

MARRI LAXMAN REDDY INSTITUTE OF TECHNOLOGY AND MANAGEMENT

(AN AUTONOMOUS INSTITUTION)
(Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad)

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DEPARTMENT OF CIVIL ENGINEERING

STUDENTS FIELD PROJECTS

S.No	Name of the student	Roll No.	Name of the Guide	Title of Project	
1	Mohammed Shahbaz Ali	177Y1A0134	P.Suresh.	Utilization ofplastic waste in making of bricks	
2	G.Nikhil	187Y1A0161	Dr.R.Gopi	Advanced technology of waste water tretment	
3	R.Pavankumar Reddy	187Y1A0162	Mr. Revan Siddappa	Design aspects of Flexible pavement	
4	N.Sai Charan goud	187Y1A0173	P.Suresh.	Utilization ofplastic waste in making of bricks	
5	Amar Sai.G	197Y1A0101	Dr. V.Varalakshmi	Advanced technology of waste water tretment	
6	Azam. M	197Y1A0102	Mr. Revan Siddappa	Design aspects of Flexible pavement	
7	P.Balu	197Y1A0103	Dr. R.Gopi	Utilization of Rice husk as a partial Replacement of cement in pervious concrete	
8	Deepak	197Y1A0105	Mr.N.Krishna Rao	Advanced technology of waste water tretment	
9	Harshitha	197Y1A0106	Dr. V.Varalakshmi	Assesment of strength of concrete by using construction and demolishing waste.	
10	Javvad Ahmed	197Y1A0107	Mr. K.Murali	Developing of eco-friendly bricks using rice husk ash	
11	M. Lakshmi Priya	197Y1A0108	Dr. M.Saravanan	Light transmitting contrete	
12	B.Lavanaya	197Y1A0109	Mr.Suresh	Stabilization of soil using geosynthetic	
13	Mahendhar	197Y1A0110	Mr.N.Krishna Rao	Advanced technology of waste water tretment	
14	N.Mahesh	197Y1A0111	Dr. M.Saravanan	Partial replacement of fine aggregates by glass powder in concrete	
15	G. Naga Krishna	197Y1A0112	Dr. V.Varalakshmi	Design aspects of Flexible pavement	
16	P Pavan Kumar	197Y1A0113	Dr. M.Harihanandh	Study on properties of geopolymer concrete for the construction of rigid pavement	
17	Manchala Poorna Sai Chand	197Y1A0114	Dr. M.Saravanan	Partial replacement of fine aggregates by glass powder in concrete	
18	Bitla Pranav Kumar	197Y1A0115	Mr. K.Murali	Stabilization of clayey soil by using lime and flyash	
19	Rajanala Revanth	197Y1A0116	Mrs. M.Nanditha	Advance Development of construction by using Robo acotec wall pannel of M25 Grade	
20	P Shiva Shanker	197Y1A0117	Mr.Suresh	Design aspects of Flexible pavement	
21	Gaddam Shiva	197Y1A0118	Mr. T.Jayakrishna	Study on strength properties of self- compacting concrete and self-curing concrete using light weight aggregate	
22	M. Shiva Shankar	197Y1A0119	Dr. R.Gopi	study on properties of geopolymer concrete for the construction of rigid pavement	
23	Mungi Sohan	197Y1A0120	Mr. T.Jayakrishna	Stabilization of petroleum contaminated soil by using additives	
24	Sreedhar. S	197Y1A0121	Mr.K.Murali	Developing of eco-friendly bricks using rice husk ash	
25	H.Sriram	197Y1A0122	Dr. V.Varalakshmi	Developing of eco-friendly bricks using rice husk ash	
26	Subhash	197Y1A0124	Dr. M.Saravanan	Experimental study of partial replacement of cement with silicafumein concrete M25 Grade of concrete	
27	Vislavath Sunil	197Y1A0125	Mr.K.Murali	Behaviour of geopolymer concrete	
28	Suraj Sharma	197Y1A0126	Mr. K.Murali	Stabilization of clayey soil by using lime and flyash	

29	U.Suwetha	197Y1A0127	Dr. M.Saravanan	Light transmitting contrete		
30	Musuku.Vijay	197Y1A0128	Dr. M.Harihanandh	Developing of eco-friendly bricks using rice hust ash		
31	Vinnu	197Y1A0129	Dr. R.Gopi	Experimental studies on silica fume and fly ash in concrete		
32	S. Vishnuvardhan	197Y1A0130	Mrs.Parimala	Advanced technology of waste water tretment		
33	Ansupriya Chowdhary	197Y1A0132	Mrs.Parimala	Estimation & reduction of fluorine, chlorine compounds in water through their physical, chemical and boilogical methods		
34	Aravind vardhan. T	197Y1A0133	Mr. Revan Siddappa	Experimental investigations of composite concrete by lime sludge &quarry sand		
35	Vangala Divakar Reddy	197Y1A0135	Dr. M.Harihanandh	Behaviour of geopolymer concrete		
36	Jyothi Reddy	197Y1A0136	Mrs. M.Nanditha	Partial replacement of cement by silica fume in concrete.		
37	Sampangi.Kranthi Kumar	197Y1A0137	Mrs. M.Nanditha	Design and analysis of shipping container made of honeycombsandwhichpanels		
38	M.Mahesh Goud	197Y1A0138	Mr. DSVSMRK Chekravarty	Partial replacement of cement by silica fume in concrete.		
39	Jakati Manideep	197Y1A0139	Mrs.Parimala	Estimation & reduction of fluorine, chlorine compounds in water through their physical, chemical and boilogical methods		
40	Ch.Mukesh	197Y1A0140	Mrs. M.Nanditha	Partial replacement of cement by silica fume in concrete.		
41	Bhukya Narendhar	197Y1A0141	Mr.N.Krishna Rao	Advanced technology of waste water tretment		
42	Pravash Kumar Jena	197Y1A0143	Mrs. M.Nanditha	Advance Development of construction by using Robo acotec wall pannel of M25 Grade		
43	Goshike Purushotham	197Y1A0144	Mr.Suresh	Expermential investigation on marble dust powder		
44	Bolla Sahithi	197Y1A0145	Mr. Revan Siddappa	Analysis and design of residential bldg by using E-TABS		
45	K.Saigunakar	197Y1A0146	Mr. DSVSMRK Chekravarty	Mechanical properties of concrete produced from partial replacement of coarse aggregate with ceramic tile		
46	K.Sai Kumar	197Y1A0147	Dr. R.Gopi	Utilization of Rice husk as a partial Replacement of cement in pervious concrete		
47	G Saitarunreddy	197Y1A0148	Dr. M.Saravanan	Partial replacement of cement by silica fume in concrete.		
48	S.Sai Supraja	197Y1A0149	Dr. V.Varalakshmi	Behaviour of model footing resting on thread at coi fiber reinforced BC soil under laid by loose stratum		
49	A.Sai Vamshi Goud	197Y1A0150	Dr. M.Harihanandh	Developing of eco-friendly bricks using rice husk ash		
50	M.Santhosh	197Y1A0151	Mr.Suresh	Partial replacement of cement by silica fume in concrete.		
51	Pembarthi Sathish Chandra	197Y1A0152	Mr. Revan Siddappa	Assesment of lake water quality in Dundigal		
52	Kurra Satish	197Y1A0153	Mr. T.Jayakrishna	An experimental study on Agro waste paddy		
53	Shanmukhi Pendurthi	197Y1A0154	Mr. DSVSMRK Chekravarty	zero energy Building		
54	Shashidhar Reddy	197Y1A0155	Mr. Revan Siddappa	Experimental investigation of composite concrete by lime sludge, flyash and quarry sand.		
55	Teja. S	197Y1A0156	Mr. T.Jayakrishna	An experimental study on Agro waste paddy		
56	Karru Thirumala Venkat Sai	197Y1A0158	Mr. DSVSMRK Chekravarty	Mechanical properties of concrete produced from partial replacement of coarse aggregate with ceramic tile		
57	7 Tirupathi. A 197Y1A0159 Mr. Revan Siddappa		Mr. Revan Siddappa	Design aspects of Flexible pavement		
58	Venkatanand	197Y1A0160	Mr. T.Jayakrishna	Soil stabilization by using Waste plastic materials		
59	K.Venkateswar Reddy 197Y1A0161 Mr. T.Ja		Mr. T.Jayakrishna	Expermential investigation on marble dust powder		
60	K.Hrushikesh	197Y1A0163	Mr. T.Jayakrishna	An experimental study on Agro waste paddy		