

MAJOR PROJECT TITLES (2018 - 2022)

S.No.	Batch	Roll No.	Name of the Student	Guide Name	Title
1	A-1	197R5A0105	A NAVEEN KUMAR	Mrs.S.Sreelatha	Stabilization of Black cotton soil for Pavement Subgrade with Rice Husk Ash, Lime and Geotextile
2		187R1A0126	KAMA KEERTHI		
3		187R1A0108	BATTU NAVEEN		
4		187R1A0114	DHARMASOTH DINESH		
5	A-2	187R1A0146	N SAIKIRAN REDDY	Mr A. Nagaraju	A study on performance of Concrete consisting Rice Husk & Copper Slag as partial replacement of Cement & Fine Aggregate
6		187R1A0147	PANNALA SWETHA		
7		187R1A0156	T SHIVA SAI PRUDHVI		
8		177R1A0139	O. Bhanu Teja		
9		177R1A0152	SYED AARYAN HAZARI		
10	A-3	197R5A0104	BANTU SAGAR KUMAR	Mr.A.Nagaraju	Effect on Molarity on strength of GGBS based Geo Polymer Cement mortar
11		187R1A0138	M HARSHITHA		
12		197R5A0102	B ANJALI		
13		187R1A0125	J DILEEP KUMAR		
14		187R1A0104	AKULA REVANTH		
15	A-4	197R5A0101	MANDA JAYAPRAKASH	Mrs.P.Soumya Kiran	Water Quality Investigation and Design of Water Treatment plant for Raidurgam Cheruvu
16		187R1A0129	K NAGASHIVANI		
17		187R1A0107	BANOTH ARUNA		
18		187R1A0158	V SRAVAN KUMAR		
19		187R1A0105	AVADHOOTHA MALIKA		
20	A-5	197R5A0106	PALLATI PRADEEPTHI	Dr.CH.Srinivasa Rao	Soil Stabilization using Crumb Rubber Powder
21		187R1A0102	AKSHITHA KATTA		
22		187R1A0153	SUNKOJI SAINVINAY		
23		187R1A0122	GUGULOTH VIGNESH		
24		187R1A0110	BUKKA JAHANGEER		
25	A-6	187R1A0132	KEDASU SAI NIKHIL	Mr.K Chaitanya	An Experimental study on Stabilization of Black cotton soil using GGBS and FLYASH
26		187R1A0124	MOHAMMED OMER BAIG		
27		187R1A0103	B SHIVACHARAN REDDY		
28		187R1A0111	C TEJASWINI		
29		187R1A0115	GUNDA SAI VINAY		
30	A-7	197R5A0103	M NARASIMHA	Ms.Rumpa Sutradhar	An Experimental study on the effect of Geogrids in Flexible Pavement Design
31		187R1A0151	V NAVEEN KUMAR		
32		187R1A0145	TAMMALI GOPI		
33		187R1A0117	ELUKA NIKHIL KUMAR		
34		177R1A01A4	R AISHWARYA		
35	A-8	187R1A0101	ADAPA BHAVANA	Mr.J Arun Kumar	An Experimental study on Coconut fibre Concrete consisting of steel slag as a partial replacement for fine aggregate & GGBS for cement
36		187R1A0133	PATHURI PAVAN		
37		187R1A0155	T SATHISH		
38		187R1A0112	G V SAI SRIHARSHA		
39		187R1A0139	SACHIN JHA		

40	A-9	187R1A0143	MOTHE SARITHA	Mrs.N.Neena	Quality analysis on Pharmaceutical Effluent and Design of Treatment plant
41		187R1A0152	SAIREDDY BHARATH		
42		187R1A0150	RAYIDI DHATHRI		
43		187R1A0116	E.JYOTHIRADITYA		
44		187R1A0120	G HRUTHIKSAI		
45		187R1A0142	SAMEENA		
46	A-10	187R1A0137	M SRIKANTH	Mr.P.Sandeep Kumar	Performance of Ternary Blended concrete consisting of GGBS as partial replacement for fine aggregate
47		187R1A0144	NELLI MAHESWARI		
48		187R1A0118	HIMANSHU YADAV		
50		197R5A0108	K SRIHITHA		
51	B-1	187R1A01B1	T HANA SELESTINA	Mr.Ch.Siddartha	An Experimental study on Stabilization of black cotton soil using Rice husk ash
52		177R1A0131	TAMEEMUDDIN ADNAM		
53		177R1A0196	M .SRAVAN KUMAR		
54		187R1A0194	K MANJULA		
55		187R1A0170	CH ABHISHEK REDDY		
56	B-2	187R1A0198	M CHANDHANA	Ms.M.Meena	Designing of Earthen Embankment against piping failure
57		187R1A0182	G NAGESH		
58		187R1A01A7	P NAVNEEN		
59		197R5A0107	P ANUPAMA		
60	B-3	187R1A0197	K GANESH	Ms.D Sandhya Rekha	Performance of concrete containing Jhama bricks as partial replacement of coarse aggregate
61		187R1A01B6	V SAI SANJAY		
62		187R1A0184	K KUSHAL		
63		187R1A01B3	T ARUN		
64	B-4	197R5A0110	V SRIDHAR	Mrs.M.Venkateswari	Effect of Dolomite powder and polypropylene fiber on durability of ternary blended fiber reinforced concrete
65		187R1A01A1	M AKHIL		
66		187R1A01B4	T RAHUL		
67	B-5	197R5A0109	S LAVANYA	Mr.P.Sandeep Kumar	Improving properties of bitumen using Crumb rubber
68		187R1A0171	CH PAVAN KALYAN		
69		187R1A0178	JIJUVARAPU MOUNIKA		
70		167R1A0145	PRODHUTURI VIKAS		
71	B-6	177R1A0186	K ARCHITH KALYAN	Mrs.B Sai Priya	Soil stabilization using human hair and jute fiber
72		187R1A0164	B MAHESH		
73		187R1A0179	GONE PAVAN		
74		187R1A01A3	MUDDA SAI VAMSHI		
75		197R5A0111	B ROJA		
76	B-7	187R1A0177	G NAVYA	Mr.K Chaitanya	An Experimental study on partial replacement of cement with GGBS & Fine aggregate with marble dust in concrete
77		187R1A0195	K MANIKANTH		
78		187R1A01A0	M SRAVAN KUMAR		
79		187R1A0189	K MANOHAR		
80		187R1A0162	A VENKATA SAI		

81	B-8	187R1A0192	K SAHITHI	Mrs.S.Sreelatha	Effects of Alccofine on compressive strength of cement mortor
82		187R1A0172	D MUKUNDHAM		
83		187R1A0161	A CHARAN TEJ		
84		187R1A0186	K DHANRAJ		
85		177R1A0114	G SHARATH KUMAR		
86	B-9	187R1A0183	G ADARSH	Ms.M.Meena	Design and analysis of G+8 typical floors of residential-building using STAAD Pro
87		187R1A0187	M VANKATESH		
88		187R1A01A8	S SURYA TEJA		
89		187R1A0180	G KALYAN		
90	B-10	187R1A0185	KANKARALA DEEPIKA	Mrs.P.Soumya Kiran	Restoration proposal of Medchal peddacheruvu through designing water treatment plant
91		187R1A01A9	R PRAVEEN PRANAY		
92		187R1A0193	M NIKHIL		
93		187R1A0175	G RAMA KRISHNA		
94		187R1A01A5	SK SAMEER		
95	B-11	187R1A0169	B KRISHNA VAMSIDHAR	Mrs.N.Neena	An experimental study on Stabilization of expansive soil using lime & polypropylene
96		187R1A0190	M SATHISH KUMAR		
97		187R1A0199	P SUSHANTH		
98		187R1A01A4	N SAI CHARITHA		
99		187R1A01B8	S ANAND		
100	B-12	187R1A0165	BADUGU NIKITHA	Mr.D.Bhaskar	Design of Traffic signals using webster method
101		187R1A01B2	R SHRAVANI		
102		187R1A01B0	RATHULA SUDHAKAR		
103		187R1A01B7	K GOPINATH		
104		177R1A0197	SRUJANA NALLAMALA		

anreddy
 Director
 CMR Technical Campus
 Kandlakoya (V), Medchal (M.R.D.),
 Hyderabad, Telangana-501 401.