

**NANDHA ENGINEERING COLLEGE (AUTONOMOUS) ERODE-638052**

**Office of the Controller of Examinations**

**UG - Project details (R13)**

<b>S.No.</b>	<b>Reg. No.</b>	<b>Student Name</b>	<b>Project Title</b>
1	13CE019	NAVANEETHA.S	Experimental Investigation on Properties of Concrete by using WaterProofing Compound
2	13CE038	ARVINDH.G	
3	13CE043	DARANIDHARAN.S	
4	13CE048	GIRIMURUGAN.M.G	
5	13CE007	JANANI.S	Experimental Investigation Glass Fibre Reinforced Concrete
6	13CEL08	MOORTHI.M	
7	13CE050	GOBU.C	
8	13CE047	FAHAAL ROSHAN KHAN.I	Experimental Investigation of Pervious Concrete With Addition of Fibre
9	13CE017	MONISHA.M	
10	13CE054	GUNASEKARAN.S	
11	13CE070	NANDHAKUMAR.P	
12	13CE057	JAYASHANKAR.B	Experimental Investigation of waste coconut shell as a partial replacement of coarse aggregate in concrete
13	13CE073	PASUPATHI.T	
14	13CEL05	MANIKANDAN.S	
15	13CE046	ELAVARASAN.T	
16	13CE042	BOOPATHI RAJA.V	Experimental Investigation on Partial Replacement Coarse Aggregate by waste ceramics in Concrete
17	13CE012	KEERTHANA.G	
18	13CE058	JEYASEELAN.S	
19	13CE049	GNANAPRAKASH.S	
20	13CE055	HARIPRASAD.J	Experimental Study on Strength Properties of Concrete by Partial Replacement of Fine Aggregate with Furnace Slag
21	13CE062	KARTHIKEYAN.M	
22	13CE061	KARTHIK RAJA.S	
23	13CE067	MOHAN RAJ.M	
24	13CE039	BHARATH.M	Flexible Pavement Design for Rural Roads by Improving Expansive Soil
25	13CE011	KARTHIKA.S	
26	13CE056	JAYARAMAN.V	
27	13CE068	MURUGESAN.P	
28	13CE060	KARTHI.T(60)	Experimental Investigation on Partial Replacement Coarse Aggregate by recycled concrete aggregate & crushed waste glass in concrete
29	13CE059	KARTHI.T(59)	
30	13CE045	DINESH.P	
31	13CE069	MUTHU KRISHNAN.B	
32	13CE041	BOOPATHI.P	Experimental Investigation of No Fines Concrete with Cement Partially Replacement as Silica Fume and Coarse Aggregate as Ceramic Tiles
33	13CE044	DHANARAJ.B	
34	13CE064	KUPPUSAMY.S	
35	13CE034	ABDUL RAHMAN.A	
36	13CE035	ARAVIND.S	
37	13CE014	KOKILA. M	

<b>S.No.</b>	<b>Reg. No.</b>	<b>Student Name</b>	<b>Project Title</b>
38	13CE005	GEETHA. A	Impacts of road safety initiatives
39	13CE008	JEEVITHA. A	
40	13CE020	NIVEDHA.A	Investigation of Polluted Ground water in Tiruppur District
41	13CE064	KARTHIKEYAN.T	
42	13CEL07	MATHAN KUMAR.P	
43	13CE065	LOGESWARAN.C.B	
44	13CEL19	VASANTH.D	Topographical Survey using Total Station
45	13CEL02	DEEPAK KUMAR.P	
46	13CEL11	RAMAKRISHNAN.K	
47	13CEL13	RAVENDRAN	
48	13CEL03	GOVINDARAJ.M	Experimental Investigation of Coarse Aggregate with Steel Slag in Concrete
49	13CEL12	RAMESH.P	
50	13CE016	KRISHNA PRIYA.G	
51	13CE036	ARAVINTHAN.K	
52	13CE004	DHIVYABHARATHI. N	The Effects on Properties of Concrete Using Red Iron Oxide and GGBS as Partial Replacement for Cement
53	13CE025	SAVITHA. T	
54	13CEL10	RADHIKA. P	
55	13CE001	BENAZIR. S. M	Experimental Study on Fly Ash Bricks
56	13CE002	DEEPIKA. S	
57	13CE009	JENITAA. M	
58	13CE027	SOWMIYA. R	
59	13CE053	GOWTHAM. D	Experimental Investigation on Strength of Polymer Concrete
60	13CE099	STEPHEN. J	
61	13CE111	VIGNESHBHARATHI. S	
62	13CEL04	KAVIN. J	
63	13CE013	KEPSI. K	An Experimental Study of Utilization aspects of Coir Fibre in Fly Ash Bricks
64	13CE015	KOKILAVENI. S	
65	13CE031	VIDYA MALAR. G	
66	13CE072	NAVEEN KUMAR. P	Experimental Analysis of Reinforced Concrete Beam using Geopolymer Concrete
67	13CE071	NAVEEN. R	
68	13CE066	MOHAN BALAJI. N	
69	13CE052	GOKULNATH. M	