

<b>Department of Civil Engineering</b> <b>Accredited by the National Board of Accreditation (NBA)</b>						
AY 22-23						
SL NO	NAMES OF STUDENTS	PROJECT NAME	GUIDE	NAME OF PAPER PUBLISHED	PUBLISHER	FUNDING DETAILS
1	ANANDU MOHAN	COMPARATIVE STUDY ON SOIL STABILIZATION USING COIR FIBRE AND POLYPROPYLENE FIBRE	MS. ARATHY M T, AP, CE	Comparative study on soil stabilization using coir fibre and polypropylene fibre	International Journal of Engineering Research & Technology (IJERT)	-
	ANCY JOHNSON					
	RESHMI G J					
	SHIDHIN ROSHAN					
2	AVANI VINEETHAN	EXPERIMENTAL INVESTIGATION ON ECO BRICKS USING SAWDUST	MRS. SUDHA A R, AP, CE	Experimental investigations on Eco bricks using Sawdust	All India Conference on Recent Trends in Design and Application in Energy Development Programme organized by IEI (India)	-
	BRIAN K MANOJ					
	LANA NASAR					
	MEGHNA ANNE GEORGE					
3	ABEY BOSE S P	PLANNING, ANALYSIS AND DESIGN OF G+1 RESIDENTIAL BUILDING IN AZHIKODE	MRS. DEVU RICHIN THOMAS, AP, CE	Planning, Analysis and Design of G+1 Residential Building in Azhikode	International Journal of Engineering Research & Technology (IJERT)	-
	ABHIRAMI M R					
	RESHMA J RAJAN					
	SATHIKA SANTHOSH KUMAR					
4	ABHIRAMI S B	STUDIES ON STRENGTH CHARACTERISTICS OF HUMAN HAIR FIBER REINFORCED CONCRETE	MRS. JISMY ANTONY, AP, CE	Studies on Strength Characteristics of Human Hair Fiber Reinforced Concrete	All India Conference on Recent Trends in Design and Application in Energy Development Programme organized by IEI (India)	-
	FATHIMA T					
	MUHAMMED ASLAF N S					
	KRISHNAPRIYA A S					
5	JASIYA J	EXPERIMENTAL INVESTIGATIONS ON PLASTIC	MRS.SREEJA M D, AP, CE	Experimental investigations on plastic reinforced	1. All India Conference on Recent Trends in Design and	-
	JERIN JOSEPH					
	JOHN TONY V					

	SANJU SAJEEV	REINFORCED CONCRETE		concrete	Application in Energy Development Programme organized by IEI (India) 2. International Journal of Engineering Research & Technology (IJERT)	
6	GOWRI NANDHAN R S ISMAYIL HUSSAIN	PERFORMANCE OF COCONUT SHELL AS COARSE AGGREGATE IN CONCRETE	MR. ASISH PRASAD, AP ,CE	Performance of coconut shell as coarse aggregate in concrete	International Journal of Engineering Research & Technology (IJERT)	-
	SREELEKSHMI U S					

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## PHOTO GALLERY



*Studies on Strength Characteristics of HumanHair Fiber Reinforced Concrete*



*Experimental Investigation on Eco Bricks using Sawdust*



*Planning, Analysis and Design Of G+1 Residential Building in Azhikode*



*Experimental Investigations on Plastic Reinforced Concrete*



*Comparative Study on Soil Stabilization using Coir Fibre and polypropylene fibre*



*Performance of Coconut Shell as Coarse Aggregate in Concrete*