STUDY ON LEACHATE & ITS EFFECTS ON SOIL PROPERTIES TECHNO ECONOMICAL USE STONE DUST & INFLUENCE OF GLASS FIBERS IN RIGID PAVEMENTS REUSE OF WASTE PLASTIC IN FLEXIBLE PAVEMENT CONSTRUCTION OF COMMERCIAL BUILDING WITH POST TENSIONED SLAB A PRAPOSED CONSTRUCTION OF CIVIL BLOCK **EXPERIMENTAL STUDY ON RECYCLED AGGREGATES** PLANING DESIGN ANALYSIS OF AUTORIUM FOR VBIT DESIGN OF PROPOSED CONSTRUCTION OF JCR DEVADULA RIGHT MAIN CANAL INCLUDING CD CM WORKS PLANNING DESIGNING OF GATED COMMUNITY GREY WATER RESUE AT VBIT HOSTEL BUILDING COMPARATIVE STUDY ON DESIGN ON G+5 MULTI STORY BUILDING SEISMIC ZONES ENVIRONMENT IMPACT OF SOIL QUALITY AROUND PHARMA INDUSTRY ANALYSIS AND DESIGN OF MULTIPLEX ANALYSIS DESIGN & ESTIMATION OF GREEN BUILDING STUDY OF DESIGN & PERFORMANCE SELF COMPACT CONCRETE USING PLASTICIZER EFFECT OF HIGH TEMPERATURE COCONUT FIBER REIN FORCED CONCRETE DETERMINE DEGREE BLENDING RECLAIMED ASPHALT PAVEMENT BINDER FOR HIGHER IMPROVEMENT STRENGTH CHARACTERITIES SNDY SOIL SILT CEMENT NATURAL HAZARD RESISTANT STRUCTURES IN COASTAL AREAS DEVELOPMENT OF MIG HOUSING COLONY EFFECT OF WASTE WATER ON CONCRETE STABILIZATION OF EXPANSIVE SOILS USING GLASS FIBERS PLANNING ANALYSIS DESIGN INDOOR STADIUM VBIT CALPUS DESIGN AND CONSTRUCTION OF SHARE VALUES **DESIGN COST ESTIMATION GATED COMMUNITY HIGS** EXPERIMENTAL STUDY ON SELF HEALING CONCRETE AN EXPERIMENTAL STUDY ON HIGH VOLUMEFLYASH REUSE OF POLY ETHYLINE WATE IN CONCRETE LOW COST HOUSIGN TECHNIQUES DOUBLE BEDROOM AGENDA DESIGN OF UNDER-TUNNEL STUDY OF RAW & DRINKING WATER IN VBIT MODIFICATIONS STABILIZATION OF EXPANSIVE SOILS USING GLASS FIBERS STUDY OF ADVANCED SECONDARY TREATMENT IN AN STP C-TECH EXPERIMENTAL STUDY ON SELF COMPACTION AND CHARACTERISTIC COMPRESSIVE STRENGTH OF RCA GEO POLYMER CONCRETE EXPERIMENTAL STUDY ON PARTIAL REPLACEMENT OF CEMENT WITH FLYASH STONE DUST AND FINEAGREGATE WITH STONE DUST EFFECT OF AGGREGATE GRADATION ON BASE AND SUB BASE COURSE ON FLEXIBLE PAVEMENTS USING RECYCLED AGGREGATES EXPERIMENTAL STUDY ON LIGHT WEIGHT FLOTING BRICKS PARTIAL REPLACEMENT OF FINE AGGREGATE WITH RECYCLED PLASTIC WASTE IN CONCRETE PAVEMENT QUALITY CONCTERE USING MANUFACTURED SAND STABILIZATION OF SAND WITH BENTONITE CLAY UTILIZATION OF SLUDGE AS INGREDIENT IN MAKING OF BRICKS STUDY ON BEHAVIOUR OF NANO PARCLES ON CRACKS GOVERNING LOADS FOR DESIGN OF INDUSTRIAL RCC CHIMMEY CONCRETE CLOTH FOR SLOPE PROTECTION IN HIGH WAY EMBANKMENT EXPERIMENTAL STUDY ON EFFECT OF CNS SOIL AND ADDITIONS IN IMPROVEMENT STRENGTH PROPERTIES OF EXPANSIVE SOILSS **GEOTXTILE ON SUBSOIL MODIFICATIONS** PLANNING ANALYSIS AND DESIGN OFAUDITORIUM PARTIAL REPLACEMENT OF CEMENT WITH MARBLE POWDER DESIGN AND CHARACTERIZATION OF BLANKET.COURTE MATERIAL FPR RAILWAY TRACK GROUNG WATER EXPLORATION BY USING ELECTRICAL RSISTIVITY METHOD AN EXPERIMENTAL STUDY ON LIGHT EMMITTINH CONCRETE TRANSLUCENT BACTERIAL CONCRETE ON PAVEMENT APPLICATION PERVIOUS CONCRETE PAVERS FOR GROUND WATER.RECHARGE PARTIAL REPLACEMENT OF AGGREGATES BY WASTE CERAMIC TILES & GRANITE POWDER IN CONCRETE A CASETUDY ON CANAL ALIGNMENT AND DESIGN OF PALAMURU RANGAREDDY LIFT IRRIGATION SCHEME BEHAVIOUR OF HYBRID FIBER GEOPOLYMER CONCRETE UTILIZATION OF RAP IN BITUMINOUS LAYERS EXPERIMENTAL INVESTIGATION ON SOIL CEMENT BASE FORFLEXIBLE PAVEMENT EXPERIMENTAL INVESTIGATIONON PARTIAL REPLACEMENT OF CEMENT WITH EGG SHELL POWDER IN CONCRETE EXPERIMENTAL INVESTIGATIONS ON THE EFFECT OF RICE HUSKASH ON THE LANDFILL SOIL PROPERTIES EFFECT OF PLYMER MODIFIED BITUMEN ON RAP BITUMINOUS MIXTURE ENHANCE MENT ON SOIL CHARACTERISTICS BY USING NATURAL FIBERS AND SYNTHETIC FIBERS

PERFROMANCE INVESTIGATIONS ON BITUMINOUS CONCRETE CONTAINING DIFFERENT FRACTIONS OF COARSE AND FINE RAP STABILIZATION OF BLACK COTTON SOIL FOR SUBGRADE APPLICATIONS BY USING SLAG & CEMENT DESIGN AND PLANNING OF SEWAGE TREAMENT PLANT IN VBIT CAMPUS (200 KLD) ANALYSIS OF SEWAGE VBIT FOR PLANNING OF SEWAGE TREATMENT PLANT STABILIZATION OF BLACK COTTON SOIL USING WASTE SHREDDED TRRE CHIPS AND FLYASH FOR SUB GRADE USAGE OF PLASTIC BOTTLES IN CONCRETE PAVING APPLICATIONS SELF-CURING CONCRETE BY USING PEG 400 AND DISPOSAL RECYCLED POLYMER STRENGTH ASPECTS OF FLYASH BASED GEO POLYMER CONCRETE MAPPING OF CYCLONE PATHWAY SEISMIC AND WIND ANALYSIS OF A MULTI STOREY BUILDING (G+12) Y USING ET ABS SOFTWARE PLANNING AND MODELING OF GATED COMMUNITY FOR MIDDLE INCOME GROUPS SOIL ENHANCEMENT BY USING MARBLE POWDER USE OF GEOSINTHETIC METERIAL IN FLEXIBLE PAVEMENT ANALYSIS AND DESIGN OF EARTHQUAKE RESISTANT STRUCTURE BY USING STAAD PRO PERFORMANCE EVALUATION OF CRUMB RUBBER MODIFIED BITUMEN IN MARSHALL MIX DESIGN ANALYSIS AND DESIGN OF WIND RESISTING STRUCTURED BY USING E-TABS SOFTWARE (G+15) A MODULUS IMPROVEMENT FACTOR OF SUBGRADE USING GEOTEXTILES FOR REINFORCED AND UNREINFORCED SOIL COST REDUCTING TECHNIQUES & DETAILED ESTIMATION OF TELANGANA DOUBLE BEDROOM HOUSES DESIGN OF AN INTEGRATED COMMUNITY BY USING ETABS SOFTWARE ANALYSIS AND DESIGN OF A MULTI STORY BUILDING (G+13) BY USING ETABS

EXPERIMENTAL INVESTIGATIONS BEHAVIOUR OF BAMBOO AS REINFORCEMENT IN STRUCTURAL CONCRETE ELEMENTS