

NANDHA ENGINEERING COLLEGE (AUTONOMOUS), Erode - 52
DEPARTMENT OF CIVIL ENGINEERING
IV YEAR / VIII SEM (2023-24)
17CED02 - PROJECT WORK

Batch No.	Reg. No.	Name of the Students	TITLE OF THE PROJECT
1	20CEL16	A.NESAMANI	Experimental Investigation on Self curing concrete
	20CEL26	S.SATHIYAMOORTHY	
	20CEL11	S.MADHANKUMAR	
2	20CEL15	K.NEERAJ	Experimental Investigation on Partial Replacement on Plastic aggregates by coarse aggregates in concrete.
	20CE003	S.DEVASREE	
	20CE013	G.SRI LAKSHMANAN	
3	20CEL04	S.DHARANITHARAN	Investigation on Bitumen with PVC as an additive material for road construction
	20CEL25	S.SASIDHARAN	
	20CEL08	N.GOVINDRAJ	
	20CEL36	R.BALA GANESAN	
4	20CE017	P.VENKATESH	Experimental Investigation on Partial Replacement of Fine aggregate by red soil in concrete
	20CEL18	K.PREM KUMAR	
	20CEL09	R.HARIHARAN	
	20CEL17	E.PRABHU	

Batch No.	Reg. No.	Name of the Students	TITLE OF THE PROJECT
5	20CE007	S.MATHESWARAN	Experimental Investigation on Geopolymer bricks by partial replacement of Flyash with Dolomite powder
	20CEL10	S.HARI PRAKASH	
	20CEL32	S.VARATHARAJAN	
	20CEL06	S.GOWTHAM	
6	20CE011	J.RITHEHA	Research and Analysis of Partial Replacement of Flyash with Polyester fabric in reinforcement form
	20CE005	S.JEEVANANTHAM	
	20CE015	M.VASANTH	
	20CE006	R.KAVIYA	
7	20CE010	M.RAJA	Experimental study on partial replacement on cement by glass powder in concrete
	20CE009	R.MONISHA	
	20CE008	M.MAYILSAMY	
	20CEL01	J.AJAY	
8	20CEL03	S.DHARANESH	Preparation of Topographic and Contour map using Total Station
	20CEL34	S.VITTAL RAJAN	
	20CEL23	A.SANTHOSHKUMAR	
	20CEL22	M.SANTHOSH	

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9	20CEL27	K.SOUNDAR KARTHIK	An Experimental Investigation on replacement of cement by steel slag and glass powder
	20CEL24	S.SARAVANAKUMAR	
	20CEL19	A.RAHUL	
	20CEL13	K.MOHAN RAJ	
10	20CE016	S.VASANTHAKUMAR	Mechanical Properties of SCC by replacing cement with metakaolin
	20CEL02	S.DEEPAN	
	20CEL07	S.GOPINATH	
	20CEL29	L.SUNDARAMOORTHY	
11	20CE014	G.SUGESH KUMAR	An Experimental study of partial replacement of fine aggregate by steel slag in concrete.
	20CEL28	S.SUDHARSAN	
	20CEL30	S.SURYA PRAKASH	
	20CEL33	K.K.VINETH KUMAR	
12	20CE012	P.SAKTHI VIGNESH	Influence of Fly ash and coir fibres in Paver Block
	20CEL35	M.YOGESWARI	
	20CE001	S.AADHITHYAN	
	20CE019	G.YOGAVARNAN	

Batch No.	Reg. No.	Name of the Students	TITLE OF THE PROJECT
13	20CE018	M.VIJAYA KUMAR	Behaviour of Concrete on Partial Replacement of coarse aggregate with butyl rubber.
	20CE002	S.DEEPIKA	
	20CEL12	A.MOHAMMED ABDULLAH	
14	20CEL05	S.DINESH KUMAR	Report on Topographical surveying by using Total Station and DGPS
15	20CE004	V.DHARMARAJ	Report on Contour Surveying by using Total Station
16	20CEL14	M.NAVEEN KUMAR	A Study of FRC with partial replacment of cement by Fly ash