

NANDHA ENGINEERING COLLEGE (AUTONOMOUS)			
Department of Civil Engineering			
INDUSTRIAL PROJECT DETAILS			
S.no	Name of the Students	Tentative Title of the Project	Name of the Industry with Contact Person Name and Mobile No.
1	JAWAHAR K	EXPERIMENTAL INVESTIGATION ON PULLOUT STRENGTH OF HYBRID FIBRE REINFORCED ENGINEERED CEMENTITIOUS COMPOSITES	UNIVERSITI OF TEKNOLOGI PETRONAS
2	P.NAVEEN KUMAR	EXPERIMENTAL STUDIES ON PARTIAL REPLACEMENT OF HYPOSLUDGE AS CEMENT IN CONCRETE	RPP
	VETRIVEL M		
	RAGURAM R		
	M.RAVINDARAN		
3	KATHIRVEL J	A STUDY OF COST AND TIME COMPARISON OF CONVENTIONAL STRUCTURE WITH PREFABRICATED STRUCTURE	RR THULASI BUILDERS
	AJITHKUMAR T		
	SENTHIL KUMAR M		
	SASIKUMAR E		
4	ISWARYA V	CONCRETE USING AGRO WASTE AS FINE AGGREGATE FOR SUSTAINABLE BUILD ENVIRONMENT	RPP
	GAYATHRI T N		
	KEERTHINI K		
	ABARNA I		
5	PRASANTH T	PARTIAL REPLACEMENT OF CEMENT WITH EGG SHELL POWDER AND FINE AGGREGATE WITH RED SAND	SAKTHI ENGINEERS BHAVANI
	SASIDHARAN B		
	UDHAYAKUMAR M R		
	YUVASAKTHI V		
6	JAGADEESH T	EXPERIMENTAL INVESTIGATION ON HIGH STRENGTH CONCRETE BY PARTIAL REPLACEMENT OF M - SAND AND COPPER SLAG	M/s. S. P. SUNDARASAMY & Co. ERODE
	PRAVEENKUMAR P		
	E.SRITHAR		
	S.MARIAPPAN		
7	DIVYA(21.06.1997) A	STUDY ON ENVIRONMENTAL IMPACT ASSESSMENT IN SESHASAYEE PAPER BOARD	SESHASAYEE PAPER AND BOARDS Ltd, NAMAKKAL
	HEMALATHAA S		
	KATHIRESWARAN S		
	JAIYANTH R B		

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8	NAVEEN KUMAR D	INFLUENCE OF CONCRETE BEHAVIOUR PARTIAL REPLACEMENT OF CEMENT WITH IRON DUST & ADDITION OF STEEL FIBRE	PRIYA CONSTRUCTION ERODE
	VIJAYAKUMAR C		
	VIGNESH M		
	VINITH KUMAR S		
9	NIRMAL RAJ V	AN EXPERIMENTAL INVESTIGATION ON WET MIX MACADAM ROAD	RS DEVELOPMENT AND CONSTRUCTIONS INDIA Pvt, Ltd, ERODE
	PRABHU N		
	N.POOMUGHELAN		
10	MATHIYALAKAN S	EXPERIMENTAL INVESTIGATION OF RICE HUSK ASH BRICKS USING M - SAND AND FOR CEMENT WITH PERMA PLAST	MCR CONSTRUCTION ERODE
	MOHANRAM T		
	K.NAVEEN KUMAR		
	SATHYA PRABHU M		
11	SUSI V	EXPERIMENTAL INVESTIGATION ON HIGH STRENGTH CONCRETE BY USING METAKAOLIN & POLYCARBOXYLATE ETHER	RPP
	SANTHIYA S		
	YESWANATH KUMAR B		
	NAVIN J		
12	NAGARAJAN J	Planning, Estimation, Scheduling and Tracking of Service Apartment Building Using MS Project 2013	URC
	RAJAVIGNESH R		
	PREMKUMARAN A		
13	SABARINATHAN V	EXPERIMENTAL INVESTIGATION ON FOUNDRY SAND PAVER BLOCK WITH ADDITION OF POLYETHYLENE TEREPHTHALATE	LATHA CONSTRUCTION ERODE
	SURIYA M		
	SIVAKUMAR M		
	RAJESHKUMAR S		
14	KARTHICK M	STUDY OF E - PLASTIC WASTE INCORPORATED CONCRETE	MRT INFRACON HOUSING & INFRASTRUCTURE
	P.BALASUBRAMANIYAN		
	MYTHEESWARAN R		
	SETHUPATHY S		
15	TAMILMANI T	CASE STUDY ON WATER TREATMENT	RPP INFRA PROJECTS
	YUVASRI M		
	SANGEETHA A		
	THAMIZHARASAN E		
	KARTHICK V	EXPERIMENTAL INVESTIGATION ON	

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16	HARI R LINGESHWARAN C KATHIRAVAN S	EXPERIMENTAL INVESTIGATION ON REPLACEMENT OF SAND BY QAURRY DUST IN CONCRETE	RPP

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17	ARUN PRAKASH S	EXPERIMENTAL INVESTIGATION OF CEMENT BY WASTE PAPER SLUDGE ASH IN CONCRETE	RPP
	JAISURYA P		
	GOPALAKRISHNAN T		
	S.YUVARAJ		
18	MONISHA M	EXPERIMENTAL INVESTIGATION OF STRENGTH PROPERTIES OF CONCRETE WITH PARTIAL REPLACEMENT OF CEMENT WITH DOLOMITE	RAMESH ASSOCIATES BHAVANI
	LOGESHWARI D		
	DHARSANA R		
	C.MANOJKUMAR		
19	KOWSALYA K	EXPERIMENTAL STUDY ON ULTRA HIGH PERFORMANCE STEEL FIBRE REINFORCED CONCRETE	RAMESH ASSOCIATES BHAVANI
	MADHUMATHI S		
	PREETHI K		
	L.ARUN		
20	DHANANJEYAN C S	ENTERPRISE RESOURCE PLANNING	
	ARUNBABU V P		
	R.YUVAKRISHNAN		
21	JEEVA P	EXPERIMENTAL INVESTIGATION ON FIBRE REINFORCED SELF COMPACTING CONCRETE USING FOUNDRY SAND	YES & YES Construction
	JEEVANANDHAM R		
	T.PIRAVEEN KUMAR		
	GOKUL S		
22	DURAIMURUGAN M	EXPRIMENTAL STUDY ON SELF COMPACTING CONCRETE	
	GOBISANKAR T		
	ERFAN S		
	GOPINATHAN G		
23	ASHIM JERIN S R	AN COMPARATIVE ANALYSIS OF EIFS FOR INDIAN CLIMATIC CONDITION	
	MATHANRASU C		
	MUHAMMED NISHAM K P		
	M.GANESH KUMAR		
24	SANDEEP M	Comparative Analysis of MIVAN formwork building and conventional building based on scheduling	
	VETRIVEL M		
	SURIYA PRAKASH S		