



MARRI LAXMAN REDDY INSTITUTE OF TECHNOLOGY AND MANAGEMENT

(AN AUTONOMOUS INSTITUTION)

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

Accredited by NBA and NAAC with 'A' Grade & Recognized Under Section 2(f) & 12(B) of the UGC act, 1956

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 of plastic waste in making of bricks |
| 2 | G.Nikhil | 187Y1A0161 | Dr.R.Gopi | Advanced technology of waste water treatment |
| 3 | R.Pavankumar Reddy | 187Y1A0162 | Mr. Revan Siddappa | Design aspects of Flexible pavement |
| 4 | N.Sai Charan goud | 187Y1A0173 | P.Suresh. | Utilization of plastic waste in making of bricks |
| 5 | Amar Sai.G | 197Y1A0101 | Dr. V.Varalakshmi | Advanced technology of waste water treatment |
| 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 treatment |
| 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 concrete |
| 12 | B.Lavanaya | 197Y1A0109 | Mr.Suresh | Stabilization of soil using geosynthetic |
| 13 | Mahendhar | 197Y1A0110 | Mr.N.Krishna Rao | Advanced technology of waste water treatment |
| 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 panel 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 silica fume in 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 |

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|----|----------------------------|------------|-------------------------|--|
| 29 | U.Suwetha | 197Y1A0127 | Dr. M.Saravanan | Light transmitting concrete |
| 30 | Musuku.Vijay | 197Y1A0128 | Dr. M.Harihanandh | Developing of eco-friendly bricks using rice husk 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 treatment |
| 33 | Ansupriya Chowdhary | 197Y1A0132 | Mrs.Parimala | Estimation & reduction of fluorine, chlorine compounds in water through their physical,chemical and biological 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 honeycombsandwichpanels |
| 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 biological 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 treatment |
| 42 | Pravash Kumar Jena | 197Y1A0143 | Mrs. M.Nanditha | Advance Development of construction by using Robo acotec wall panel of M25 Grade |
| 43 | Goshike Purushotham | 197Y1A0144 | Mr.Suresh | Experimental 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 coir 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 | Tirupathi. A | 197Y1A0159 | 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.Jayakrishna | Experimental investigation on marble dust powder |
| 60 | K.Hrushikesh | 197Y1A0163 | Mr. T.Jayakrishna | An experimental study on Agro waste paddy |

