Sentiment Lexicon Construction With Hierarchical Supervision Topic Model	Mr. G. Krishna Lava Kumar
	Sai Shivani	16R01A05P8		
	Likitha	16R01A05K9		
	K.Manasa	17R01A0507		
A-4	Madhu Sravanthi	16R01A05M1	Feature Extraction For Next-Term Prediction Of Poor Student Performance	Mr. M. Ravi
	Navya	16R01A05K8		
	Sravan	16R01A05J3		
	Keerthi	16R01A05K5		
A-5	A. Sakruthi	16R01A05C5	How Data-Driven Entrepreneur Analyzes Imperfect Information For Business Opportunity Evaluation	Mr. T. NagaRaju
	G. Pragnyasri	16R01A05E3		
	T. Monika	16R01A05H5		
	D. Nikitha	16R01A05D6		
A-6	R. Archana	16R01A05H0	An Efficient Steganography Method Using Ad Pvd Topic Modeling	Mrs. B. Sunith Devi
	M. Arun Kumar Reddy	16R01A05F3		
	Sk. Sohel	16R01A05H3		
	B. Shashank	16R01A05C8		
A-7	A. Deepthi	16R01A05C4	Audio Sentiment Analysis System	Mrs. G. Swetha
	K. Saritha	16R01A05E5		
	V. Soumya Sree	16R01A05C0		
	M. Alekhya	16R01A05A0		
A-8	V. Geethika	16R01A05H7	Recolored Image Detection Via A Deep Discriminative Model	Mr. A. Nageswara Rao
	G. Bhavishya	16R01A05D8		
	K. Akhila	16R01A05E7		
	V. Shravya	16R01A05H9		
A-9	D. Bhavani	16R01A0510	A Deep Learning Facial Expression	Mr. H. V. Ramana Rao

Principal  
**CMR INSTITUTE OF TECHNOLOGY**  
 Kandlakoya (V), Medchal Road,  
 Hyderabad-501 401.

	B. Harika	16R01A0506	Recognition Based Scoring System For Restaurants	
	J. Anirudh	16R01A0518		
	Abhishek	16R01A0542		
A-10	N. Niharika Goud	16R01A0536	Analysis Of Women Safety In Indian Cities Using Machine Learning On Tweets	Mrs. T. N. Chitti
	Kote Pratibha	16R01A0524		
	K. Sneha	16R01A0520		
	P. Manisha	16R01A0538		
A-11	S. Gowthami	16R01A0550	Use Of Artificial Neural Networks To Identify Fake Profiles.	Mrs. B. Shirisha
	P. Varshini	16R01A0541		
	D. Mounika	16R01A0513		
	H. Jahnavi	16R01A0516		
A-12	K.R.S. Vineesha	16R01A05M5	Phishing Web Sites Features Classification Based On Machine Learning	Mrs. P. Rupa
	P. Srija	16R01A05N1		
	A. Narayanama	16R01A05J1		
	I.Swapneel	16R01A05L6		
A-13	N. Saisharanya	16R01A05A5	Big Mart Sales Using Machine Learning With Data Analysis	Mrs. Y. Prathima
	D. Kavya	16R01A0573		
	Ch. Manisha	16R01A0570		
	Ch. Navaneeth	16R01A0508		
A-14	M. Lekhya Rao	16R01A05A3	Urban Street Cleanliness Assessment Using Mobile Edge Computing And Deep Learning	Mr. A. Balam
	A. Neethika Reddy	16R01A0563		
	K. Tejasri	16R01A0590		
	Ayushi Agarwal	16R01A0564		
A-15	Mirza Younus Baig	16R01A0531	Sentence Sentiments Using Machine Learning With Data Analysis	Mr. U. Veeresh
	P.Phaneendra	16R01A0537		
	U.Sriharika	16R01A0554		
A-16	Jaksani Abhishek	16R01A0517	CNN Based Leaf Disease Identification And Remedy Recommendation System	Mr. G. Krishna Lava Kumar
	Jonnala Sainath	16R01A05L7		
	Vallakti Santhosh	16R01A0558		
A-17	B.Poojitha	16R01A05C7	Cartooning Of An Image	Mr. K. Kishore
	D.Shreyaa	16R01A0572		
	S. Dinakaran	16R01A05N6		



Principal

CMR INSTITUTE OF TECHNOLOGY

Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.



# CMR INSTITUTE OF TECHNOLOGY

UGC AUTONOMOUS



(Approved by AICTE, Permanently Affiliated to JNTUH, Hyderabad, Accredited by NBA and NAAC with 'A' Grade)

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

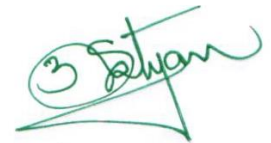
Ph No. 08418-200720

## IV CSE-B Major Project Details (A.Y.2019-20) (2016 BATCH ADMITTED )

B.NO	NAME	HTNO	TITLE	Guide
B-1	Bathula Rashmi Ramakrishna	16R01A0503	Valuation of House Prices Using Predictive Techniques	Mr. T. NagaRaju
	Gurra Kota Vikas	16R01A0515		
	Peddi Prathik	16R01A0540		
	Sarvadeva Bhatla.Sai Krishna	16R01A0547		
B-2	Cheruku.Anvitha	16R01A0571	Driver Drowsiness Monitoring System Using Visual Behavior And Machine Learning	Dr. S. Vellaiangiri
	Kodumuri.Prudhvi	16R01A0593		
	Mahankali Vikas	16R01A0596		
	P.Keerthi Reddy	16R01A05A6		
B-3	Mayur Tripathi	16R01A05F8	Twitter Sentiment Analysis Based On Ordinal Regression	Dr. Alagumuthu
	Mudraj Kasham Madhuri	16R01A05F9		
	Paila Priyanka	16R01A05G3		
	Petloju Shiva Ram	16R01A05G7		
B-4	Devarapalli Tanusha	16R01A0511	Human Activity Recognition Using Machine Learning With Data Analysis	Mr. A. Balaram
	Komuravelly Sai Charan	16R01A0522		
	Kurmachalam Nikhil	16R01A0526		
	Burugu Vaishnavi	16R01A05D2		
B-5	M.Rajesh Kumar	16R01A0528	Image Classification Using CNN (Convolution Neural Networks) Algorithm	Dr. K. Morarjee
	Mohd Zia Ul Haq	16R01A0532		
	Murala Anudeep	16R01A0534		
	Akavarapu Rahul	17R05A0502		
B-6	G.Simadri	16R01A05D9	Liver Disease Prediction using SVM and Naïve Bayes Algorithms	Mrs. V. Alponsa
	Ganta Pilli Mahesh	16R01A05E0		
	Sandeep Mandala	16R01A05H2		
B-7	A.Surya Chandan Reddy	16R01A0561	Machine learning and deep learning methods for cybersecurity	Mr. Ch. Mahender Reddy
	Gorukanti Divija	16R01A0580		
	Kodi Pavan Kumar	16R01A0592		
	Vadapalli Viswathirtha	16R01A05B9		
B-8	Samudrala Aishwarya	16R01A0545	Deep Learning Applications In Medical Image Analysis- Brain Tumor	Dr. G .Naga Rama Devi
	T Bhuvaneshwari	16R01A0552		
	Adutla Rama Devi	17R05A0501		
	Sirasavada Kalyani	17R05A0520		
B-9	Bulusu Naga Vamsi Krishna	16R01A05K3	Density Based Smart Traffic Control System Using	Mr. A. Nageswara Rao
	Nannapuraju Umarani	16R01A05M9		

Principal  
**CMR INSTITUTE OF TECHNOLOGY**  
 Kandlakoya (V), Medchal Road,  
 Hyderabad-501 401.

	Puli Ravi Teja	16R01A05N3	Canny Edge Detection Algorithm For Congregating	
	Sumaiyah Nausheen	16R01A05P2		
B-10	Beede Sampath Kumar	16R01A0568	Eye Ball Cursor Movement Using OPENCV	Mr. H. V. Ramana Rao
	Kinnera Venkata Sai Pavan	16R01A0591		
	Lanka Niharika	16R01A0595		
	Surya Devara Yajaswini	16R01A05B7		
B-11	Kodipyaka Sanjana	16R01A0521	Bird Species Identification Using Deep Learning	Ms. B. Sunith Devi
	Susarla Venkata Sai Charitha	16R01A0551		
	Kondam Nikitha	16R01A05E8		
	Mohammad Aaliya Begum	17R05A0514		
B-12	Nagula Pavan Kalyan	16R01A05A4	Census Income Dataset Using Machine Learning With Data Analysis	Dr. Vinith Kuamr Gunjan
	Perka Pavani	16R01A05A8		
	Priyanka Nayak	16R01A05B0		
	Surthi Rithikesh	16R01A05B6		
B-13	Kanamatha Reddy Dinesh Reddy	16R01A0587	Stock Market Prediction Using Support Vector Machine	Dr. Vijender Solanki
	Vanga. Sandeep Reddy	16R01A0559		
	B. Shiva Raghavendhra	16R01A0565		
	Yalamarathi Akhil	17R05A0523		
B-14	Ambeer Vivekananda	16R01A05J5	Selective learning confusion class for text-based captcha recognition	Mr. M S R Lakshmi Reddy
	K. Sai	16R01A05M0		
	Koradala Sri Manya	16R01A05M6		
	Kotagiri Aravind Kumar	16R01A05M7		
B-15	Gorityala Sahithi	16R01A05L2	Automating E-Government Services With Artificial Intelligence.	Dr. Alagumuthu
	Macha Akkashh	16R01A05M8		
	Sreeshma Bethi	16R01A05N9		
	Valluri Mrunalini	16R01A05P7		
B-16	Katta Sahit Mohan	16R01A05M3	Phishing email detection using improved rcnn model with multilevel vectors and attention mechanism	Dr. Nirmal Kumar
	Sanagala Sree Laasya Priya	16R01A05N8		
	Sri Harsha Yelisetty	16R01A05P0		



Principal

CMR INSTITUTE OF TECHNOLOGY  
Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.





# CMR INSTITUTE OF TECHNOLOGY

UGC AUTONOMOUS

(Approved by AICTE, Permanently Affiliated to JNTUH, Hyderabad, Accredited by NBA and NAAC)

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

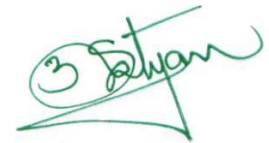
Ph No. 08418-200720



## IV CSE-C Major Project Details (A.Y.2019-20) (2016 BATCH ADMITTED )

B.NO	NAME	HTNO	TITLE	Guide
C-1	D.V.Narendra Reddy	16R01A05K7	Network Intrusion Detection For Iot Security Based On Learning Techniques	Mrs. B. Vasavi
	G.Praneeth Reddy	16R01A05L5		
	G.Siddartha	16R01A05L4		
	K.Harish	16R01A05E6		
C-2	K.Uma Kanth	16R01A05L9	Homomorphic Consortium Blockchain For Smart Home System Sensitive Data Privacy Preserving.	Mrs. B. Shirisha
	B.Upendar	16R01A05J9		
	A.Sharath Chandra	16R01A05J2		
	B.Adithya Srinivas	16R01A05K0		
C-3	K.Sai Prakash	16R01A0588	A User-Centric Machine Learning Framework For Cyber Security Operations Center	Ms. Nisiganda S
	M.Kaivalya	16R01A0599		
	M.Akshay Siva Kumar	16R01A0598		
	K.Ajay Reddy	16R01A0585		
C-4	K.Rushikesh	16R01A05M2	A Machine Learning Model For Average Fuel Consumption In Heavy Vehicles.	Mrs. Y. Prathima
	G.Saisriya	16R01A05L3		
	Ashish Yerukonda	16R01A05J0		
	K.Mounika	16R01A05F2		
C-5	V.S.S.Gurusri	16R01A0556	A Decision Tree Based Recommendation System For Tourists	Dr. J Sasi Bhanu
	Kaveri	16R01A0519		
	P.Sireesha	16R01A0543		
	M.Rahul	16R01A0527		
C-6	K.Gnanasunder	17R05A0510	Enhanced Object Detection With Deep Convolutional Neural Networks For Advanced Driving Assistance	Dr. D. Baswaraj Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.
	B.Eshwar	17R05A0505		
	K.Vinod Kumar	17R05A0511		
	B.Srinivas	16R01A0505		
C-7	P.Bhargav	16R01A0504	Classifying Depressed Users With Multiple Instance Learning From Social Network Data	Mr. U. Veeresh
	M.Pranay Raj	16R01A0533		
	C.Vamshidhar Reddy	16R01A0507		
	N.Naveen Reddy	16R01A0535		
C-8	Manasa Banoth	16R01A05C9	Network-Based Feature Extraction Method For Fraud Detection Via Label Propagation	Ms. Maha Lakshmi
	Manasa Gandhari	16R01A0577		

	T.Rohit	16R01A05P4		
	Dharavath Satish	16R01A0512		
C-9	Rayarapu Shashank	16R01A05N4	Personalized Recommendation Of Social Images By Constructing A User Interest Tree With Deep Features And Tag Trees	Mrs. T. N Chitti
	S. Sanhith Kumar	16R01A05N7		
	Reddymally Jagan Reddy	16R01A05N5		
	B. Sankeerth	16R01A05K2		
C-10	Nitu Rani Das	16R01A05G2	Loan Prediction Analysis Using Machine Learning	Mrs. Y. Sucharitha
	Balaji	16R01A05G9		
	Rajitha	16R01A05F4		
	Surya	16R01A05G0		
C-11	Sunil Deol.M	17R05A0521	A Fast Scene Text Detector Using Knowledge Distillation	Mr. N. Vijay Kumar
	D.Yogesh	16R01A05K6		
	Bhukya Sagar	16R01A05D0		
	Yaramada Uday Baba	16R01A05Q0		
C-12	Ch.Vamshikrishna	16R01A05D3	Video-Based Abnormal Driving Behavior Detection Via Deep Learning Fusions.	Mrs. G. Swapna Rani
	K.Dolika	16R01A05E4		
	Sureka	16R01A05C6		
	Vandhana	17R05A0504		
C-13	A.Phanindra	16R01A05C1	A Survey On Optical Character Recognition System	Mr. M. Ravi
	A.Rupika	16R01A05C3		
	K.Shravya	16R01A05F1		
	P.Saikishore Reddy	16R01A05G5		
C-14	D.Balaji	16R01A0514	Analysis Of The Logistic Model For Accident Severity On Urban Road Environment	Mrs. G. Swetha
	A.Khadir Asif	16R01A0562		
	G.Manideep	16R01A0575		
	Abdul Bari	16R01A0549		
C-15	Lokesh	16R01A05G6	Self-Taught Low-Rank Coding For Visual Learning	Mr. S. Asif
	P.Pavan Kumar Reddy	16R01A05G4		
	G.S.K. Bharadwaj	16R01A05E1		



*Principal*

**CMR INSTITUTE OF TECHNOLOGY**  
Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.

(Approved by AICTE, Permanently Affiliated to JNTUH, Hyderabad, Accredited by NBA and NAAC with 'A' Grade)

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

Ph No. 08418-200720

IV CSE-D Major Project Details (A.Y.2019-20) (2016 BATCH ADMITTED)

B.NO	NAME	HTNO	TITLE	Guide
D-1	Karri Prem Sita Ram	16R01A0589	Generating Wikipedia By Summarizing Long Sequences	Mrs. P. Rupa
	K Puneeth Teja	16R01A0583		
	Kallepalli Rajasekhar	16R01A0586		
	Boddu Shobabu	16R01A0569		
D-2	Bathula Rohith Vittu	16R01A0567	To Identify Tree Species with Highly Similar Leaves Based on a Novel Attention Mechanism for CNN	Mr. K. Kishore
	Mohammed Hyder Ali	16R01A05A1		
	Pothula Sandeep	16R01A05A9		
	Roshun Jakkula	16R01A05B1		
D-3	Samala Shashank Reddy	16R01A05B2	Data Analytics with the IRIS Data set – finding the correlations between the products	Mrs. Y. Sucharitha
	Mechineni Ajay	16R01A0597		
	Gogula Kotesch	16R01A0578		
	Sangu Rakesh	16R01A05B3		
D-4	Akula Manikanta	17R05A0503	Finger Vein Verification Using A Siamese CNN.	Mrs. V. Alponsa
	Parshi Yashwanth	16R01A0539		
	V Sai Krishna	16R05A0508		
	Murarikar Ravi Teja	17R05A0515		
D-5	B Goutam	16QH1A0502	A Framework for Supervised Classification Performance Analysis with Information-Theoretic Methods	Dr. K. Morarjee
	K Abhishek	16R01A0582		
	U.Sri Simhaa Rakshita	16R01A0555		
	T.Sai Teja	16R01A0553		
D-6	Jarvis Leonard Michael	16R01A0581	Blockchain: a game changer for securing iot data	Mr. A. Prakash
	Gaddam Harsha Vardhan	16R01A0576		
	P.Sai Prakash	16R01A05A7		
	Veda Sanjana	16R01A0560		
D-7	V.Harish Kuamr Reddy	16R01A05H6	Object visual detection for intelligent vehicles	Mr. Ch. Mahender Reddy
	Vemula Rohit	16R01A05H8		
	Erranagari Sowkyareddy	16R01A05D7		
	Dandi Rahul	16R01A05D4		
D-8	Mamindla Bhanuraj	16R01A0529	Accuracy of Convolution Neural Networks for Classifying Sentiments on Movie Reviews	Dr. G. Naga Rama Devi
	Manne Venu Vishyanth	16R01A0530		
	Serla Saikrishna	16R01A0548		
	V.N.S Prasad Reddy	13R01A05B2		



Principal  
CMR INSTITUTE OF TECHNOLOGY  
Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.

D-9	Adigoppula Sai Kiran	16R01A05C2	Multi-task learning for captioning images with novel words	Mrs. B. Vasavi
	Kondaparthi Anikraj	16R01A05E9		
	K Sai Ramkrishna Naik	16R01A05F0		
	Sai Manoj Vishal Budartha	16R01A05H1		
D-10	Narsing Srikanth	17R05A0516	Automatic visual features for writer identification a deep learning approach	Mrs. G. Swapna Rani
	Kallem Srinivas Reddy	17R05A0508		
	Neerudu Sriya	16R01A05N0		
	B Sharon Sarah	16R01A05J6		
D-11	Marupaka Amala	16R01A05F6	Frequent itemsets mining with differential privacy over large scale data	Dr. S. Vellangiri
	Mavilla Suresh	16R01A05F7		
	Nagabotula Divya	16R01A05G1		
	Karnampally Vidyadhari	17R05A0509		
D-12	Bolusani Anirudh	16R01A05D1	Multifactor opinion mining and intention analysis for business intelligence	Dr. D. Baswaraj
	Burra Rohan Goud	16R01A05K4		
	Sujoy Dhawa	16R01A05P1		
	T.Mahesh	16R01A05P3		
D-13	Vaddepally Sony	17R05A0522	Enron Emails Using Machine Learning With Data Analysis	Dr. Vinith Kuamr Gujan
	S Sai Sruthi	16R05A0507		
	Papakanti Aparna	17R05A0518		
	B Rohini	14R01A0569		
D-14	G. Yashwanth Kumar	17R05A0506	Exploring Trajectory Prediction Through Machine Learning Methods	Dr. Vijender Solanki
	Mamidala Kirankumar	17R05A0513		
	Banoth Naveen	16R01A0502		
	Chowgoni Vijaykrishna	16R01A0509		



Principal

CMR INSTITUTE OF TECHNOLOGY  
Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.



# CMR INSTITUTE OF TECHNOLOGY

UGC AUTONOMOUS

(Approved by AICTE, Permanently Affiliated to JNTUH, Hyderabad, Accredited by NBA and NAAC with 'A' Grade)

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

Ph No. 08418-200720

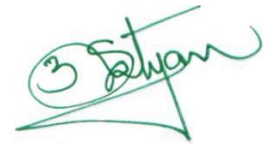


## IV CSE-D Major Project Details (A.Y.2020-21) (2017 BATCH ADMITTED )

B. NO	H.T.NO	NAME OF THE STUDENT	Internal Guide	Title
D1	17R01A0510	C Anurag Reddy	Mr.U.Veeresh	Design of Restaurant Billing System (E Bill Resto) by Applying Synchronization of Data Billing in Branch Companies to Main Companies Based on Rest API
	17R01A0589	K.Goutham Raj		
	18R05A0518	Ravi Bathula		
	18R05A0522	Gokulakonda.Hari Krishna		
D2	17R01A0554	V.Praveen	Mr.A.BalaRam	Checking Security Properties of Cloud Service REST APIs
	18R05A0536	V.Niharika		
	17R01A0525	M.Goutham Rao		
	17R01A0526	G.Vinay Kumar		
D3	18R05A0534	Panyala Manasa Kumari	Dr.A.Nirmal Kumar	A Study of Blockchain Technology in Farmer's Portal
	17R01A0577	Rohan Kumar E		
	17R01A05L9	Kandukuri Aravind		
	17R01A05J5	Baindla Manasa		
D4	17R01A0537	Mohammad Sabeer	Mrs.P.Divya	An application of a deep learning algorithm for automatic detection of unexpected accidents under bad CCTV monitoring conditions in tunnels
	17R01A0538	N. Joan Keerthana		
	17R01A0548	Samreen		
	17R01A0557	Vuppala Saipavan		
D5	17R01A0540	P.Meena Divya Sree	Mr.H.V.Ramana Rao	Cryptocurrency Price Analysis with Artificial Intelligence
	17R01A0547	Saif Ali M. A.		
	17R01A0553	Vangapelli Anirudh		
	17R01A05E8	Mohammed Tariq Nawaz Khan		
D6	17R01A0516	G. Rashmitha	Mrs.N.Prathyusha	Text Classification on Twitter Data
	17R01A0523	G. Praveen Chaitanya		
	17R01A05J6	B. Soumya		
	17R01A05L6	K. Shravya		
D7	17R01A05G5	Sara Manasa	Mr.Ruben Raj	Improving Lives of Indebted Farmers Using Deep Learning
	17R01A05G6	Shaganti Tejasrhee		
	17R01A05E6	Mohammed Aamir Sohail		
	17R01A0558	Y.Venkatasai Satish Kumar		
D8	18R05A0519	Billa Gangabhavani	Mr.V.Y.Bharadwaj	Building Search Engine Using Machine Learning Technique
	18R05A0517	Thammadaveni Swapna		

*Principal*  
**CMR INSTITUTE OF TECHNOLOGY**  
 Kandlakoya (V), Medchal Road,  
 Hyderabad-501 401.

	17R01A05J4	Ashish Kumar Behera		
	17R01A05P4	Vanguri Dinesh		
D9	17R01A0599	L.Revanth	Mrs.V.Anusha	Machine Learning Based Rainfall Prediction
	18R05A0514	K.Sampath Reddy		
	18R05A0511	B.Pawanshyam		
	17R01A0595	K.Pavan Kumar		
D10	17R01A05G7	Shazia Sultana	Mrs.V.Surekha	Applications of Machine Learning in The Field of Medical Care
	17R01A05F3	N.Sujith Reddy		
	17R01A05D1	D.Teja Sai		
	17R01A05E0	K.Harshavardhan		
D11	17R01A05B5	T.Keerthana	Mr.T.NagaRaju	Crop Yield Prediction using Machine Learning Techniques
	18R05A0530	M.Sushmitha		
	17R01A0598	K.Maheshwari		
	17R01A0563	A.Preethi		
D12	17R01A05H6	V. Sai Sri Ram	Mrs.Y.Sucharitha	Traffic Prediction for Intelligent Transportation System using Machine Learning
	17R01A0502	Shanmukhi Addagulla		
	17R01A05G3	Varun Kalyan		
	17R01A05D3	H.Mangulal		
D13	17R01A05N7	Sithannagari Rana Prathap Reddy	Mrs.N.Vijay Kumar	Prediction of House Pricing using Machine Learning with Python
	17R01A05K2	E.Datta Sai Goud		
	17R01A05M7	Medala Vineeth		
	17R01A05L4	Kakarla Abhishek Sai		
D14	15R01A05G4	P.Srikanth	Mrs.M.Swetha Reddy	Automated Machine Learning: The New Wave of Machine Learning
	16R01A0523	K.Bramareshwar		
	16R01A05L0	G.Uttej		
	16R01A05L8	K.Bhanuchander		
D15	17R01A05E2	Midivelapu Pavankumar Reddy	Mrs.B.Sunitha Devi	Stress Detection in IT Professionals by Image Processing and Machine Learning
	15R01A05D3	G T B V S Kousthub		
	17R01A05D9	Kamatham Srikanth		
	17R01A05B3	Sriramrudrasuraj		



Principal

CMR INSTITUTE OF TECHNOLOGY  
Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.

**IV CSE-A Major Project Details (A.Y.2020-21) (2017 BATCH ADMITTED )**

BATCH NO	S.NO	H.T.NO	NAME OF THE STUDENT	Guide	Project Title
A1	1	17R01A0511	D Bala Meghana	Dr.S.Alagumuthukrishnan	Analysis Of Women Safety In Indian Cities Using Machine Learning On Tweets
	2	17R01A0518	G.Vandana		
	3	17R01A05F9	Pranavi Kamavarapu		
	4	17R01A05P5	Y.S.L.Sarvani		
A2	1	17R01A0535	Koppela Anusha Reddy	Mr.A.Prakash	Non Intrusive Smartphone User Verification Using Anonymized Multimodal Data
	2	17R01A0539	Nampally Pallavi		
	3	17R01A0545	Rakonda Praneetha		
	4	17R01A0549	Shaik Bahijah		
A3	1	17R01A05C8	Cherukuri Praneet	Mr.N.Suresh	A Data Mining Based Model For Detection Of Fraudulent Behaviour In Water Consumption
	2	17R01A05G4	Sanda Jahanavi		
	3	17R01A05D5	Jimada Shivaram		
	4	17R01A05H7	Vududala Sai Kiran		
A4	1	17R01A05K9	Harshavardhan	Dr.L.Arokia Jesu Prabhu	Predicting The Top N Popular Videos Via A Cross Domain Hybrid Model
	2	17R01A05A1	M Rajiv		
	3	17R01A05L5	K.Yaminee		
	4	17R01A05N4	P.Sangeetha		
A5	1	17R01A0512	E. Archana	Mrs.G.Swapna Rani	Web Sites Features Classification Based Machine Learning
	2	17R01A0524	Goparam Vedhasree		
	3	17R01A0529	Jaswanthi Reddy		
	4	17R01A05B1	Siripuram Sreeja		
A6	1	17R01A0567	B Pravallika	Dr.J.Sasi Bhanu	Phishing Email Detection Using Improved Rcn Model With Mutilevel Vectors And Attention Mechanism
	2	17R01A0583	G Sowmya		
	3	17R01A0585	J Udaya Bhanu		
	4	17R01A0590	K Anuteja		
A7	1	17R01A05D0	Doulaghar Bhavana	Mr.M.Praveen	Object Visual Detection For Intelligent Vehicles
	2	17R01A05D6	Jogi Niharika		
	3	17R01A05F2	Nisha Thakur		
	4	17R01A05H8	Yamsani Srujana		
A8	1	17R01A05H4	V Bhanu Prakash Sai	Dr.P.Muralidhar	Automatic Visual Features For Writer Identification A Deep Learning Approach
	2	17R01A05J9	Vigneshwar Reddy		
	3	17R01A05L1	K. Prudvi Kumar		
	4	17R01A05N0	Nalla Tharunsai		
A9	1	17R01A05K3	Erra Anjali	Mrs.M.Parimala	A Game Changer For Securing Iot Data



	2	17R01A05L7	Mani Durga		
	3	17R01A05P7	Prathima		
	4	17R01A05P8	Kavya		
A10	1	17R01A0504	Bandari Meghana	Mr.H.V.Ramana Rao	Rainfall Rate Prediction Based On Artificial Neural Networks For Rain Fade Mitigation Over Earth-Satellite Link
	2	17R01A05G2	Ravula Manisha		
	3	18R05A0504	Kampelli Vineesha		
	4				
A11	1	17R01A0505	Begudem Manasa	C.Ramakrishna	String Similarity Search:A Hash - Based Approach
	2	17R01A0520	Gadikoppula Pranavi		
	3	17R01A0521	Gandrotu Shivapriya		
	4	17R01A05H1	Thota Saisree		
A12	1	17R01A0593	Kethireddy Sai	Mrs.B.Sunitha Devi	Text Classification For Newsgroup Using Machine Learning
	2	17R01A0592	Kesineni Sai Anuhya		
	3	17R01A0575	Dhanalakota Shivani		
	4	17R01A05A2	Mallannagari Sravani		
A13	1	17R01A0588	K Rohit Goud	Mrs.G.Swetha	Web Application For Community Question Answering
	2	17R01A05A5	N.V Sairam		
	3	17R01A05B0	S Praneeth Reddy		
	4	17R01A05A6	Paluvadi Venkata Sai		
A14	1	17R01A05C2	Tikaram Manoj	Dr.S.Alagumuthukrishnan	Applied Machine Learning Predictive Analytics To Sql Injection Attack Detection And Prevention
	2	17R01A05E5	M. Janakiram		
	3	18R05A0533	N.Anil		
	4	17R01A05D4	Shreya Indukuri		
A15	1	17R01A05L3	K.Harshitha	Mr.G.Krishna Lava Kumar	Semi Supervised MI For Ddos Detection
	2	17R01A05N2	N.Pavithra		
	3	18R05A0528	K.Vishala Divya		
	4	18R05A0509	B.Madhuri		
A16	1	17R01A0561gt	A.Dinesh	Dr.L.Arokia Jesu Prabhu	Cloud Based Multimedia Content Protection System
	2	17R01A0532	K.Maharsh		
	3	17R01A0559	Y.Sai Teja Reddy		
	4	17R01A05N3	N.Kranthi		
A17	1	17R01A0501	A.Tejareddy	Dr.J.Sasi Bhanu	Data Analytics Approach To The Cyber Crime Underground Economy
	2	17R01A0508	B.Shivakrishna		
	3	17R01A0517	Kandukoori Saitheja		
	4	17R01A0527	Harshanand		
A18	1	17R01A05C1	Arpula Vishwanath	Mr.A.Nageshwar Rao	Multitasking Learning Approach For Image Caption
	2	17R01A05F7	Pokala Yashwanth		
	3	17R01A05G0	Putta Sandeep		
	4	17R01A05G9	Thadem Aravind		

Principal

CMR INSTITUTE OF TECHNOLOGY

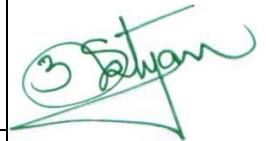
Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.

(Approved by AICTE, Permanently Affiliated to JNTUH, Hyderabad, Accredited by NBA and NAAC with 'A' Grade)

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

**IV CSE-B Major Project Details (A.Y.2020-21) (2017 BATCH ADMITTED )**

Batch No	H.T.NO	Name of the Student	Title of project	Guide
B1	17R01A0514	G Nandini	Finding Trustworthy Service Provider In Trusted Network	R.Jyosthna
	17R01A0519	Gaddam Navya		
	17R01A0542	Pudari. Rashmitha		
	16R01A05D5	Desaboina Kalpana		
B2	17R01A05H0	Thipparapu Nagaraju	Cnn Based Leaf Disease Identification And Remedy Recommendation System	A.Nirmal kumar
	17R01A05F8	Porandla Shiva Ganesh		
	18R05A0524	Kola Sai Kumar		
	17R01A0566	Annam Akshitha		
B3	17R01A0586	Pravalika Javvaji	Breast Cancer Prediction	A. Nageswara Rao
	17R01A05J3	Ari Srija		
	17R01A05K6	Anirudh Govardhanam		
	17R01A05K7	Gunda Laxmi Prasanna		
B4	17R01A05K1	Drakshapally Roshini	The Most Trending Articles Every Year Using Nlp Techniques	A.Balaram
	17R01A05L0	Srichandraa		
	17R01A05M4	Kavyasri Kunta		
	17R01A05M9	Saisaran Mummidi		
B5	17R01A0503	Akash Mishra	Enron Emails Using Machine Learning With Data Analysis	Mahalakshmi
	17R01A0560	Yerra Naveen		
	17R01A0507	Boinapally Sai Pratham		
	17R01A0541	Pratikhya Panda		
B6	17R01A0569	Prathyusha Bastha	E-Assessment Using Image Processing	B.sirisha
	17R01A0570	Rishitha Bheemireddy		
	17R01A0578	Madhusree Guduru		
	17R01A0591	Manogna Katukuri		
B7	17R01A05H9	Yedla Chandu Sai	Audio Sentiment Analysis System	T.N.Chitti
	17R01A05H5	Vemula Venkata Sai Teja		
	17R01A05G1	Renikunta Shiva Sai		
B8	17R01A05k5	Gajula Manasa Priya	Classifying Depressed Users With Multiple Instance Learning From Social Network Data	M.S.R. Laxmi reddy
	17R01A05N5	Polagani Haritha		
	17R01A05N1	Nareddy Vinaya		
	18R05A0537	Yadarapu Sowmya		



Principal

CMR INSTITUTE OF TECHNOLOGY

Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.

B9	17R01A0544	R.E.V. Sai Pragna	Currency Recognition System Using Image Processing	S.Vellaingiri
	17R01A05C7	Chekurcha Vineela Reddy		
	17R01A05D2	G Sai Rukma Reddy		
	17R01A05E4	Makthala Sai Arjun		
B10	17R01A0531	Kanthula Rekha	Characterizing And Predicting Early Reviewers For Effective Product Marketing On E- Commerce Website's	Shahintiz
	17R01A0533	Kethawat Swapna		
	17R01A0534	Kolapalli Vani		
	18R05A0513	Godugu Soujanya		
B11	17R01A0562	Adepu Chaitanya	A Decision Tree Based Recommendation System For Tourists	Vinit kumar G
	17R01A0565	Ankathi Sudhamsh		
	17R01A0574	Devarakonda Rakesh		
	17R01A05B8	Vaidya Sai Krishna		
B12	17R01A0572	Chevula Sujeeth Reddy	Sentiment Analysis System To Improve Teaching And Learning	S.Vellaingiri
	17R01A0576	Mukesh Doggala		
	17R01A05B4	S.Naveen		
	18R05A0512	Dasari Teja		
B13	17R01A05B7	Undavalli Meena	Video Based Abnormal Driving Behaviour Via Deep Learning Techniuques	G.Swetha
	18R05A0502	Chitla Manasa		
	18R05A0505	Lanka Aparna		
	18R05A0506	Shirisha Midivelli		
B14	17R01A0564	Andem Vineeth Reddy	Network Intrusion Detection For Iot Security Based On Learning Techniques...	V. shiva kumar
	17R01A05B6	Thippavaram Akhil		
	17R01A0555	Velpula Prudhviraaj		
	18R05A0521	Burmaina Madhu Goud		
B15	17R01A05A3	Mohd Sohaib	A Detailed Investigation And Analysis Of Using Machine Learning Techniques For Intrusion Detection	B.Srinath
	17R01A05P0	Shaik Mubeen Ahmed		
	17R01A05J2	Arham Ashfaq		
B16	17R01A05E3	Macha Karthik	Model For Handwritten Recognition Based On Artificial Intelligence	B.Pallavi
	17R01A05F4	Bhargav Parvathaneni		
	17R01A05M8	Mohammed Ijaz Ahmed		
	17R01A05A9	S.Neelima		
B17	18R05A0507	N.Thanuja	Recolored Image Detection Via A Deep Discriminative Model	U.Veeresh
	18R05A0508	Podishetty Srilekha		
	18R05A0529	K.Shivani		
	18R05A0532	Menga Pooja		
B18	17R01A05C3	B Saikiran Reddy	Prediction Of Heart Disease Using Machine Learning Algorithms	Vinit kumar G
	17R01A05G8	S Nitheesh Kumar		
	17R01A05J0	Y Anil Kumar		
	17R01A0584	Jadhav Devidas		

Principal

CMR INSTITUTE OF TECHNOLOGY  
Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.

(Approved by AICTE, Permanently Affiliated to JNTUH, Hyderabad, Accredited by NBA and NAAC with 'A' Grade)

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

**IV CSE-C Major Project Details (A.Y.2020-21) (2017 BATCH ADMITTED )**

CH NO	S.NO	H.T.NO	NAME OF THE STUDENT	MOBILE NOS	EMAIL-ID	GUIDE NAME	PROJECT TITLES
C1	1	17R01A05C6	Burugu sowjanya	7286971402	Sowjanya.burugu99@gmail.com	Mr.T.Nagaraju 9603571165	<b>Twitter sentimental analysis</b>
	2	17R01A05D7	Kalakonda Haripriya	9948195656	kalakondaharipriya@gmail.com		
	3	17R01A0573	Ch.Jahnavi	9121824064	jahnnavichintala1999@gmail.com		
	4	17R01A0530	K.Rajeshwari	9381935006	rajikadatala0605@gmail.com		
C2	1	17R01A05P2	TAMMISSETTY VAMSIKRISHNA PRASAD	7660875823	starkvamshi@gmail.com	Mr.K.Kishore Kumar 8142724000	<b>Average fuel consumption of heavy vehicles</b>
	2	17R01A05L2	KOPPULA VENKAT SBHASHAN REDDY	9989913592	laddu99899@gmail.com		
	3	17R01A05P6	YALALA MADHAVA REDDY	9515225847	madhavreddy8185@gmail.com		
	4	17R01A05P9	PONNALA AKHIL REDDY	8499801207	akhilponnala1@gmail.com		
C3	1	17R01A05D8	K.Hari Krishna	9603422332	harikrishna.konda33@gmail.com	Mr.K.Madhan Mohan 9000189248	<b>Weather forecasting to prevents a natural calamities</b>
	2	17R01A05F0	N.Vara Prasad	9494907798	nvaraprasad234@gmail.com		
	3	17R01A05F1	N.Raj Kumar	9182548794	nadigaddarajkumar@gmail.com		
	4	17R01A05C4	B.Raja Shekar	8179754345	bhukya.rajashekar06@gmail.com		
C4	1	17R01A0543	R. Aditya	6300704207	adityaranjalker@gmail.com	Dr.G.Naga Rama Devi 9573025174	<b>Deep learning applications in medical image analysis- brain tumor</b>
	2	17R01A0551	T. Avinash Rao	9032363622	thandraavinashrao@gmail.com		
	3	17R01A0546	SB Teja	9848292164	sbteja1420@gmail.com		
	4	17R01A0556	Vislavath Rakesh	9676538132	vislavathrakeshpawar550@gmail.com		
C5	1	17R01A05C5	B.REVANTH GOUD	9959210100	revanthgoud315@gmail.com	Mr.M.,Ravi Kumar 8919777033	<b>Location prediction on Twitter using machine learning Techniques</b>
	2	17R01A05F6	P.VAMSHI KRISHNA	9618872243	Official.vamshikrishna@gmail.com		
	3	17R01A05H3	V.ROHAN REDDY	9177883436	reddrohan63@gmail.com		
	4	18R05A0526	M.PARSHURAM	7386285751	munjaparshuram@gmail.com		
C6	1	17R01A05P3	V.Ritika	7893851388	rithikareddy13@gmail.com	Mr.S.Asif 8019360515	<b>Analysis of road traffic fatal accidents using data mining techniques</b>
	2	17R01A05N9	S.sriyuktha	7331101745	sriyukthanikhil23@gmail.com		
	3	17R01A05K4	G.Vaishnavi	7989369541	goudampallyvaishnavi28@gmail.com		
	4	17R01A0587	J.Likitha	9502156970	Jupallylikitha99999@gmail.com		
C7	1	18R05A0515	Praveen	9642183123	praveenmudhiraj110@gmail.com	Mrs.K.Saile 6300266141	<b>Market basket analysis</b>
	2	17R01A0581	G.Vamshi Krishna	9849644896	vamshik661@gmail.com		
	3	17R01A05A0	Arun	6300442019	arungoutham000@gmail.com		
	4	17R01A05A8	R.Vamshi Krishna	8499011770	rudragonivamshikrishna10@gmail.com		
C8	1	17R01A05K8	G pavan	9959636452	pavankumar01248@gmail.com	Dr.G.Naga Rama Devi 9573025174	<b>Stock market trend using knn</b>
	2	17R01A05L8	Thidiri Vamshi Krishna	7675800408	tvamshik.t20@gmail.com		
	3	17R01A05M3	Korukoppula Sravan	7337080746	sravankorukoppula530@gmail.com		
	4	17R01A05N8	Sreekar	7995313032	sreekars005@gmail.com		
C9	1	17R01A0522	G.Ajay	7675801477	goliajay19@gmail.com	Dr.Vijendra Kumar Solanki 9911513926	<b>Data analysis by web scrapping using python</b>
	2	17R01A0582	G.Prashanth Reddy	9581165343	g.prashanth1314@gmail.com		
	3	17R01A05C0	V.Gopi Chand	7997490454	gopichandhchowdhary454@gmail.com		
	4	17R01A0515	G.Amarendar Reddy	7893864927	amarendareddy465@gmail.com		

Principal

C10	1	17R01A05B2	Sonali Vakekar	8978902858	sonalivakekar@gmail.com	Mr.K.Chandra Mouli 9966007961	<b>Generating cloud monitors from models to secure clouds</b>
	2	18R05A0501	Annarapu Deepika	8374811928	saideepikaannarapu@gmail.com		
	3	18R05A0516	Sabbanishwetha	7702327632	sabbanishwetha@gmail.com		
	4	18R05A0527	Jalli Manga	8074192787	jallymanga29@gmail.com		
C11	1	17R01A0568	B.sai Abhishek	9603195801	abhishek.chinno@gmail.com	Mr.G.Anitha 7337062027	<b>Bird species identification using deep learning</b>
	2	17R01A0513	E.Rohith	9121981503	rohith11112222@gmail.com		
	3	17R01A05A4	Vamsi Munjuluri	8886111047	nagavamsi694@gmail.com		
	4	17R01A05B9	V.Kalyan	9000222879	kalyansam224@gmail.com		
C12	1	17R01A05K0	D.Arun kumar reddy	7995489277	Arundonapati1@gmail.com	Mrs.K.Manimala 9573891077	<b>Driver drowsiness monitoring system using visual behavior and machine learning</b>
	2	17R01A05P1	S.Harshini	7989988176	siddoharshini01@gmail.com		
	3	17R01A05J8	B.Swathi	9398582064	swathibogini@gmail.com		
	4	17R01A05M2	K.Sai Keerthi	6302285141	keerthi3265@gmail.com		
C13	1	17r01a05m5	kusa pranay	8897041626	kusa.pranay8@gmail.com	Dr.P.Muralidhar 8688525390	<b>Human Activity Recognition using super vector classifier with hyper parameter optimization</b>
	2	17r01a05m6	M.Apurva vikrama	8106127608	apurvamaddikera@gmail.com		
	3	17r01a05j7	bezawada avinash	8555937534	avinashbez@gmail.com		
	4	17r01a05m1	k.siri chandana	9704690367	siri54.reddy@gmail.com		
C14	1	17R01A05E7	Mohammad Abdul Imran	9553342950	ma.imran1499@gmail.com	Dr.Vijendra Kumar Solanki 9911513926	<b>Eye ball cursor movement using opency</b>
	2	17R01A05E9	Mohd Subhan	81791 04987	subhanmuhammad7860@gmail.com		
	3	18R05A0525	Mandala Shiva Kumar	7659982791	skstroms143@gmail.com		
	4	18R05A0535	S.Santhosh Goud	8074304451	saarasanthoshgoud@gmail.com		
C15	1	17R01A0509	Bollam Pranay	8978412825	Pranaybollam.99@gmail.com	Mr.M.S.R.Lakshmi Reddy 7989731020	<b>Design and implementation of domestic news collecting system based on python</b>
	2	17R01A0552	V.Trinadham	9182536648	thrinadhvarma333@gmail.com		
	3	17R01A0536	kurakula Yashwanth kumar	7799351212	itsmectm@gmail.com		
	4	17R01A0528	A. Hari Krishna	9550742327	krishnahari195@gmail.com		
C16	1	17R01A05F5	P. Udaya Sree	9154237344	udayaassree123@gmail.com	Dr.K.Pradeep Reddy 9848843987	<b>Missing child identification system using deep learning and multiclass svm</b>
	2	17R01A05H2	U. Vikhitha Sindu	9966181099	uppiretlasinidhu@gmail.com		
	3	17R01A05J1	A. Shivani	6300287670	aranagishivani@gmail.com		
	4	18R05A0523	K. Sowmya Reddy	8096781285	ksowmyareddy229@gmail.com		
C17	1	17R01A0580	G.Ramakrishna	8367273063	gramakrishna1612@gmail.com	Dr.K.Pradeep Reddy 9848843987	<b>Use of artificial neural networks to identify fakeprofiles</b>
	2	17R01A0594	K.Sai Durga prasad	8790653038	saikvsd724@gmail.com		
	3	18R05A0510	B.Vishal	9676688447	ramu.bethi1@gmail.com		
	4	18R05A0520	B. Arun	7674055019	arunboini42@gmail.com		
C18	1	17R01A0571	BOYINI SIMHADRI ANIRUDH	8500116560	17R01A0571@gmail.com	Mr.N.Vijay Kumar 9581495757	<b>Estimating the price of houses using machine Learning</b>
	2	17R01A0579	G. Girish	8074633753	girishg2000@gmail.com		
	3	17R01A0597	Krishna Inani	8977177667	krishnainani0508@gmail.com		
	4	17R01A05A7	Rohit Premnath	9052908477	Rohitprem99@gmail.com		
	5	18R01A0503	RASHI	9059621845			

Principal

CMR INSTITUTE OF TECHNOLOGY

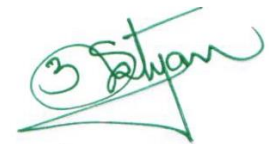
Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.



IV CSE-A Major Project Details (A.Y.2021-22) (2018 BATCH ADMITTED )

Batch No	H.T.No	Name of the Student	Guiden name	Title
A1	18R01A0557	V.Likhitha	Dr.S.A.MuthuKrishnan(Contact:9865634060)	A decision tree based recommendation system for tourists
	18R01A0522	J.Twaritha		
	18R01A0545	S.Sri harshini		
	18R01A0590	K.Kalyani		
A2	18R01A0504	B.Anjali Sowmya	Dr.Vinth Kumar Gunjan (ContactNo9441328438)	NSE stock monitoring & prediction using robotic process automation
	18R01A0513	D.Sandhya Rani		
	18R01A0516	Dhanalolu Santhoshini		
	18R01A05J9	Biragani Shравanathi		
A3	18R01A05J1	A.S.V. Dheeraj	Mrs.T.N.Chitti (Contact:9703492080)	Weapon detection using artificial intelligence and deep learning for security applications
	18R01A05K8	G.Pranavi		
	18R01A05P3	T.Akshitha		
	18R01A05P8	K.Venkata Nikhil Chakravarthy		
A4	18R01A05J2	G. Akshaya Goud	Mr.N.Suresh (Contact:9700664440)	Detecting mental disorders in social media through emotional patterns the case of anorexia
	18R01A05J4	Aryan Desai		
	18R01A05J7	B. V. Sri Harsha		
	18R01A0503	G. Arjun		
A5	18R01A05F9	M.Supriya	Mr.G.Lavakumar (Contact:8985656607)	Detection of fake and clone accounts in Twitter using classification and distance measure
	18R01A05F5	M.Divya		
	18R01A05D5	G.Meghana		
A6	18R01A0531	M Prashanth	Mrs.B.Pallavi (Contact:9000882828)	Social media misleading information in a democracy:A mechanism design approach
	18R01A0534	Rahul		
	18R01A05C8	Yogesh		
	18R01A05E0	Hari Manas		
A7	18R01A0589	Venkat Kalyan	Dr.K.Pradeep Reddy (Contact:9642822221)	Driver drowsiness classification based on eye blink and head movement features using the k-nn algorithm
	18R01A0573	Shravan Kumar		
	18R01A0587	Sai Akash		
	18R01A05M2	Afrid		
A8	18R01A05N3	Chandu Sri	Mr.M.Praveen (Contact:9704223424)	Car Popularity Prediction
	18R01A05J8	Bandam Varsha		
	18R01A05K3	Chandana Chebrolu		
	18R01A05L8	Sai Sri		
A9	18R01A05G6	Poojitha Chidurala	Mr.A.Prakash H.O.D (Contact:8008557616)	Predicting bus passenger flow and prioritizing influential factors using
	18R01A05H6	Nagaprasanna Thatipalli		
	18R01A05H2	Saddi Anjani Reddy		

	18R01A05B6	Vantakala Sai Archana		multi-source data: scaled stacking
A10	18R01A0520	Phanindra Gurrām	Dr.C.Ashok Kumar (Contact:8610805769)	Emotion recognition by textual tweets classification using voting classifier (lr-sgd)
	18R01A0515	Keerthi Devireddy		
	18R01A0536	Naik Shubhani		
	18R01A0501	Aekkaladevi Haritha		
A11	18R01A05N6	Raveena Kushwah	Mrs.M.Swetha (Contact:9912717936)	Predicting flight delays with error calculation using machine learned classifiers
	18R01A05K0	Borugadda Vathsalya		
	18R01A05L9	Marepally Swathi		
	18R01A05M9	Palthya Ajay		
A12	18R01A05F2	Sahithi Kudikala	Mrs.B.Shirisha (Contact:8187898793)	Students performance prediction in online courses using machine learning algorithms
	18R01A05D7	Divya Gouda		
	18R01A05H7	Nirosha		
	18R01A05F1	Sindhu Konda		
A13	18R01A0571	Ch. Durga Bhavani	Mr.A.Balaram (Contact:9848403621)	Detection of cyberbullying on social media using machine learning
	18R01A0586	K.Manisha		
	18R01A0593	M.Harika		
	18R01A0598	M.Manaswini		
A14	18R01A05A2	P.Rena Raj	Mrs.Sunitha Devi.B (Contact:9849439681)	Building search engine using machine learning technique
	18R01A0591	Koya Uday Sri		
	18R01A05B3	V L Annapurna		
	18R01A0584	K Sri Nitya		
A15	18R01A05C0	Vunnam Anand	Dr.P.Muralidhar (Contact:8688525390)	A comparative study on fake job post prediction using different data mining techniques(EGT-MAIPY-2152)
	18R01A0579	Gayam Sai Lokesh Reddy		
	18R01A0596	Mamindla Raviteja		
	18R01A0528	Kotha Sai Teja Reddy		
A16	18R01A0594	Malisetty Bhavani	Abul Kalam (Contact:7893046081)	Naïve bayes classifier for predicting the novel coronavirus
	18R01A0561	Agganuri Archana		
	18R01A05B2	U.Meghana		
	18R01A05N9	Sneha		



Principal

CMR INSTITUTE OF TECHNOLOGY  
Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.



**IV CSE-B Major Project Details (A.Y.2021-22) (2018 BATCH ADMITTED )**

B. NO	H.T.NO	NAME OF THE STUDENT	Internal Guide	Title
B1	18R01A0539	Mayuri pattewar	Mr.A.Balaram	Missing child identification system using deep learning and multi-class SVM
	18R01A0521	harshita raj		
	18R01A0538	manasa patlolla		
	18R01A0524	kakani bhavya		
B2	18R01A05G2	Anukeerthana Muntha	Mr.H.V. Ramana Rao	Cryptocurrency price analysis with artificial intelligence
	18R01A05G7	racharla swetha		
	18R01A05G9	Rikvitha		
	18R01A05H4	Simran		
B3	18R01A0554	riqueeth voddineni	Dr.A.Nirmal Kumar	Driver drowsiness classification based on eye blink and head movement features using the k-nn algorithm
	18R01A0514	ganesh rajendra darode		
	18R01A05C7	balasankula vinay kumar		
	18R01A0527	kasa ramesh		
B4	18R01A0585	ramu kaari	Mr.M.Ravi	Diabeties disease prediction using machine learning algorithms
	18R01A0583	sai vamshi		
	18R01A0574	sai akshay		
	18R01A0568	boiniwar lakshman		
B5	18R01A05L0	gurram vinay	Mr.A.Nagewara Rao	Design of Restaurant Billing System (E Bill Resto) by Applying Synchronization of Data Billing in Branch Companies to Main Companies Based on Rest API
	18R01A05L3	sharath K R		
	18R01A05L5	kodati revanth		
	18R01A05K7	ganta koushik		
B6	18R01A05M3	mohammad abdul mueed	Ms.Manimala	Detection of cyberbullying on social media using machine learning
	18R01A05L2	k prashamsha		
	18R01A05J6	b hrushikesh		
	18R01A05K6	sai laxman		
B7	18R01A05H9	yashwanth navudu	Dr.Vijender Kumar Solanki	A student attendance management method based on crowd sensing in classroom environment
	18R01A05J5	avva sougandhika		
	18R01A05J3	ankam gayatri		
	18R01A05P5	thunki shravani		
B8	18R01A05C6	sanskar bajpai	Ms.Saile	Predicting the impact of disruptions to urban rail transit systems
	18R01A05F0	anil reddy		
	18R01A0551	terpalli prashanth		
	18R01A05E2	siva kumar		
B9	18R01A0553	indu aishwarya	Ms.Y.Sucharitha	Checking security properties of cloud services rest apis
	18R01A0508	BV Tejaswi		

*(Signature)*  
Principal  
CMR INSTITUTE OF TECHNOLOGY  
Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.

	18R01A0544	sadula laya		
	18R01A0529	kunta Bhanu prakash		
B10	18R01A05D4	G Dheeraj sai	Dr.Dhana Lakshmi	Chronic kidney disease stage identification in HIV infected patients using machine learning
	18R01A05E1	K Sandhya		
	18R01A05C9	Gayatri chakilam		
	18R01A05E9	Gishnavi		
B11	18R01A0507	Abhishek B	Ms.Anitha	Machine learning based heart disease prediction system
	18R01A0533	M Sai Chandra		
	18R01A05E3	K Gautam		
	18R01A05F8	M Upendar reddy		
B12	18R01A05L6	Manisha	Mr.T.Nagaraju	A road accident prediction model using data mining techniques
	18R01A05B0	T Hrithik patel		
	18R01A0592	M Dinesh		
	18R01A05A9	S Pavanesh		
B13	18R01A0578	sai sanjana	Dr.Vinith kumar Gunjan	Naïve Bayes classifier for predicting the novel coronavirus
	18R01A0599	amshutha		
	18R01A0565	kavya		
	18R01A05A3	shruthi		
B14	18R01A05P7	varshitha gudimala	Ms.G.Swetha	Primary stage of diabetes prediction using machine learning approaches
	18R01A0541	preethi burri		
	18R01A0552	tatipally gayatri		
	18R01A0547	saniya		
B15	18R01A05P1	tannuri shirisha	Dr.G.Nagarama Devi	Primary stage of diabetes prediction using machine learning approaches
	18R01A05B1	manoja		
	18R01A05B5	akhila		
	18R01A05B9	vishnupriya		
B16	18R01A0509	boorlagadda akhil kumar	Dr.P.Muralidhar	Text Classification on Twitter Data
	18R01A0540	ponnam jagadeesh		
	18R01A0546	nishanth raju		
	18R01A0549	sree charan nuthi		



Principal  
**CMR INSTITUTE OF TECHNOLOGY**  
Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.

(Approved by AICTE, Permanently Affiliated to JNTUH, Hyderabad, Accredited by NBA and NAAC with 'A' Grade)

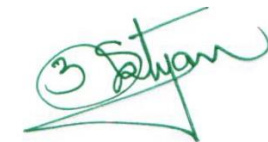
Kandlakoya (V), Medchal Road, Hyderabad – 501 401

Ph No. 08418-200720

**IV CSE-C Major Project Details (A.Y.2021-21) (2018 BATCH ADMITTED )**

Batch No	H.T.No	Name of the Student	Internal Guide	Project Title
C1	19R05A0516	P Lokesh kumar	Mr.Asif	EGT-MAIPY-21126 Cryptocurrency price analysis with artificial intelligence
	19R05A0502	B Rajendar Prasad		
	19R05A0518	R Ravi Teja		
	19R05A0524	V Venkat Sai		
C2	18r01a0555	victor daniel	Ms.Anusha	EGT-MAIPY-21183 Missing child identification system using deep learning and multiclass svm
	18r01a0550	sohan		
	18r01a0548	rahul		
	18r01a0542	jaswanth		
C3	19R05A0513	P.Kiran Rahul	Ms.P Divya	EGT-MAIPY-2101 : A spam transformer model for sms spam detection
	19R05A0514	P.Balbheem		
	19R05A0523	V.Abhiram		
	18R01A0595	anil		
C4	18R01A0572	Ch . VenkataSaiVarshith	Ms.N Prathyusha	EGT-MAIPY-2125 Detection of cyberbullying on social media using machine learning
	18R01A0588	K . Akshay Kumar		
	18R01A05A4	A .Raghu		
	18R01A05B4	V . Narendra Reddy		
C5	19R05A0505	G.Abhiram	Dr.K Pradeep Reddy	EGT-MAIPY-21151 : Car popularity prediction
	19R05A0519	SAI GANESH		
	18R01A05M0	Marujodu Akshay		
	19R05A0517	P Shashi kamal		
C6	19R05A0510	M Vamshi	Ms.Mahalaxmi	EGT-MAIPY-2121 : Agricultural crop recommendations based on productivity and season
	19R05A0521	T.srija		
	19R05A0522	V.shivasai		
	18R01A05M6	N.Tejasri		
C7	18R01A05M5	NAKKA HARSHITH	Mr.C Rama Krishna	EGT-MAIPY-21189 Real time object detection using yolo algorithm
	18R01A05N8	Sailesh Sangineni		
	18R01A05N5	P.Vaishnavi		
	18R01A05M4	M. R. Swarna sree		
C8	18R01A05A6	S.Sumanaraj	Dr.Dhanalaxmi	EGT-MAINPY-21150 You tube spam detection
	18R01A05M8	P.Divya		
	19R05A0506	G.vaishnavi		
	19R05A0511	Sadiya bhanu		
C9	18R01A05H5	S. Suryavamshi	Mr.Lava Kumar	EGT-MAIPY-2188 Students performance prediction in online courses using machine
	18R01A05G4	Ritwik reddy		

	18R01A05H0	S.Vamshidhar		learning algorithms
	18R01A05B8	Venkata sai teja		
C10	19R05A0508	J.Pavan Varma	Mr.A Nageshwara rao	EGT-MAIPY-2181 Movie recommendation system using sentiment analysis from microblogging data
	19R05A0515	P.Srivani		
	19R05A0509	M.Manisha		
	19R05A0520	S.lokesh		
C11	18R01A0510	C.Keerthi Reddy	Dr.G Naga Rama Devi	EGT-MAIPY-2114 :Fraud detection in online product review systems via heterogeneous graph transformer
	18R01A0523	K. Sri Ramya		
	18R01A0580	Geethika Penukula		
	18R01A0511	Vinay		
C12	18R01A0506	B.Vyshnavi	Dr.A Nirmal Kumar	EGT-MAIPY-2133 A comparative study on fake job post prediction using different data mining techniques ---
	18R01A05E6	K.Nishitha		
	18R01A05F7	M.Tejaswini		
	18R01A05D1	G.Mercy		
C13	18R01A0562	A.Mamatha	Ms.Y Sucharitha	EGT-MAIPY-2164 Characterizing the propagation of situational information in social media during covid-19 epidemic
	18R01A05N4	Pramod		
	18R01A05P9	Samuel		
	18R01A05E7	Yoshitha		
C14	18R01A05L1	Sai Charan	Dr.Vijender Kumar Solanki	EGT-MAIPY-21106 School-enterprise cooperation on python data analysis teaching
	18r01a0530	K.sujith Kumar		
	18r01a0532	M.nitish		
	18r01a0517	Mangeshwar		
C15	19R05A0507	Harsha	Dr.Laxmi Reddy	EGT-MAIPY-21148 A decision tree based recommendation system for tourists
	19R05A501	Rajeshwari		
	19R05A504	Harika		
	18R01A05G0	AMER		
C16	19R05A512	Pramod	Dr. Jesu Prabhu Lazar	NSE stock market prediction using robotic process automation
	18R01A05B7	Varun sathvik		
	18R01A0525	Narsimha		
	18R01A05P6	deepak		
	18R01A05A8	sri charan		



*Principal*  
**CMR INSTITUTE OF TECHNOLOGY**  
Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.

IV CSE-D Major Project Details (A.Y.2021-22) (2018 BATCH ADMITTED )

Batch No	H.T.No	Name of the Student	Guiden name	Title
D1	16R01A0594	K.Puneeth	Dr.S. Alagumuthukrishnan (Ph.: 9865634060)	Naïve bayes classifier for predicting the novel coronavirus
	16R01A05B4	S.Manoj Sai		
	16R01A05F5	M.Nithish Reddy		
	16R01A05J8	B.Anudeep Reddy		
D2	18R01A05N0	P.Sushma reddy	Mrs. G. Surekha (Ph.: 9247426646)	Diabetes disease prediction using machine learning algorithms
	18R01A05L7	M.Manisha Reddy		
	18R01A05K9	Shubhavardhan reddy		
	18R01A05C2	Apparaju Nikhil		
D3	18R01A05P4	T. praneeth	Dr. Lazar Prabhu (Ph.: 9789735868)	A lightweight convolutional neural network for real-time facial expression detection
	18R01A05M7	N. subbarao		
	18R01A05N1	P. suhas		
	18R01A05Q0	Y. Dixith		
D4	18R01A0564	Boini Pranay Kumar	Mrs. B. Sunitha Devi (Ph.: 9985079195)	Drug recommendation system based on sentiment analysis of drug reviews using machine learning
	18R01A0526	VamshiKarnakanti		
	18R01A0575	Chinthala Saiteja		
	18R01A0502	Annam Saikrishna		
D5	18R01A0563	A Praneeth Rao	Mrs. G. Swetha (Ph.: 9849873485)	Cryptocurrency price Analysis with Artificial Intelligences
	18R01A0582	Akshay Jangala		
	18R01A0567	B Sricharan Reddy		
	18R01A0570	Rohan chakinala		
D6	18R01A05D8	G.Harika	Mrs. M. Parimala (Ph.: 9849986685)	Suspicious activity detection
	18R01A05J0	y.vignesh		
	18R01A05G8	Rohit kapil		
	18R01A05H8	y.Harinath		
D7	18R01A0581	Harshit Kulkarni	Dr. J. Sasi Bhanu (Ph.: 8985636228)	Predicting stock market trends using machine learning and deep learning algorithms via continuous and binary data comparative analysis
	18R01A05A1	P.Sai.Puneeth		
	18R01A05A7	Mohd.Iliyas		
	18R01A05A5	R.Samyuktha		
D8	18R01A05D2	G.Sathvik	Mrs. G. Swapna Rani (Ph.: 8500057958)	Tweet based bot detection using big data
	18R01A05F6	M.Prudvi		
	18R01A05G5	P.Siddhartha		
	18R01A05H3	S.Harshith		
D9	18R01A0505	S.Charan	Mr. U. Veeresh (Ph.: 9989458748)	Securing data with blockchain and ai
	18R01A0512	Ch.Sandeep		

Principal  
CMR INSTITUTE OF TECHNOLOGY  
Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.

	18R01A0519	G.Maninder		
	18R01A0537	N.Adarsh		
D10	18R01A0535	M.yashwanth	Mrs. P. Rupa 9985103524)	(Ph.: An examination system automation using natural language processing
	18R01A0559	Y.sumanth		
	18R01A0543	Rai.abhishek		
	18R01A0558	V.Rohithkumar		
D11	18R01A05A0	Nischal Parakala	Mr. V. Y. Bharadwaj 9030427464)	(Ph.: A decision tree based recommendation system for tourists
	17R01A05E1	K.sai preetham		
	18R01A0576	D.Surya Prakash		
	18R01A0577	D.Naga Santhosh		
D12	17R01A05M0	K.Maneesh	Mis. S. Sarika (Ph.:8125133869)	Predictive analysis for big mart sales using machine learning algorithms
	18R01A05N2	Sravan kumar		
	18R01A05K2	Ch.Balamurali		
	18R01A05L4	Rikhil Reddy		
D13	18R01A05C3	A. Rajendar	Mr. Ruben Raj (Ph.: 9959555554)	Location prediction on twitter using machine learning techniques
	18R01A05C5	A. Sandeep kumar		
	18R01A05D6	G. Hemanth		
	18R01A05E8	K. Sai Shiva		
D14	18R01A05F4	K.Nithinreddy	Mis. S. Swetha (Ph.: 8309031943)	Agricultural crop recommendations based on productivity and season
	18R01A05D3	G.Shashank		
	18R01A05E4	sagar		
	18R01A0518	G.Anuroop		
D15	18R01A05K4	ch.sai shankar	Dr. C. Ashok Kumar (Ph.: 9894331626)	Car popularity prediction
	18R01A05P2	T.Revanth Rao		
	18R01A05K5	D.Nikhil		
	18R01A05N7	R.Mohan Babu		
D16	18R01A05H1	S.Akash	Mr. N. Abhisek (Ph.: 8099802711)	YouTube Spam Detection
	18R01A05C4	A.Rohith		
	15R01A0585	K.Sridevi		
	18R01A05C1	Aditya Prabhat Singh		
D17	18R01A05E5	kaniganti Divya	Mr. K. Chandra Mouli (Ph.: 9966007961)	Diabetes disease prediction using machine learning algorithms
	18R01A05F3	kundelu karuna		
	18R01A0566	Beldhe saisree		
	18R01A05D9	Hitesh Kumar		



Principal

CMR INSTITUTE OF TECHNOLOGY

Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.

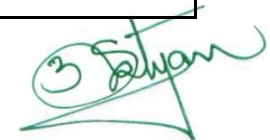


**IV CSE-D Major Project Details (A.Y.2022-23) (2019 BATCH ADMITTED )**

Batch No	Roll No	Name Of the Student	Project Title	Guide Name
D-1	19R01A05L3	Praharsha Karyamsetty	Detecting Spam Email With Machine Learning Optimized With Bio- Inspired Metaheuristic Algorithms	Dr.G.BalaKrishna
	19R01A05L1	anuhya kalvacherla		
	19R01A05K0	Trihamsika Dharmavarapu		
	19R01A05K2	Gariki Hemalatha		
D-2	19R01A05P7	Tallapelly Pujitha	Heart Disease Prediction Using Bio Inspired Algorithms	Dr.P.Muralidharan
	19R01A05N4	Podamyakala Rachana		
	19R01A05P8	Thirukovalluri varshini		
	19R01A05Q0	Tuniki Neha		
D-3	19R01A05J8	Bandaru Thanmai	Helmet Detection And Number Plate Recognition Using Deep Learning	Mr.Dilip Reddy
	19R01A05J9	Chinnagari Pavani		
	19R01A05K4	Golusula Radha		
	19R01A05M1	Maduri Supraja		
D-4	19R01A05M3	Hari Chandra prasad Naik Malothu	Real Time Object Detection Using Yolo Algorithm	Dr.K.Pradeep Reddy
	18R01A0597	Md Affan		
	19R01A05N0	P Aryan Karthik		
D-5	19R01A05K1	Gaddameedi Shashi Teja	Traffic Prediction For Intelligent Transportation System Using Machine Learning	Mrs.M.Sribala
	19R01A05N9	Sadamani Sai Nikhil		
	19R01A05N8	S Gautham reddy		
	19R01A05N1	Panja Bharath Kumar		
D-6	19R01A05K7	Guvvala Hemanth	Image Caption Generator Using Cnn And Lstm	Mr.A.Mruthyunjayam
	19R01A05K9	J Vinith		
	19R01A05P6	Talasila Bharath Kumar		
	19R01A05K3	Girukala Mahesh		
D-7	19R01A05J2	Anumula Rohith Reddy	Automated Machine Learning Approach For Smart Waste Management System	Mrs.N.Sowmya <i>Principal</i>
	19R01A05P0	Sagi Abhiram Rao		
	19R01A05P9	Tumuluru Sai Adithya		
	19R01A05L2	Karur Yashwanth Raj		
D-8	19R01A05J4	Arrabolu Akshara Reddy	Crime Type And Occurrence Prediction Using Machine Learning Algorithm	Mr.K.V. Bala Murali Krishna
	19R01A05M2	Makkedi Arya Krishnan		
	19R01A05K6	Gourisetty Sanjana		
	19R01A05J1	Deena Addakula		
D-9	19R01A05M0	Kucham Purushotham Naidu	Automatic Text Summarization And Keyword Extraction Using Natural Language Processing	Mr.Paramesh
	19R01A05N5	Pogula Arjun Reddy		
	19R01A05P2	Sarveshwar Singh		

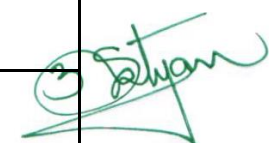


	19R01A05N6	Pusa Praveen		
D-10	19R01A05P5	Silveri Vinod Kumar	Blood Group Detection Using Deep Learning	Ms.K.RamaPriya
	19R01A05J6	Bakarapu Yashwanth		
	19R01A05L0	Jayanth veeragantla		
	19R01A05P4	Shetel Rupesh		
D-11	19R01A05K5	Gopidi Vaishnavi	A Novel Intrusion Detection Model For Detecting Known And Innovative Cyber Attacks Using Convolutional Neural Networks	Mr.S.Paramesh
	19R01A05K8	Hemali Vishwakarma		
	19R01A05L9	Konjerla Praharsa		
	19R01A05N7	Rupshi Singh		
D-12	19R01A05J5	Bachu Dhyaneswar	Generating Cloud Monitors From Models To Secure Clouds	Mr.C.RamaKrishna
	19R01A05N3	Sai Rithwik patel		
	19R01A05N2	Parigela Mahesh		
	19R01A05J3	Arava Satyadeepika		
D-13	19R01A05L6	Kokala Shubham	Weapon Detection Using Artificial Intelligence And Deep Learning For Security Applications	Mrs.P.Rupa
	19R01A05M9	Muriki Nitish		
	19R01A05L5	Koditala Sai Rithvik		
	19R01A05L4	Katkam Sai Chandu		
D-14	20R05A0520	Potarneni Sudheer	Bird Species Identification Using Deep Learning	Mr.G.Krishna Lava Kumar
	20R05A0521	Bhanu prakash		
	20R05A0524	Manikanta		
	20R05A0522	Nallamala John Reddy		
D-15	18R01A0560	Y G lokeshwar Reddy	Density Based Smart Traffic Control System Using Canny Edge Detection Algorithm For Congregating Traffic Information Using Ai	Dr.S.AlagamuthuKrishnan
	19R01A05M4	M Sai Krishna		
	19R01A05J7	B Gopi		
D-16	18R01A0556	V Rakesh	Use Of Artificial Neural Networks To Identify Fake Profile	Dr.NirmalKumar
	19R01A05P3	S Divya Jyothi		
	20R05A0523	P Ramesh		
	18R01A05G1	M Vikas		
D-17	19R01A05L7	Konda Mohan Krishna prasad	Data Analysis By Web Scraping Using Python	Dr.Y.Sucharitha
	19R01A05L8	Konda murali Krishna prasad		
	19R01A05M6	Md Ibad ur Rahman		
	19R01A05M8	Md saniya jasmine		
D-18	19R01A05M7	Md fazil uddin	Design And Implementation Of Domestic News Collection System Based On Python	Dr.K.Ruben Raju
	19R01A05P1	S Ravi kiran		
	20R05A0519	Shaik Arshad		
	19R01A05M5	Markanti Shyam Kumar		



**IV CSE-A Major Project Details (A.Y.2022-23) (2019 BATCH ADMITTED )**

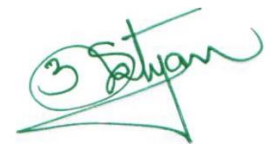
Batch No	Roll No	Name Of the Student	Project Title	Guide Name
A1	19R01A0553	Soma Sriram	An Efficient Spam Detection Technique For Iot Devices Using Machine Learning	Dr.S.Alagumuthukrishnan
	19R01A0537	Muppuri Chaitanya kumar		
	19R01A0550	Samudrala Rajkumar		
	19R01A0531	Kummari Bhanu Prasad		
A2	19R01A0528	Kishore Kilaru	Personalized Recommendation System Based On Collaborative Filtering For Iot Scenarios	Dr.A.Nirmal Kumar
	19R01A0542	Yashwwanth Krishna Popuri		
	19R01A0560	UmaMahesh Yenamala		
	19R01A0551	Sharath chandh		
A3	19R01A0508	C Raghavendar	Rating Prediction Of Google Play Store Apps With Application Of Data Mining Techniques	Mrs.B.Sunitha Devi
	19R01A0539	Naveen Dharavath		
	19R01A0525	K Sai reddy		
	19R01A0555	Syed Juned		
A4	19R01A0505	Charan Vaddepally	Crime Type And Occurrence Prediction Using Machine Learning Algorithm	Mr.A.Balaram
	19R01A0506	CH Shravani		
	19R01A0522	K Shreeshreyeni		
	20R05A0504	M.Vishnu vardhan		
A5	19R01A0545	S Konika Reddy	Disaster Intensity Based Selection Of Training Samples For Remote Sensing Building Damage Classification	Mr.M.Ravi
	19R01A0547	S Sarvana Jain		
	19R01A0556	V Vasavi		
	19R01A0558	V Shilpa Reddy		
A6	19R01A0534	M.Sivasai	Cyber Threat Predictive Analytics For Improving Cyber Supply Chain Security	Mr.A.Prakash
	19R01A0535	M.Navya Jyothi		
	19R01A0548	S.Ashwini Reddy		
	19R01A0503	B.Bhavana		
A7	19R01A0504	C. Sai Bharath	A Comparative Study On Fake Job Post Prediction Using Different Data Mining Techniques	Mr.N.Abhishek
	19R01A0507	Ch.Harshini		
	19R01A0520	K.Architha		
	19R01A0523	K.Sumuk Reddy		
A8	19R01A0518	J.Sowmya	Chronic Kidney Disease Stage Identification In Hiv Infected Patients Using Machine Learning	Mr.Abul Kalam
	19R01A0519	J.Anusha		
	19R01A0530	K.Swathi Sri		
	19R01A0546	S.Mounika		



Principal

CMR INSTITUTE OF TECHNOLOGY  
Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.

A9	19R01A0501	Akash Pillai	Early Detection Of Alzheimer Disease With Blood Plasma Proteins Using Support Vector Machines	Mrs.A.Hemalatha
	19R01A0502	A. Sharan Netha		
	19R01A0509	D. Vijay Karthik		
	19R01A0557	V.Manisai		
A10	20R05A0501	Vemula Maharshi	A Student Attendance Management Method Based On Crowd Sensing In Classroom Environment	Mr.V.Shiva Kumar
	20R05A0503	B.Shiva kumar		
	20R05A0505	Y.Nikhil Yadav		
	20R05A0506	C.Jayanth		
A11	19R01A0511	E.Mahesh	A Deep Learning Approach For Robust Detection Of Bots In Twitter Using Transformers	Mr.B.Srinath
	19R01A0512	G.Rohit Kumar		
	19R01A0516	G. Venkatasai		
	19R01A0517	G Koushik		
A12	19R01A0514	G Mohan Sai	A Spam Transformer Model For Sms Spam Detection	Mrs.A.Mahalakshmi
	19R01A0533	Aakash Manchala .		
	19R01A0515	G Sai Madhav		
	19R01A0529	K Akhilesh Reddy		
A13	19R01A0554	S.Rohith	Lung Diseases Classification By Analysis Of Lung Tissue Densities	Mrs.K.Manimala
	19R01A0552	MD. Shahil		
	19R01A0521	K. Natraj		
	19R01A0524	K. Harshavardhan Reddy		
A14	19R01A0510	D.Sai Teja	Image Denoising Via Sequential Ensemble Learning	Mr.G.Lava Kumar
	19R01A0526	K.Anusha		
	19R01A0527	K.Vivek Reddy		
	19R01A0540	P.Neha Reddy		
A15	19R01A0541	P. Sriharsha	Can Online Consumer Reviews Signal Restaurant Closure: A Deep Learning-Based	Mrs.G.Swapana
	19R01A0549	S. Bhuvaneshwari		
	20R05A0502	M.Mamatha Reddy		
A16	19R01A0544	Himadhar	Deep Learning Anti-Fraud Model For Internet Loan: Where We Are Going	Mr.A.Nageshwar Rao
	19R01A0536	Salman		
	19R01A0543	P.Nikhil		
A17	19R01A0538	Nalaguri Supraja	A Road Accident Prediction Model Using Data Mining Techniques	Mrs.Khairunnesa Begum
	19R01A0559	Meghana Vasamsetty		



Principal

CMR INSTITUTE OF TECHNOLOGY  
Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.

(Approved by AICTE, Permanently Affiliated to JNTUH, Hyderabad, Accredited by NBA and NAAC with 'A' Grade)

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

Ph No. 08418-200720

**IV CSE-B Major Project Details (A.Y.2022-23) (2019 BATCH ADMITTED )**

Batch No	Roll No	Name Of the Student	Project Title	Guide Name
B1	19R01A0578	G.Aravind	Ingredient Based Food Calorie Measurement System	Mr.U.Veeresh
	20R05A0507	N.Bani Prakash		
	20R05A0509	R.Pranay		
	20R05A0512	M.Rohit		
B2	19R01A05A7	Rohandeep M.	Internet Financial Fraud Detection Based On A Distributed Big Data Approach With Node2vec	Dr.K.Pradeep reddy
	19R01A05B2	Sowrabh Bidarkar		
	19R01A0576	Vamshi Krishna G.		
	19R01A0587	Keshav Jhavar		
B3	19R01A0563	Rohit Kumar	Application Of Artificial Intelligence Systems In The Process Of Crew Training	Dr.S.Dhana Lakshmi
	19R01A0583	K Sai Lalith Kumar		
	19R01A0590	Sajith Maridi		
	19R01A05A4	N Saravan Kumar		
B4	19R01A0570	Ch.Praneeth	An Efficient Spam Detection Technique	Dr.M.S.LakshmiReddy
	19R01A05A1	M Sai Teja		
	19R01A05A5	Varun Teja		
	19R01A05B4	T Sai Chandra		
B5	19R01A0564	B Varshika	A Novel Technique For Effective Image Gallery Search Using Content Based Image Retrieval System	Mr.U.Veeresh
	19R01A0565	B Ambika		
	19R01A0574	G Bhagya		
	19R01A0585	K Yaashitha Sai		
B6	19R01A0598	Mirza Bari Ali Baig	Online Shopping Website Building Using Recommended System And Machine Learning	Mrs.G.Surekha
	19R01A0599	Mohd Nisab Alam		
	19R01A05A3	N Saketh		
	19R01A05B1	Shaik Khaja Umar		
B7	19R01A0561	Allanki Saketh kumar	Patent Protection For Artificial Intelligence In Europe	Mrs.K.Ashwini
	19R01A0579	Bharath reddy Jakkidi		
	19R01A0588	Konduru Sai Sreekar Raju		
	19R01A05B3	Sumit Kumar Naik		
B8	19R01A0562	Alli Akshaya	Novel Approach For Credit Card Fraud	Mrs.T.Bhavani
	19R01A0575	Gakkani Suchithra		
	19R01A0592	Madipelly Hari Chandana		
	19R01A05B5	Thipparapu Sirichandana		
B9	19R01A05B7	Thoparam Vishwa Teja	Adsherlock Efficient And Deployable	Ms.J.Rohini



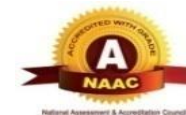
Principal  
CMR INSTITUTE OF TECHNOLOGY  
Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.

	19R01A0591	Madagoni Venu	Click Fraud Detection For Mobile	
	19R01A0586	Katroth Praveen		
	20R05A0508	Motam prashanth		
B10	19R01A05A2	Munipall Ruthvik naga	Covid-19_Face_Mask_Detection	Mrs.B.Sunitha Devi
	19R01A05A6	Paalepu Neha		
	19R01A05B9	Veginati Mythily		
	19R01A05C0	Yerram Pravallika		
B11	19R01A05A0	Mothkur Shrithi	Facial-Recognition-For-Crime-Detection	Mr.G.VenuGopal
	19R01A0593	Madupu Nithya Reddy		
	20R05A0510	Jupally Swathi		
	20R05A0511	A Dakshayani		
B12	19R01A0596	Keerthi	Demystifying And Anticipating Graduate School Admissions Using Machine Learning Algorithms	Mr.V.Balamurali Krishna
	19R01A0571	Sudeepthi Dodla		
	19R01A0573	Sathwika Reddy		
	19R01A05B0	Shivani		
B13	19R01A0568	Theykshya	Predicting Stock Market Trends Using Machine Learning And Deep Learning Algorithms Via Continuous And Binary Data A Comparative Analysis	Mrs.ManuHajari
	19R01A0569	Chandu		
	19R01A0581	Shruthi		
	19R01A05A9	Salwar		
B14	19R01A0589	Anjan Kumar Reddy	Robust Reversible Watermarking In Encrypted Image With Secure Multi-Party Based On Lightweight Cryptography	Mrs.V.DeviPriya
	19R01A0566	Sushanth reddy		
	19R01A0597	Krishna Kanth		
	19R01A05B8	Valasa Pranav		
B15	19R01A0567	Bandari Manoj Kumar	Ingredient Based Food Calorie Measurement System	Ms.V.Bhavani
	19R01A0594	Manchinilla Shiva Prasad		
	19R01A05B6	Thodeti Aashrith Goud		
	19R01A0584	Kandukuri Abhishek		
B16	19R01A0572	Eesam Dinesh	Fingerprint Image Identification For Crime Detection	Mrs.M.Swetha
	19R01A0577	opathi Rahul Varma		
	19R01A0595	Maram Nihanth Reddy		
B17	19R01A0580	Jakkula Maneendra	Secure File Storage On Cloud Using Hybrid Cryptography In Python	Mrs.P.Divya
	19R01A05A8	Runval Likith		
	19R01A0582	K Anil Nayak		





# CMR INSTITUTE OF TECHNOLOGY



UGC AUTONOMOUS

(Approved by AICTE, Permanently Affiliated to JNTUH, Hyderabad, Accredited by NBA and NAAC with 'A' Grade)

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

Ph No. 08418-200720

## IV CSE-C Major Project Details (A.Y.2022-23) (2019 BATCH ADMITTED )

Batch No	H.T.No	Name Of the Student	Project Title	Guide Name
C1	19R01A05C6	Arolla Vineela	Egt_MI_097 : Movie Recommendation System Using Sentiment Analysis From Microblogging Data	Mr.A.Prakash
	19R01A05E6	Hanumandla Akanksha		
	19R01A05F9	Madina Aishwarya		
	19R01A05G6	Mokide Tejasri		
C2	19R01A05D7	Ch. Vandana	Egt_MI_078 : Emotion Recognition By Textual Tweets Classification Using Voting Classifier (Lr-Sgd)	Dr.K.RubenRaju
	19R01A05H7	U. Naga Sai Nikhitha		
	19R01A05H5	Shaik Arham Saquib		
	20R05A0516	Sunkoji Kavyasri		
C3	19R01A05H9	Y.Meghanath Reddy	Egt_MI-111: Alzheimer Disease Prediction Using Machine Learning Algorithms	Mrs.K.Manimala
	19R01A05H0	P.Sai Venkatesh		
	19R01A05F4	K.Shivaji		
	19R01A05H3	R.Rohit Reddy		
C4	19R01A05D8	C.Easha Reddy	Egt_MI_82 : Face And Sleep Detection Using Opencv	Mr.N.Suresh
	19R01A05G3	P.Manjushree		
	19R01A05H8	V.Neha Reddy		
	20R05A0515	T.Ganesh		
C5	19R01A05E5	G. Abhishek	Egt_MI_101 : Filtering Instagram Hashtags Through Crowdtagging And The Hits Algorithm	Mrs.G.Anitha
	19R01A05F0	K. Sai krishna Reddy		
	19R01A05D6	C. Abhishikth Reddy		
	19R01A05E1	E. Vinay Raj		
C6	19R01A05E3	G.Shravya	Egt_MI-100 : Checking Security Properties Of Cloud Service Rest Apis	Principal CMR INSTITUTE OF TECHNOLOGY Medchal Road, Hyderabad-501 401.
	19R01A05E2	G.Nikitha		
	19R01A05C9	A.Harshitha		
	19R01A05E4	G.Shreya		
C7	19R01A05F1	Kaspa Manikanta Sai	Egt-MI-99 : Application Research Of Text Classification Based On Random Forest Algorithm	Mr.H.Venkata Subbaiah
	19R01A05C4	A. Akash		
	19R01A05D9	Dagani Jesu Sanihit		
	19R01A05G9	Nunsavath Shravan Kumar		
C8	19R01A05G0	M Gajanana	Egt-MI-107 : Automated Machine Learning: The	Dr.Y.Sucharitha



	19R01A05F8	M Jayanth	New Wave Of Machine Learning	
	19R01A05F2	K Hrishinanadan		
	19R01A05D3	Boyina Naga Manikanta		
C9	19R01A05G5	Dawood Basheer	Egt-MI-112 : Ethanol Fuel Demand Forecasting In Brazil Using A Lstm Recurrent Neural Network Approach	Mr.N.Abhishek
	19R01A05C2	Shashank Aeramalla		
	19R01A05F3	Sai Kishore		
	19R01A05G1	Sai Tarun		
C10	19R01A05D0	Badhavath Ajay Kumar	Egt-MI-079 : Fraud Detection In Online Product Review Systems Via Heterogeneous Graph Transformer	Mrs.V.AdiLakashmi
	19R01A05G2	Mandala SaiKiran		
	19R01A05G7	Myadari Bhanuprasad		
	19R01A05D2	Sagar Botumanchi		
C11	19R01A05H6	T.Naveen	Egt-MI-110 : An Application Of A Deep Learning Algorithm For Automatic Detection Of Unexpected Accidents Under Bad Cctv Monitoring Conditions In Tunnels	Ms.K.Vasanth Priyanaka
	19R01A05G4	M.Rasagna		
	19R01A05C7	A.Bhavya Sree		
	19R01A05J0	Y.Ruchitha		
C12	19R01A05C8	Artham Nikhil	Egt-MI-098 : Stress Detection In It Professionals By Image Processing And Machine Learning	Mr.J.Manikandan
	19R01A05D4	Boyini Shiva Kumar		
	19R01A05E7	K Tahrn Kumar Reddy		
	19R01A05E9	Kanneboina Tharun		
C13	19R01A05C1	Abdul Hamed	Egt-MI-108 : Predicting Covid-19 In China Using Hybrid Ai Model	Mr.A.Prakash
	20R05A0513	P.Sriram Reddy		
	20R05A0514	R.Naveen Kumar		
	20R05A0517	M.Ellesh		
C14	19R01A05D1	B.Vamshi Goud	Egt-MI-77 : Detection Of Fake And Clone Accounts In Twitter Using Classification And Distance Measure Algorithms	Dr.A.JesuPrabhu
	19R01A05E0	D.Chaitan Teja		
	19R01A05C3	A.Pavan Reddy		
	19R01A05H4	S.Ganesh		
C15	19R01A05C5	A. Sravya	Egt-MI-091 : Online Dynamic Hand Gesture Recognition Including Efficiency Analysis	Dr.Dhanalakshmi
	19R01A05F7	M. Chandana		
	19R01A05E8	Kalvala Phanindhra		
	20R05A0518	U M D Salman		
C16	19R01A05G8	Nathi poojitha	Egt-MI-105 : A Study Of Blockchain Technology In Farmer's Portal	Dr.S.AlagamuthuKrishnan
	19R01A05F5	Kurakula Sai Sandhya		
	19R01A05H1	bhanu pragya		
	19R01A05F6	Jhansi		





# CMR INSTITUTE OF TECHNOLOGY

UGC Autonomous



(Approved by AICTE, Permanently Affiliated to JNTUH, Hyderabad, NAAC Accredited with 'A' Grade & NBA Accredited)

Kandlakoya (V), Medchal Road, Hyderabad – 501401

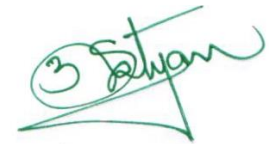
## PROJECT BATCHES IV A

S NO	ROLL NO	NAME	TITLE	GUIDE NAME
1	16R01A0401	Adhimula Harshini	Egt-Maes-2112 Anti Theft Protection Of Vehicle By Using Fingerprint Verification And Email	Dr. T.Santosh Kumar(Vlsi Sd)
2	16R01A0407	Arathi Sahoo		
3	16R01A0414	Bogi Venkatachandu		
4	16R01A0417	Chenaboyana Preethi	Egt-Maes-2122 Iot Temperature & Mask Scan Entry System	Dr. T.Santosh Kumar(Vlsi Sd)
5	16R01A0418	Danaveni Vasundhara		
6	16R01A0422	Durgam Mounica		
7	16R01A0424	G.Manasa	Egt-Maes-2125 Smart Mirror With News & Temperature	Mr. S.Gopala Krishna(Es)
8	16R01A0430	Kandibanda Sri Laxmi		
9	16R01A0431	Katravath Sharada		
10	16R01A0438	Morishetty Asritha	Egt-Maes-2102-Iot Based Occupancy Monitoring Techniques For Energy Efficient Smart Buildings	Mr. S.Gopala Krishna(Es)
11	16R01A0444	Pamu Uday Kumar		
12	16R01A0450	Shivkoti Divya Sree		
13	16R01A0451	Siluveru Sri Laxmi	Egt-Maes-2123	Mrs. Ch.Curie(Vlsi Sd)
14	16R01A0461	A V N S D Nikhila		
15	16R01A0464	B Jyoshna		
16	16R01A0465	B Nikhil	Arduino Based Smart Home Warning System	Mrs.Ch.Curie(Vlsi Sd)
17	16R01A0468	Bandaru Aasritha		
18	16R01A0479	Eggidi Praveen		
19	16R01A0480	Gajjala Kavya	(Egt-Maes-2135)Iot Based Test Event Generation For A Fall-Detection And Alert System	Mr.Tejender Singh(Vlsi Sd)
20	16R01A0483	Gunda Santhoshi		
21	16R01A0484	Guthikonda Chandra Lekha		
22	16R01A0488	K Sneha Rao		Mr.Tejender Singh(Vlsi Sd)
23	16R01A0489	K.Akshay Kumar		
24	16R01A0492	Kandukuri Navya		
25	16R01A0495	M.Maanasa	Eft-Maes-2141 Collision Detection And Multiple Control Of Robotic Car	Mrs. N.Neelima
26	16R01A0499	Medakokkula Prasanna		
27	16R01A04A0	Monal Sharada		
28	16R01A04A6	Nunna Pavani	Iot Contactless Covid Testing Booth Automation	Mrs. N.Neelima
29	16R01A04A8	Perala Srisoumya		
30	16R01A04A9	Puliyala Sindhuja Reddy		
31	16R01A04B2	Shaik Rameez	Egt-Maes-2142 Ai Based Handheld Pedestrian Navigation System	Mrs. Sumathi(Vlsi Sd)
32	16R01A04B4	Survi Sai Charan Reddy		
33	16R01A04C1	A.Mahidhar Reddy		
34	16R01A04C9	Bollam Gouthami	Egt-Maes-2121 Iot Manhole Detector And Monitor	Mrs. Sumathi(Vlsi Sd)
35	16R01A04D2	Chiranjeevi Thirunagari		

Principal

CMR INSTITUTE OF TECHNOLOGY  
Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.

36	16R01A04D4	Didigam Neelima		
37	16R01A04D8	Gadey Vaishnavi	Egt-Maes-2101 Implementation Of Iot For Environmental Condition Monitoring In Homes	Dr.Harishankar(Vlsi & Emd)
38	16R01A04E8	Kommineni Aruna		
39	16R01A04E9	Kothapally Abhishek Chary		
40	16R01A04F0	Kotra Sirisha	Egt-Maes-2103 Application Of Rfid Technology And The Maximum Spanning Tree Algorithm For Solving	Dr.Harishankar(Vlsi & Emd)
41	16R01A04F4	M Venkata Naga Sai Kathyayani		
42	16R01A04G0	Nathi Madhuri		
43	16R01A04G6	S Pravallika	Egt-Maes-2117 Face Recognition System Based Car Security System	Dr.A.Sudhakar(Vlsi Sd)
44	16R01A04H1	Silveri Pavan Kalyan		
45	16R01A04H6	Valipireddy Likhitha		
46	16R01A04H7	Vemula Alekhya	Woman Safety Portable Hidden Camera Detector	Dr.A.Sudhakar(Vlsi Sd)
47	16R01A04H9	Y Abhishek		
48	16R01A04J0	Y Naga Sai Yashaswini		
49	16R01A04J6	Chettipally Monisha Reddy	Egt-Maes-2114 Atm Theft Detection Using Sensors And Email Communication	Mr. Shiva Prasad(Es)
50	16R01A04J9	D.Manasa		
51	16R01A04K1	Devannagari Vineeth		
52	16R01A04K5	Gopathi Teja Sri	Deep Representations For Face And Fingerprint Spoofing Detection	Mr. G.Kumara Swamy(Vlsi Sd)
53	16R01A04K9	Joshi Srihari		
54	16R01A04L2	K Snehitha		
55	16R01A04L4	Kondaparthi Tejashree	Egt-Maes-2118 Integration Of Face Recognition To Access The Door	Mr. G.Kumara Swamy(Vlsi Sd)
56	16R01A04L7	Koutam Saikumar		
57	16R01A04L9	Kyadari Ruchitha		
58	16R01A04M4	Muriki Nikhil	Egt-Maes-2129 Human Speed Detection In Athletic Games	Ms. P.Deepthi(Es)
59	16R01A04N1	Papolu Harshitha		
60	16R01A04P1	Sheik Irfan		
61	16R01A04P4	T.Prashantha Lakshmi	Egt-Maes-2140	Ms. P.Deepthi(Es)
62	16R01A04P5	Thalla Shravan		
63	16R01A04P8	Velukanti Shruthi		
64	16R01A04Q0	Yengala Jayanth	Egt-Maes-2105: Deep Learning Based Medicine Recognition System For Chronic Patients Using Iot	Mrs. Pallavi Geetha Devi(Es)
65	17R05A0405	Katkam Sandhya		
66	17R05A0413	Boddinagula Nandini		
67	17R05A0415	E Saimanasa	Egt-Maes-2149 A Temperature Compensated Smart Nitrate-Sensor For Agricultural Industry	Mrs. Pallavi Geetha Devi(Es)
68	17R05A0423	RALLABANDI KAVYA		
69	16R01A0405	ANDE HIMA BINDU		



Principal

CMR INSTITUTE OF TECHNOLOGY

Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.



# CMR INSTITUTE OF TECHNOLOGY

UGC Autonomous

(Approved by AICTE, Permanently Affiliated to JNTUH, Hyderabad, NAAC Accredited with 'A' Grade & NBA Accredited)

Kandlakoya (V), Medchal Road, Hyderabad – 501401

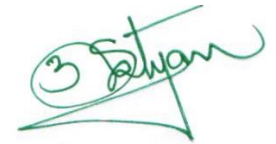
## PROJECT BATCHES IV B



S.No	H.T No	NAME	BATCH No	TITLE OF PROJECT	GUIDE NAME
1	16R01A040	Arvapally Santosh Kumar	1	Design and Analysis of Iot Based Air Quality Monitoring System (EGT-MAES-2116)	Mrs. A.Santoshi(SSP)
2	16R01A041	Bheemaraju Venkata Sai Sarat Chandra			
3	16R01A042	Doodam Venkatesh			
4	16R01A042	Etikala Sri Lekha	2	Driver Drowsiness and alert system	Mrs. A.Santoshi(SSP)
5	16R01A042	G.Preethi Reddy			
6	16R01A042	Gaddampally Ajay Kumar Reddy			
7	16R01A042	Kandala Krishna Priya	3	EGT-MAES-2115 : IOT based plant monitoring system	Dr.John Alex(VLSI D)
8	16R01A043	M.Hrushikesh Goud			
9	16R01A043	Madhu Nikhil Sharma			
10	16R01A044	N.Sneha	4	Internet Ofthings-Based Baby Monitoring System for Smart Cradle(EGT-MAES-2102)	Dr.John Alex(VLSI D)
11	16R01A044	Namani Ramya			
12	16R01A044	Satla Sai Siddhartha			
13	16R01A045	Veginati Mounika	5	Hardware Root of Trust for Iot Security in Smart Home Systems(EGT-MAES-2123)	Dr.Praveen Kumar(MWE)
14	16R01A046	Yerram Chirasmal			
15	16R01A046	Achampeta Sreeja			
16	16R01A046	Bingi Nitin Soumith	6	Towards Real-Time Eye Blink Detection in Wild: Dataset,Theory and Practices(EGT-MAES-2106)	Dr.Praveen Kumar(MWE)
17	16R01A047	Brahmin Rahul Joshi			
18	16R01A047	Danlla Baba			
19	16R01A048	Jendekar Sri Santhosh Kumar	7	Ai and Machine Learning Based Autonomous Vehicle Navigation and Mapping System (EGT-MAES-2141)	Mr. Shahbaz Khan(ES)
20	16R01A049	Masani Ushasree			
21	16R01A04	Nagulla Sai Mounika			
22	16R01A04	Uppuluri Sai Rachana	8	Machine Learning and IOT based Wireless Sensor Network for Air Pollution Monitoring	Mr. Shahbaz Khan(ES)
23	16R01A04	Bogavalli Harini			
24	16R01A04	Kethavath Vinod Kumar Naik			
25	16R01A04	Narender Reddy Malgari	9	ADesign of Intelligent Wearable Health Monitoring System Based on IOT (EGT-MAES-2108)	Mr. P.Pavan kumar(DE&CS)
26	16R01A04	P.Yashad Raj			
27	16R01A04	Ponnada Saikiran			
28	16R01A04	Sabbani Vijendar	10	INTERNET OF THINGS-BASED PRISON BREAK MONITORING AND ALERT SYSTEM USING WIRELESS COMMUNICATION (EGT-MAES-2101)	Mr. P.Pavan kumar(DE&CS)
29	16R01A04	Sangu Suvarsha			
30	16R01A04	Talakanti Rishika			
31	16R01A04J	Akuthota Vijayalaxmi	11	An IOT-Based Intelligent System for Real-Time Parking Monitoring and Automatic Billing	Mr. A.M.Srinivasacharyulu(VLSI SD)
32	16R01A04	Gubbala Rajesh Khanna			
33	16R01A04	Kathi Sai			
34	16R01A04	Koutha Gouni Nikhitha	12	Portable Roadside Sensors for Vehicles Counting Classification, and Speed Measurement with IOT (EGT-MAES-2105)	Mr. A.M.Srinivasacharyulu(VLSI SD)
35	16R01A04	Luv Kumar Praful Tanna			

Principal  
**CMR INSTITUTE OF TECHNOLOGY**  
 Kandlakoya (V), Medchal Road,  
 Hyderabad-501401

36	16R01A04	Madhikuntla Siva Nagarjuna			SD)
37	16R01A04	Navilipuri Sai Ram	13	Multi-Functional Blind Stick for Visually Impaired People(EGT-MAES-2138)	Mrs. D.Mamatha(VLSI ES)
38	16R01A04	P Ravali			
39	16R01A04	P Sandeep			
40	16R01A04	Peddapuli Rithvika Yadav	14	Internet of Things Based Dyanamic Advertisements for Smart Cities using LED/LCD Board (EGT-MAES-2104)	Mrs. D.Mamatha(VLSI ES)
41	16R01A04	Preeti Malik			
42	16R01A04	R.Navya Prathyusha			
43	16R01A04	S.Karthik			
44	17R05A040	Chandrala Ganesh	15	Wheel Chair Control Through Eye Blinking and IOT Platform (EGT-MAES-2113)	Mrs. K.Mounika(VLSI ES)
45	17R05A040	Pole Mallesh			
46	17R05A040	P Nikhila			
47	17R05A041	Chippa Arun Kumar	16	Arduino Based Smart Home Warning System(EGT -MAES-2112)	Mrs. K.Mounika(VLSI ES)
48	17R05A041	Kasarla Anusha			
49	17R05A041	Katkuri Ashok			
50	17R05A042	V Krishna Jyothi	17	IOT based university garbage monitoring system for healthy environment for students (EGT-MAES-2127)	Mrs. S.Samatha Goud(ES)
51	17R05A042	Anumula Venkatesh			
52	17R05A042	Charishmmaa G			
53	17R05A043	Dhanalakoti Tejaswini	18	Automated Evaluation of Covid - 19 risk factors using Raspberry Pi	Mr. Shiva Prasad(ES)
54	17R05A043	Gurle Sagar			
55	17R05A043	Marvadi Renuka			
56	17R05A043	Shaistha			
57	17R05A043	Avula Venkata Suvarna	19	Smart Farming System Using IOT for Efficient Corp Growth (EGT-MAES-2137)	Dr.T.Anil Kumar(ECE)
58	17R05A043	Dasari Siddharth			
59	17R05A043	Enugula Lohitha			
60	17R05A044	K Sumeeth	20	V2V System Congestion Control validation and Performance using CAN Communication	Dr.Prasad Janga(VLSI SD)
61	17R05A044	Malish Pranay Kumar Reddy			
62	17R05A044	Rayabarapu Sahithi			
63	17R05A044	Undadi Shilaja			
64	16R01A040	Adarsh Reddy Banala	21	Low Cost IOT Sensor System For Real Time Remote Monitoring (Version:1.0 StartHTML:100 EndHTML:3515 StartFragment:413 EndFragment:3507)	Mrs. S. SRIBINDU(MRE)
65	16R01A040	Ajay Singh			
66	16R01A041	Bellurkar.Anay Kumar			



Principal

CMR INSTITUTE OF TECHNOLOGY  
Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.

**UGC Autonomous**

(Approved by AICTE, Permanently Affiliated to JNTUH, Hyderabad, NAAC Accredited with 'A' Grade &amp; NBA Accredited)

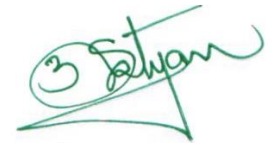
Kandlakoya (V), Medchal Road, Hyderabad – 501401

**IV ECE C**

S.NO	ROLL NUMBER	NAME OF THE STUDENT	BATCH NUMBER	PROJECT TITLE	GUIDE NAMES
1	16R01A0416	BUKYA SASI KUMAR NAIK	1	<u>EGT-MAES-2121</u> Automated Irrigation System Using A Wireless Sensor Network and GPRS Module	Dr.Pradeep Kumar(AE)
2	16R01A0442	NARWADE ABHISHEK			
3	16R01A0449	SHARAGONDA.VARUN REDDY			
4	16R01A0452	SIRPANGI SRINATH	2	Implementaion of greenhouse control using python on raspberry pi	Dr.Pradeep Kumar(AE)
5	16R01A0457	VEMIREDDY LAKSHMAN REDDY			
6	16R01A0467	BADHE OMKARI			
7	16R01A0470	BORAGALA ABHIRAM	3	EGT-MAES-2125 Patient Health Monitoring System Using Wireless Sensor Networks Using Zigbee Wireless Communication Protocol	Dr.K.Niranjan Reddy(VLSI)
8	16R01A0473	CHELUVERI SAI RAM			
9	16R01A0477	DUMPALA MAHESHWARREDDY			
10	16R01A0485	GYKOTI PAVAN	4	Occupancy Estimation using WiFi: A Case Study for Counting Passengers on Busses	Mr. G. SUDHAKAR REDDY(DECS)
11	16R01A0491	KALYANAM SAI KIRAN			
12	16R01A0493	KONTHAM GANESH			
13	16R01A0494	M. PRANAY	5	A privacy preserving communication protocol for IOT applications in smart homes	Mrs. A. AKHILA(ES)
14	16R01A0496	MACHANI HARI CHANDAN			
15	16R01A04B5	THOTA HARISH			
16	16R01A04B7	UPPU SATHISH KUMAR	6	EGT-MAES-2134 Utilization of RSSI for Automatic Tollgate Collection	Mr. P. NAGARAJA KUMAR(VLSI SD)
17	16R01A04B9	V.DIVYA SREE			
18	16R01A04C2	AMDA CHANDRASEKHAR			
19	16R01A04C4	BANGARI YATHISH KUMAR	7	A secured smart home switching system based on wireless communications and self- energy harvesting	Mrs. B. Chandra Tulasi(VLSI)
20	16R01A04C5	BANOTHU NAGENDRA NAIK			
21	16R01A04C6	BASAREDDY.SANGA REDDY			
22	16R01A04D6	E.ROHITH REDDY	8	Dangerous Gas Monitoring System In Vehicles Using Wireless Sensor Networks	Mrs. Muni Praveena Rela(ECE)
23	16R01A04D9	GADIPALLI PREETHAM REDDY			
24	16R01A04E0	GANTALA GAUTHAM			
25	16R01A04F6	MINAYI SATISH	9	EGT-MAES-2141, Based Smart Street Lamp (SSL) Control System	Mr. P.Pavan Kumar(DECS)
26	16R01A04H2	SUGAY SHIV KUMAR			
27	16R01A04J3	B.PRANAVEE			
28	16R01A04J8	CHITTAMPALLY MANI KEERTHAN	10	Location Positioning System Using Machine Learning.	Mr. G.Rajender(ES)
29	16R01A04L0	JOSYULA VAMSHI KRISHNA			
30	16R01A04N0	P.TEJA VARMA			
31	16R01A04N3	PAWAR ARUNA	11	Analysis of smart helmets and designing an iot based smart helmet: a cost effective solution for riders	Principal Mrs. V. Ramya(VLSI ES) CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.
32	16R01A04N6	PIDICHEDI DHAMODAR			
33	16R01A04N9	RASAMALLA SAITEJA			
34	16R01A04P3	SIRIGIRI NIKHIL	12	2112-face recognition method in the iot for security applications in smart homes and cities	Mrs. B. Chandra Tulasi(VLSI)
35	16R01A04P6	C.VARUN KUMAR			



36	16R01A04P7	VEERLA BHARGAV RAJ			
37	17R05A0401	ALLADI SAITEJA	13	Design and implementation of automated blood bank using embedded systems	Mrs.K.NEELIMA(ES)
38	17R05A0410	SHIVARATHRI RAJESH			
39	17R05A0412	THAKUR YUVRAJ SINGH			
40	17R05A0420	MATETI MANIDEEP	14	Automatic plant watering system using Arduino	Mrs. G. Archana Devi(ES)
41	17R05A0425	ALUSA MANICHANDAR			
42	17R05A0427	BOGGU BHARATH			
43	17R05A0429	CHUNCHU SHIVAJI	15	self configuration and smart binding control on iot applications	Mrs. Samatha Goud(ES)
44	17R05A0433	K S CHANDRA PAVITRAN			
45	17R05A0435	PARVATHALA MADHU MITHA			
46	17R05A0444	MULA CHANAKYA	16	Monitoring and controlling of smart equipments using Android compatible devices towards iot applications and services in manufacturing industries	Mrs. G. Archana Devi(ES)
47	17R05A0447	THARALA GANGARAJAM			
48	15R01A0496	MYANA SURAJ KUMAR			
49	15R01A04K7	H AJAY	17	EGT-MAES-2124 Wireless Sensor Based Health Care System Using Genetic Based Bio Metric Security	Mr. L.Suneel(DS&CE)
50	15R01A04K8	KURUBA SAI PRASHANTH KUMAR			
51	15R01A04N9	SYED AAMER			
52	16C51A0457	SHAIK MEHABOOB SUBHANI	18	Clap control bulb	Dr.T.Anil Kumar(ECE)
53	16R01A0409	B RAJ KUMAR NAIK			
54	16R01A0415	BOLLIBATTULA SHIVA TEJA			
55	16R01A0428	K.VAIBHAV	19	EGT-MAES-2111 Autonomous energy-efficient wireless sensor network platform for home/office Automation	Mrs. A. Padma Priya(VLSI ES)
56	16R01A0434	LAHARI KAMBHAMPATI			
57	16R01A0437	MANDAN SAI AKHIL			
58	16R01A0445	RANGU NAVYA SREE	20	MMatlab Gui Controlled Home/Industrial Automation	Mrs. A. Padma Priya(VLSI ES)
60	16R01A0446	SANGINENI VINAY KUMAR			
61	16R01A0448	SHANAGONDA SAICHARAN			
62	16R01A0453	THODETI TEJESHWAR			



*Principal*

**CMR INSTITUTE OF TECHNOLOGY**

Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.

(Approved by AICTE, Permanently Affiliated to JNTUH, Hyderabad, NAAC Accredited with 'A' Grade & NBA Accredited)

Kandlakoya (V), Medchal Road, Hyderabad – 501401

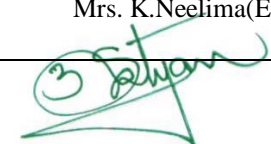
### Project Batches

#### IV-ECE-D

S.No	H.T No	NAME	BATCH No	TITLE OF PROJECT	GUIDE NAME
1	16R01A0459	YARPULA SAI VIVEK	1	Point N Press: An Intelligent Universal Remote Control System for Home Appliances	Mr. R. Narender(VLSI ES)
2	16R01A0466	BADHANAPURI CHANDANA			
3	16R01A0474	CHENNAMANENI SWATHI			
4	16R01A0486	JANGA PRATYUSHA	2	Jarvis A Virtual Home Assistant Project	Mr. R. Narender(VLSI ES)
5	16R01A0490	K.SWATHI			
6	16R01A0497	MANDHA ROHAN	3	Drainage Overflow Monitoring System Using IOT (DOMS)	Dr.K.Niranjan Reddy(VLSI)
7	16R01A04A7	P VINITHA			
8	16R01A04B6	UDATA VENKAT SREEPAD			
9	16R01A04C0	Y.SRI GANESH	4	Implementation of Wireless Temperature and Humidity Monitoring on an Embedded Device	Dr.K.Niranjan Reddy(VLSI)
10	16R01A04C3	B.SAHITH REDDY			
11	16R01A04D3	CHIRAYUDE VADAKKATHIL SRUTHI			
12	16R01A04D5	DUDELA AKHIL	5	Smart Configuration of Smart Environment	Mr.G.Sudhakar Reddy(DECS)
13	16R01A04E3	K.BALA AKHIL			
14	16R01A04E4	KAKOLLU TEJA			
15	16R01A04E5	KASAM RAMAKRISHNA	6	Sensor Based Solar Tracker System Using Electronic Circuits for Moisture Detection and Auto Irrigation	Mr. L.Suneel(DS&CE)
16	16R01A04E6	KASULA SHASHANK REDDY			
17	16R01A04F3	MANGAM JOY SUMITH			
18	16R01A04F7	N BANU PRAKASH	7	Implementation of an FM Radio Using Rasberry Pi	Mrs. Muni praveena Rela(ELECTRONICS)
19	16R01A04G7	S VAISHAK NAIR			
20	16R01A04H5	ULLI NAVEEN			
21	16R01A04H8	VUPPALAPPU VIJAY KARTHIK	8	Face Recognition and Spoofing Detection System Adapted to Visually-Impaired People	Mrs. A. Akhila(ES)
22	16R01A04J4	CELUMULA VISHAL KUMAR			
23	16R01A04J5	CHEPPYALA SAIKIRAN			
24	16R01A04K0	D.RAM GOPAL	9	Implementing Intelligent Traffic Control System for Congestion Control, Ambulance	Mrs. V. Ramya(VLSI &ES)
25	16R01A04K4	DUBASI DEEPAK			
26	16R01A04K8	JAVAJI PREMA TEJASWI			
27	16R01A04M3	MOHD RAZIUDDIN ANSARI	10	An Intelligent Universal Remote Control System for Home Appliances	Dr.Prasad Janga(VLSI SD) Principal
28	16R01A04N2	PATHIKAYALA DEVI			
29	17R05A0403	DUNDRAPELLI ARUN			
30	17R05A0404	JELLA SHIVA KUMAR	11	Menu Card Based System for Classical Restaurant	Mr. G.Rajender((ES)
31	17R05A0409	PENDYALA SHRAVANI			
32	17R05A0411	TEJAVATH MOHAN NAIK			



33	17R05A0422	N.DURGESH	12	Gesture Keyboard - Type Letters by Moving In the Air with Machine Learning	Mr. G.Rajender(ES)
34	15R01A0462	A. GAYATHRI			
35	15R01A04D7	D. TEJA			
36	15R01A04H9	VISHNU KANTH TANDLE	13	Drainage Overflow Monitoring System Using IOT(DOMS)	Mr. P.Nagaraja Kumar(VLSI SD)
37	16R05A0410	E.S SANDEEP YADAV			
38	16R01A04L2	K SNEHITHA			
39	16R01A04L4	KONDAPARTHI TEJASHREE	14	Machine Learning Based Smart Crossing System	Mr. P.Nagaraja Kumar(VLSI SD)
40	16R01A04L7	KOUTAM SAIKUMAR			
41	16R01A04L9	KYADARI RUCHITHA			
42	16R01A04M4	MURIKI NIKHIL	15	Guide to Senior Safety at Smart Homes	Mrs. S.Sri Bindu(MRE)
43	16R01A04N1	PAPOLU HARSHITHA			
44	16R01A04P1	SHEIK IRFAN			
45	16R01A04P4	T.PRASHANTHA LAKSHMI	16	Smart Vehicle Security and Defending Against Collaborative Attacks by Malware	Mrs. S.Sri Bindu(MRE)
46	16R01A04P5	THALLA SHRAVAN			
47	16R01A04P8	VELUKANTI SHRUTHI			
48	16R01A04Q0	YENGALA JAYANTH	17	Menu Card Based System for Classical Restaurant	Mrs. A.Venkata Lakshmi(DS&CE)
49	17R05A0405	KATKAM SANDHYA			
50	17R05A0413	BODDINAGULA NANDINI			
51	17R05A0415	E SAIMANASA	18	Automatic Protective Headgear for Safer Rider	Mrs. A.Venkata Lakshmi(DS&CE)
52	17R05A0423	RALLABANDI KAVYA			
53	16R01A0405	ANDE HIMA BINDU			
54	16R01A04A9	PULIYALA SINDHUJA REDDY	19	Design and Implementation of Indoor Environment Monitoring and Control System	Mrs. B.V.Krishnaveni(ECE)
55	16R01A04B2	SHAIK RAMEEZ			
56	16R01A04B4	SURVI SAI CHARAN REDDY			
57	16R01A04C1	A.MAHIDHAR REDDY	20	Prediction of House Pricing Using Machine Learning with Python	Mrs. B.V.Krishnaveni(ECE)
58	16R01A04C9	BOLLAM GOUTHAMI			
59	16R01A04D2	CHIRANJEEVI THIRUNAGARI			
60	16R01A04D4	DIDIGAM NEELIMA	21	Mobilizing Intelligent Transportation System	Mrs. P.Navitha(VLSI SD)
61	16R01A04D8	GADEY VAISHNAVI			
62	16R01A04E8	KOMMINENI ARUNA			
63	16R01A04E9	KOTHAPALLY ABHISHEK CHARY	22	Towards Detection of Bus Driver Fatigue Based on Robust Visual Analysis of Eye State	Mrs. P.Navitha(VLSI SD)
64	16R01A04F0	KOTRA SIRISHA			
65	16R01A04F4	M VENKATA NAGA SAI KATHYAYANI			
66	16R01A04G0	NATHI MADHURI	23	Implementing Intelligent Traffic Control System for Congestion Control, Ambulance	Mrs. K.Neelima(ES)
67	16R01A04G6	S PRAVALLIKA			
68	16R01A04H1	SILIVERI PAVAN KALYAN			
69	16R01A04H6	VALIPIREDDY LIKHITHA			





# CMR INSTITUTE OF TECHNOLOGY

UGC Autonomous

(Approved by AICTE, Permanently Affiliated to JNTUH, Hyderabad, NAAC Accredited with 'A' Grade & NBA Accredited)

Kandlakoya (V), Medchal Road, Hyderabad – 501401

## Project Batches

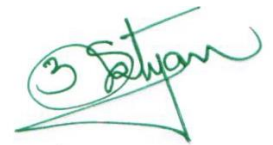
### IV-ECE-A

1	17R01A0404	Attaluri Sriram	Batch-1	Dr. T.Santosh Kumar(VLSI SD)	Power Optimization In Sram Cell
2	17R01A0405	Boyalla Maheshwar Reddy			
3	17R01A0426	Kacham Sai Sumanth			
4	17R01A0456	Vaishnavi Bolloju	Batch-2	Dr. T.Santosh Kumar(VLSI SD)	Collision Detection And Multiple Motion Control Of Robotic Car Using Machine Learning
5	17R01A04F9	Padala Anjali Devi			
6	17R01A04F7	P Akhila			
7	17R01A0465	Allam Sahithya	Batch-3	Mr. S.Gopala Krishna(ES)	Integration Of Face Recognition To Access The Door
8	17R01A04D0	Chennoju Sruthi			
9	17R01A04D6	Gajavelli Yojana			
1	17R01A04K1	Chilumula.Rashmitha	Batch-4	Mr. S.Gopala Krishna(ES)	A Temperature Compensated Smart Nitrate-Sensor For Agricultural Industry
1	18R05A0411	Saba			
1	17R01A0407	Balachetty Samyuktha			
1	17R01A04J3	Arakala Ujwala	Batch-5	Mrs. Ch.Curie(VLSI SD)	Deep Representations For Face And Fingerprint Spoofing Detection
1	17R01A04K6	G Yoshitha Sai Vani			
1	17R01A04L4	Janaki Varshitha			
1	17R01A04M3	Kothapati Loshitha	Batch-6	Ch.Curie(VLSI SD)	Egt-Maes-2106 Arduino Based Smart Home Warning System
1	17R01A04P2	Surapuram Keerthana			
1	17R01A04P5	Vallepu Maheshwari			
1	17R01A04P9	V Vaishnavi	Batch-7	Mr.Tejender Singh(VLSI SD)	Challenges And Opportunities Of Waste Management In Iot-Enabled Smart Cities A Survey
2	17R01A04C4	Anthati Girija			
2	17R01A04D9	Gobbur Swetha			
2	17R01A04E3	K.Sravani	Batch-8	Mr.Tejender Singh(VLSI SD)	An Iot Based Multi-Parameter Data Acquisition System For Efficient Bio-Telemonitoring Of Pregnant Women At Home
2	17R01A0488	M Deekshitha Reddy			
2	17R01A04A4	Pinjala Lakshmi Gayathri			
2	17R01A04A7	R Mouna Latha	Batch-9	N.Neelima	Anti Theft Protection Of Vehicle By Using Fingerprint Verification And Email
2	17R01A0458	Vuppoori Vaishnavi			
2	17R01A0433	Mallempati Rupa			
2	17R01A0454	Tumu Sai Laxmi	Batch-10	N.Neelima	Child Activity Recognition System
2	17R01A0479	Gunda Pranavi			
3	17R01A0493	Mamillapally Krishna Sree			
3	17R01A04B9	Vemula Keshavarani	Batch-11	Mrs. Sumathi(VLSI SD)	A Women Safety Portable Hidden Camera Detector
3	17R01A0478	Gunda Bhavani			
3	17R01A04A1	Padigapati Anusha			
3	17R01A04B3	Thirukovela Akshitha	Batch-	Mrs. Sumathi(VLSI SD)	Egt-Maes-2113 Realtime Monitoring Security System Integrated With
3	18R05A0434	Nyavanandhi Sampath			

*(Signature)*

Principal  
**CMR INSTITUTE OF TECHNOLOGY**  
 Kandlakoya (V), Medchal Road,  
 Hyderabad-501401.

3	17R01A04E8	Karredla Bhargava Pavani	12		Email Communication
3	18R05A0431	Kodipyaka Bhargavi			
3	17R01A04M1	Karampudi Yuva Suneet			
3	17R01A04P0	Sanchula Sai Abhishek			
4	18R05A0412	Uppuluri Santhosh Vara Prasad	Batch-13	Dr.HariShankar(VLSI EMD)	Distributed Realtime Iot For Autonomous Vehicles
4	17R01A04M9	Mohana Sri Nithin Shastha			
4	17R01A04J2	Anasi M Dhikshit			
4	17R01A04P8	Velimidi Sekhar	Batch-14	Dr.HariShankar(VLSI EMD)	Face Recognition System With Face Detection
4	17R01A04J9	C Preetham			
4	17R01A0460	Yangali Vamshi Reddy			
4	17R01A04A9	Salapaka Venkata Sairam Rohit	Batch-15	Dr.A.Sudhakar(VLSI SD)	Human Speed Detection In Athletic Games
4	17R01A04A5	Prasad Swamy			
4	17R01A0472	Bobba Sneha			
4	17R01A0446	Sakinala Lohitha	Batch-16	Dr.A.Sudhakar(VLSI SD)	Atm Theft Detection Using Sensors And Email Communication
5	17R01A0494	Motukuri Priyanka			
5	17R01A0417	Eaga Rakesh			
5	17R01A0432	Mallam Sandeep	Batch-17	Shaik Nilofer	Cloud Assisted Iot Based Scada Substation Monitoring And Alert System
5	17R01A04G5	Pothunaku Vinay Raghava			
5	17R01A0420	Geddada Raviteja			
5	17R01A0450	Srikakulapu Pavansairam	Batch-18	Mr. G.Kumara Swamy(VLSI SD)	Iot Temperature Mask Scan Entry System
5	17R01A0451	Suri Satya Murthy			
5	17R01A0457	Vangapally Rajashekar			
5	17R01A0411	Chandana Pardha Saradhi	Batch-19	Mr. G.Kumara Swamy(VLSI SD)	Driver Gaze Tracking And Eyes Off The Road Detection System
5	17R01A0425	K Uma Maheshwar Gupta			
6	17R01A04K0	Chigullapally Dinesh			
6	17R01A04G2	Pranesh Sanjay Patil	Batch-20	Ms. P.Deepthi(ES)	Deep Learning Based Medicine Recognition System For Chronic Patients Using Iot.
6	17R01A04F2	Kotipalli Pavan Kalyan			
6	17R01A0470	Bharadwaj Ganpath Rao			
6	17R01A0477	Gujja Santhosh	Batch-21	Ms. P.Deepthi(ES)	Iot Contactless Covid Testing Booth Automation
6	17R01A0483	Karanam Krishna Bharadwaj			
6	18R05A0437	A.Sowmya	Batch-22	Mrs. Pallavi Geetha Devi(ES)	Multicontroller Wheelchair Safety Android, Touch, Speech, Gesture
6	18R05A0439	Banothu Divya			
6	17R01A0401	A Bhavana			
6	17R01A04E	K Naga Sri Navya	Batch-23	Mrs. Pallavi Geetha Devi(ES)	Face Recognition System Based Car Security System
7	17R01A044	R Tejasri			



Principal

CMR INSTITUTE OF TECHNOLOGY  
Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.



# CMR INSTITUTE OF TECHNOLOGY

UGC Autonomous

(Approved by AICTE, Permanently Affiliated to JNTUH, Hyderabad, NAAC Accredited with 'A' Grade & NBA Accredited)

Kandlakoya (V), Medchal Road, Hyderabad – 501401

## Project Batches

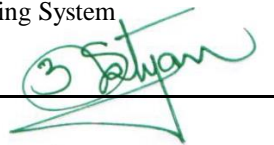
### IV-ECE-B

S.NO	Batches	H.T NO	NAME	INTERNAL GUIDE	PROJECT TITLE
1	Batch-1	17R01A0440	Padigelwar Snehith	Mrs. A.Santoshi(SSP)	Realtime Wireless Embedded Electronics For Soldier Security
2		17R01A0441	Prakash Kumar Pandey		
3		17R01A0447	Shivanshu Dubey		
4	Batch-2	17R01A0480	Janhavi Krishna Inamdar	Mrs. A.Santoshi(SSP)	Smoke And Fire Detection Using Deep Learning And Digital Image Processing
5		17R01A04F6	Niranjan Kumar Singh		
6		17R01A04P1	Settlem Aravindu		
7	Batch-3	17R01A04C2	Ambati Sathwik	Dr.John Alex(VLSI D)	Localization Of Health Center Assets Through An Iot Environment
8		17R01A04C9	Botu Sravya		
9		17R01A04H0	Sathputhe Raghuwar		
10	Batch-4	17R01A04K3	E Maneesha	Dr.John Alex(VLSI D)	Internet Of Things Based Dynamic Advertisiments For Smart Cities Using Led/Lcd Boards
11		17R01A04P6	Vallepu Saikumari		
12		18R05A0438	Balannagari Akhila		
13	Batch-5	17R01A04F4	Merugu Supriya	Dr.Praveen Kumar(MWE)	Development Of Congestion Level Based Dynamic Traffic Management System Using Iot
14		17R01A04L9	Kalamadugu Prathyusha		
15		18R05A0419	Patnam Akhila		
16	Batch-6	17R01A04M5	Lokesh Reddy K	Dr.Praveen Kumar(MWE)	Iot-Enabled Shipping Container With Environmental Monitoring And Location
17		17R01A04N3	Nunavath Deepak		
18		17R01A04N8	S Dinakaran		
19	Batch-7	17R01A0402	Aila Manasa	Mr. Shahbaz Khan(ES)	Design Of Smart Home Controller Based On Raspberry Pi
20		17R01A0410	Bavandlapelli Ravali		
21		17R01A0422	Hazare Sheetal		
22		17R01A0429	Keshetty Vaishnavi		
23	Batch-8	17R01A0495	Muthoju Rohan Kumar	Mr. Shahbaz Khan(ES)	An Iot Based Remote Hrv Monitoring System For Hypertensive Patients
24		17R01A04B5	Tumma Pranav		
25		17R01A04K7	G Venkata Pavan Kalyan		
26	Batch-9	17R01A0473	Boinne Pavan	Mr. P.Pavan kumar(DE&CS)	Low Cost Iot Sensor System For Real Time Remote Monitoring
27		17R01A0482	Kaparthi Karthikeyan		
28		17R01A0497	Narahari Saiteja		
29	Batch-10	17R01A0468	Baddam Sowjanya	Mr. P.Pavan kumar(DE&CS)	Arduino Based Smart Home Earning System
30		17R01A04L3	Jahnavi Konlyada		
31		17R01A04L5	Kongari Megha Supriya		
32	Batch-11	17R01A0461	A Kartheek	Mr. A.M.Srinivasacharyulu(VLSI)	Iot Based Wireless Sensor Network For Air Pollution Monitoring

Principal  
CMR INSTITUTE OF TECHNOLOGY

Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.

33		17R01A0463	Abdul Irfan Basha	SD)	
34		17R01A04B8	Vangaveeti Som Sainath	Mr.	
35	Batch-12	17R01A04D1	Chinthanippu Sai Vinesh	A.M.Srinivasacharyulu(VLSI SD)	Iot Enabled Smart Child Safety Digital System Architecture
36		17R01A04H2	Settipalli Harsha Deep Reddy		
37		17R01A04L1	Golla Meghana		
38	Batch-13	17R01A0412	Cherupally Sreeja	Mrs. D.Mamatha(VLSI ES)	Iot Based Real Time Remote Patient Monitoring System
39		17R01A0415	Spoorthi Reddy Dhumbala		
40		17R01A0449	Singam Naga Muneendra Reddy		
41	Batch-14	17R01A04B1	Sindhe Sushma	Mrs. D.Mamatha(VLSI ES)	Wheel Chair Control Through Eye Blinking And Iot Platform
42		17R01A04J0	Yenchurala Amulya Reddy		
43		18R05A0436	Ramagiri Sandhya		
44	Batch-15	17R01A0413	Chikatimarla Naveen Kumar	Mrs. K.Mounika(VLSI ES)	Machine Learning Based Urban Plant Watering Solution With Artificial Intelligence
45		17R01A0466	Alle Srivamshi		
46		17R01A0481	Inturu Gopal Sai Krishna		
47	Batch-16	17R01A0462	A Tharun	Mrs. K.Mounika(VLSI ES)	An Iot-Based Intelligent System For Real-Time Parking Monitoring And Automatic
48		17R01A0467	Azmeera Rajendar		
49		17R01A04E0	Surarapu Jesse Paul		
50	Batch-17	17R01A04C1	Allam Jaswanth	Mrs. S.Samatha Goud(ES)	Design And Analysis Of Iot-Based Intelligent Robot For Real-Time Monitoring And Control
51		17R01A04F1	Konduru Jaideep		
52		17R01A04H9	Yarkareddy Shivareddy		
53	Batch-18	17R01A04G6	R Aditya	Mr. Shiva Prasad(ES)	A Novel Vedic Mathematics Based Alu Using Specific Reversible Gates
54		17R01A04H1	Seetha Nanda Kishore		
55		17R01A04J7	B Sumanth		
56		17R01A04M8	Medikonda Jayashree		
57	Batch-19	17R01A0436	Mohammed Samiuddin	Dr.T.Anil Kumar(ECE)	Design And Analysis Of Iot Based Air Quality Monitoring System
58		18R05A0401	Nayini Achyuth		
59		18R05A0402	Badha Prashanth		
60	Batch-20	17R01A04J4	Asokan Bharath Kumar	Dr.Prasad Janga(VLSI SD)	Survey On Iot Based Smart Waste Bin
61		17R01A04P4	Thoutisaikrishnagoud		
62		17R01A04L2	J Sai Chiranjeevi Srinivas Kumar		
63	Batch-21	17R01A0414	Chittari Vasundhara	Mr. Shiva Prasad(ES)	Smart Farming System Using Iot For Efficient Crop Growth
64		17R01A0430	Koppiseti Priyanka		
65	Batch-22	17R01A0421	Googa N Sai Tarun	SriBindu(MRE)	Implementation Of Fast Fourier Transform Using Verilog Hdl
66		17R01A0423	Jaddu Karthik		
67		17R01A04K2	Danavath Ramesh Nayak		
68	Batch-23	18R05A0433	Metta Nikhil Kumar	Nagaraja Kumar.P(VLSI SD)	Arduino Based Smart Home Warning System
69		18R05A0435	Patluri Sai Krishna		
70		17R01A0464	Akula Gnaneshwar		



Principal

CMR INSTITUTE OF TECHNOLOGY  
Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.





# CMR INSTITUTE OF TECHNOLOGY

UGC Autonomous



(Approved by AICTE, Permanently Affiliated to JNTUH, Hyderabad, NAAC Accredited with 'A' Grade & NBA Accredited)

Kandlakoya (V), Medchal Road, Hyderabad – 501401

## MAJOR PROJECT BATCHES

BRANCH:IV-ECE-C-II-SEM

S.NO.	ROLL NUM.	NAME		TITLE	Batch
1	17R01A0403	Anagani Jagadish Kumar	Dr.Pradeep Kumar(AE)	Wireless Sensor Based Health Care System Using Genetic Based Bio Metric Security	B1
2	17R01A0434	Mohammad Abdul Sameer Pasha			
3	17R01A0435	Mohammed Rehanuddin			
4	17R01A0418	Erni Sowmya Ram	Dr.Pradeep Kumar(AE)	Implementation Of Green House Sevice Control Protocol Using Python On Raspberry Pi	B2
5	17R01A04E4	Kolla Madhumohan			
6	17R01A04F5	Miyapuram Sai Deekshith			
7	17R01A04D3	G S Pooja	Dr.K.Niranjan Reddy(VLSI)	A Novel Approach To Provide Protection For Women Using Smart Security Device	B3
8	17R01A04E9	Kayithyi Sreeya Reddy			
9	17R05A0431	Dyagala Bhavani			
10	17R01A0442	Pulagam Dhanesh Reddy	Mr. SHIVA PRASAD(ES)	A Secured Smart Home Switchig System Based On Wireless Communications And Self-Energy Harvestin	B4
11	17R01A0443	Pulapally Vikas			
12	17R01A0444	Putta Manoj			
13	17R01A0448	Siddharth Verma	N.Neelima(VLSI SD)	An Iot Solution For Secured And Remote Sound Level Monitoring	B5
14	17R01A0452	Syed Abed Basha			
15	17R01A04C0	Vuthoori Sairaj			
16	17R01A0455	Varikollu Bhavya	Dr.John Alex(VLSI D)	Utilization Of Rssi For Automatic Tollgate Collection	B6
17	18R05A0413	Damarala Dharani			
18	18R05A0414	Gonela Ramya			
19	17R01A0475	G Pradeep	Dr.HariShankar(VLSI & EMD)	Face Identificaton System Using Deep Learning Method At Low Lighting Resources	B7
20	17R01A04A2	Patha Bhanu Mahesh			
21	18R05A0422	Routhu.Koteswar Rao			
22	17R01A0487	Lavudya Suresh Kumar	Muni Praveena Rela(ECE)	A Face Recognition Method In The Internet Of Things For Security Application In Smarthomes And Cities	B8
23	17R01A04A0	Palimkar Pruthvi Raj			
24	17R01A04H3	Shaik Sameer			
25	17R01A0490	Madhira Pavan Kumar Reddy	Mr. P.Pavan kumar(DE&CS)	Occupancy Estimation Using Wifi :A Case Study For Counting Passenger On Busses	B9
26	17R01A0491	Maduri Akhil			
27	17R01A0496	Nagula Venkatsai			
28	17R01A0499	P Sai Roshan Varma	Mr. G.Rajender((ES)	Dangerous Gas Monitoring System In Vehicles Using Wireless Sensor Networks	B10
29	17R01A04K9	Gajjela Pramodhini			
30	17R01A04L0	G Harshavardhan			
31	17R01A04B0	Shaik Omer	Dr. T.Santosh Kumar(VLSI SD)	Analysis Of Smart Helmets And Designing An Iot Based Smart Helmets A Cost Effective Solution For Riders	B11
32	17R01A04B2	Swapnil Sunil Mali			

CMR INSTITUTE OF TECHNOLOGY

Kandlakoya (V), Medchal Road,

Hyderabad - 501401.



33	17R01A04B4	Todupunuri Vishal Sai			
34	17R01A04C3	Annavarapu Akhila	Mrs. A.Venkata Lakshmi(DS&CE)	Automated Irrigation System Using A Wireless Sensor Network And Gprs Module	B12
35	18R05A0427	G Meenakshi			
36	18R05A0432	Medipalli Lavanya			
37	17R01A04E1	K Dikshitha	Mrs. Ch.Curie(VLSI SD)	New Approach For Fall Detection System Using Embedded Technology	B13
38	17R01A04F3	Mangalampeta Vijayalakshmi			
39	17R01A04G9	S Rahul			
40	17R01A04F8	Palamakula Keerthana	Mrs. B.V.Krishnaveni(ECE)	Vehicle Seat Vacancy Identification Using Image Processing Technique	B14
41	17R01A04G4	Perkari Niharika			
42	18R05A0426	Dasari.Kavya			
43	17R01A04G7	Rai Dhanraj	Mr. G.Kumara Swamy(VLSI SD)	Floor Based Sensor Walk Identification System Using Dynamic Time Warping With Cloudlet Support	B15
44	17R01A04G8	Rama Krishna Posimsetty			
45	18R05A0430	Gaddam Jayanth Goud			
46	17R01A04H4	Theeparti Sri Vinay	Mrs. Sumathi(VLSI SD)	Design And Implementation Of Automated Blood Bank Using Embedded Systems	B16
47	17R01A04J5	B Sai Pavan			
48	17R01A04K8	Gadde Sai Teja			
49	17R01A04L7	K V S Sai Santosh	Mr. L.Suneel(DS&CE)	Wireless Sensor Network System For Landslide Monitoring And Warning	B17
50	17R01A04J8	Busa Uday Kiran			
51	17R01A04K4	Errolla Santhosh Kumar			
52	17R01A04M4	Kuncham Sanvitha	Dr.T.Anil Kumar(ECE)	Voice Operated Robot	B18
53	17R01A04N0	Deepak Muddasani			
54	17R01A04M7	Manne Sai Sharan Reddy			
55	17R01A04N4	Police Nikhil	GopalaKrishna(9912727416)	Iot Based Smart Street Lamp (Ssl) Control System	B19
56	17R01A04N5	Pulagam Dinesh Reddy	Dr.T.Anil Kumar(9985409258)	Smart Water Level Indicator Using Ultrasonic Sensor And Gsm Module	B20
57	17R01A04N7	Rayavarapu Sai Dheeraj			
58	18R05A0403	Ch.Sravya			
59	18R05A0416	G.Rohith	Mrs. D.Mamatha(VLSI ES)	A Privacy Preserving Communication Protocol For Iot Applications In Smart Homes	B21
60	18R05A0421	Poodari Naresh Goud			
61	18R05A0428	Gundam Srikanth Redy			
62	18R05A0417	J.Greeshma	Mrs. K.Mounika(VLSI ES)	Location Positioning System Using Machine Learning	B22
63	18R05A0440	Jitta.Aishwarya			
64	18R05A0442	Yeddandi.Sandhya			
65	18R05A0418	Maddela Vamshi Krishna	Mrs. Samatha Goud(ES)	Road Sign Recognition System For Autonomous Vehicle Using Raspberry Pi	B23
66	18R05A0423	Sriramula Suryateja			
67	16R01A04G2	Anudeepthi			
68	17R01A04L6	K S Subramanian	Mr.Tejender Singh(VLSI SD)	Wireless Notice Board Using Bluetooth	B24
69	17R01A04N1	Nasa Yashaswini			
70	17R01A04P7	Varaganti Sai Kiran			
71	18R05A0443	Thota Alekhya	Nilofer(DS&CE)	An Emergency Rescue Dispatch System For Road Vehicles For Instant Notification Of Road Accidents And Post Crash Analysis	B25
72	17R01A04M2	Khilare Rohini			
73	17R01A04D8	Gantanapalli Balachandra			
74	17R01A0431	Maya Ramkumar			



IV-ECE-D

S.NO	H.T NO	NAME		PROJECT TITLE	BATCH NO
1	17R01A04E7	K.Vamsi	Anupama Reddy	Localisation Of Health Center Assets Through An Iot Environment (Locate)	BATCH 1
2	17R01A04H6	Vanjari Rajesh			
3	17R01A04D7	Gambirrao Srujan			
4	16R01A0433	K. Dhanush	Anupama Reddy	Implementation Of Fast Fourier Transform Using Verilog Hdl	BATCH 2
5	17R01A04J1	Aluri Venkatasaiphanideep			
6	17R01A04N9	Salveru Bharath Teja			
7	17R01A04B6	Ummithi Sai Jaya Prakash	Mr.K.Niranjan Reddy(VLSI)	Jarvis - A Virtual Home Assistant	BATCH 3
8	17R01A0484	Akhil			
9	17R01A04E5	K .Mahesh			
10	17R01A0416	Darji Sohail	Mr.K.Niranjan Reddy(VLSI)	Binary To Gray Code Converter Implementation Using Qca	BATCH 4
11	17R01A0424	Jaligapushyamsundar			
12	17R01A0427	Kaldana Veera Babu			
13	17R01A04M0	Karadi Rajeshwar Reddy	Dr.K.Niranjan Reddy(VLSI)	Innovative Smart Car Park System Integrated With Nfc Technology And E-Valet Function	BATCH 5
14	17R01A04N6	Pulijala Bhargavkumar			
15	17R01A04P3	Tekulapally Vinay Reddy			
16	17R01A04B7	Vennapusa Venkateswara Reddy	Mr. L.Suneel(DS&CE)	A Low-Power High-Speed Accuracy-Controllable Approximate Multiplier Design	BATCH 6
17	17R01A04M6	M Sai Charan Reddy			
18	17R01A04N2	Neruvatla Sharath Chandra			
19	17R01A0408	Banoth Pavan Kumar	Muni praveena Rela(ECE)	Investigation Of A New Technology Of Controlling Electrical Apparatus Via A Smart Phone	BATCH 7
20	17R01A0409	Basala Raj Kumar			
21	18R05A0410	Nerella Akhil			
22	16R01A04P2	Shubham Kumar Sabar	Muni praveena Rela(ECE)	Design And Implementation Of Fir Filter Based On Compressors	BATCH 8
23	16R01A04M2	Mirza Ishaq Baig			
24	16R01A04F5	M.D. Asif			
25	16R01A0410	Bandari Sai Charan	Dr.Prasad Janga(VLSI SD)	Implementation Of Wireless Temperature And Humidity Monitoring On An Embedded Device	BATCH 9
26	16R01A0455	V Rahul			
27	17R05A0421	Vinay Kumar			
28	15R01A04M0	Mekala Praveen	Dr.Prasad Janga(VLSI SD)	Communication Technologies For Complex Industrial Systems	BATCH 10
29	16R01A0478	Durisheti Sai Kumar			
30	16R01A04A1	Mupidi Varsha			
31	17R01A04E6	Kandukuri Sandeep	Mr. G.Rajender((ES)	Towards Detection Of Bus Driver Fatigue Based On Robust Visual Analysis Of Eye State	BATCH 11
32	17R01A04D4	Goli Sai Vamshi			
33	17R01A04F0	K Uday Teja			

Principal  
 CMR INSTITUTE OF TECHNOLOGY  
 Kandlakoya (V), Medchal Road,  
 Hyderabad-501 401.

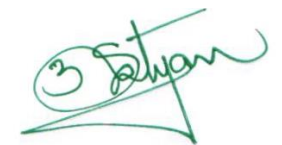
34	17R01A0474	Daggupalli Gunadeep Sri Sai	Mr. G.Rajender((ES)	Dynamically Controlling Exterior And Interior Window Coverings Through Iot For Environmental Friendly Smart Homes	BATCH 12
35	17R01A0486	Lanka Bharath Kumar			
36	17R01A0492	Malyala Pavan			
37	17R01A04G3	Peddireddy Venkata Sai Prajeswar Reddy	Mr. P.Nagaraja Kumar(VLSI SD)	Active Plant Wall For Green Indoor Climate Based On Cloud And Internet Of Things	BATCH 13
38	16C51A0426	K Hemanth Krishna			
39	16R01A0411	Shiva Kumar			
40	17R01A04A6	Pusalapati Chenna Keshav	Mrs. S.Sri Bindu(MRE)	A Smart Approach On Collecting Working Condition Data From Home Appliances Under The Field Test	BATCH 14
41	17R01A04A8	Sabavath Muneender			
42	17R01A04Q0	Shaik Masood			
43	18R05A0404	Dage Gangadar	Mrs. S.Sri Bindu(MRE)	Design & Analysis Of 16 Bit Risc Processor	BATCH 15
44	18R05A0425	Cherukuri Vivekananda			
45	18R05A0429	Gaderaju Chaitanya			
46	16R01A04G1	P Subhash Chandra Bose	Mrs. S.Sri Bindu(MRE)	A Navigation And Reservation Based Smart Planning Platform Using Genetic Optimisation For Smart Cities	BATCH 16
47	16R01A04F8	N Revanth			
48	16R01A04K2	Dheer R Shah			
49	17R01A04H5	V Samuel Paul	Mrs. A.Venkata Lakshmi(DS&CE)	Fifo Memory Usng Shift Registers	BATCH 17
50	17R01A04C5	Bandaru Yaswanth			
51	17R01A04C8	Bothkurwar Sai Darshan			
52	17R01A0453	Mummaneni Trinetra Chowdary	Mrs. A.Venkata Lakshmi(DS&CE)	Measurement System With Acclerometer Integrated Rfid Tag For Infrastructure Health Monitoring.	BATCH 18
53	17R01A0459	Yailamate Rahul			
54	18R05A0409	M Hemanth Goud			
55	17R01A04J6	Bolladi Vikas Reddy	Mrs. B.V.Krishnaveni(ECE)	Modern E-Menu Card Based System For Classical Restaurant	BATCH 19
56	17R01A04D2	Damarla Ganesh			
57	17R01A04G1	Pathan Sohail Khan			
58	17R01A0476	G Naresh	Mrs. B.V.Krishnaveni(ECE)	Fpga Implementation Of Mouse Interface	BATCH 20
59	17R01A0471	Bhukya Jeevan			
60	17R01A0406	Bapatla Sri Sai Naga Sandeep			
61	16R01A04B1	Shaik Basheer Ahmed	P.Navitha(VLSI SD)	Mobilizing Intelligent Transportation Systems	BATCH 21
62	16R01A04N5	P Rahulchand			
63	16R01A04J7	Ch Saijith			
64	18R05A0424	Teegala Prudhvi Raj	P.Navitha(VLSI SD)	Crack Inspection Robot Using Ai	BATCH 22
65	18R05A0441	Vadlakonda Vinay Goud			
66	18R05A0444	Karnala Ajay Kumar			
67	18R05A0406	Kodali Raghu Vamshi	Mr. Shiva Prasad(ES)	High Speed Power Efficient Carry Select Adder Design	BATCH 23
68	18R05A0407	Kalakuntla Arun Kumar			
69	18R05A0408	Mummaneni Anudeep			
70	18R05A0420	P.Vengamuneeswar	Dr.K.Niranjana Reddy(VLSI)	Drainage Overflow Monitoring System Using Iot (Doms)	BATCH 24
71	17R01A04A3	Peddi Reshansai			
72	17R01A04H8	Vonteri Shashiteja Reddy			
73	15R01A04H6	Vangala Sneha			

*3 Shivan*

Principal  
**QAR INSTITUTE OF TECHNOLOGY**  
 Kandlakoya (V), Medchal Road,  
 Hyderabad-501 401.

S.No	H.T No	NAME	BATCH No	TITLE OF PROJECT	GUIDE NAME
1	18R01A0428	Mohammad Ayyub.	1	Point N Press: An Intelligent Universal Remote Control System for Home Appliances	Mr. R. Narender(VLSI ES)
2	18R01A0446	Shaik Mohammad Talaha			
3	18R01A04B2	Shaik Naveed			
4	16R01A0454	V.Sampath	2	Jarvis A Virtual Home Assistant Project	Mr. R. Narender(VLSI ES)
5	15R01A04K4	Kalyan			
6	18R01A04A3	P.Chandra Shekar	3	Drainage Overflow Monitoring System Using IOT (DOMS)	Dr.K.Niranjan Reddy(Vlsi)
7	18R01A0497	Suleman Arshad			
8	18R01A04A3	P.Rahul.			
9	19R01A0420	S.Rajeshreddy	4	Implementation of Wireless Temperature and Humidity Monitoring on an Embedded	Dr.K.Niranjan Reddy(Vlsi)
10	19R01A0417	N.Abhilash Goud			
11	19R05A0411	Balakishan			
12	18R01A0423	K. Balasai	5	Smart Configuration of Smart Environment	Mr.G.Sudhakar Reddy(Decs)
13	18R01A0442	R. Praveen Kumar			
14	18R01A0450	T. Tharun			
15	18R01A04K3	J Shashank	6	Sensor Based Solar Tracker System Using Electronic Circuits for Moisture Detection and Auto	Mr. L.Suneel(Ds&Ce)
16	18R01A0471	B Sandeep Nayak			
17	18R01A04M4	N Karthik Reddy			
18	18R01A046	Rahul Sai	7	Implementation of an FM Radio Using Rasberry Pi	Mrs. Muni Praveena Rela(ELECTRONICS)
19	18R01A0477	E.Nikhil			
20	18R01A04A8	R.Saikumar			
21	18R01A04C5	Akhil	8	Face Recognition and Spoofing Detection System Adapted to Visually-Impaired People	Mrs. A. Akhila(ES)
22	18R01A04G1	Anand			
23	18R01A04D2	Vamshi			
24	18R01A04K1	Abhinav Reddy	9	Implementing Intelligent Traffic Control System for Congestion Control, Ambulance	Mrs V. Ramya(VLSI &ES)
25	18R01A04N0	Nikhil			
26	18R01A04L8	Sameer			
27	18R01A0428	Mohammad Ayyub.	10	An Intelligent Universal Remote Control System for Home Appliances	Dr.Prasad Janga(Vlsi Sd)
28	18R01A0446	Shaik Mohammad Talaha			
29	18R01A04B2	Shaik Naveed			
30	18R01A0463	E.Adarsh	11	Menu Card Based System for Classical Restaurant	Principal Mr. G. Rajender(ES) CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401.
31	18R01A0482	K.Saideep			
32	18R01A04F1	Srikanth			
33	18R01A0438	P Sriteja	12	Gesture Keyboard - Type Letters by Moving In the Air with	Mr. G.Rajender(Es)
34	18R01A0456	Y Abhinay			

35	18R01A0421	K Vikram		Machine Learning	
36	18R01A0431	P. Neeraj			
37	18R01A0432	P. Daniel Harry	13	Drainage Overflow Monitoring System Using IOT(DOMS)	Mr. P.Nagaraja Kumar(Vlsi Sd)
38	18R01A0454	V. Gaurav Raj			
39	19R05A0413	L.Aditya			
40	18R01A04G7	R.Sairuthvik	14	Machine Learning Based Smart Crossing System	Mr. P.Nagaraja Kumar(Vlsi Sd)
41	18R01A04C6	B.Sai Kiran			
42	19R05A0402	A.Karthik Kumar			
43	18R01A04L9	Mohammed Asif	15	Guide to Senior Safety at Smart Homes	Mrs. S.Sri Bindu(Mre)
44	19R05A0412	K Raju			
45	18R01A04E3	G. Sathwik			
46	18R01A04F5	P. Manas	16	Smart Vehicle Security and Defending Against Collaborative Attacks by Malware	Mrs. S.Sri Bindu(Mre)
47	18R01A04F9	Md. Rishaad			
48	18R01A04P7	V.Venkatesh			
49	18R01A04B8	Mahesh Babu	17	Menu Card Based System for Classical Restaurant	Mrs. A.Venkata Lakshmi(Ds&Ce)
50	18R01A04C4	B.Sai Sreenu			
51	18R01A0472	B.Nithin			
52	18R01A04H5	Uradi Manikrishna	18	Automatic Protective Headgear for Safer Rider	Mrs. A.Venkata Lakshmi(Ds&Ce)
53	18R01A04F2	Sheshu Reddy			
54	18R01A0414	G.Vamshi Krishna			
55	18R01A0489	K.Rahul	19	Design and Implementation of Indoor Environment Monitoring and Control System	Mrs. B.V.Krishnaveni(Ece)
56	18R01A0467	A.Uttej Kumar			
57	18R01A04F8	M.Mahesh Chary			
58	18R01A04K5	K.Mahesh	20	Prediction of House Pricing Using Machine Learning with Python	Mrs. B.V.Krishnaveni(Ece)
59	18R01A04N5	S.Bhasker			
60	18R01A0443	R.Praveen Kumar			
61	18R01A0448	T.Charan Venkatesh	21	Mobilizing Intelligent Transportation System	Mrs. P.Navitha(Vlsi Sd)
62	18R01A04P1	T.Manohar			
63	18R01A0413	Davu Nikhil			
64	18R01A0433	Pakanati Avinash Reddy			
65	18R01A0440	Pulapally Vinod Kumar	22	Towards Detection of Bus Driver Fatigue Based on Robust Visual Analysis of Eye State	Mrs. P.Navitha(Vlsi Sd)
66	18R01A0449	Thogaru Indra Karan			
67	18R01A04K1	Abhinav Reddy			
68	18R01A04N0	Nikhil	23	Implementing Intelligent Traffic Control System for Congestion Control, Ambulance	Mrs. K.Neelima(Es)
69	18R01A04L8	Sameer			



Principal

CMR INSTITUTE OF TECHNOLOGY  
Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.





# CMR INSTITUTE OF TECHNOLOGY

UGC Autonomous



(Approved by AICTE, Permanently Affiliated to JNTUH, Hyderabad, NAAC Accredited with 'A' Grade & NBA Accredited)

Kandlakoya (V), Medchal Road, Hyderabad – 501401

## PROJECT BATCHES (2021-22) IV A

S NO	ROLL NO	NAME	TITLE	GUIDE NAME
1	18R01A0475	Ch.Lingamurthy	EGT-MAES-2112 Anti Theft Protection of Vehicle by Using Fingerprint	Dr. T.Santosh Kumar(VLSI SD)
2	18R01A0479	J.Kishore Varma		
3	18R01A04C0	Y.Deepak		
4	18R01A0410	B.Sai Charan	EGT-MAES-2122 IOT Temperature & Mask Scan Entry system	Dr. T.Santosh Kumar(VLSI SD)
5	18R01A0419	G.Venkat Reddy		
6	18R01A0447	S.V. Srikanth		
7	18R01A04K6	K.Laxmi Gayathri	EGT-MAES-2125 Smart Mirror With News & Temperature	Mr. S.Gopala Krishna(ES)
8	18R01A04N3	S.M.Neha		
9	18R01A0436	P.Santosh		
10	18R01A0481	K N S Sriharsha	EGT-MAES-2102-IOT Based Occupancy Monitoring Techniques for Energy	Mr. S.Gopala Krishna(ES)
11	18R01A0461	A.Meghanth		
12	18R01A0496	M.Karthik		
13	18R01A0468	B.Swethana		
14	18R01A04A5	P.Sannihitha	EGT-MAES-2123	Mrs. Ch.Curie(VLSI SD)
15	18R01A04A7	P.Sindhuja Reddy		
16	18R01A04E8	K Koushik	Arduino Based Smart Home Warning System	Mrs.Ch.Curie(VLSI SD)
17	18R01A04E5	J Vinay Kumar		
18	18R01A04C3	B Kartik		
19	18R01A0437	P.Aswartha Gowri Sravani	(EGT-MAES-2135)IOT Based Test Event Generation for a Fall-Detection and Alert	Mr.Tejender Singh(VLSI SD)
20	18R01A04M5	Omkriti Mishra		
21	18R01A04H6	U. Shivapriya		
22	18R01A0401	A.Lakshminarayana Reddy		Mr.Tejender Singh(VLSI SD)
23	18R01A0407	A.Venkata Rami Reddy		
24	18R01A0458	Y.Santhosh Reddy		
25	18R01A04J8	B. Keerthana		
26	18R01A04N4	S.V. Sahithi	EFT-MAES-2141 Collision Detection And Multiple Control of Robotic Car	Mrs. N.Neelima
27	18R01A04M9	P. Sreeja		
28	18R01A0473	B.Manichandana	IOT Contactless Covid Testing Booth Automation	Mrs. N.Neelima
29	18R01A04P4	U.Anuja		
30	18R01A04L4	M.Navyasri	EGT-MAES-2142 AI Based Handheld Pedestrian Navigation System	Mrs. Sumathi(VLSI SD)
31	18R01A04D7	D.Priyanka		
32	18R01A04E0	G.Akshitha Reddy		
33	18R01A04G6	P.Srilekha	EGT-MAES-2121 IOT Manhole Detector and	Mrs. Sumathi(VLSI SD)
34	18R01A0493	M.Likhitha		
35	18R01A04K8	K.Jasmine		


*3/5/2022*

Principal

CMR INSTITUTE OF TECHNOLOGY  
Kandlakoya (V), Medchal Road  
Hyderabad-501 401.



36	18R01A04M8	P.Babitha	Monitor	
37	18R01A0464	A.Subhasree	EGT-MAES-2101 Implementation of Iot for Environmental Condition	Dr.HariShankar(VLSI & EMD)
38	18R01A04L3	M.Amulya Reddy		
39	18R01A04L6	M.Divya		
40	18R01A04D6	D. Sai Aishwarya	EGT-MAES-2103 Application of Rfid Technology and the	Dr.HariShankar(VLSI & EMD)
41	18R01A04E1	G. Anusha		
42	18R01A04G4	P. Preethi		
43	18R01A04B3	S.Vinayak Santhosh	EGT-MAES-2117 Face Recognition System Based Car Security System	Dr.A.Sudhakar(VLSI SD)
44	18R01A04A2	K. Neeraj Sai		
45	19R01A0424	T.Tharun Teja		
46	18R01A04C	B. Rohitha	Woman safety portable hidden camera detector	Dr.A.Sudhakar(VLSI SD)
47	18R01A04F6	M S D Prasanna		
48	18R01A04G3	P .Saichandan		
49	18R01A04F0	K.Chandrika	EGT-MAES-2114 Atm theft detection using sensors and email communication	Mr. SHIVA PRASAD(ES)
50	18R01A04H2	T.Sindhuja		
51	18R01A04H8	V.Soumya		
52	18R01A04B4	S.Layasri	Deep Representations For Face And Fingerprint Spoofing Detection	Mr. G.Kumara Swamy(VLSI SD)
53	18R01A0492	L.Sravani		
54	18R01A0490	K.Mounika		
55	18R01A0426	K. Keshavi	EGT-MAES-2118 Integration of Face Recognition to Access the Door	Mr. G.Kumara Swamy(VLSI SD)
56	18R01A0402	A. Yogitha		
57	18R01A0452	V. Akhila		
58	18R01A04N7	S.Rohit	EGT-MAES-2129 Human Speed Detection in Athletic Games	Ms. P.Deepthi(ES)
59	18R01A04N8	S.Prapul Reddy		
60	18R01A04P9	V.Sravan		
61	18R01A0491	Kura Pavan	EGT-MAES-2140	Ms. P.Deepthi(ES)
62	18R01A04G0	M.Vinay Kumar		
63	18R01A0459	Sukanya		
64	18R01A04C2	A.Harshith	EGT-MAES-2105: Deep Learning Based Medicine Recognition System for	Mrs. Pallavi Geetha Devi(ES)
65	18R01A04D5	D.Udeepamala		
66	18R01A0445	S.Suresh		
67	18R01A0451	V.Priyanka	EGT-MAES-2149 A Temperature Compensated Smart Nitrate-Sensor for	Mrs. Pallavi Geetha Devi(ES)
68	18R01A0422	K.Umadevi		
69	18R01A0430	Rasagna		



Principal

CMR INSTITUTE OF TECHNOLOGY  
Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.



# CMR INSTITUTE OF TECHNOLOGY

UGC Autonomous

(Approved by AICTE, Permanently Affiliated to JNTUH, Hyderabad, NAAC Accredited with 'A' Grade & NBA Accredited)

Kandlakoya (V), Medchal Road, Hyderabad – 501401

## PROJECT BATCHES (2021-22) IV B



S.No	H.T No	NAME	BATCH No	TITLE OF PROJECT	GUIDE NAME
1	18R01A0476	C.Anurag	1	Design and Analysis of Iot Based Air Quality Monitoring System (EGT-MAES-2116)	Mrs. A.Santoshi(SSP)
2	18R01A0488	K.Rochishna			
3	18R01A04A9	Ravula Shreyash			
4	18R01A04L2	M.Prashanthi	2	Driver Drowsiness and alert system	Mrs. A.Santoshi(SSP)
5	18R01A04K7	K.Keerthi Latha			
6	18R01A04P6	V.Sai Vasavi	3	EGT-MAES-2115 : IOT based plant monitoring system	Dr.John Alex(VLSI D)
7	18R01A04K9	Adarsh Kopuri			
8	18R01A04J3	Akshith Muppidi			
9	18R01A04M0	Junaiduddin	4	Internet Ofthings-Based Baby Monitoring System for Smart Cradle(EGT-MAES-2102)	Dr.John Alex(VLSI D)
10	18R01A0494	M.Anusri			
11	18R01A04B0	S.Pavan Kumar			
12	18R01A04B9	V.Rishi Sai	5	Hardware Root of Trust for Iot Security in Smart Home Systems(EGT-MAES-2123)	Dr.Praveen Kumar(MWE)
13	18R01A04D1	B. LakshmiPriya			
14	18R01A04E4	I. Shiva			
15	18R01A04J0	Y. LakshmiPriya	6	Towards Real-Time Eye Blink Detection in Wild: Dataset,Theory and Practices(EGT-MAES-2106)	Dr.Praveen Kumar(MWE)
16	18R01A04C1	Rajeshwari			
17	18R01A04E6	Deepthi Sree			
18	18R01A04F3	Sudha Niharika	7	Ai and Machine Learning Based Autonomous Vehicle Navigation and Mapping System .(EGT-MAES-2141)	Mr. Shahbaz Khan(ES)
19	18R01A0412	D. Abhishek			
20	18R01A0441	Pravallika			
21	18R01A0457	Varija	8	Machine Learning and IOT based Wireless Sensor Network for Air Pollution Monitoring	Mr. Shahbaz Khan(ES)
22	18R01A04L7	M.Shivani			
23	18R01A04M6	M.Divya			
24	18R01A04Q0	Y.Laya	9	A Design of Intelligent Wearable Health Monitoring System Based on IOT (EGT-MAES-2108)	Mr. P.Pavan kumar(DE&CS)
25	18R01A04F7	Sathwika			
26	18R01A04G8	Rishi Preetha			
27	18R01A04H4	Sai Priya	10	INTERNET OF THINGS-BASED PRISON BREAK MONITORING AND ALERT SYSTEM USING WIRELESS COMMUNICATION (EGT-MAES-2101)	Mr. P.Pavan kumar(DE&CS)
28	18R01A0408	B.Ritheshkumar			
29	18R01A0417	G.Kalyan			
30	18R01A0424	K.Shravan	11	An IOT-Based Intelligent System for Real-Time Parking Monitoring and Automatic Billing (EGT-MAES-2111)	Principal Mr. A.M.Srinivasacharyulu(VLSI SD)
31	18R01A0411	Ch.Sathvikreddy			
32	18R01A0425	K.Balakrishna			
33	18R01A0435	P. Sri Naga	12	Portable Roadside Sensors for Vehicles Counting Classification, and Speed Measurement with IOT (EGT-MAES-2105)	Mr. A.M.Srinivasacharyulu(VLSI SD)
34	18R01A04C9	Sujith			
35	18R01A04G9	Harika			

CMR INSTITUTE OF TECHNOLOGY  
Kandlakoya (V), Medchal Road,  
Hyderabad-501401.

36	18R01A04H3	Vamshikrishna			
37	18R01A04J4	A. Akhil	13	Multi-Functional Blind Stick for Visually Impaired People(EGT-MAES-2138)	Mrs. D.Mamatha(VLSI ES)
38	18R01A04J9	D. R. Kaveri			
39	18R01A04L5	M. Bhargav			
40	18R01A04G2	Guna Kumar	14	Internet of Things Based Dyanamic Advertisements for Smart Cities using LED/LCD Board (EGT-MAES-2104)	Mrs. D.Mamatha(VLSI ES)
41	18R01A04G5	P.Saipriya			
42	18R01A04H9	Vb.Shreya			
43	18R01A04H7	Nagaraju Goud			
44	18R01A0485	K.Ravali	15	Wheel Chair Control Through Eye Blinking and IOT Platform (EGT-MAES-2113)	Mrs. K.Mounika(VLSI ES)
45	18R01A0486	Naga Akanksha			
46	18R01A0487	Sai Kumar			
47	18R01A04M3	Nacham	16	Arduino Based Smart Home Warning System(EGT -MAES-2112)	Mrs. K.Mounika(VLSI ES)
48	18R01A04M7	P Vandana			
49	18R01A04P5	U Sainath			
50	18R01A04F4	Gayathri	17	IOT based university garbage monitoring system for healthy environment for students (EGT-MAES-2127)	Mrs. S.Samatha Goud(ES)
51	18R01A04A6	Manish			
52	18R01A04H1	Niharika			
53	18R01A04J2	Adapa Chandra	18	Automated Evaluation of Covid - 19 risk factors using Raspberry Pi	Mr. Shiva Prasad(ES)
54	18R01A04N2	R Sidhartha			
55	18R01A04P2	Tekumatla			
56	18R01A04M1	Akanksha	19	Smart Farming System Using IOT for Efficient Corp Growth (EGT-MAES-2137)	Dr.T.Anil Kumar(ECE)
57	18R01A04M2	Surya Santhosh			
58	18R01A04P8	Bhavani			
59	18R01A0453	V.Shravani	20	V2V System Congestion Control validation and Performance using CAN Communication	Dr.Prasad Janga(VLSI SD)
60	18R01A0455	Y.Manasa			
61	18R01A0460	Y.Varsha			
62	18R01A0404	A. Shivani			
63	18R01A04B1	Shabnam Begum	21	Low Cost IOT Sensor System For Real Time Remote Monitoring (Version:1.0 StartHTML:100 EndHTML:3515 StartFragment:413 EndFragment:3507)	Mrs. S. SRIBINDU(MRE)
64	18R01A04B6	Pallavi			
65	18R01A04B7	Gnanesawar			
66	18R01A0474	B. Sravani			



Principal

CMR INSTITUTE OF TECHNOLOGY

Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.



# CMR INSTITUTE OF TECHNOLOGY



## UGC Autonomous

(Approved by AICTE, Permanently Affiliated to JNTUH, Hyderabad, NAAC Accredited with 'A' Grade & NBA Accredited)

Kandlakoya (V), Medchal Road, Hyderabad – 501401

### IV ECE C

S.NO	ROLL NUMBER	NAME OF THE STUDENT	BATCH NUMBER	PROJECT TITLE	GUIDE NAMES
1	18R01A0439	Pollai Gowri Shankar	1	<u>EGT-MAES-2121</u> Automated Irrigation System Using A Wireless Sensor Network and GPRS Module	Dr.Pradeep Kumar(AE)
2	18R01A0416	G.Akhilesh			
3	18R01A04P0	I Likhith Sairam			
4	18R01A04D3	C.Shirisha	2	Implementaion of greenhouse control using python on rasberry pi	Dr.Pradeep Kumar(AE)
5	18R01A0420	K.Harshitha			
6	18R01A04J5	B.Keerthi			
7	18R01A0470	B.Ramya Sai Sree	3	EGT-MAES-2125 Patient Health Monitoring System Using Wireless Sensor Networks Using Zigbee Wireless Communication Protocol	Dr.K.Niranjan Reddy(VLSI)
8	18R01A0484	K.Sai Darshini			
9	18R01A0495	M.Jaishnavi			
10	17R01A0437	M.Sai Suhas	4	Occupancy Estimation using WiFi: A Case Study for Counting Passengers on Busses	Mr. G. SUDHAKAR REDDY(DECS)
11	17R01A0438	S.Nitin			
12	17R01A0439	P.Kaushik			
13	18R01A04D0	B.Shiva Sai	5	A privacy preserving communication protocol for IOT applications in smart homes	Mrs. A. AKHILA(ES)
14	18R01A04D9	G.Rohith			
15	18R01A04L0	L.Praveen			
16	18R01A0415	G.Nikhil Reddy	6	EGT-MAES-2134 Utilization of RSSI for Automatic Tollgate Collection	Mr. P. NAGARAJA KUMAR(VLSI SD)
17	18R01A0418	G.Kaushik Reddy			
18	18R01A0444	S. Sanjay Sriram			
19	18R01A04L1	M.Sudheeth Bharadwaj	7	A secured smart home switching system based on wireless communications and self- energy harvesting	Mrs. B. Chandra Tulasi(VLSI)
20	18R01A04N9	Sunkesula Anil Kumar			
21	18R01A04P3	Thumma Rakesh			
22	18R01A04N1	Rachuri Praneeth Sai	8	Dangerous Gas Monitoring System In Vehicles Using Wireless Sensor Networks	Mrs. Muni Praveena Rela(ECE)
23	18R01A0465	A.Saketh Reddy			
24	18R01A0469	Akhil Beesa			
25	18R01A0466	A.Haswanth Kumar	9	EGT-MAES-2141, Based Smart Street Lamp (SSL) Control System	Mr. P.Pavan Kumar(DECS)
26	18R01A0478	J.Shiva Sunder			
27	18R01A0480	J.Venu			
28	18R01A04E9	K.Rohith	10	Location Positioning System Using Machine Learning.	Mr. G.Rajender(ES)
29	18R01A04J1	Lahari			
30	18R01A04H0	Shashank			
31	18R01A04J6	B. Naveen	11	Analysis of smart helmets and designing an iot based smart helmet: a cost effective solution for riders	Mrs. P. Ramya (VLSI ES)
32	18R01A04K0	D. Adithya			
33	18R01A04K2	G. Rashmi			
34	18R01A04D8	E.Harshavardhan	12	2112-face recognition method in the iot for security applications in smart homes and cities	Mrs. B. Chandra Tulasi (VLSI)
35	18R01A04E2	G.Chanti			

CMR INSTITUTE OF TECHNOLOGY

Kandlakoya (V), Medchal Road,

Hyderabad - 501401

36	18R01A04E7	K.Saikumar Goud			
37	18R01A04N6	Shiva Kumar Sreepada	13	Design and implementation of automated blood bank using embedded systems	Mrs.K.NEELIMA(ES)
38	19R05A0421	V Sai Yashwanth			
39	19R05A0408	G Varun Rao			
40	19R05A0407	E.Deepika	14	Automatic plant watering system using Arduino	Mrs. G. Archana Devi(ES)
41	19R05A0419	Sneha Patel			
42	19R05A0423	Y.Shilpa 00000			
43	19R05A0401	A.Shirisha Bai	15	self configuration and smart binding control on iot applications	Mrs. Samatha Goud(ES)
44	19R05A0416	M.Archana			
45	19R05A0422	V.Rashmitha			
46	19R05A0403	B.Ruchitha	16	Monitoring and controlling of smart equipments using Android compatible devices towards iot applications and services in manufacturing industries	Mrs. G. Archana Devi(ES)
47	19R05A0410	K.Bianca			
48	19R05A0414	M.Jaswitha			
49	19R05A0404	B. Madhumitha	17	EGT-MAES-2124 Wireless Sensor Based Health Care System Using Genetic Based Bio Metric Security	Mr. L.Suneel(DS&CE)
50	19R05A0405	B. Mounika			
51	19R05A0415	Md. Sheemanaaz Fathima			
52	19R05A0406	Ch.Deepthi	18	Clap control bulb	Dr.T.Anil Kumar(ECE)
53	19R05A0409	Balram			
54	19R05A0418	P.Lavanya			
55	18R01A0403	A.Priya Reddy	19	EGT-MAES-2111 Autonomous energy-efficient wireless sensor network platform for home/office Automation	Mrs. A. Padma Priya(VLSI ES)
56	18R01A0409	B.Sai Kumar			
57	18R01A0427	L.Akhil			
58	18R01A0434	P.Teja	20	MMatlab Gui Controlled Home/Industrial Automation	Mrs. A. Padma Priya(VLSI ES)
60	18R01A04A1	N.Shiva Shankar			
61	18R01A04A2	N.Shiva Sai			
62	18R01A0483	K.Sumanth Chandra			

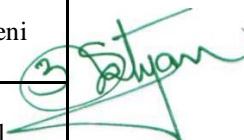


*Principal*

**CMR INSTITUTE OF TECHNOLOGY**

Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.

S.NO	H.T.NUMBER	NAME OF THE STUDENT	BATCH NO	TITLE OF THE PROJECT	NAME OF THE GUIDE
1	19R01A04J5	B.Shiva Prasad	1	Biometric Based Car Security And Auto Safety Driving Using Iot	Dr. E. John Alex
2	19R01A04J9	B.Sai Jagan			
3	19R01A04M6	K.Omeshwar			
4	19R01A04J7	B.Varshith Sai	2	The Gas Leak Detection Based On A Wireless Monitoring System Using Iot	Dr. K. Praveen Kumar
5	19R01A04K4	C.Venkatesh			
6	19R01A04K5	Ch.Varshini			
7	19R01A04P8	U.Chandra Sekhar	3	Automated Fluid Level Sensing And Controlling System Using Iot	Dr. S. Sri Bindu
8	19R01A04N8	P.Madhu			
9	20R05A0421	D.Anil			
10	19R01A04L4	G.Kalyana	4	Secure Home Entry Using Raspberry Pi With Notification Via Telegram	Mr. Shahbazkhan
11	19R01A04L7	Honey.A			
12	19R01A04P9	Vyk.Sumedh			
13	19R01A04L5	G.Kavya	5	Internet Of Things Based Early Flood Detection And Auto Sms Alert System	Mrs. B. V. Krishnaveni
14	19R01A04L6	G. Pravalika			
15	19R01A04K3	B.Mahima Sree			
16	19R01A04J6	B.Ashwitha	6	An Intelligent Medical Box Remotely Controlled By Doctor	Mrs. V. Sumathi
17	19R01A04L8	J.Shivani			
18	19R01A04P0	P.Manasa			
19	19R01A04M3	K Sai Sri Vathsav	7	Iot Flood Monitoring & Alerting System	Dr. S. Sri Bindu
20	19R01A04N1	Mohammed Ameer			
21	19R01A04P7	Sushameendra			
22	19R01A04K2	B. Arun Kumar	8	Face Identification System Using Deep Learning Method At Low Lighting Resources	Mrs. V. Sumathi
23	19R01A04L0	D. Dineshwar			
24	19R01A04M8	K. Vijay Raghava			
25	19R01A04M2	K Md Al Fahad	9	An Advanced Robot For Military Application.	Dr. K. Praveen Kumar
26	19R01A04P3	S Kavya Sree			
27	19R01A04P4	Akshita Sana			
28	19R01A04M4	K.Saisiddhanth	10	Advanced Vehicle Control System	Mrs. B. V. Krishnaveni
29	20R05A0422	Md Abdul Fahad			
30	19R01A04N9	Sai Ram Reddy			
31	19R01A04K1	B.Sai Deepak	11	Intelligent Car Lighting System Using Ldr	Mr. L. Suneel
32	19R01A04M9	M.Kishan Kumar			
33	19R01A04N7	P.Pranay Vardhan			
34	19R01A04L1	Naveen	12	Survey On Iot	Mr. S. Gopala Krishna
35	19R01A04L2	G Harshita			
36	19R01A04L9	Jomol John			



Principal



37	19R01A04P5	S. Bhavana			
38	19R01A04J4	A.Abhishek	13	Multi-Functional Blind Stick For Visually Impaired People	Mr. S. Gopala Krishna
39	19R01A04K9	P.Dinesh			
40	19R01A04L3	G.Manikanth Reddy			
41	19R01A04J8	B.Venkat Sai Teja	14	Iot Based Monitoring Restaurants In Real Time Management System using Iot	Mrs. P Deepthy
42	19R01A04P1	Ch.Ramesh			
43	19R01A04M0	J.Eshwar			
44	19R01A04M1	K.Amulya	15	Comparison Of Zigbee, Z-Wave, Automation.	Mr. L. Suneel
45	19R01A04N0	M.Monica			
46	19R01A04Q0	V. Charitha			
47	19R01A04K0	B.Kuldeep Sai	16	Iot Based On Dumpster Monitoring System	Mrs. P Deepthy
48	19R01A04K8	D Vasanth Reddy			
49	19R01A04M5	K.Sai Deepak			
50	19R01A04N5	N. Sairam Naik	17	E-Agriculture : Irrigation System Based On Weather Forecasting	Dr. K. Praveen Kumar
51	19R01A04N6	N. Dinesh			
52	18R01A0406	A. Sugunakar			
53	19R01A04N3	M.Bharath	18	Smart Farming System Using Iot For Efficient Crop Growth	Dr. S. Sri Bindu
54	19R01A04K7	D.Divakar			
55	19R01A04P2	R. Shyam			
56	19R01A04M7	K.Aravind	19	Modern Courier Collection Box With Iot Security Using Rfid Technology	Mr. Shahbazkhan
57	19R01A04N2	Mohammed Kamran			
58	19R01A04J3	A.Ramreddy			
59	19R01A04J1	Aditya. B	20	Automated Fluid Level Sensing And Controlling System Using Iot	Mrs. Munipraveena Rela
60	19R01A04P6	Phani Kumar .S			
61	18R01A0429	Mahendera			
62	20R05A0423	N. Mounika	21	Smart Gardening Automation Using Iot With Power Saver Using Solar Energy	Dr. E. John Alex
63	20R05A0424	P. Keerthana			
64	19R01A04J2	A. Sree Lahari			
65	19R01A04N4	M. Vivekananda	22	Analysis Of Smart Helmets And Smart Helmet: A Cost	Mrs. B. V. Krishnaveni
66	18R01A0499	Sri Ram			
67	18R01A04D4	Radha Krishna			



Principal

CMR INSTITUTE OF TECHNOLOGY

Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.

IV ECE - A PROJECT BATCHES

S.NO	ROLL NUMBER	NAME	BATCH	PROJECT TITLE	NAME OF THE GUIDE
1	19R01A0409	B Prashanth Goud	1	Android Based Smart Home Using Bluetooth.	Mrs. . V. Ramya
2	19R01A0420	D Rahul Kumar			
3	19R01A0407	B Pavan Kumar			
4	19R01A0457	D Vigneshwar Reddy			
5	19r01a0445	R.Bindu Sagar	2	Application Of RFID Technology And The Maximum Spanning Tree Algorithm For Solving Vehicle Emissions In City	Mr. B. Ravi Kumar
6	19R01A0401	Abhishek Hazari			
7	19r01a0452	S Sudheer Reddy			
8	20R05A0401	J.Mounika	3	Traffic Congestion Control With Automatic Signal Clearance For Emergency Vehicles.	Mrs. P. Navitha
9	20R05A0402	M.Vineela			
10	20R05A0403	G.Thanusri			
11	19R01A0424	G.Sheshu Babu	4	Iot Based Smart Garbage Monitoring & Collection System	Mr. G. Sudhakar
12	19R01A0460	Garshanth			
13	19R01A0455	V.Uday Kiran			
14	19R01A0406	Ausali Maruthi	5	Passenger Bus Alert System For Easy Navigation For Blind	Mrs. S. Naga
15	19R01A0438	Mothe Shiva Rama Krishna			
16	19R01A0440	P.Ramesh Naik			
17	19R01A0411	Biradar Sai Kumar	6	Iot Based Disaster Monitoring And Management System For Dams	Mr. Radha Krishna
18	19R01A0430	Kotha Nithin Reddy			
19	19R01A0431	Likhitha Sai Valli Priya			
20	19R01A0414	Ch Sirisha	7	Arduino Based Smart Home Warning System	Mr. D. Rahul
21	19R01A0417	D Varsha			
22	19R01A0448	S Ojovathy			
23	19R01A0412	B. Vikas	8	Automated Control System For Air Pollution Detection In Vehicles	Mrs. . V. Ramya
24	19R01A0443	R.Ritheesha			
25	19R01A0447	S.Sandhyarani			
26	19R01A0421	Duvvuri Praharshitha	9	Fingerprint Based Authentication System	Mr. Shahbazkhan
27	19R01A0418	D.Nikitha			
28	19R01A0433	M.Sai Deepthi			
29	19R01A0449	Sana Sharath Chandra	10	Rfid Based Attendance Management System.	Mrs. P. Navitha
30	19R01A0456	Venkatadri Srivathsankith			
31	20R05A0406	M J Sai Praveen			
32	19R01A0405	Rohith Asuri	11	Portable Road Side Sensors For Vehicle Counting, Classification System	Mr. P. Pavan Kumar
33	19R01A0410	B Anjali			
34	19R01A0442	P Sunanth			
35	19R01A0415	Ch.Maneesh Yadav		An Iot-Based Intelligent System For Real-Time Parking monitoring And	

36	19R01A0458	V.Sumanth	12	Automatic Billing	Dr. K. Niranjan
37	19R01A0446	R.Sathwik			
38	19R01A0429	K. Samhitha	13	Analysis Of Smart Helmets And Designing An Iot Based Smart Helmet: A Cost Effective Solution For Rider	Mr. B. Ravi Kumar
39	19R01A0427	K. Himabindu			
40	19R01A0459	W. Rukmini			
41	19R01A0416	Ch Sai Devika	14	Vehicle Accident Detection And Automatic Remote Alarm Device	Mr. D. Rahul
42	19R01A0419	D Chennu Bhavani			
43	19R01A0422	E Akash			
44	19R01A0403	A.Chandana	15	Wireless Patient's Data Monitoring And Alerting System	Mr. G. Sudhakar
45	19R01A0408	B. Vyshnavi			
46	19R01A0435	M.Kavya Sri			
47	19R01A0444	R.Bindu Ramya	16	Development Of Fingerprint And Rfid Based Rationing System.	Dr. K. Niranjan
48	19R01A0413	B.Shiva Shreya			
49	19R01A0450	Sk.Akhmal Ansari			
50	19R01A0454	Surendar	17	Design Of A Vaccine Storage And Transportation System In Remote Areas Based On Raspberry Pi	Mr. Venkatapathi
51	20R05A0405	Bhargav			
52	20R05A0404	T.Pramod			
53	19R01A0404	A. Anil	18	Smart Village: Solar Based Smart Agriculture With Iot	Mrs. S. Naga
54	19R01A0432	M.Sai Yaswanth			
55	19R01A0402	A. Deepak			
56	19R01A0441	P. Sai Krishna	19	Challenges And Opportunities Of Waste Management In Iot Enabled Smart Cities A Survey.	Mr. Venkatapathi
57	19R01A0439	N. Ruchitha Reddy			
58	19R01A0426	H. Manashwini Joshi			
59	19R01A0453	T.Venkata Sahith	20	Rfid And Gsm Based Stolen Vehicle Detection System.	Mr. Radha Krishna
60	19R01A0451	Shaik Mohammad Hussain			
61	19R01A0437	M.V.Pavan Rahul			
62	19R01A0425	G.Mahesh	21	Medication Alerts And Supervisory Of Health Using Iot	Dr. K. Niranjan
63	19R01A0434	M.Mahender			
64	19R01A0423	G.Prashanth			
65	19R01A0436	M.Vishnu			

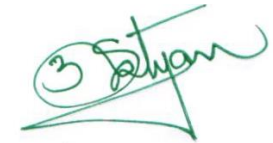


Principal

CMR INSTITUTE OF TECHNOLOGY  
Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.

S.NO	STUDENT	NAME OF THE STUDENT	BATCH	Title of the Project	GUIDE NAME
1	19R01A0495	Kotha Lahari	1	Design And Analysis Of Iot Based Air Quality	Dr. Prasad Janga
2	19R01A04A9	R.Vinisha			
3	19R01A04C0	V.Bindu Sri			
4	19R01A0465	A.Sahithi	2	Iot Based Smart Parking And Traffic Management	Dr. Prasad Janga
5	19R01A0467	A.Supritha			
6	19R01A0478	E.Sravani			
7	20R05A0410	Gangadhari Swetha	3	Wireless Sensor Network Based Agriculture Field	Dr. G. Rajender
8	20R05A0412	Errolla Swapna			
9	20R05A0413	Arepally Sindhu			
10	19R01A0468	B.Prasanna Reddy	4	Smart Attendance Monitoring And Auto Paging System	Mrs. Munipraveena Rela
11	19R01A0472	B.Satvika			
12	19R01A0477	D.Aishwarya Ambika			
13	19R01A0475	D.Gnana Sudha	5	How Long To Wait? Predicting Bus Arrival Time With	Dr. G. Archana
14	19R01A0479	G.Harshitha			
15	19R01A0486	Gudibanda Mythri			
16	20R05A0407	Bandari Vaschalya	6	Air Quality Monitoring System Within Campus By Using Wireless Sensor Networks	Dr. Pradeep Kumar
17	20R05A0408	Bonubonugouthami			
18	20R05A0409	Nalla Sravani			
19	19R01A04A8	P.Sumithra	7	A Child-Left-Behind Warning System Using Gsm	Dr. G. Archana
20	19R01A0464	A.Supriya			
21	19R01A0482	Gondi Revathi			
22	19R01A0484	Gowri Nitesh Kumar	8	Design Of Smart Home Controller Based On Raspberry	Mr. B. Kishore
23	19R01A04A2	N.Sai Krishna			
24	19R01A04A5	P.Neeraj			
25	19R01A0498	Monapati Venkatesh	9	Development Of Congestion Level Based Dynamic Traffic Management System Using Iot	Dr. G. Rajender
26	19R01A04B0	S.Ashwitha			
27	19R01A04B9	V.T Pawan Kalyan			
28	19R01A0466	A.Shirisha	10	Smart Configuration Of Smart Environment	Mrs. A. Prutha Rani
29	19R01A0487	Guduru Pragathi			
30	19R01A0485	Guddeti Upendra Kumar			
31	19R01A0480	G.Abhinash	11	Development Of Blind Assistive Device In Shopping	Mrs. Munipraveena Rela
32	19R01A0483	Gopishetti Akhil			
33	19R01A04B5	T.Akash			
34	19R01A0462	A.Madhavi	12	Intelligent Street Light Automation With Illumination	Ms.Md. Yasmeen
35	19R01A0470	B.Bhavani			
36	19R01A04B8	V.Amrutha			

37	19R01A0463	A.Saicharan	13	Acknowledge Based Real Time Monitoring System For Using Iot.	Dr. Prasad Janga
38	19R01A0488	Janga Nithin Reddy			
39	19R01A04B7	U.Saicharan			
40	19R01A0461	A.Naveen Kumar	14	Smart Shopping Trolley In Super Markets.	Ms.Md. Yasmeen
41	19R01A0494	Kontham Harshitha			
42	19R01A04B6	R.Sindhu Sree			
43	19R01A04A4	P.Sagar	15	Iot Based School Children Transportation Safety	Dr. G. Archana
44	19R01A04B2	S.Moseen			
45	19R01A04B4	S.Mahesh			
46	19R01A0490	Kacharam Ravi Teja	16	Design Of Environmental Monitoring System In hicken	Dr. Pradeep Kumar
47	19R01A0491	Kamireddy Pavaneshwar Reddy			
48	19R01A0493	Kona Harshith Reddy			
49	19R01A04A0	M Manikanta Sai			
50	19R01A0476	D.Nikhil	17	Design And Implementation Of A Fingerprint Based	Mr. B. Kishore
51	19R01A0497	Midde Akhil			
52	19R01A04A3	P.Ravichadra			
53	19R01A04A7	P.Sai Kiran			
54	19R01A04A1	N.Pranavi	18	An Iot-Based Virtual Doctor Using Raspberry Pi With	Dr. G. Rajender
55	19R01A04B1	S.Revanth			
56	19R01A04B3	S.Jahnavi			
57	19R01A0481	Gollipelly Srinivas	19	Automated Street Light Control And Manhole	Dr. Prasad Janga
58	20R05A0411	Mankari Vishnu Kanth			
59	20R05A0414	Dongala Sampath Reddy			
60	19R01A0474	C.Jogeshwar	20	Rfid And Zigbee Based Logistics Monitoring System.	Mrs. A. Prutha Rani
61	19R01A0499	Mudavath Pavan Kumar			
62	19R01A04A6	P.Karthik			
63	19R01A0471	B.Pavan Kumar Reddy	21	Iot Based Smart Energy Meter In Smart Cities.	Dr. E. John Alex
64	19R01A0492	Kankati Anvesh			
65	19R01A0496	M Kushal Goud			



Principal  
**CMR INSTITUTE OF TECHNOLOGY**  
Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.

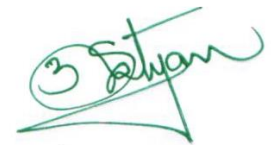
S NO	ROLL NO	BATCH	TITLE	GUIDE
1	19R01A04E3	1	Intelligent Street Light Automation With Illumination Control	Dr. A. Sudhakar
2	19R01A04D9			
3	19R01A04H4			
4	19R01A04D2	2	Recognition Technique For Atm Based On Iris Technology	Mr. P. Pavan Kumar
5	19R01A04D7			
6	19R01A04E8			
7	19R01A04D5	3	Iot Based Smart Street Lights Monitoring And Auto Control With Power Saving For Smarter Cities	Mr. A. Shiva Prasad
8	19R01A04D8			
9	19R01A04F2			
10	19R01A04C7	4	Iot Based Smart Door Lock Surveillance System Using Security Sensors	Dr. T. Santosh
11	19R01A04G5			
12	19R01A04H3			
13	19R01A04C3	5	Iot Based Wireless Sensor Network For Air Pollution	Mr. A. Shiva Prasad
14	19R01A04D1			
15	19R01A04G3			
16	19R01A04E9	6	A Survey On Women Safety Device Using IOT	Mrs. A. V. Lakshmi
17	20R05A0415			
18	20R05A0420			
19	19R01A04C1	7	Realtime Wireless Embedded Electronics For Soldier Security	Mr. P. Pavan Kumar
20	19R01A04C6			
21	19R01A04E5			
22	19R01A04E1	8	IOT Based Real -Time Remote Patient Monitoring System	Mrs. S. Samatha
23	19R01A04E4			
24	19R01A04E7			
25	19R01A04E6	9	Automatic Detection And Notification Of Potholes On Roads To Aid Driver	Mrs. Y. Sangeetha
26	19R01A04F9			
27	19R01A04H2			
28	19R01A04C5	10	Fully Automated Smart Crop Field Protection System Against Numerous Behaviours Of Wild Animals	Dr. T. Santosh
29	19R01A04C9			
30	19R01A04G1			
31	19R01A04G8	11	Safety Helmet For Bike Authentication & Alcohol Sensing For Riders.	Mrs. V. Soma Laxmi
32	19R01A04F6			
33	19R01A04G7			
34	19R01A04H7	12	Drowsiness Detection And Auto Alerting System Using Image Processing Technique	Mrs. Aparna
35	19R01A04J0			
36	19R01A04C4			



Principal



37	19R01A04F8	13	Arm7 Based Smart Car Security System.	Dr. T. Santosh
38	19R01A04H1			
39	19R01A04H6			
40	19R01A04D6	14	Smart Footwear And Shocking Band For Women Security	Mrs. Aparna
41	19R01A04E0			
42	19R01A04F5			
43	19R01A04C2	15	A Parking Guidance And Information System Based On Wireless Sensor Network	Mrs. Y. Sangeetha
44	19R01A04F3			
45	20R05A0416			
46	19R01A04H9	16	Automatic Contactless Switch For Smart Homes _2206	Dr. A. Sudhakar
47	19R01A04F4			
48	19R01A04E2			
49	19R01A04D3	17	Iot Based University Garbage Monitoring System For Healthy Environment For Students	Mrs. A. V. Lakshmi
50	19R01A04G0			
51	19R01A04G6			
52	20R05A0418	18	Intelligent Border Security Intrusion Detection And Auto Destroy System Using Iot	Mrs. A. Padma Priya
53	20R05A0417			
54	20R05A0419			
55	19R01A04F1	19	An Intelligent Walking Stick For The Visually Challenged People Using Iot	Mrs. S. Samatha
56	19R01A04G9			
57	19R01A04H0			
58	19R01A04D0	20	Traffic Signal Detection And Auto Alerting System To The Drivers	Mrs. V. Soma Laxmi
59	19R01A04G4			
60	19R01A04H5			
61	19R01A04D4	21	Auto Speed Controlling Of Vehicles	Mrs. A. Padma Priya
62	19R01A04C8			
63	19R01A04H8			
64	19R01A04F0	22	A Safety System For Mine Workers In Heavy Industries.	Dr. A. Sudhakar
65	19R01A04F7			
66	19R01A04G2			



*Principal*

**CMR INSTITUTE OF TECHNOLOGY**

Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.



CMR INSTITUTE OF TECHNOLOGY

Kandlakoya, Medchal Road, Hyderabad.



Ph.No. 08418-222106, 222042, Fax No. 08418-222106 IV YEAR C SECTION

S.NO	H.T.NUMBER	NAME OF THE STUDENT	BATCH NO	TITLE OF THE PROJECT	NAME OF THE GUIDE
1	19R01A04J5	B.SHIVA PRASAD	1	BIOMETRIC BASED CAR SECURITY AND AUTO SAFETY DRIVING USING IOT	Dr. E. John Alex
2	19R01A04J9	B.SAI JAGAN			
3	19R01A04M6	K.OMESHWAR			
4	19R01A04J7	B.VARSHITH SAI	2	THE GAS LEAK DETECTION BASED ON A WIRELESS MONITORING SYSTEM USING IOT	Dr. K. Praveen
5	19R01A04K4	C.VENKATESH			
6	19R01A04K5	CH.VARSHINI			
7	19R01A04P8	U.CHANDRA SEKHAR	3	AUTOMATED FLUID LEVEL SENSING AND CONTROLLING SYSTEM USING IOT	Dr. S. Sri Bindu
8	19R01A04N8	P.MADHU			
9	20R05A0421	D.ANIL			
10	19R01A04L4	G.KALYANA	4	SECURE HOME ENTRY USING RASPBERRY PI WITH NOTIFICATION VIA TELEGRAM	Mr.
11	19R01A04L7	HONEY.A			
12	19R01A04P9	VYK.SUMEDH			
13	19R01A04L5	G.KAVYA	5	INTERNET OF THINGS BASED EARLY FLOOD DETECTION AND AUTO SMS ALERT SYSTEM	Mrs. B. V.
14	19R01A04L6	G. PRAVALIKA			
15	19R01A04K3	B.MAHIMA SREE			
16	19R01A04J6	B.ASHWITHA	6	AN INTELLIGENT MEDICAL BOX REMOTELY CONTROLLED BY DOCTOR	Mrs. V. Sumathi
17	19R01A04L8	J.SHIVANI			
18	19R01A04P0	P.MANASA			
19	19R01A04M3	K SAI SRI VATSAV	7	IOT FLOOD MONITORING & ALERTING SYSTEM	Dr. S. Sri Bindu
20	19R01A04N1	MOHAMMED AMEER			
21	19R01A04P7	SUSHAMEENDRA			
22	19R01A04K2	B. ARUN KUMAR	8	FACE IDENTIFICATION SYSTEM USING DEEP LEARNING METHOD AT LOW LIGHTING RESOURCES	Mrs. V. Sumathi
23	19R01A04L0	D. DINESHWAR			
24	19R01A04M8	K. VIJAY RAGHAVA			
25	19R01A04M2	K MD AL FAHAD	9	AN ADVANCED ROBOT FOR MILITARY APPLICATION.	Dr. K. Praveen
26	19R01A04P3	S KAVYA SREE			
27	19R01A04P4	AKSHITA SANA			
28	19R01A04M4	K.SAISIDDHANTH	10	ADVANCED VEHICLE CONTROL SYSTEM	Mrs. B. V.
29	20R05A0422	MD ABDUL FAHAD			
30	19R01A04N9	SAI RAM REDDY			
31	19R01A04K1	B.SAI DEEPAK	11	INTELLIGENT CAR LIGHTING SYSTEM USING LDR	Mr. L. Suneel
32	19R01A04M9	M.KISHAN KUMAR			
33	19R01A04N7	P.PRANAY VARDHAN			
34	19R01A04L1	NAVEEN	12	SURVEY ON IOT	Mr. S. Gopala
35	19R01A04L2	G HARSHITA			

Principal  
CMR INSTITUTE OF TECHNOLOGY  
Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.

36	19R01A04L9	JOMOL JOHN			
37	19R01A04P5	S. BHAVANA			
38	19R01A04J4	A.ABHISHEK	13	MULTI-FUNCTIONAL BLIND STICK FOR VISUALLY IMPAIRED PEOPLE	Mr. S. Gopala
39	19R01A04K9	P.DINESH			
40	19R01A04L3	G.MANIKANTH			
41	19R01A04J8	B.VENKAT SAI TEJA	14	IOT BASED MONITORING RESTAURANTS IN REAL TIME MANAGEMENT SYSTEM USING IOT	Mrs. P Deepthy
42	19R01A04P1	CH.RAMESH			
43	19R01A04M0	J.ESHWAR			
44	19R01A04M1	K.AMULYA	15	COMPARISON OF ZIGBEE, Z-WAVE, AUTOMATION.	Mr. L. Suneel
45	19R01A04N0	M.MONICA			
46	19R01A04Q0	V. CHARITHA			
47	19R01A04K0	B.KULDEEP SAI	16	IOT BASED ON DUMPSTER MONITORING SYSTEM	Mrs. P Deepthy
48	19R01A04K8	D VASANTH REDDY			
49	19R01A04M5	K.SAI DEEPAK			
50	19R01A04N5	N. SAIRAM NAIK	17	E-AGRICULTURE : IRRIGATION SYSTEM BASED ON WEATHER FORECASTING	Dr. K. Praveen
51	19R01A04N6	N. DINESH			
52	18R01A0406	A. SUGUNAKAR			
53	19R01A04N3	M.BHARATH	18	SMART FARMING SYSTEM USING IOT FOR EFFICIENT CROP GROWTH	Dr. S. Sri Bindu
54	19R01A04K7	D.DIVAKAR			
55	19R01A04P2	R. SHYAM			
56	19R01A04M7	K.ARAVIND	19	MODERN COURIER COLLECTION BOX WITH IOT SECURITY USING RFID TECHNOLOGY	Mr.
57	19R01A04N2	MOHAMMED			
58	19R01A04J3	A.RAMREDDY			
59	19R01A04J1	ADITYA. B	20	AUTOMATED FLUID LEVEL SENSING AND CONTROLLING SYSTEM USING IOT	Mrs. Munipraveena
60	19R01A04P6	PHANI KUMAR .S			
61	18R01A0429	MAHENDERA			
62	20R05A0423	N. MOUNIKA	21	SMART GARDENING AUTOMATION USING IOT WITH POWER SAVER USING SOLAR ENERGY	Dr. E. John Alex
63	20R05A0424	P. KEERTHANA			
64	19R01A04J2	A. SREE LAHARI			
65	19R01A04N4	M. VIVEKANANDA	22	ANALYSIS OF SMART HELMETS SMART HELMET: A COST	Mrs. B. V.
66	18R01A0499	SRI RAM			
67	18R01A04D4	RADHA KRISHNA			



Principal

**CMR INSTITUTE OF TECHNOLOGY**  
Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.



## CMR INSTITUTE OF TECHNOLOGY

KANDLAKOYA VILLAGE, MEDCHAL ROAD, HYDERABAD - 501401

### DEPARTMENT OF MECHANICAL ENGINEERING

#### IV ME MAJOR PROJECTS FOR THE A.Y.2020-2021

S.No.	Hall Ticket No.	Name of the Students	Name of the Faculty Guide	Title of the Project
1	17R01A0319	G.Rithik Raj	Dr B.Sridhar Babu	Effect Of Heat Treatment Processes On Ductile Cast Iron Mechanical Properties
2	17R01A0321	K.Neeraj	Dr B.Sridhar Babu	Effect Of Heat Treatment Processes On Ductile Cast Iron Mechanical Properties
3	17R01A0324	K.Sai Kalyan	Dr B.Sridhar Babu	Effect Of Heat Treatment Processes On Ductile Cast Iron Mechanical Properties
4	17R01A0341	P.Lokesh	Dr B.Sridhar Babu	Effect Of Heat Treatment Processes On Ductile Cast Iron Mechanical Properties
5	17R01A0344	P.Sai Kanth	Dr B.Sridhar Babu	Effect Of Heat Treatment Processes On Ductile Cast Iron Mechanical Properties
6	17R01A0316	G.Amulya	Dr Y.Balram	Experimental And Numerical Analysis Of Residual Stresses Developed In Dissimilar Weldments Of
7	17R01A0325	Konda Chandra	Dr Y.Balram	Experimental And Numerical Analysis Of Residual Stresses Developed In Dissimilar Weldments Of
8	17R01A0326	Kondeti Akhil	Dr Y.Balram	Experimental And Numerical Analysis Of Residual Stresses Developed In Dissimilar Weldments Of
9	17R01A0327	K.Alekhy Reddy	Dr Y.Balram	Experimental And Numerical Analysis Of Residual Stresses Developed In Dissimilar Weldments Of
10	17R01A0346	P.Jyothi	Dr Y.Balram	Experimental And Numerical Analysis Of Residual Stresses Developed In Dissimilar Weldments Of
11	17R01A0379	K.Pavan Kumar	Mr.K.Santhosh	Fabrication Of Mask Vending Machine
12	17R01A0393	P.V Gowthamath	Mr.K.Santhosh	Fabrication Of Mask Vending Machine
13	17R01A0398	R.Rahul	Mr.K.Santhosh	Fabrication Of Mask Vending Machine
14	17R01A03A9	V.Sai Ram Charan	Mr.K.Santhosh	Fabrication Of Mask Vending Machine
15	17R01A0399	S.Nageshwar Reddy	Mr.K.Santhosh	Fabrication Of Mask Vending Machine
16	17R01A0387	Sohail	Mr.M.V.A	Optimisation Of Process Parameters In Friction Stir Welding Of Dissimilar Materials
17	17R01A0388	Feroz	Mr.M.V.A	Optimisation Of Process Parameters In Friction Stir Welding Of Dissimilar Materials
18	17R01A03A6	S.Jayaprakash	Mr.M.V.A	Optimisation Of Process Parameters In Friction Stir Welding Of Dissimilar Materials
19	18R05A0322	K.Narender	Mr.M.V.A	Optimisation Of Process Parameters In Friction Stir Welding Of Dissimilar Materials
20	18R05A0323	T.Akash	Mr.M.V.A	Optimisation Of Process Parameters In Friction Stir Welding Of Dissimilar Materials
21	17R01A0317	G.Shivaani	Mr.G.Venkata	Design And Fabrication Of An Electric Two Wheeler
22	17R01A0354	Sachin Singh	Mr.G.Venkata	Design And Fabrication Of An Electric Two Wheeler
23	18R05A0303	P.Bhaskar Prasad	Mr.G.Venkata	Design And Fabrication Of An Electric Two Wheeler
24	18R05A0313	S.Rohith	Mr.G.Venkata	Design And Fabrication Of An Electric Two Wheeler
25	18R05A0316	D.V.V.S.Sri Ravi	Mr.G.Venkata	Design And Fabrication Of An Electric Two Wheeler
26	17R01A0358	V.Sai Gangadhar	Mr.Muthukumar	Design And Analysis Of Neem Fibre Reinforced Polymer Helical Gear Manufactured Y Gear Hobbing
27	17R01A0362	D.Ashish	Mr.Muthukumar	Design And Analysis Of Neem Fibre Reinforced Polymer Helical Gear Manufactured Y Gear Hobbing
28	17R01A0363	B.Vinod Kumar	Mr.Muthukumar	Design And Analysis Of Neem Fibre Reinforced Polymer Helical Gear Manufactured Y Gear Hobbing
29	17R01A0375	J.Vinay Kumar	Mr.Muthukumar	Design And Analysis Of Neem Fibre Reinforced Polymer Helical Gear Manufactured Y Gear Hobbing
30	17R01A0376	K.Hemanth Kumar	Mr.Muthukumar	Design And Analysis Of Neem Fibre Reinforced Polymer Helical Gear Manufactured Y Gear Hobbing
31	17R01A0304	A.Salman	Mr.G.Venkata	Design And Fabrication Of A Three Wheeler Electric Scooter
32	17R01A0307	A.Lokesh Reddy	Mr.G.Venkata	Design And Fabrication Of A Three Wheeler Electric Scooter
33	17R01A0308	A.Harika	Mr.G.Venkata	Design And Fabrication Of A Three Wheeler Electric Scooter
34	17R01A0315	D.Vinay Kumar	Mr.G.Venkata	Design And Fabrication Of A Three Wheeler Electric Scooter
35	17R01A0348	S.Shiva	Mr.G.Venkata	Design And Fabrication Of A Three Wheeler Electric Scooter

*Principal*

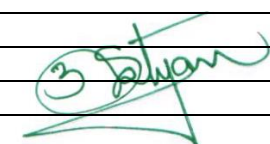
**CMR INSTITUTE OF TECHNOLOGY**

Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.

36	17R01A0329	M.Vamshi	Mr.M.Srinivas	Fabrication And Testing Of Sandwich Composites
37	17R01A0351	S.Akanksha	Mr.M.Srinivas	Fabrication And Testing Of Sandwich Composites
38	17R01A0355	T.Rahul	Mr.M.Srinivas	Fabrication And Testing Of Sandwich Composites
39	17R01A0359	V.Vikas	Mr.M.Srinivas	Fabrication And Testing Of Sandwich Composites
40	17R01A0360	Y.Sharmisha	Mr.M.Srinivas	Fabrication And Testing Of Sandwich Composites
41	17R01A0330	M.Srikanth	Mr.K.Venkateshwar	Android Controlled Rocker Bogie
42	18R05A0310	E.Sagar	Mr.K.Venkateshwar	Android Controlled Rocker Bogie
43	18R05A0311	K.Prudhviraj	Mr.K.Venkateshwar	Android Controlled Rocker Bogie
44	18R05A0312	G.Gowtham Yadav	Mr.K.Venkateshwar	Android Controlled Rocker Bogie
45	18R05A0315	M.Mani Charan	Mr.K.Venkateshwar	Android Controlled Rocker Bogie
46	16R01A0322	J.Jagadish	Mr.S.Venugopal Rao	Effect Of Inoculation On Compact Graphite Iron Mechanical Prperties
47	16R01A0325	K.Sai Charan	Mr.S.Venugopal Rao	Effect Of Inoculation On Compact Graphite Iron Mechanical Prperties
48	16R01A0395	R.Sudheer	Mr.S.Venugopal Rao	Effect Of Inoculation On Compact Graphite Iron Mechanical Prperties
49	16R01A03A1	Z.Ravi Kumar	Mr.S.Venugopal Rao	Effect Of Inoculation On Compact Graphite Iron Mechanical Prperties
50	17R01A0392	O.Sai Raj	Mr.S.Venugopal Rao	Effect Of Inoculation On Compact Graphite Iron Mechanical Prperties
51	17R01A0333	Anil	Md.Rahim	Optimizayion Of Configurations To Enhance Heat Transfer From A Longitudinal Fin Exposed To Natural
52	17R01A0337	Sairam	Md.Rahim	Optimizayion Of Configurations To Enhance Heat Transfer From A Longitudinal Fin Exposed To Natural
53	17R01A0349	Faisal	Md.Rahim	Optimizayion Of Configurations To Enhance Heat Transfer From A Longitudinal Fin Exposed To Natural
54	17R01A0356	Nikhil	Md.Rahim	Optimizayion Of Configurations To Enhance Heat Transfer From A Longitudinal Fin Exposed To Natural
55	17R01A0357	Srihari	Md.Rahim	Optimizayion Of Configurations To Enhance Heat Transfer From A Longitudinal Fin Exposed To Natural
56	18R05A0305	Md.Jamaluddin	Mr.Nitin	Fabrication Of Gearless Power Transmission
57	18R05A0306	L.Pavan Goud	Mr.Nitin	Fabrication Of Gearless Power Transmission
58	18R05A0307	K.Anoosh Kumar	Mr.Nitin	Fabrication Of Gearless Power Transmission
59	18R05A0308	B.Murali Krishna	Mr.Nitin	Fabrication Of Gearless Power Transmission
60	18R05A0314	M.Madhu Kumar	Mr.Nitin	Fabrication Of Gearless Power Transmission
61	17R01A0312	Yashwanth	Mrs Harshitha	Optimization Of Tig Welding Parameters For The Development Of Dissimilar Joints Between Aa6082 And
62	17R01A0318	Vinay Gade	Mrs Harshitha	Optimization Of Tig Welding Parameters For The Development Of Dissimilar Joints Between Aa6082 And
63	17R01A0328	Himavanthreddy	Mrs Harshitha	Optimization Of Tig Welding Parameters For The Development Of Dissimilar Joints Between Aa6082 And
64	17R01A0331	Bala Krishna	Mrs Harshitha	Optimization Of Tig Welding Parameters For The Development Of Dissimilar Joints Between Aa6082 And
65	17R01A0334	Shravan Kumar	Mrs Harshitha	Optimization Of Tig Welding Parameters For The Development Of Dissimilar Joints Between Aa6082 And
66	17R01A0320	Karthik	Mrs Annapurna	Design And Developement Of Suspension And Steering For Student Formula Vehicle
67	17R01A0332	Lokesh	Mrs Annapurna	Design And Developement Of Suspension And Steering For Student Formula Vehicle
68	17R01A03A2	S.Abhishek	Mrs Annapurna	Design And Developement Of Suspension And Steering For Student Formula Vehicle
69	17R01A03B0	Charan	Mrs Annapurna	Design And Developement Of Suspension And Steering For Student Formula Vehicle
70	17R01A03B1	V.Naveen Reddy	Mrs Annapurna	Design And Developement Of Suspension And Steering For Student Formula Vehicle
71	17R01A03A7	T.V.Chandramouli	Dr T.Vishnu	A Study Of Mechanical Properties Of Aluminium Alloy 7050 Reinforced With Silicon Carbide Particles
72	17R05A0322	M.Manohar	Dr T.Vishnu	A Study Of Mechanical Properties Of Aluminium Alloy 7050 Reinforced With Silicon Carbide Particles
73	17R05A0338	K.Vinod Kumar	Dr T.Vishnu	A Study Of Mechanical Properties Of Aluminium Alloy 7050 Reinforced With Silicon Carbide Particles
74	18R05A0309	K.Srijan	Dr T.Vishnu	A Study Of Mechanical Properties Of Aluminium Alloy 7050 Reinforced With Silicon Carbide Particles
75	18R05A0324	D.Anil	Dr T.Vishnu	A Study Of Mechanical Properties Of Aluminium Alloy 7050 Reinforced With Silicon Carbide Particles
76	17R01A0372	Ramakrishna	Mr.D.Dev Singh	Fabrication Of Functionally Graded Materials By Direct Energy Deposition Process
77	18R05A0317	Ch.Durga Prasad	Mr.D.Dev Singh	Fabrication Of Functionally Graded Materials By Direct Energy Deposition Process
78	18R05A0319	D.Naveen Yadav	Mr.D.Dev Singh	Fabrication Of Functionally Graded Materials By Direct Energy Deposition Process



79	18R05A0320	I.Rahul Reddy	Mr.D.Dev Singh	Fabrication Of Functionally Graded Materials By Direct Energy Deposition Process
80	18R05A0325	M.Kalyan	Mr.D.Dev Singh	Fabrication Of Functionally Graded Materials By Direct Energy Deposition Process
81	18R05A0328	B.Akash Kumar	Dr Mr.Y.Balram	Mechanical And Microstructural Studies On Dissimilar Joints Of Monel 400 To Aisi 304 And Monel 400 To
82	18R05A0329	D.Shanmuka Kiran	Dr Mr.Y.Balram	Mechanical And Microstructural Studies On Dissimilar Joints Of Monel 400 To Aisi 304 And Monel 400 To
83	18R05A0330	M.Chandra Sekhar	Dr Mr.Y.Balram	Mechanical And Microstructural Studies On Dissimilar Joints Of Monel 400 To Aisi 304 And Monel 400 To
84	18R05A0331	Ch.Varun Kumar	Dr Mr.Y.Balram	Mechanical And Microstructural Studies On Dissimilar Joints Of Monel 400 To Aisi 304 And Monel 400 To
85	18R05A0332	N.Jaswanth	Dr Mr.Y.Balram	Mechanical And Microstructural Studies On Dissimilar Joints Of Monel 400 To Aisi 304 And Monel 400 To
86	16R01A0387	Md.Riyaz Pasha	Mr.T.Mahender	Residual Stress Analysis In Tig Weldmets Of Aa5052 And Aa7075 By Numerical Simulation And
87	18R05A0318	B.Mahesh Babu	Mr.T.Mahender	Residual Stress Analysis In Tig Weldmets Of Aa5052 And Aa7075 By Numerical Simulation And
88	18R05A0321	B.Vamshi	Mr.T.Mahender	Residual Stress Analysis In Tig Weldmets Of Aa5052 And Aa7075 By Numerical Simulation And
89	18R05A0326	B.Praveen Kumar	Mr.T.Mahender	Residual Stress Analysis In Tig Weldmets Of Aa5052 And Aa7075 By Numerical Simulation And
90	18R05A0327	M.Swamy	Mr.T.Mahender	Residual Stress Analysis In Tig Weldmets Of Aa5052 And Aa7075 By Numerical Simulation And
91	16R01A0304	B.Praveen	Mr.Avinash Patil	Design And Fabrication Of Pin-On-Disc Tribometer
92	17R01A0385	M.Lokesh	Mr.Avinash Patil	Design And Fabrication Of Pin-On-Disc Tribometer
93	17R01A0386	M.Praveen	Mr.Avinash Patil	Design And Fabrication Of Pin-On-Disc Tribometer
94	17R01A0390	M.Sriram	Mr.Avinash Patil	Design And Fabrication Of Pin-On-Disc Tribometer
95	17R01A0397	Suresh Rathod	Mr.Avinash Patil	Design And Fabrication Of Pin-On-Disc Tribometer
96	17R01A0368	B.Rachan	Dr S.Sathees Kumar	Design And Fabrication Of Borewell Rescue Rig
97	17R01A0384	M.Uday Kumar	Dr S.Sathees Kumar	Design And Fabrication Of Borewell Rescue Rig
98	17R01A0391	N.Prasanna Kumar	Dr S.Sathees Kumar	Design And Fabrication Of Borewell Rescue Rig
99	17R01A0394	P.Srikanth	Dr S.Sathees Kumar	Design And Fabrication Of Borewell Rescue Rig
100	17R01A0396	R.Sai Teja	Dr S.Sathees Kumar	Design And Fabrication Of Borewell Rescue Rig
101	17R01A0374	Gowtham	Harshitha	Design And Fabrication Of Pipe Inspection Robot
102	17R01A0377	Venkateshwarlu	Harshitha	Design And Fabrication Of Pipe Inspection Robot
103	17R01A0381	Jagadeesh	Harshitha	Design And Fabrication Of Pipe Inspection Robot
104	17R01A0383	Murthy	Harshitha	Design And Fabrication Of Pipe Inspection Robot
105	17R01A0361	A.Santhosh	Harshitha	Design And Fabrication Of Pipe Inspection Robot
106	17R01A0301	A.Sai Pragath	Mr.M.Srinivas	Effects Of Huidification On The Mechanical Properties Of Sandwich Composites
107	17R01A0309	B.Vamshi Krishna	Mr.M.Srinivas	Effects Of Huidification On The Mechanical Properties Of Sandwich Composites
108	17R01A0311	B.Rahul	Mr.M.Srinivas	Effects Of Huidification On The Mechanical Properties Of Sandwich Composites
109	17R01A0323	K.Dinesh Kumar	Mr.M.Srinivas	Effects Of Huidification On The Mechanical Properties Of Sandwich Composites
110	17R01A0336	N.Varun Reddy	Mr.M.Srinivas	Effects Of Huidification On The Mechanical Properties Of Sandwich Composites
111	17R01A0335	Ranjith	Mr.Prabhakar	Design And Analysis Of Piston By Using Aluminium Alloys
112	17R01A0352	Siddiq	Mr.Prabhakar	Design And Analysis Of Piston By Using Aluminium Alloys
113	17R01A0353	Akhil	Mr.Prabhakar	Design And Analysis Of Piston By Using Aluminium Alloys
114	17R01A0364	Bhanu	Mr.Prabhakar	Design And Analysis Of Piston By Using Aluminium Alloys
115	17R01A0366	Nagendra	Mr.Prabhakar	Design And Analysis Of Piston By Using Aluminium Alloys
116	17R01A0365	Hrudayesh	Mr.D.Upendra	Solar Powered Grass Cutting Machine
117	17R01A0367	Anjan Ganesh	Mr.D.Upendra	Solar Powered Grass Cutting Machine
118	17R01A0373	Sai Vardhan Reddy	Mr.D.Upendra	Solar Powered Grass Cutting Machine
119	17R01A0395	Pavan Kalyan	Mr.D.Upendra	Solar Powered Grass Cutting Machine
120	16R01A0356	T.Koushik	Mr.D.Upendra	Solar Powered Grass Cutting Machine
121	17R01A0340	P.Sai Swaroop	Mr.M.Paramesh	Design And Fabrication Of Regeneraive Braking System





122	17R01A0347	S.Srikanth	Mr.M.Paramesh	Design And Fabrication Of Regeneraive Braking System
123	18R05A0301	B.Nagesh	Mr.M.Paramesh	Design And Fabrication Of Regeneraive Braking System
124	18R05A0302	G.Vayu Nandan	Mr.M.Paramesh	Design And Fabrication Of Regeneraive Braking System
125	18R05A0304	V.Sridhar Chary	Mr.M.Paramesh	Design And Fabrication Of Regeneraive Braking System
126	17R01A03A0	Sri Charan Reddy	Mr.Sha Sha Vali	Design And Analysis Of A Student Formula Race Car On Sae Supra
127	17R01A03A3	Samrat Biswas	Mr.Sha Sha Vali	Design And Analysis Of A Student Formula Race Car On Sae Supra
128	17R01A03A4	G.Shashank	Mr.Sha Sha Vali	Design And Analysis Of A Student Formula Race Car On Sae Supra
129	17R01A03A8	T.Ruthvik	Mr.Sha Sha Vali	Design And Analysis Of A Student Formula Race Car On Sae Supra
130	17R01A03B2	Sri Varshith Reddy	Mr.Sha Sha Vali	Design And Analysis Of A Student Formula Race Car On Sae Supra
131	17R01A0310	B.Lokeshwar	Mr.Challa Naveen	Design And Analysis Of A Tilting Car
132	17R01A0313	Ch.Hemanth Netha	Mr.Challa Naveen	Design And Analysis Of A Tilting Car
133	17R01A0314	D.Sai Charan	Mr.Challa Naveen	Design And Analysis Of A Tilting Car
134	17R01A0342	P.Srikanth	Mr.Challa Naveen	Design And Analysis Of A Tilting Car
135	17R01A0343	P.Sathish Kumar	Mr.Challa Naveen	Design And Analysis Of A Tilting Car
136	15R01A0328	M.Abhilash	Mr.K.Tirupathi	Investigation On Mechanical Behaviour Of Kenf,Basalt,Flax And Carbon Bi-Directional Fabric Reinforced
137	15R01A0369	Sukesh	Mr.K.Tirupathi	Investigation On Mechanical Behaviour Of Kenf,Basalt,Flax And Carbon Bi-Directional Fabric Reinforced
138	16R01A0385	Md Amir Khan	Mr.K.Tirupathi	Investigation On Mechanical Behaviour Of Kenf,Basalt,Flax And Carbon Bi-Directional Fabric Reinforced
139	17R01A0389	Md Gouse Uddin	Mr.K.Tirupathi	Investigation On Mechanical Behaviour Of Kenf,Basalt,Flax And Carbon Bi-Directional Fabric Reinforced
140	16R01A0394	R.Manohar	Mr.K.Tirupathi	Investigation On Mechanical Behaviour Of Kenf,Basalt,Flax And Carbon Bi-Directional Fabric Reinforced



*Principal*

**CMR INSTITUTE OF TECHNOLOGY**  
Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.



# CMR INSTITUTE OF TECHNOLOGY

KANDLAKOYA VILLAGE, MEDCHAL ROAD, HYDERABAD - 501401



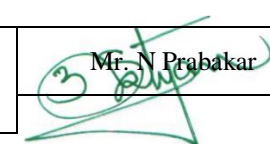
## DEPARTMENT OF MECHANICAL ENGINEERING

### IV ME-A MAJOR PROJECTS FOR THE A.Y.2021-2022

S. NO	Roll Number	Name of the Student	Title of the Project	Name of the Guide
A1	18R01A03B	T. Anand Babu	Effect Of Low Temperature Vacuum Treatment On Dissimilar Metal Weld's Of Monel 400 Alloy And 316l Stainless Steel	Mr. G Venkat Ramana
	18R01A03B	T. Hariteja		
	18R01A03B	U. Raj Kumar		
	18R01A038	K. Kamal		
	18R01A03	R. Sathish		
A2	18R01A035	Sk. Javeed Ansari	Investigesuion Of Mechanical Microstructural Behaviour Of Al-5052 Aal-7075 Mmc Reinforced With Sic And B4c Fabricated Bt Stir Casting Technique	Dr. Vishnu Vardhan
	18R01A035	Tarun Raj		
	18R01A032	K. Vineeth Reddy		
	18R01A033	M. Supriya Reddy		
	19R05A030	M. Nagajyothi		
A3	18R01A032	K. Revanth Reddy	Analysis Of Thermal Fields And Residual Stresses Developed In Two Dissimilar Welded Joints	Dr. Balram
	18R01A030	Ch. Prashanthi		
	18R01A032	K. Manisha		
	18R01A031	G. Rohith Reddy		
	19R05A030	P. Hari		
A4	18R01A036	B. Sudershan Gaurav	Design And Analysis Of Vertical Take Off And Landing (Vtol) Unmanned Aerial Vehicle (Uav)	G. Venkat Ramana
	18R01A034	R. Anjana Reddy		
	18R01A035	S. Ankitha Patel		
	18R01A038	K. Rohith Raja		
	18R01A037	D. Sai Ram Prasad		
A5	18R01A030	B. Shashi Vardhan	Optimization Of Fsw Process Parameters For Joining Of Dissimilar Weldments Using Rsm Technique	Principal CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501401. M.V.A Ramakrishna
	18R01A036	V. Vinay		
	19R05A030	D. Abhishek		
	19R05A030	G. Srikanth		
	18R01A030	A. Rajesh Nayak		
A6	18R01A035	P. Sai Kiran	Study On Effect Of The Can Thickness During High Temperature Deformation	T. Mahender
	18R01A032	K. Vikram		

	18R01A033	K. Sushma		
	18R01A031	G. Akhil		
	18R01A030	M. Lavanya		
A7	18R01A033	M. Santosh	Mechanical Properties And Surface Characterization Of 3d Printed Pet Based Components	D. Dev Singh
	18R01A034	P. Rohith		
	18R01A034	P. Sai Nikhil		
	18R01A035	S. Hemanth		
	19R05A030	M. Raj Kumar		
A8	18R01A033	N. Naga Vyshnavi	Optimization Of Process Parameters For Development Of Hybrid Composites Of Natural Fibers	K.Tirupathi
	18R01A039	M. Sai Kiran		
	18R01A03B	Vishal Sharma		
	19R05A031	T. Charishma		
	19R05A030	D. Prashanth Kumar		
A9	18R01A036	A. Sai Charan Das	Numerical Analysis On Quenching Of Titanium Imi834 Alloy.	Mohd Abdul Raheem
	18R01A037	G. Shyam Sundar		
	18R01A031	G. Manoj Kumar		
	18R01A032	K. Preethi Reddy		
	19R05A030	K. Srisha		
A10	18R01A037	D. Preetham	Wear And Corrosion Behaviour Of Dual Pass Friction Stir Processing Al-Alloy 6061 Embedded With B4c	K. Venkateswara Rao
	18R01A036	A. Sai Charan		
	18R01A038	K. Dinesh		
	18R01A038	K. Sai Teja		
	18R01A03	P Satya Durgesh		
A11	18R01A03	P. Chinappa Reddy	Optimization Of Process Parameters Of Gtaw Welding For The Development Of Dissimilar Joints Between Aa5083 And Aa6082	Dr. Y Balram
	18R01A037	G. Vardhan Reddy		
	18R01A039	M. Sai Kiran		
	19R05A031	Y. Vinay Reddy		
	19R05A030	K. Sagar		
A12	18R01A030	B Sai Durga Prasad	Mechanical And Metallurgical Charcterization Of Duplex Stainless Steel Welded Joints Develped Using Pulsed Tig Welding Process	Mr. N Prabakar
	19R05A031	S Santhosh		

Mr. N Prabakar



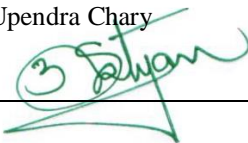


## CMR INSTITUTE OF TECHNOLOGY

KANDLAKOYA VILLAGE, MEDCHAL ROAD, HYDERABAD - 501401

### DEPARTMENT OF MECHANICAL ENGINEERING

#### IV ME-B MAJOR PROJECTS FOR THE A.Y.2021-2022

S. NO	Roll Number	Name of the Student	Title of the Project	Name of the Guide
B 1	18R01A0369	B Saimithra	Mechanical & Microstructural Studied Of Dissimilar Welded WELDED JOINTS DEVELOPED WITH CONSTANT AND PULSED CURRENT GTAW PROCESSES	K BHARATH
	18R01A0370	B Mahesh		
	18R01A0390	L Anand Naik		
	18R01A0391	L Akhil		
	17R01A0370	C Akhi Abhiram		
B 2	18R01A0311	Dileep Chowdhary	Microstructural And Mechanical Charcterization Of AA2014 And AA6016 Al-Alloy Reinforced With 5% WC & 5% Al2O3 Particles By Friction Stir Welding	P SATHYANARAYANA REDDY
	17R01A0378	K Sai Nitish Kumar		
	17R01A0345	Piyyush Dubey		
	17R01A0339	N Adarsh Kumar		
	18R01A0308	Abhiram		
B 3	18R01A0396	Zeeshan	Thermal Analysis Of Friction Stir Welding Process Parameters On Disimilar Weld Joints AISI 316, Monol-400	Mr. G Venkat Ramana
	18R01A0389	Krishna Teja		
	18R01A0397	Farzan		
	18R01A0395	Sai Nagraju		
	18R01A0363	Naresh		
B 4	18R01A0333	M Karthik	Micro Structural AA5052 & AA6061 Aluminium Alloy Reinforced With 5% B4c And 5% Sic Particulate	Mr. PARAMESH
	18R01A0310	Leela Prakash		
	18R01A0315	G Srikanth		
	18R01A0334	Praveen		
	18R01A0342	P Srikanth		
B 5	18R01A0303	A Kireeti	Optimization Of Fsw Process Parameters For Joining Of Dissimilar Metals Aa2014 And Aa6061 Using Taguchi Method	Upendra Chary
	18R01A0337	N Pavan		
	18R01A0327	K Praveen		
	18R01A0319	I Sai Teja		
	17R01A0369	Anurag		
B 6	18R01A03A3	Sai Santosh	Mechanical And Metallurgical Charcterization Of Inconel And Steel Dissimilar Welded Joints Devloped Using Pulsed TIG Welding Process	 Dr. Balram Yelamasetti CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad 501 401.
	18R01A03B4	N Vipin Sagar		
	18R01A0380	Praveen		
	18R01A0382	Harsha Vardan		
	18R01A03A9	S Abhi		
B 7	18R01A0385	K Sandeep	Post Weld Heat Treatment Process To Further Improve The Properties Of Mechanical And Metalurgical Characterization Of Al 6061 Using Tig Welding	Venkat Ramana G
	18R01A0398	N Abhinav		
	18R01A0399	N Nithish		
	18R01A03A8	V Shanthan		

	18R01A03A4	Shiva Kumar		
B 8	18R01A0354	S Sai Teja	Characterization Of Dissimilar Weldments Of AA5082 And AA6082 Developed With TIG Welding, FSW, MIG Welding Processes.	M V A Ramakrishna
	18R01A0349	Y Rohith Patel		
	18R01A03A1	P Upendra		
	18R01A0341	P Manikanta		
	18R01A0316	G Akhil Naik		
B 9	18R01A0340	Hari Sharan	Investigation Of Mechanical Properties Of Nano Clay And Natural Fiber Reinforced Epoxy Natural Composites	Tirupathi Kadam
	18R01A0336	Rohith M		
	18R01A0346	R Aditya Vandhan		
	18R01A0304	Sai Kiran		
	18R01A0306	B Srinath		
B10	18R01A0372	Ch Manikanta	Experimental Investigation Of Mechanical Behaviour Of Jute And Bannana, Fibre And Palm Reinforcement Epoxy Natural Composites	TIRUPATHI KADAM
	18R01A0374	D Vishist		
	18R01A0377	E Yeshwanth		
	18R01A03A0	P Nihal		
	18R01A03B1	T Manideep		
B11	18R01A0313	G Ajay	Investigation Of Mechanical Properties Of Reinforced Natural Fiber Composites	AVINASH PATIL
	18R01A0314	G Vamsi Krishna		
	17R01A0350	S Abhiram		
	18R01A0364	A Ramcharan		
	18R01A03B6	B Sai Teja		
B12	17R01A0338	M Sheshu	Mechanical And Metallurgical Characterization Of Duplex Stainless Steel Welded Joints Developed Using Pulsed TIG Welding Process	Mr. N PRABAKAR
	18R01A0302	A Aravind		
	18R01A0343	P Sai Teja		




*Principal*

**CMR INSTITUTE OF TECHNOLOGY**

Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.

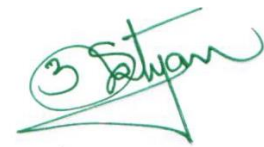
DEPARTMENT OF MECHANICAL ENGINEERING

IV ME-A MAJOR PROJECTS FOR THE A.Y.2022-2023

S. NO	Roll Number	Name of the Student	Title of the Project	Name of the Guide
A1	19R01A0311	Gadipudi Tarun Srinivas	Optimization Of Process Parameters In Friction Stir Welding Of Dissimilar Materials.	M V A Rama krishna
	19R01A0314	Kairam Konda Sandeep Kumar		
	19R01A0317	Kardhanoori Raghu Vamshi		
	19R01A0341	Vikas Biradar		
	19R01A0343	Vyasabhattu Vijay Nagaraju		
A2	19R01A0316	Kancherla Rohith Venkat Sai	Numerical Analysis On Quenching Of Titanium IMI834 Alloy.	T.Mahinder
	19R01A0320	Maruri Sai Charan		
	19R01A0322	Marrivada Hemanth Reddy		
	19R01A0329	Raavi Ritish Reddy		
	19R01A0344	Y Chandrashekar Reddy		
A3	19R01A0302	Adi Vishnu Vardhan Rao	Mechanical And Metallurgical Characterization Of Cryogenic Heat-Treated Weld Joints Of Inconel/Monel And AISI 316L Developed By Friction Stir Welding	G.Venkat Ramana
	19R01A0307	Boosa Aravind		
	19R01A0315	Kalwa Madhu Sudhan Reddy		
	19R01A0325	Mohan Krishna Sai Charan S		
	19R01A0337	Sriramula Sandeep		
A4	19R01A0327	Muddam Ram Chandra Reddy	Investigation Of Mechanical Properties Of Glass Fibre Reinforced Composites Laminates	Dr.H.SAIDULU
	19R01A0330	Ramavathu Kalyan Naik		
	19R01A0331	Rukum Saiteja		
	19R01A0333	Samula Abhishek Reddy		
	19R01A0342	Vitnur Lokesh Goud		
A5	19R01A0303	Akkamolla Srikanth	Design And Fabrication Of Advanced Turmeric Harvester	AVINASH Patil
	19R01A0304	Avunoori Vamshi		
	19R01A0308	Cherukumalli Vignesh Kumar		
	19R01A0312	Gannu Rakshith Reddy		
	19R01A0338	Thellagorla Harsha Vardhan Sai		
A6	20R05A0301	Kunta Vinay	Thermal Properties Of Jute/Palm With Boron Carbide Nano Particles Epoxy Hybrid Natural Composites	UPENDRA CHARY  Principal
	20R05A0303	Itha Vamshi		
	20R05A0304	Aluwala Vamshi Krishna		
	20R05A0310	Vaghmare Raju		
	20R05A0312	Mohammed Irfan		
A7	20R05A0302	Galipalli Yashwanth	To Study Of Different Orientation Of Glass Fibre Reinforced Composite Laminates With Moisture Content	CMR INSTITUTE OF TECHNOLOGY Kandlakoya (V), Medchal Road, Hyderabad-501 401. Dr.SAIDULU
	20R05A0307	Devasani Vishwak		
	20R05A0308	Rajula Sai Pavan Kalyan		
	20R05A0309	Gurka Mani Yadav		
	20R05A0314	Lakavath Umesh		



A8	19R01A0301	A Pranushaa	Thermal Modeling of Dissimilar Weld Joints Of Friction Stir Welding	Md. Abdul Raheem/G. Venkat Ramana
	19R01A0313	Kanuri Jaya Arpitha		
	19R01A0326	Moliga Jahnvi		
	19R01A0339	Thumma Mary Cynthia		
A9	20R05A0311	Bathini Saipavan	Mechanical Characterizations Of Jute/Palm With Hexagonal Boron Carbide Nano Particles Epoxy Hybrid Natural Composites.	P. Satyanarayana
	20R05A0313	H Someshwar		
	20R05A0315	Doma Sandeep Reddy		
	20R05A0317	Rallabandi Naveen Kumar		
	20R05A0318	Gajivelli Vishwa Teja		
A10	19R01A0334	Shoaib Faizan	Cfd Analysis For Natural Convection Of A Vertical Tube With Various Fin Configuration	Md. Abdul Raheem
	20R05A0305	Adla Rajashekar Reddy		
	20R05A0306	Shaik Abdul Mujahid		
	20R05A0316	Avadutha Srinivas		
	20R05A0319	Thadikonda Muller George		
A11	19R01A0305	Bairineni Hari Krishna	Evaluation Of Mechanical Properties Of Aluminum – Epoxy Composite	G. Venkat Ramana
	19R01A0323	Mekala Hari Prasad		
	19R01A0332	Sadu Sumanth Reddy		
	19R01A0336	Sriperambudhuru Manideep		
	19R01A0340	Vadla Rakesh		
	19R01A0310	Dheeravath Sunil		
	19R01A0324	Moganti Adithya Uday Kumar		
	19R01A0319	Khajipeta Akshay		
19R01A0321	Manchala Chaitanya Shiva Kumar Reddy			
	19R01A0335	Sk Basha		




*Principal*

**CMR INSTITUTE OF TECHNOLOGY**

Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.

**DEPARTMENT OF MECHANICAL ENGINEERING**  
**IV ME-B MAJOR PROJECTS FOR THE A.Y.2022-2023**

S. NO	Roll Number	Name of the Student	Title of the Project	Name of the Guide
B 1	19R01A0349	BHATT SAKETH	Design and Manufacturing of Electric Golf Cart	G.Venkat Ramana
	19R01A0352	CHENNAMSETTI HARI RAVI TEJA		
	19R01A0353	CHIKATI MANIKANTA		
	19R01A0364	KASULA AKHIL TEJA		
	19R01A0371	MADARAPU ABHILASH RAO		
B 2	19R01A0346	ALLU RAJESH	Designing of Chasis, suspension,steering system and assembly of electric godf cart	G.Venkat Ramana
	19R01A0359	J SANDEEP		
	19R01A0382	SANAM CHETAN REDDY		
	19R01A0385	TADEPALLI BHARADWAZ		
	19R01A0387	ARYAN BASSAN		
B 3	19R01A0348	BEDIGI ABHISHEK	Optimization of process parameters on friction stir welding by using dissimilar alloys of AA6083 and AA7075	M V A Rama Krishna
	19R01A0360	JAGGAVARAPU LAKSHMI KARTHIK REDDY		
	19R01A0361	KANDLOOR SRIHARI		
	19R01A0363	KASHIREDDY ELECTION REDDY		
	19R01A0375	MUSLAGOUDLA VAMSHI GOUD		
B 4	19R01A0345	ALLAPURAMM VINAY KUMAR	Quality of multi layer functional graded materials made of SS and inconel powders	Dev Singh
	19R01A0347	BADANA SRAVAN KUMAR		
	19R01A0370	M YASWANTH		
	19R01A0372	MEKALA NAVAKESH		
	19R01A0386	YOGESH KUMAR.C		
B 5	19R01A0365	KOMMOJU SAI SHASHANK	Fatigue test analysis of heat treated and as is samples of of AA6061	G. Venkat Ramana  Principal
	19R01A0366	KONDI VENKAT REDDY		
	19R01A0369	KARPURAPU SAI SRIKAR		
	19R01A0381	RAVIPATI VENKATA VIJAY KUMAR REDDY		
	19R01A0384	STEPHEN JOEL KADAMANDLA		
B 6	19R01A0362	KARANAM NARENDRA	Functional Graded Materials of SS and Inconel produced by Direct Energy Deposition (DED) Process: A review	D.Dev singh
	19R01A0367	KONTHAM SATISH		
	19R01A0368	KUKKALA SISIR ADITH		
	19R01A0377	NALLAMOTHU YESWANTH CHOWDARY		

	19R01A0379	RAMAVATH VASRAM		
B 7	19R01A0380	RAMAVATH VIJAY KUMAR	Experimental Investigations of AISI 1018 Ateel joints developed using Inertial welding(Rotary Friction Welding)	G.Venkat Ramana
	18R01A0328	K.SHIVA KUMAR		
	18R01A0371	BUSI REDDYSAI CHARAN REDDY		
	19R01A0357	GANATHE SHIVAM		
	19R01A0373	MOHAMMED OSMAN KHAN		
B 8	17R01A0322	P AKSHAY KIRAN REDDY	Mechanical and Metallurgical Characterization of dissimilar AA2014 and AA7075 friction stir weld joints	G.Venkat Ramana
	18R01A0358	TAMMALITHOTA KRISHNA PRASAD		
	18R01A0359	U.OMAKAR		
	18R01A0386	K.SHARTH KUMAR REDDY		
	18R01A03A7	SK.AMEER SONAIL		
B 9	19R01A0350	BODA VENKAT KRISHNA	Mechanical Behaviour of jute-palm natural fibre reinforced composites	Avinash Patil
	19R01A0351	CHITTARI SAI SHIVA		
	19R01A0356	GALI SATISH		
	19R01A0358	GHOTKE SANTOSH		
	19R01A0376	N BALU RAMACHANDRA		
B10	19R01A0354	CLEMENT RONAN RAJ	Mechanical Characterization of Hybrid composites of Carbon and Silicon Epoxy composites	G.Venkat Ramana
	19R01A0355	G PAVAN SAI		
	19R01A0378	POTHULAPALLI PRAVEEN SAGAR		
	19R01A0383	SOKULLA SRIKAR REDDY		
	18R01A03B8	BONTHA YUVARAJ		



*Principal*

**CMR INSTITUTE OF TECHNOLOGY**

Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.



# CMR INSTITUTE OF TECHNOLOGY



Kandlakoya(V), Medchal (M), Hyderabad-501 401

Department of MBA

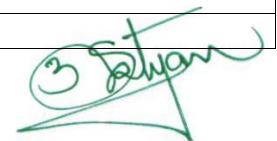
IV B.TECH (2017-19) MAJOR PROJECT BATCHES

2017 MBA-PROJECT TITELS FORMAPPING WITH PO

S.NO	ROLL NO	Name of the Student	Title of the Project
1	17R01E0004	Ala Padmasree	A Study On Impact Of Demonitiazation On Cunstruction Sector
2	17R01E0005	Amrutham Sandhya Rani	Green Practices In Banking Sectors
3	17R01E0006	Antham Supritha	Impact Of Bonus Issues Announcement In Indian Stock Marketing
4	17R01E0007	Anuttala Mahesh	BYJU'S And EXTRA MARK"
5	17R01E0008	Alpula Priyanka	Digital And Traditional Marketing Strategies
6	17R01E0009	B S Krishna Sri	Impact Of Social Networking Sites On Youngesters For Choosing Corporate Career
7	17R01E0011	Bakkani Pavan Kumar	Health Service Management In India
8	17R01E0013	Bandari Arun Kumar	Pricing Strategies Of More Super Market
9	17R01E0014	Bejjalwar Priyanka	Pay Roll
10	17R01E0016	Bhukya Suresh	Shg
11	17R01E0017	Brahmanapally Manasa	Risk And Return Analysis Of Stocks
12	17R01E0018	Chennam Sreedhar Reddy	Economic Value Added (Eva)
13	17R01E0020	Chinthakindhi Vinod Kumar Goud	Brand Positioning On The Purchasing Behavior Of A Consumer
14	17R01E0021	D V Keerthana	Credit Risk Management I I
15	17R01E0023	Dara Manoj Kumar	The Role Of Advertising In Consumer Decision Making"
16	17R01E0025	Eedupuganti Sowmya	Bse And Nse
17	17R01E0026	G L Sai Kiran	Banking System India
18	17R01E0027	G Sai Kumar	Oppurtunities And Challenges In Rural Entrepreneurship
19	17R01E0031	Gadam Savitha	Reforms Before & After Bifurcation State"
	17R01E0032	<b>Gaddam Soumya</b>	A Study On Employee Greviaance
20	17R01E0033	Garige Saichand	Brand Awareness
21	17R01E0034	Gattu Pradeep Kumar	Marketing Mix
22	17R01E0035	Ginka Shravani	"Technical Analysis And Portfolio Management Of Currency And
23	17R01E0037	Gunnam Rakesh	Fundamental Analysis Of Financial Markets"
24	17R01E0038	Herapala Kiranmayi	17r01e0038-Job Satisfaction
25	17R01E0040	K Preeti Rawat	17r01e0040-Impact Of Privatization Of Banks On Profitability
26	17R01E0041	K.Sangameshwar	17r01e0041-Private Lables
27	17R01E0044	Katari Sandhya	17R01E0044-DIGITAL CURRENCY Edit
28	17R01E0045	Katrapati Annapurna	17r01e0045-A Study On Employees Welfare Measures
29	17R01E0046	Katrapati Bhavya Naga Mani	17r01e0046-Cash Management
30	17R01E0047	Katroth Goutham Kumar	Brand Image
31	17R01E0049	Keerthipati Sravani	Non Performing Assets In Indian Banking Sector
32	17R01E0051	Komuravelli Manideep	A Study On Evaluation Of Customer Loyalty Towar
33	17R01E0054	Kondam Gopala Krishna	A Study On Customer Satisfaction Towards Online Food Delivery Apps
34	17R01E0055	Kothapally Anil Kumar	A Study On Bankruptcy Of R-Com

Principal

35	17R01E0056	Kovvur Manisha Reddy	A Study On Revaluation Of India Currency
36	17R01E0057	L Manohar Goud	Study On Customer Satisfaction Of Money Back Plan Policy
37	17R01E0061	M.Samanvitha	Empowering Women
38	17R01E0062	M.Shruthi	Talent Management
39	17R01E0064	Manchala Tejasvi	Performance Assessment
40	17R01E0066	Mandapuram Naveen Goud	Customer Perception Towards E-Commerce Application
41	17R01E0067	Mankur Apoorva	Customer Satisfaction Towards Mobile Banking”
42	17R01E0068	Mettu Pravalika	MARKETING STRATEGIES Toyota
43	17R01E0069	Meugu Sunil Kumar	Marketing Strategies Adopted By Sharekhan
44	17R01E0070	Mohammad Waheed Ali	Capital Structure-Ultratech
45	17R01E0071	Musunoori Meghana	Hr Information Systems
46	17R01E0073	Nemalipuri Supraja	Cbb Heritage
47	17R01E0074	Nemuri Sai Krishna Goud	Examine The Risk Profile Of Industries Towards Investment In Stock Market111712
48	17R01E0076	P.Shravani	A Study On Non Performing Assets In Indian Banking Sector
49	17R01E0078	Pabba Sai Divya	Taxation
50	17R01E0079	Padakanti Phaneendra	Customer Satisfaction Towards Jio
51	17R01E0082	Parijatham Udaykumar	Digital Marketing Strategy On Odmt
52	17R01E0083	Pasupuleti Vijaya Babu	Consumer Perception Towards Epayment
53	17R01E0084	Patakoti Sandhya	Recruitment And Retention
54	17R01E0085	Pendeyala Thanuja	A Study On Performance Appraisal Of An Employees
55	17R01E0089	Rajpeta Sangeetha	Employee Engagement
56	17R01E0090	S Shivani	Investment Options In Mutual Funds
57	17R01E0091	Laxmi Kumari	17R01E0091-360 Degrees Of Performance Appraisal AIRTEL
58	17R01E0093	Sama Srinivas Reddy	Online Trading
59	17R01E0094	K.Suma	Impact Of Dividend On Investment Decision
60	17R01E0095	Sampath Harshitha Reddy	“Consumer Behaviour On Female Cosmetics (Lux)”
61	17R01E0097	Setti Uma Dhanalakshmi	Camel Approach
62	17R01E0098	Shabad Priyatha	Performance Appraisal
63	17R01E0101	Shivani Shakeji	Training And Development
64	17R01E0102	T Samatha	Public Awareness Of Health Insurance
65	17R01E0103	Thota Nandini	Employee Motivation
66	17R01E0105	Tirunagari Manoj Kumar	An Empirical Analysis Of Impact Of Exchange Rate Level Of And Its Uncertainties On Fdi In
67	17R01E0106	Tirupalli Mounika	Foreign Institution Investor Impact On Indian Stock Market Volatility With Reference To Nse And
68	17R01E0109	V.Devanaga Sainadh	Dollar Impact On Top Ten Petroleum Countries
69	17R01E0111	Vallabhu Siva	A Study On Consumer Behaviour Towards Mobile Phones (2)
70	17R01E0112	Vinay Kumar Vishnakarma	A Study On Recruitment And Selection
71	17R01E0113	Davalla Madhuri	Work Life Balance Employees
72	17R01E0116	Ganta Pravalika	Reward And Recognition



Principal

CMR INSTITUTE OF TECHNOLOGY  
Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.



# CMR INSTITUTE OF TECHNOLOGY

Kandlakoya(V), Medchal (M), Hyderabad-501 401

Department of MBA

## IV B.TECH (2018-20) MAJOR PROJECT BATCHES



S.NO	ROLL NO	Name of the Student	Title of the Project
1	18R01E0002	Afreen Anjum	Organizational Development
2	18R01E0007	Aneela Manisha	Impact On Social Media Networking Tools
3	18R01E0009	B.Bhanuprasad Chary	A Study On Stress Management
4	18R01E0010	Balapurapu Sai Manotejaswini	Conflict Management Strategies
5	18R01E0011	B.Akash	Impact F Location Based Marketing On Consumer Behaviour
6	18R01E0013	B.Prashanth	A Study On Capital Market
7	18R01E0017	D.Venkatesa Krishna	Challenges Issues State Road Transportation (Rto)
8	18R01E0018	G.Akhila	18R01E0018_A Study On Employee Satisfaction On The 720-Degree Performance Appraisal
9	18R01E0023	J.Swapna	A Study On Employee Safety And Security Measure
10	18R01E0024	K.Bhargavi	18r01e0024 -A Study On Rural Promotion Strategy On Telecom Services
11	18R01E0025	K.Sairamya	Recruitment And Training Practices Systems
12	18R01E0028	K.Keerthana	18r01e0028-Employee Motivation
13	18R01E0031	M.Sumaja	Employee Compensation Management
14	18R01E0032	M.Akhileswar	Employee Satisfaction
15	18R01E0033	M.Gowthami	A Study On Fringe Benefits On Job Satisfaction
16	18R01E0038	Namratha	18R01E0038-Leadership AND CHANGE MANAGEMENT
17	18R01E0043	P.Himabindhu	360 Degree Performance Appraisal
18	18R01E0044	P.Ravali Reddy	Final Project Work
19	18R01E0046	P.Harini Kiran	Employee Grievance
20	18R01E0049	R Rakesh	18r01e0049 A Study On Customer Perception Towards Online Shopping With Reference To
21	18R01E0052	S Santhosh Kumar	18r01e0052-Customer Perception Towards Ktm
22	18R01E0054	Twinkle Raj	18r01e0054-A Study On Staffing
23	18R01E0064	Aliekhya Agnihothram	18r01e0064-A Study On How Do Small Businesses Benefit From E – Commerce
24	18R01E0065	Anitha K	18r01e0065-A Study On Rural Promotion Strategy On Telecom Services
25	18R01E0066	A Naresh Kumar	18R01E0066 Impact Of E-Commerce In India
26	18R01E0067	A Divya	18r01e0067 Advertising And Sales Promotion In Rural Marketing
27	18R01E0068	A Mythili	18r01e0068 Impact Of Advertising In B2b Advertising In Social Media
28	18R01E0072	B Rajashekar Reddy	18R01E0072 ADVERTISING AND Sales
29	18R01E0073	B Sunil Raju	18r01e0073 Insurance Policies
30	18R01E0074	Ch Sindhuja	18r01e0074 A Project Report On Market Study Of Mango Juice In Hindustan Coca Cola
31	18R01E0076	Ch Nikhil Goud	18r01e0076 Customer Perception On Credit Cards
32	18R01E0077	G Akshara Reddy	18r01e0077 Building Brand With Digital Marketing
33	18R01E0095	P Bhargavi	18r01e0095-A Study On Emotional Intelligence In Enhancing Organizational Effectiveness
34	18R01E0096	P Vamshi Krishna	18R01E0096 Impact Of Emi Cards In Sales

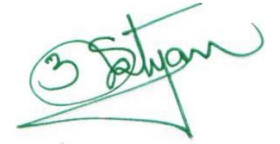
Principal

CMR INSTITUTE OF TECHNOLOGY

Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.



35	18R01E0099	S Santhosh	18R01E0099-A Study On Challenges In Adoption Of IFRS In INDIA
36	18R01E0100	S Nagaraju	18R01E0100 Customer Perception Towards
37	18R01E0102	T Kranthi Kumar Reddy	18R01E0102 Marketing Mix And Promotion Mix Of Indian Watch Industry
38	18R01E0103	U Srimedha	18r01e0103-Performance Evaluation Of Gst In India Post Implementation
39	18R01E0104	V.V Ramya	18r01e0104-Employee Behaviour
40	18R01E0105	V Srilakshmi	18R01E105- Srilakshmi A STUDY ON THE IMPACT OF MICRO SMALL AND
41	18R01E0106	V Sony	18r01e0106- Employee Training And Development In Heritage Foods
42	18R01E0109	A Swapna	18R01E109- Swapna A Study On Performance Of Evaluation Of Mutual Funds
43	18R01E0110	Sure Thanmayananda Reddy	Employee Motivation And Empowerment
44	18R01E0112	A Bharath Kumar	18R01E112-Bharath Kumar A Study On Transformation Of Financial Functions Through ERP
45	18R01E0113	L Shivani	18R01E113-Shivani Astudy On Investment Decisions Analisys At EDEL WEISS Pvt Ltd
46	18R01E0114	N Swathi	18r01e0114 _A Study Of Digital Technology Impact On Economey
47	18R01E0115	U Uday Kiran	18r01e0115 - A Study On Qwl
48	18R01E0117	U Sai Teja	18R01E0117-A Study On Customer Relationship Management In Service Sector With
49	18R01E0118	M Mahesh Babu	18R01E0118-Astudy On E-Commerece Aplication
50	18R01E0119	A Madhukar	18R01E119-madhukar Aproject report on technical analysis CD EQUISEARCH pvt ltd



*Principal*

**CMR INSTITUTE OF TECHNOLOGY**  
Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.



# CMR INSTITUTE OF TECHNOLOGY

Kandlakoya(V), Medchal (M), Hyderabad-501 401

Department of MBA

IV B.TECH (2020-22) MAJOR PROJECT BATCHES

S. No	Roll Number	Name	Elective	Supervisor	Title of the Project
1	20R01E0001	A Naga Hari Priya	HR	Dr. Sairekha G	A Project Report Employee Perception Towards Organizational Climate With Reference To Seneca Global
2	20R01E0002	A Sai Ram	Marketing	Dr. Sairekha G	A Study On Factors Influencing Customer Purchase Intention Towards App "Swiggy" In Hyderabad
3	20R01E0004	Alapati Udaykiran Reddy	Marketing	Dr. Sairekha G	A Study On Factors Which Influence Customers To Opt For Airtel Mobile Services And Satisfaction Of Customer With Special Reference To Medchal Region
4	20R01E0005	Ashvitha Patil	HR	Dr. Sairekha G	A Study On Emotional Intelligence Among Employee And It's Impact On Employee Performance
5	20R01E0006	Avadhanam Vyshanvi Krishna	Marketing	Dr. Sairekha G	A Study On Financial Statement Analysis Of Nestle
6	20R01E0007	B Thirupathi	Finance	Dr. Sairekha G	A Study On Financial Performance Of The Berger Paints By Using Comparative Balance Sheet Analysis For Period From 2020-2022
7	20R01E0008	Bandari Sandhya	Finance	Dr. Sairekha G	A Study On Online Trading
8	20R01E0009	Bodasu Saikiran	Finance	Dr. Sairekha G	A Study On Investors Investment Pattern Regarding Equity Investment With Special Reference To Smc Global Online Customers In Medchal Region.
9	20R01E0010	C Thirumal Reddy	Marketing	Dr. Sairekha G	A Study On Satisfaction Of Online Shopping In Medchal Region
10	20R01E0012	Cheryala Venkat Sai	Marketing	Dr. Sairekha G	A Study On Brand Loyalty, Project Innovation On Customer Satisfaction Of Educational Institutions In Medchal
11	20R01E0013	Chevva Shirisha	Finance	Dr. Sairekha G	A Study On Indian Stock Market
12	20R01E0015	Tabbasum Begum	Marketing	Dr. Sairekha G	A Study On Crm Implementation On Dmart
13	20R01E0016	Durgam Supriya	Marketing	Dr. Sairekha G	A Study On Consumer Awareness And Satisfaction Of E- Payments App.
14	20R01E0017	G Ramya	Finance	Dr. Sairekha G	A Study On Portfolio Management In Angel Broking
15	20R01E0018	G Vyshnavi	Finance	Dr. Sairekha G	A Study On Commodity Trading With Special Reference To Gold And Silver In Monarch Network
16	20R01E0020	Gadila Ashwini	HR	Ms. M.Akhila Reddy	A Project Report On Hr Planning At Sumega Technologies
17	20R01E0021	Gali Santhosh	Marketing	Ms. M.Akhila Reddy	A Study Of Repercussions Of Advertisement On The Consumer Buying Behaviour With Special Reference To Thums Up In Kompally Region

Principal

CMR INSTITUTE OF TECHNOLOGY  
Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.

18	20R01E0022	Goda Sainath	HR	Ms. M.Akhila Reddy	A Study On Pros And Cons Of Virtual Recruitment
19	20R01E0023	Gollagadda Kavitha	HR	Ms. M.Akhila Reddy	A Study On Role Of Quality Circles In Sunpharma
20	20R01E0024	Goudi Sai Charan	Marketing	Ms. M.Akhila Reddy	A Study On Swot Analysis, Marketing Strategies And Customer Satisfaction Uber Amon Uber Customer With Reference To Medchal Region
21	20R01E0025	Gowti Sagarika	Finance	Ms. M.Akhila Reddy	A Study On Hedging Techniques In Indian Stock Market At Hdfc Bank
22	20R01E0026	Harini Somavaram Srinivas	Finance	Ms. M.Akhila Reddy	A Project Report On Working Capital Management At Honda
23	20R01E0027	J Reshma	Finance	Ms. M.Akhila Reddy	A Study On Financial Statement Analysis At Hdfc Bank
24	20R01E0028	Joseph	HR	Ms. M.Akhila Reddy	A Study On Affect Of Information Technology On Strategic Human Resourceprocess
25	20R01E0030	Kasindala Sai Teja	Marketing	Ms. M.Akhila Reddy	A Study Of Factors Which Induce Customer To Use Online Cabs & Level Of Statifaction With Special Reference To "Operational Level Agreement" (Ola) In Kompally Region
26	20R01E0031	Katragadda Monika Lakshmi Sai	HR	Ms. M.Akhila Reddy	A Study On Emotional Intelligence Among Employees At Work Place With Special Reference To Employees In Educational Institutions
27	20R01E0032	Katta Bharathreddy	Finance	Ms. M.Akhila Reddy	A Study On Financial Performance Of The Itc Using Commonsized Balancesheet Analysis For The Financial Year 2022 And 2021
28	20R01E0033	Kedelli Sai Srinivas	Finance	Ms. M.Akhila Reddy	A Study On Comprehensive Analysis Of Different Ratios At Sbi Bank
29	20R01E0034	Kisari Nagaraju	Finance	Ms. M.Akhila Reddy	A Study On To Realise Customer's Perception About Home Loans In Hdfc
30	20R01E0035	Kokkula Gouthami	Finance	Ms. M.Akhila Reddy	A Study On Role Of Microfinance And Women Empowerment In Hdfc
31	20R01E0036	Korem Soumya Reddy	Finance	Ms. M.Akhila Reddy	A Study On Agricultural Insurance In India
32	20R01E0037	M Pavan Kalyan	Finance	Ms.S.Sujatha	A Study On Investment Decision Analysis At Icici Bank
33	20R01E0038	Madhavi Muiyadi	HR	Ms.S.Sujatha	A Project Report On Artificial Intelligence Role Inhrm
34	20R01E0039	Maloth Nihanth Naik	HR	Ms.S.Sujatha	A Study On Employee Welfare Management-Icici
35	20R01E0040	Mamindla Archana	HR	Ms.S.Sujatha	A Study On Recruitment Practices
36	20R01E0042	Mekala Abhiram Reddy	Finance	Ms.S.Sujatha	A Study On Financial Performance-Icici Bank
37	20R01E0043	Mirudoddi Shravani	Finance	Ms.S.Sujatha	A Study On Investment Opportunities In Mutual Funds Through Systematic Investment Plan At Stock Holding Corporation Of India.Ltd.
38	20R01E0045	Mokalla Sampathreddy	Finance	Ms.S.Sujatha	A Study On Comparision Between Investment In Equity And Mutual Funds
39	20R01E0047	Mothe Pavan	Finance	Ms.S.Sujatha	A Study On E-Banking At Icici
40	20R01E0048	Nacharam Jyothsna	HR	Ms.S.Sujatha	A Study On Relationship Between Stress Levels And Demographic Factors Among Women Employees With Special Reference To Women Working In Educational Institutions
41	20R01E0049	Nampally Varun Varma	Finance	Ms.S.Sujatha	A Project On Financial Performance Icici Bank

42	20R01E0050	P Aruna	Finance	Ms.S.Sujatha	A Study On Usage And Preference Level Of Mobile Wallets Among Students
43	20R01E0051	Pabbathi Pallavi	HR	Ms.S.Sujatha	A Study On Employee Retention Factors Which Influence Job Satisfaction And Organisation Productivity
44	20R01E0052	Padalwar Komal	Marketing	Ms.S.Sujatha	A Study On Brand Management
45	20R01E0053	Pagala Pranathi	Finance	Ms.S.Sujatha	A Study On Role Of Financial Institution Of Financing In Msme
46	20R01E0054	Pannala Bhavani	Finance	Ms.S.Sujatha	Role Of Financial Institution Of Financing In Msme
47	20R01E0055	Pariyada Sumanth Reddy	Finance	Ms.S.Sri Chandana	A Study On Investor Awareness On Mutual Funds With Special Reference To Nippon India Mutual Funds Private Limited
48	20R01E0056	Patlolla Sandhya	Finance	Ms.S.Sri Chandana	A Study On Analysis Of Pre & Post Covid Impact On Performance Of Indian Stock Market
49	20R01E0057	M Naveen	Marketing	Ms.S.Sri Chandana	A Study On Investigation Into Taaza Kitchen's Customer's Satisfaction.
50	20R01E0059	Rajam Thirupathi	Finance	Ms.S.Sri Chandana	A Study Of Derivatives (Futures And Options)"
51	20R01E0060	Roshan Kumar Jha	HR	Ms.S.Sri Chandana	A Study On Organization Climate And It's Impact On Employee Behaviour
52	20R01E0061	Rudra Dharanija	HR	Ms.S.Sri Chandana	A Study On Candidate Experience And Its Importance In The Recruitment Process
53	20R01E0062	S Kranthi Kumar	Finance	Ms.S.Sri Chandana	A Study On Comparative Analysis Of Mutual Fund And Investor Perception, Hyderabad
54	20R01E0063	Shaik Sirisha	Finance	Ms.S.Sri Chandana	"A Study On Trends In Global Financial Market"
55	20R01E0064	Sheri Srikanth	HR	Ms.S.Sri Chandana	A Study On Payroll Management
56	20R01E0065	Sohum Bhandare	Finance	Ms.S.Sri Chandana	A Study On Performance Of Self Help Groups
57	20R01E0066	Sourthi Sambaji	Finance	Ms.S.Sri Chandana	A Study On "Dollar Impact On Top Ten Petroluom Countries"
58	20R01E0067	Srikanth Doddi	Finance	Ms.S.Sri Chandana	A Study On Assets Liability Management In Hdfc
59	20R01E0068	Steffi Victor	Marketing	Ms.S.Sri Chandana	"A Study On Consumer Satisfaction And Marketing Strategy Adopted By Sharekhan".
60	20R01E0069	Thigula Venkatesh	Finance	Ms.S.Sri Chandana	A Study On Financial Performacne Of Ultra Tech Cements Through Financial Statements
61	20R01E0070	Thorlikonda Manogna	HR	Ms.S.Sri Chandana	A Study On Research Competence And Satisfaction Among Employees In Educational Institution With Special Reference To Institutions In Medchal
62	20R01E0071	Thota Alekhya	Marketing	Ms.S.Sri Chandana	A Study On Factors Affecting Impulsive Behaviour In Big Bazaar With Special Reference To Ameerpet
63	20R01E0072	Veerabathini Sai Munish	Marketing	Ms. A. Sowjanya	A Study Of Customer Ecstasy Service Quality Of
64	20R01E0073	Nallamati Venkata Sai Ram	Marketing	Ms. A. Sowjanya	Amazon Online Based On Servqual Model With Special Reference To Medchal Region With A Specified Sample".
65	20R01E0074	Y Sravanthi	HR	Ms. A. Sowjanya	A Study On Recruitment Policies Of Manasi Systems Private Limited

Principal  
CMR INSTITUTE OF TECHNOLOGY

Kandlakoya (V), Medchal Road,  
Hyderabad-501 601

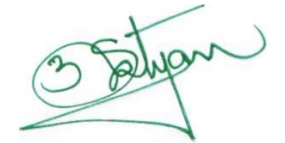
66	20R01E0075	Yogeshwarla Sai Samrat Sharma	HR	Ms. A. Sowjanya	A Study On "Organaizational Culture And Its Impact On Employees' Behaviour" With Reference To Hyundai Motors.
67	20R01E0077	Chunchu Akshaya	HR	Ms. A. Sowjanya	A Study On Innovation And Employee Core Competencies On Productivity
68	20R01E0081	Sharuk Vakkapella	Marketing	Ms. A. Sowjanya	A Study On Consumer Perception Towards M Commerce
69	20R01E0082	P Manisha	Marketing	Ms. A. Sowjanya	A Study On The Impact Of Surrogate Advertisements On Consumer's Buying Preference Toward The Product Of United Breweries,Hyderabad
70	20R01E0083	M Sai Kiran	HR	Ms. A. Sowjanya	A Study On Recruitment And Selection
71	20R01E0084	M Varshitha	Marketing	Ms. A. Sowjanya	A Study On Impact Of Jio In Telecom Industry
72	20R01E0085	Tekmal Kirthik Kumar	Finance	Ms. A. Sowjanya	A Study On Risk And Returns Consideration In Portfolio Management And Investments In Iifl
73	20R01E0086	Gangapuram Susmitha Kiran	Finance	Ms. A. Sowjanya	A Study On Cost Analysis And Cost Control In Hyundai
74	20R01E0087	Patak Naveen Pandya	Finance	Ms. A. Sowjanya	A Study On Non Performing Assets At Punjab National Bank
75	20R01E0088	Kothakonda Aravind	Finance	Ms. A. Sowjanya	A Study On Crm In Retail Banking
76	20R01E0089	Sahasa Sreeha	Finance	Ms. M. Radhika	A Study On Non Performing Assets In Banks-Sbi
77	20R01E0090	Beeravelly Abheeshta	Finance	Ms. M. Radhika	A Study On Performance Of Msme And Its Contribution To Development Of The Economy
78	20R01E0091	Vaddepalli Ganga Bhavani	Marketing	Ms. M. Radhika	A Study On Impact Of Advertisement On Consumer Behaviour And Brand Preference Of Cool Beverages.
79	20R01E0092	Mohammedabdul Kaleem Pasha	Finance	Ms. M. Radhika	A Study On Inventory Management At Asian Paints
80	20R01E0093	Elagonda Saikrishna	HR	Ms. M. Radhika	A Study On Metro Cash And Carry Consumer Behavior And Promotion
81	20R01E0094	Konda Shivani	Marketing	Ms. M. Radhika	A Study On Impact Advertising Strategies On Consumer Buying Decision At Lg Electronics
82	20R01E0095	Munnigonda Saikiran	Finance	Ms. M. Radhika	A Study On Asset Liability Management (Canara Bank]
83	20R01E0096	Kandabole Mahesh Rao	Finance	Ms. M. Radhika	A Study On Impact Of Covid 19 On Health Insurance
84	20R01E0097	Sathani Pavan Kalyan	HR	Ms. M. Radhika	A Study On Training And Development
85	20R01E0098	Neha Kauser	Marketing	Ms. M. Radhika	A Study On "Creativity In Advertisement" Bharathi Airtel Limited
86	20R01E0099	Suraram Nikhil Kumar	HR	Ms. M. Radhika	A Study On Impact Of Human Resources Polices With Special Reference To It Companies
87	20R01E0100	Pagidimarry Babitha	Marketing	Ms. M. Radhika	A Study On Brand Quality, Satisfaction, Brand Experience, B 24rand Image And Social Media On Brand Loyalty Of Mi Mobiles In Medchal
88	20R01E0101	Bontha Jyothi	Finance	Ms. M. Radhika	A Study Of Crm In Relation To Hdfc Bank
89	20R01E0103	Athinagaram Malavika	HR	Ms. M. Radhika	A Study On Learning And Development

Principal

CMR INSTITUTE OF TECHNOLOGY  
Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.



90	20R01E0104	Syed Babar	HR	Ms. M. Radhika	A Study On Awareness Among Young Adults About Gender Based Violence (Gbv) In Educational Institutions With Special Reference To Medchal Region
91	20R01E0105	Rentala Gopichand	Finance	Ms. N. Vanaja	A Study On Financial Statements Analysis At Hdfc Bank
92	20R01E0106	G Nagaraju	Finance	Ms. N. Vanaja	A Study On Ulips V/S Mutual Funds With Reference To Hdfc
93	20R01E0107	Manthena Prashanth	HR	Ms. N. Vanaja	A Study On " Recognition And Reward" Hetero Drugs
94	20R01E0108	Kolangareth Akanksha	HR	Ms. N. Vanaja	A Study On "Hr-Information Systems"
95	20R01E0109	Malkam Ravi Teja	Finance	Ms. N. Vanaja	"A Study On Management Of Finance Mix In Ssi Sector"
96	20R01E0111	Kailas Praneeth Kumar	Marketing	Ms. N. Vanaja	A Study On Impact Of Personality Traits On Purchase Preference Towards Yamaha Bikeswith Special Reference To Lb Nagar Hyderabad
97	20R01E0112	Shaik Abdul Khader Jilani	HR	Ms. N. Vanaja	A Study On Employee Motivation
98	20R01E0113	Velagapudi Jayanth	HR	Ms. N. Vanaja	A Study On Relationship Between Welfare Measures And Productivity In Berger Paints
99	20R01E0114	Vijay Banura	HR	Ms. N. Vanaja	A Study On Employee Perceptions And Performance Level In Hybrid Work Force Model
100	20R01E0115	Golla Meghana	Marketing	Ms. N. Vanaja	A Study On Key Features Of Social Networking Site's"
101	20R01E0117	Gadi Surya Rushhi Prita	HR	Ms. N. Vanaja	A Study Of Impact Of Employee Retention Strategies And Employee Satisfaction
102	20R01E0118	Ajja Neethika	HR	Ms. N. Vanaja	A Study On Impact Of Technology Usage On Work Stress
103	20R01E0119	Tummala Ramya	HR	Ms. N. Vanaja	A Study On Influence Of Working Environment On The Productivity
104	20R01E0120	Savitha G	Marketing	Ms. N. Vanaja	A Study On Customer Satisfaction Towards Service Quality Of Maruti Services With Reference To Dulapallyvice Quality Of Maruti Suzuki
105	19R01E0057	Allam Prithviraj	Finance	Ms. N. Vanaja	A Study On Investors Attitude Towards Trading Of Shares



Principal

CMR INSTITUTE OF TECHNOLOGY  
Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.





# CMR INSTITUTE OF TECHNOLOGY

Kandlakoya(V), Medchal (M), Hyderabad-501 401

Department of MBA

IV B.TECH (2021-23) MAJOR PROJECT BATCHES



ROLL NO	FULL NAME	FULL PROJECT TITLE	Internal Guide Name
21R01E0001	Ambati Suresh Reddy	A Study Of Customer Intention Towards Acquiring Of Electric Vehicles In Medchal Region	Dr. G Sai Rekha
21R01E0002	Akula Saicharan	A Study On The Impact Of Traditional Marketing And Digital Marketing On Consumer Behavior With Special Reference To PG Students In Medchal Region.	Dr. G Sai Rekha
21R01E0004	Alle Manisha	A Study On Budget Analysis 2023	Dr. G Sai Rekha
21R01E0005	Bandu Vishwanath	A Study On Pros And Cons Of Solar Panels And Impact On Environment From The Students Perspective	Dr. G Sai Rekha
21R01E0006	Bashaboina Sandeep	A Study On Customers Opinion Towards Online Trading In Angel One Limited With Reference To Medchal Region	Dr. G Sai Rekha
21R01E0007	Basireddy. Sreeja	Investors Perception Towards Cryptocurrency (Bitcoin)	Dr. G Sai Rekha
21R01E0008	Bollipo Sowmya	A Study On Impacts Of Demonetization On Banking Sector	Dr. G Sai Rekha
21R01E0009	Bollu Ganguli	A Study On Investment Strategy Followed By Common People Reference To Gold	Dr. G Sai Rekha
21R01E0010	Botlagunta Sanjay Surya	A Study On Customer Preference On Fuel Flux Engines Among Faculty Of Cmrit	Dr. G Sai Rekha
21R01E0011	Buddol Sandeep Reddy	A Project On Student Inclination On Gig Career Among The Students Of CMRIT	Dr. G Sai Rekha
21R01E0012	Ch. Navya Sai	A Study On Customer Perception On A 4fter Sales Service With Reference To Apple Iphone	Dr. G Sai Rekha
21R01E0013	Charapalli Pooja Choudary	A Study On Financial Stress During Post Covid Of Academic Staff In CMRIT	Dr. G Sai Rekha
21R01E0014	Chetkur Jayanthi	A Study On Consumer Behavior On Online Shopping And Offline Shopping	Dr. G Sai Rekha
21R01E0015	Chigurla Jalandhar	A Study On Financial Statements Analysis Of Kotak Mahindra Bank	Akhila Reddy
21R01E0016	Dontheshwar Kranthikumar	A Study On Rural Marketing Strategies Of Mahindra In Medak District With Reference To Tractors,The Next Sedan Of The Nation"	Akhila Reddy
21R01E0017	Deshetty Praneeth Kumar	A Study On Preference Of Youth Towards Foreign Textile Brand And Indian Textile Brand	Akhila Reddy
21R01E0018	Dange Pravalika	A Study On Impact Of Artificial Intelligence On SBI Bank From Customer Perspective.	Akhila Reddy
21R01E0019	Dasari Samyuktha	A Study On Women Empowerment Through SHG In Varni Village	Akhila Reddy

21R01E0020	Donga Divya	A Study On Impact Of Mobile Phones On Students Health And Academic Preferences	Akhila Reddy
21R01E0021	Dosapati Shiva	A Study On Customer Satisfaction On ASHOK LEYLAND Motors	Akhila Reddy
21R01E0022	Durgam Vardhini	A Study On Impact Of Covid-19 Pandemic On Crude Oil Prices For Years 2019-2021	Akhila Reddy
21R01E0023	Emandi Kusuma	A Study On Impact Of Advertisement And Promotional Offers On Consumer Buying Behaviour With Special Reference To Rathnadee	Akhila Reddy
21R01E0024	Errolla Rathna Kumari	A Study On Customer Preferences And Level Of Satisfaction Towards Sbi Home Loans With Reference To Medchal Branch.	Akhila Reddy
21R01E0025	Gajulapalli Naveen Kumar Reddy	A Study On It Companies Choice Regarding 7 Internet Service Providers With Reference To Hyderabad	Akhila Reddy
21R01E0026	Galinki Sirisha	A Study On Marketing Analysis Of Coco Cola Company	Akhila Reddy
21R01E0027	Goli Rajashekar Reddy	A Study On Impact Of Monetary Policy On Bank Customers	Akhila Reddy
21R01E0028	Goli Sravani	A Study On Financial Statements Analysis Of Tata Motors	Dr. P. Vasantha Kumari
21R01E0029	Gollamudi Preethi	A Study On Impact Of Artificial Intelligence On Automotive Industry With Special Reference To Tesla Cars	Dr. P. Vasantha Kumari
21R01E0030	Gounikadi Pradeep Goud	"A Study On Employee's Attitude Towards Investment Options Among Employees Of Factset "	Dr. P. Vasantha Kumari
21R01E0031	Gummadi Prathyusha	A Study On Brand Awareness Among Customers Towards Hyundai Motors Private Limited.	Dr. P. Vasantha Kumari
21R01E0032	Hendewar Srikanth	Customer Opinion Towards Fincare Bak	Mrs.A Sowjanya
21R01E0033	Injamuri Satya Kumar	A Study On Financial Performance Of Facebook Before Covid 19	Mrs.A Sowjanya
21R01E0034	Bharath Kumar Peddi	A Study On Financial Challenges Faced By Farmers During Farming Nizamabad	Mrs.A Sowjanya
21R01E0035	Jagadabi Renuka	A Study On Customer Preference Of OLA Services At Hi-Tech City Region	Mrs.A Sowjanya
21R01E0036	Jamalpur Shivani	A Study On Impact Of Crm Practice On Customer Satisfaction And Performance Of Retail Stores With The Special Reference To Kompally Region	Dr. G Sai Rekha
21R01E0037	Jangam Bhavani	A Study On Customer Satisfaction Towards Nokia Brand	Mrs.A Sowjanya
21R01E0038	Janipally Ramya Sri	A Study On Affect Of Gamification On Consumer Engagement With Special Reference To Medchal Region	Mrs.A Sowjanya
21R01E0039	Johna Swathi	A Study On Customers Attitude & Perception Towards Chinese Products With Special Reference To Medchal Region.	Mrs.A Sowjanya
21R01E0040	J Shiva Prasad	A Study On Factors That Influence Adoption Of Smart Watches Among Students Of CMRIT	Mrs.A Sowjanya
21R01E0041	Koppaka Lohith	A Study On Customer Satisfaction Towards Jio And Airtel Services	Mrs.A Sowjanya
21R01E0042	Nomula Pravalika	A Study On Customer Satisfaction On After Sales Service Of Samsung Mobiles In Kompally Region	Mrs.A Sowjanya
21R01E0045	Kachigatti Naveen	A Study On Impact Of Email-Marketing On Attitude Of The Customer In Relation To Media Mint	Mrs.A Sowjanya

21R01E0046	Kadiga Chandana	A Study On The Role Of Unethical Marketing Strategies On Consumer Behaviour With Reference To Fmcg Sector In Medchal Region.	Mrs.A Sowjanya
21R01E0047	Kasani Hamsika	A Study On The Impact Of Awareness Of Green Marketing On Consumer Buying Behavior With Special Reference To Medchal Region.	M.Radhika
21R01E0048	Kaveti Bhanu Priya	"A Study On Impact Of Service Quality And Loyalty Of Customer Satisfaction On Hdfc Bank With Special Reference To Medchal Region"	M.Radhika
21R01E0049	Kichugari Priyanka	A Study Factors Influencing Brand Preferences Of Mobile Phones Among Management Students Of Medchal Region	M.Radhika
21R01E0050	Kodishala Madhuri	A Study On Impact Of Gst On Pharma Industry ( Dr. Reddys Pharmaceutical Industry)	M.Radhika
21R01E0051	K.Niharika	A Study On Impact Of Work Life Balance On Employees Performance In The Field Of Education.	M.Radhika
21R01E0052	Konda Ruchitha Priya	A Study On People Satisfaction Towards Pradhan Manthri Awas Yojana (Pmay) With Reference To Medchal Region.	M.Radhika
21R01E0052	Konda Ruchitha Priya	A Study On People Satisfaction Towards Pradhan Manthri Awas Yojana (Pmay) With Reference To Medchal Region.	M.Radhika
21R01E0053	Konda Venu Gopal Chary	A Study On Investment Pattern Preference Of Academic Faculty With Special Reference Tocmrit	M.Radhika
21R01E0054	Maras Lokesh	A Study On Stock (Inventory Management) In Hero Corp Limited	M.Radhika
21R01E0055	Satya Prakash Malik	A Study On Customer Satisfaction On Over The Top Streaming Content With Reference To Academic Staffs Of CMRIT	M.Radhika
21R01E0056	Ravula Sneha	A Study On Customer Awareness About Services Presently Offered By HDFC Bank	M.Radhika
21R01E0057	Mallikarjuna Anusha	A Study On Conumer Buying Behaviour Etiquittes With Reference To Online Shopping In Medchal Region	M.Radhika
21R01E0058	Malpani Sneha	A Study On Students Level Of Satisfaction Related To Social Websites With Special Reference To Cmrit	M.Radhika
21R01E0059	Mamidi Bhavana	A Study On Impact Of Plastic Money On Consumer Satisfaction With Reference To Medchal Region	M.Radhika
21R01E0060	Mamidi Sampath	A Study On Risk And Return Analysis Stock In Metal Industries	Vanaja
21R01E0061	Manchi Chandu	A Study On Impact Of Artificial Intelligence On Customer And Banks With Special Reference To Medchal Region	Vanaja
21R01E0062	Manish Kumar Singh	A Role Of Digital Finance Services On Indian Msmes	N VANAJA
21R01E0063	Mankali Deepak	A Study On Investors Satisfaction In Relation To Equity Mutual Fund Through Systematic Investment Plan (Sip) In Equity Market.	N VANAJA
21R01E0064	Mosam Srilekha	A Study On Impact Of Organization Culture On Job Satisfaction With Specual Reference To Bank Employee In Medchal Region	Vanaja
21R01E0065	Mowaram Pravallika	A Study On Customer Perception On Various Lic Schemes.	N VANAJA
21R01E0066	Mukkanti Mamatha	A Study On Customer Satisfaction On SBI YONO With Reference To Stonehouse Pet Branch Nellore	N VANAJA
21R01E0067	Nadpalli Satish Kumar	Investigating The Growth And Future Potential Of The E-Sports Industry	Vanaja
21R01E0068	Naramashetti Raj Preetham	A Study On Customer Perception Towards Investment Banking With Special Reference To Fund India Services	Vanaja

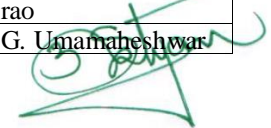
*3/2/2020*

*Principal*

CMR INSTITUTE OF TECHNOLOGY  
Kandiakoya (V), Medchal Road,  
Hyderabad-501 401.

21R01E0069	Neerudi Sandhya Rani	Study On Employee Absenteesim At Unify Technologies Abstract	Vanaja
21R01E0070	Maddi Navya	A Study On Customer Opinion On Credit Appraisal Process With Reference To Hdfc Bank Medchal	Vanaja
21R01E0071	Oleti Tejeswararao	A Study Of Customer Perception On Implementation Of Blockchain Technology In Banking Service	Vanaja
21R01E0072	Rishitha Parimala	A Study On Significance Of Induction Training Program In Enhancing The Skills Of Employees In/At Unify Technologies	Vanaja
21R01E0073	Pidugu Rakesh	A Study On Custmer Satisfaction On Berkadia Services In Hyderabad	Ms T.Nalini
21R01E0074	Pitla Shravan Kumar	Study On The Foreign Direct Investment (Fdi) In India And Its Impact On Banking And Insurance Sectors	Ms T.Nalini
21R01E0075	Pitla Vishnu	A Study On Investors Perception Regarding Post Office Savings Among Rural Women In Medchal Region.	Ms T.Nalini
21R01E0076	Sairam Ponnamm	A Study On Impact Of GST On Tours And Travel Sectors Both From Travelling Agents And Customers Perspective	Ms T.Nalini
21R01E0077	Pullukad Shivani	A Study On The Impact Of Students Overall Experience On Service Quality And Loyalty With Reference To Universities In Hyderabad.	Ms T.Nalini
21R01E0078	Rachamalla Raju	Study On Non Performing Assets Of SBI	Ms T.Nalini
21R01E0079	Rajula Harika	"A Study On Level Of Satisfaction Experienced By Customers At D-Mart Retail Outlet In Kompally"	Ms T.Nalini
21R01E0080	Ramavath Rajesh	A Study On Retailers Expectations And Perception On Tata Steel	Ms T.Nalini
21R01E0081	Reddy Ramya	A Study On Influence Of Sales Tactics Of Airtel On Customers And Their Reviews	Ms T.Nalini
21R01E0082	Revu Ramya	A Study On Customer Perception Related To Pradhana	Ms T.Nalini
21R01E0083	Richa Singh	A Study On Empirical Analysis On Perception Of Women Investors Towards Various Investment Avenues	Ms T.Nalini
21R01E0084	Sana	A Study On Impact Of Financial Technology On Credit And Debit Card	Ms T.Nalini
21R01E0085	Sevella Vikas Reddy	A Study On Inventory Management (Inventory Turnover Ratio & ABC Analysis) Of ABB Company From Years 2018 To 2021	Ms T.Nalini
21R01E0086	Shanigarapu Manisha	A Study On Impact Of Pricing Strategies Of An Organizational Performance Coca Cola	Ms.S.Srichandhana
21R01E0088	S.Jhansi	A Study On Marketing Strategy On Indian Premium League	Ms.S.Srichandhana
21R01E0089	Surakanti Vyshnavi	A Study On Student Choice Among Mobile Wallets With Special Reference To Cmr	Ms.S.Srichandhana
21R01E0090	Thallapelly Teena	A Study On Role Of Emotional Intelligence On Work Pressure Among Employees Of Educational Institutions With Special Reference To Pg Colleges In Hyderabad	Ms.S.Srichandhana
21R01E0091	Thatwadi Chinmayi	A Study On Employee Perception Towards Attrition And Retention Strategies In Creditvidya	S Sujatha
21R01E0092	Thibiriseti Durga Prasad	A Study On Comparative Analysis Of Angel One And Other Brokerage Firms	S Sujatha <i>Principal</i>
21R01E0093	Varada Shravallika	A Study On Indian Investors Opinion On Demat Quality Services With Reference To Angel One Broking Services.	S Sujatha
21R01E0094	T.Sravani	A Customer Opinion And Perception Towards Various Insurance Policies With Reference To Medchal	S Sujatha

21R01E0096	V. Naveenkumar	Customer Service Perception In Automotive Repair Industry	S Sujatha
21R01E0097	Vattikuti Keerthana	A Study On Affect Of Interpersonal Relationship On Employee Productivity And Employee Achievements In Realpage	S Sujatha
21R01E0098	Vengali Devendar	A Study On Employee Welfare Measure	S Sujatha
21R01E0099	Vengali Naveen	A Study On Employee Attitude Towards Hr Practices Followed In The It Companies	S Sujatha
21R01E0100	Venkatolla Nikhila	A Study On Customer Attitude Towards Mutual Fund Investments	S Sujatha
21R01E0101	G.Akshay Goud	Empowering Women Self Help Groups Through Microfinance During Covid-19: A Case Study Of Women Shg	Dr. G Sai Rekha
21R01E0102	Manne Sai Pavan	The Gap Between The Demand For Technological Skills Versus The Skills Which Are Available	S Sujatha
21R01E0103	Udatha Hareesh	A Study On Marketing Tactics Of Amazon And Flipkart In E- Commerce Market	S Sujatha
21R01E0104	Keshaboina Bhanu Prasad	A Study On Impact Of Television Advertisement On Consumer Buying Behaviour On Himalaya Products	Dr. G Sai Rekha
21R01E0105	Kasam Charan	Comparative Study On Financial Performance & Consumer Perception Of Cement Industries In India	Dr. G Sai Rekha
21R01E0106	Narasimha Rayudu	A Study On The Growth And Development Of RURAL Banks In India	Dr. G Sai Rekha
21R01E0107	Itikyala Ashwitha	A Study On Role Of Branding And Packaging On Marketing Productivity Of Snow Cem Paints Limited	Dr. G Sai Rekha
21R01E0108	Ergadhinla Umesh Kumar	A Study On Open Banking Ecosystem: The Indian Perspective	G. Umamaheshwar rao
21R01E0109	Yadla Sushma	A Study Of Impact Of Public Sectors On Indian Economy With Special Reference To Steel Industry In India With Spl Reference To Sail	G. Umamaheshwar rao
21R01E0110	Kamanolla Srinivas Reddy	A Study On TBG Loan Appraisal Process During COVID 19	G. Umamaheshwar rao
21R01E0111	Laxminarasimha Reddy. Ch	"A Study On A Construction Of Optimal Equity Portfolio Of Banking And Auto Sectors With The Application Of Sharpe Single Index Model"	G. Umamaheshwar rao
21R01E0112	Palle Harshavardhan	Risk Return Consideration In Portfolio Of Selected Company In Pandemic	G. Umamaheshwar
21R01E0113	Yeddula Raghavendra	A Study On Impact Of Crude Oil Prices On Different Sectors India For The Year 2020 To 2023	G. Umamaheshwar
21R01E0114	E. Samyukutha	A Study On Financial Performance Analysis Of South Indian Bank Ltd	G. Umamaheshwar rao
21R01E0115	Saiprakash Kovvada	Entrepreneurs With A Relative Study Of Investment Model Of Sepf Employed And Special Reference To Medchal District	G. Umamaheshwar rao
21R01E0116	Burdhala Saikumar	A Study On Impact Of Mergers And Acquisitions Financial Performance Of Bank Of Baroda	G. Umamaheshwar
21R01E0117	K.Sai Kiran	A Study On Role Of Technology In Banking Business With Special Reference To Hdfc Bank	G. Umamaheshwar rao
21R01E0118	B Sai Kumar	The Impact Of Social Media Marketing Of E Retailing Companies On The Buying Behavior Of Consumer With Reference To Medchal Region	G. Umamaheshwar rao
21R01E0119	Gummala Arun	A Study On Effect Of Social Media Platforms Of Strategy On Performance Of Micro And Small Businesspe	G. Umamaheshwar rao
21R01E0120	Gerada Naveen	A Study On Impact Of Indian Monetary Policy On Gdp From 2012 To 2023	G. Umamaheshwar







# CMR INSTITUTE OF TECHNOLOGY

Kandlakoya(V), Medchal (M), Hyderabad-501 401

Department of MBA

IV B.TECH (2021-23) MAJOR PROJECT BATCHES



Rol l no	Name of the STUDENT	Project Title
17R01E0085	P THANUJA	A study on performance appraisal of an employees
18R01E0050	S ROHIT REDDY	COVID19 IMPACT ON RURAL HOUSEHOLD LIFE
18R01E0051	SHAIK JAHANGIR PASHA	IMPACT OF COVID ON SOLETRADERS & LOCAL VENDORS
18R01E0071	BATTHULA HARSHINI LATHA	Emotional intelligence to improve organization performance
18R01E0088	MOHAMMED HABEEB AHMED	AFFECT OF COVID19 ON UNORGANISED REALESTATE SECTOR @ ADILABAD
18R01E0110	SURE THANMAYANANDA REDDY	Employee motivation and empowerment
19R01E0001	A KARTHIK	study of consumer behaviour in selecting mobile phones
19R01E0002	Aditi Dutta	A Study on Digital Trends in the financial environment.
19R01E0003	ALMALA SUPRIYA	social media marketing gains importance after covid-19
19R01E0004	ANNAM.SOWMYA	ARE STCOKS VALUED BASED ON FUNDAMENTALS OR TECHNICALS - A STUDY
19R01E0005	ANUMULA KEERTHI SAI	study on employee welfare Measures
19R01E0006	BAKKA ASHWINI	FUNDAMENTAL ANALYSIS OF PUBLIC SECTOR BANKS IN INDIA
19R01E0007	BANGAROJU MOUNIKA	Measuring the impact of social media marketing campaign
19R01E0008	BONAGIRI SHIVA SWAROOP	PERFORMANCE & SUSTAINABILITY OF COOPERATIVE BANKS IN INDIA
19R01E0010	C MADHAVI	PERFORMANCE OF COMMERCIAL BANKS IN INDIA DURING PANDAMIC
19R01E0011	CHANDEL ARJUN	A study on consumer perception on Hyundai (Car Models)
19R01E0012	CHENNURL.SRITEJA	sales and promotion activities
19R01E0013	CHETKURI KRISHNA KANTH	Marketing strategies in Paytm
19R01E0014	DAMMANNAGARI GANGADHAR SHARMA	Importance of brand positioning on consumer learning and brand loyalty
19R01E0015	DEVASANI SHIVA PRASAD	PERFORMANCE OF REGIONAL RURAL BANKS
19R01E0016	DOREPALLI JAYASREEVIDYA	Training effectiveness
19R01E0017	GANDIVALASA PALLAVI	DIGITAL TRENDS IN BANKING SERVICES/PRODUCTS AND ITS OUTREACH
19R01E0018	GARIMELLA SAI SANTOSH KUMAR	A GLOBAL STUDY ON TRENDS OF METAL & CURRENCY DERIVATIVES(LME/CBT/MCX/GOLD/SILVER/BRONZE/DOLLAR/POUND/EURO)
19R01E0019	GEERLAPALLY SOUJANYA	IMPACT OF MANAGERIAL OWNERSHIP ON CAPITAL STRUCTURE AND FIRM VALUEI
19R01E0020	Gopisetty pravallika	How whstup app changes the way business work
19R01E0021	GOUTHAM MUNDLAPALLI	THE IMPACT OF EARNINGS MANAGEMENT ON MARKET LIQUIDITY
19R01E0022	HAJEERA JABEEN	Social media and employee productivity at workplace.

Principal

CMR INSTITUTE OF TECHNOLOGY  
Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.



19R01E0023	ILURI RAMA PUNNAIAH SHARMA	PERFORMANCE ANALYSIS OF ICICI AND REASONS FOR DEMERGER
19R01E0024	JAMPALA SWATHI	REAL OPTION ANALYSIS: THE VIABILITY OF REAL ESTATE PROJECTS
19R01E0026	KAMBLE SIDDHARTH	Comparative study of consumer behaviour about colgate and president .
19R01E0027	KARNAM KRISHNA	THE INFLUENCE OF CORPORATE GOVERNANCE ON PROFITABILITY OF INDIAN FIRMS: AN EMPIRICAL STUDY WRT BSE LISTED FIRMS
19R01E0028	KOLLURI KIRAN KUMAR	customer experience and satisfaction on mobile payments apps
19R01E0029	LINGARABOINA SRISAILAM	B2C marketing strategies on social media
19R01E0030	M.KEERTHANA	Scientific Screening Process in an Recruitment Consulting Firm.
19R01E0031	MALLIKARJUNA MADHURIMA	Recruitment Policies
19R01E0032	METTU.NAVEEN KUMAR	A DYNAMIC FACTOR MODEL APPLIED TO INVESTOR SENTIMENT IN THE INDIAN CONTEXT
19R01E0033	NAKKA TEJESH GOUD	A study on online marketing
19R01E0034	NAUSHEEN BEGUM	Impact of covid-19 on higher education in india
19R01E0035	P J SAI PRIYA	A study on employee welfare measures
19R01E0036	PALLAPU VENKATESH	B2B marketing strategies on social media
19R01E0037	PARLAPALLY UDAY KUMAR	A Comparative study on E-Banking
19R01E0038	Penchala yeshaswini	STATE DEBT ASSESSMENT AND FORECASTING: TIME SERIES ANALYSIS
19R01E0039	POKKULA DEEPAK	STOCHASTIC PROGRAMMING METHODS IN ASSET-LIABILITY MANAGEMENT
19R01E0040	P.Dinesh raj	Investment Analysis in ICICI
19R01E0041	Rathlavath Gowthami	Work life balance on employees
19R01E0042	S MUKESH YADAV	BYJU'S and EXTRA MARK"
19R01E0043	SANGAS SRAVAN KUMAR	CONSISTENCY OF (INTERTEMPORAL) BETA ASSET PRICING AND BLACK - SCHOLES OPTION VALUATION
19R01E0044	SHAIK THARANNUM	THE IMPACT OF CHANGES IN ECONOMIC CYCLES IN THE DEVELOPMENT OF SOCIO-ECONOMIC SOCIETY, ESPECIALLY DURING A PANDEMIC
19R01E0045	SUDE HARITHA	TRANSFORMATION OF INSURANCE TECHNOLOGIES IN THE CONTEXT OF A PANDEMIC
19R01E0047	TUMMALA NITISH REDDY	VILLAGE FINANCIAL MANAGEMENT: A CASE STUDY ANALYSIS
19R01E0048	Veeranagari Ramu	Customer perception towards e-commerce application
19R01E0049	YEDELLY SINDHUJA	B2c marketing strategies on social media
19R01E0050	SHETTY BHAVANA	A Study On Employee Engagement And Retention
19R01E0051	Swargam Nikhitha	THE CONCEPT OF SUSTAINABLE RURAL TOURISM DEVELOPMENT IN THE FACE OF COVID-19 CRISIS: EVIDENCE FROM INDIA
19R01E0052	TIRCHIGALLA RAMADEVI	DIGITAL TRENDS IN THE FINANCIAL ENVIRONMENT
19R01E0053	VACHHANI NIRALI	Recruitment and selection process in HR
19R01E0054	VEMPALLY SHIRISHA REDDY	Brand positioning on the purchasing behavior of a consumer
19R01E0055	ZAHIRA FATHIMA	ECONOMIC AND SOCIAL IMPACTS OF COVID 19 ON NATIONAL ECONOMIES FROM THE POINT OF VIEW OF ECONOMIC THEORY
19R01E0056	A.SANDHYA	A study on the effectiveness of services provided to private banking customers of bank
19R01E0058	ANMISHETTY ANUSHA	Innovation and employee core competencies on productivity
19R01E0059	ANUMANDLA SATHYA	Impact of covid 19 on performance of indian banking sector.
19R01E0060	AYILGA SOUMYA	Sustainable HRM practices
19R01E0061	BALAGONI RAGHU VARMA	Measurement of brand awareness and brand perception of mobile phone company



Principal

CMR INSTITUTE OF TECHNOLOGY  
Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.

19R01E0062	BHOGYAM VENKATESH	A study on Claims settlement non life insurance.
19R01E0064	Bollapally Dhanalakshmi	A Study on Initial public offer in banks.
19R01E0065	C.SRI HARIVARDHAN RAJU	Global financial market and tools for its prediction.
19R01E0066	charka shanmuk ganesh	THE APPLICATION OF EXTERNAL AND MIXED IDEA MANAGEMENT SYSTEMS DURING COVID19
19R01E0067	CHERUKOMMU RAJESHWARI	A study on employee motivation
19R01E0068	CHINTALA SANJANA	Impact of brand positioning in consumer learning and brand loyalty
19R01E0069	DASI ISAAC	Marketing through social media and book marking sites
19R01E0070	DOMMATI SHIVAKRISHNA	ABNORMAL RETURNS OR MISMEASURED RISK? NETWORK EFFECTS AND RISK SPILLOVER IN STOCK RETURNS
19R01E0071	G.Durga Nandini	Internet marketing strategies- approaches and challenges
19R01E0072	GANDLA DASTAGIR	Sales & Service of Hcl
19R01E0073	GEEDIKANTI SAMANVITHA	A STUDY ON PROS AND CONS ON MOBILE BANKING WITH SPECIAL REFERENCE TO HDFC BANK[']
19R01E0074	Goli Deepika	A STUDY ON MERGERS AND ACQUISITIONS WITH REFERENCE TO BANKING SECTOR( A Case study on OBC, UBI & PNB)
19R01E0075	GOTTUMUKKULA SWETHA	A STUDY ON HOME LOAN PROCESS WITH SPECIAL REFERENCE TO INDIAN BANK
19R01E0076	Guntupally Murali	Pricing strategies of more super market
19R01E0077	ILLA JHANSI	A STUDY ON CUSTOMER COGNIZANCE TOWARDS MOBILE BANKING WITH SPECIAL REFERENCE TO SBI YONO
19R01E0078	IVATURY SAI AVINASH	A STUDY ON VARIOUS STATE GOVERNMENT SCHEMES WITH SPECIAL REFERENCE TO TELANGANA STATE
19R01E0079	JANAGAM SHRAVANI	A STUDY ON INVESTORS INVESTMENT PATTERN DURING PANDAMIC PERIOD WITH SPECIAL REFERENCE TO SMALL SAVINGS
19R01E0080	Kakera rachana	Key features of social networking site's
19R01E0081	KARANAM SINDHU SREE	A study on how social media impacts the sales of insurance during covid-19 pandemic
19R01E0082	KATRKUR RUPA	Comparative study on consumer behavior about colgate and pepsodent paste
19R01E0083	SACHIN KOTA	INVESTMENT OPPORTUNITY IN STOCK MARKET WITH SPECIAL FOCUS ON OIL SECTOR.
19R01E0084	lingola pooja rani	HR policies in the organization highly preferable in : manufacturing /IT sector
19R01E0085	MADURI SUSHMA	The social entrepreneur-the new player on the social stage.
19R01E0086	MEKALA NIHARIKA	A Study on "Motives And Techniques of earnings management used in a global Management"
19R01E0087	MIRVAPUR ANJALI DEVI	A STUDY ON DIFFERENT TYPES OF LOAN PROCESS WITH SPECIAL REFERENCE TO SBI
19R01E0088	NANADEDAPU SPANDANA	A STUDY ON PROS AND CONS ON ONLINE EDUCATION DURING COVID 19 PANDEMIC WITH SPECIAL REFERENCE TO HIGHER EDUCATION
19R01E0089	NYAYAPATI VIDYASAGAR	STUDY ON MERGERS AND ACQUISITIONS WITH REFERENCE TO BANKING SECTOR( A case study on AB, CB and UBI)
19R01E0090	PEDDIREDDY SPANDHANA REDDY	A Study on "Recent trends in business financial risk-a bilometric analysis".
19R01E0091	PANNIRU JAYALAXMI	A Study on" Financial Inculsion in social networks".
19R01E0092	PASULA SAINATH	A Study on "Digital trends in financial environment".
19R01E0093	PENDYALA MOUNIKA	Impact of social networking sites on youngsters for choosing corporate career
19R01E0094	POTHARAJU VEENA	A Study on" globalization and its impact on employee motivation".

Principal

CMR INSTITUTE OF TECHNOLOGY  
Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.

19R01E0095	R. Anjali	A Study on " Transformation of insurance technologies in the context of pandemic".
19R01E0096	RIPPALA SHRAVAN KUMAR	A Study on "Survey of investors perception towards stock market in pandemic".
19R01E0097	SAKILAM SOWMYA	A Study on "Developing the human resources effectiveness through training and development".
19R01E0098	SHAIK AHMED	A Study on "The evolution of the role of forms of marketing communication in influencing consumers' shopping behavior
19R01E0099	KONDA LEELA KRISHNA	A Study on "Developing a model for evaluating the effectiveness of risk management in the banking industry".
19R01E0100	AVULA ANJIREDDY	A "Comparative study on close-ended mutual funds".
19R01E0101	D SUMANTH	A Study on "Corporates and job seekers potential".
19R01E0104	DADAIPALLY VISHAL	A Study on "competitive advantage of organised retail store with special reference".



*Principal*

**CMR INSTITUTE OF TECHNOLOGY**  
Kandlakoya (V), Medchal Road,  
Hyderabad-501 401.