Department of Civil Engineering Accredited by the National Board of Accreditation (NBA) AY 22-23

| | AY 22-23 | | | | | | | | |
|----------|--|---|---------------------------------------|--|--|--------------------|--|--|--|
| SL NO | NAMES OF STUDENTS | PROJECT NAME | GUIDE | NAME OF PAPER PUBLISHED | PUBLISHER | FUNDING DETAILS | | | |
| 1 | ANANDU MOHAN ANCY JOHNSON RESHMI G J | COMPARATIVE STUDY ON SOIL STABILIZATION USING COIR FIBRE AND POLYPROPYLENE FIBRE | MS. ARATHY M T, AP, CE | Comparitive study on soil stabilization using coir fibre and polypropelene fibre | International Journal of Engineering Research & | - | | | |
| | SHIDHIN ROSHAN | | | | Technology (IJERT) | | | | |
| 2 | AVANI VINEETHAN BRIAN K MANOJ LANA NASAR MEGHNA ANNE GEORGE | 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) | - | | | |
| 3 | ABEY BOSE S P ABHIRAMI M R RESHMA J RAJAN SATHIKA SANTHOSH KUMAR | 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) | - | | | |
| 4 | ABHIRAMI S B FATHIMA T MUHAMMED ASLAF N S KRISHNAPRIYA A S | 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) | - | | | |
| 5 | JASIYA J JERIN JOSEPH JOHN TONY V | 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 | - | | | |

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

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 Fibreand polypropylene fibre



Performance of Coconut Shell as Coarse Aggregate in Concrete