ANALYSIS OF PIN-FINS OF VARIABLE CROSS SECTINAL AREAS THE REIN CARNATION OF WDM2 ENGINE TO WDM3 ENGINE DESIGN &FEM ANALYSIS OF SYSTEM TURBIN BLADES ON DIFFERENT MATERIALS ANALYSIS OF COMPACT HEAT EXCHANGERS STRUCTURS-PROPERTY CORRELATION OF PLAIN CARBON ALLOY STEELS BASED ON COOLING RATE BUCKLING LOAD ANALYSIS COMPOSITE MATERIALS USING ANSYS SOFTWARE AUOTNABLE APPLICATION INCREASING THE OUTPUT OF A DIESEL LOCONOBINE USING TYRBO CHARY DESIGN OF MANUFACTURING OF A VANO HELICAPTER DESIGN MODELING & ANALYSIS OF A HYDRALIC ACTUATOR FINITE ELEMENT SIMULATION OF DEEP DRAWING OF ALUMINIUM ALLOY SHEETS TESTING &PREVENTIVE MAINTENANCE OF AIR BRAKE SYSTEM ON WDM -2/WDM-3LOCOMATIVE EMISSION OF PERFORMANCE ANALYSIS OF A 4-STROKE-SINGLE -SYSTEM-PETROL ENGINE HEAT TRANSFER CHARACTARISTICS OF LUMPED SYSTEM PERFORMANCE EVALUATION OF A SINGLE CYLINDER FOUR STROKE DIESEL ENGINE USING BLENDS OF PALM TREAM OIL TESTING &PREVENTIVE MAINTENANCE OF AIR BRAKE SYSTEM ON WDM -2/WDM-3LOCOMATIVE EMISSION OF PERFORMANCE ANALYSIS OF A 4-STROKE-SINGLE -SYSTEM-PETROL ENGINE HEAT TRANSFER CHARACTARISTICS OF LUMPED SYSTEM PERFORMANCE EVALUATION OF A SINGLE CYLINDER FOUR STROKE DIESEL ENGINE USING BLENDS OF PALM TREAM OIL INCREASING THE OUT PUT OF A DIESEL LOMOTIVE UTURBO CHARGE DESIGN&MANUFACTURING OF A NANO HELICOPTER DESIGN MODELING ANALYSIS HYRAULIC ACTUATOR BUCKLING LOAD ANALYSIS OF COMPOSITE MATERIALS USING ANSYS SOFTWARE FOR AUTOMOBILE APPLICATION VEHICLE THEFT IDENTIFICATION TRACKING & SYS USING GSM GPS ANALYSIS OF COMPACT HEAT EXCHANGERS STRUCTURE PROPERTY CORRELATION PLAIN CARBON ALLOY STEELS BASED COOLING RATES ANALYSIS OF PIN-FINES OF VARIABLE CROSS-SECTIONAL AREAS HEAT TRANSFER CHARACTER LUMPED SYS IN VARIOUS CONNECTIVE ENVIRONMENT FINITE ELEMENTS SIMULATION OF DEP DRAWING OF ALUMINIUM ALLOY SHEETS DESIGN &MECHANIZATION MANDREL FIXING 150 VMR PILGER MILL DESIGN AND FABRICATION OF CONVERTION PLASTIC ALTERNATE AUTOMATIC RESERVE OSMOSIS SYSTEM FABRICATION OF HIGHWAY ROLLER FOR POWER GENERATION DESIGN AND DEVELOPMENT FIRE FRP PRO-E AND ANSYS EFFECT OF PETROL ETHANOL BLENDS ON THE PERFORMANCE AVCR PETROL ENGINE DESIGN & FABRICATION SOLAR STREET LIGHTING SYS BOOSTER MIRRORS PERFORMANCE EVALUATION A SINGLE CYCLINDER FOUR STROKE DIESER ENGINE BLENDS JATROPHA :OIL" DESIGN AND DEVELOPMENT OF FIXTURE USING 3-2-1 PRINCIPLE &DFMA CONCEPT PASSIVE AUGMENATION TECHNIQUES OF A COUNTER FLOW HEAT EXCHANGER ABRASIVE FLOW FINISHING MACHINE DESIGN AND STRUCTURAL ANALYSIS OF CHASSIS **DESIGN OF HELICAL ANALYSIS OF CHASSIS** MAINTANANCE PERFORMANCE OF BOILER & ACCESSOR IES AT RTPP DESIGN OF HIGH PRESSURE CYLINDER FOR A PRESS BRAKE CHARACTERISTICS&MANUFACTURING PROCESSING PRODUCT USING WIRE-CUT EDM CNC MACHINE DESIN & FABRICATION OF RENEWABLE WAVE ENERGY BASED INNOVATIVE ENERGY DESIGN & DEVELOPMENT OF MECHANICLE SOLAR TRACKER MODELLING OF SHAPER WITH DOUBLE TOOL POSTS CFD-FLOW ANALYSIS OVER RAE 2822 FOR OPTIMAL DRAG AT DIFFERENT ANGLES OF ATTACK DESIGN CONSTRUCTION EXPERIMENTATION OF A BIO GAS DIGESTOR SPEED CONTROLLER IN ELECTROMAGNETIC ENGINE DESIGN& DEVELOPMENT HYBRID PEDAL POWER ELE GENERATER DESIGN & ANALYSIS CNTRIFUGAL BLOWER DESIGN DEVELOPMENT ELE .POWERED MULTI PURPOSE AGRICULTURE VEHICLE EFFORTS BICYCLE **DESIGN & FABRICATION ELECTROENGINE** WOEKING MODEL OF ABRASINEJET MACHINE MANUFACTURING OF SEAMLESS TUBE FLOW FORMING DESIGN AND DEVELOPMENT ROBOTIC ARM DESIGN & CONSTRUCTION MECHANICAL AMPLIFIER DESIGN&WORKING MODEL OF LEVEL CAR PARKING SYS DESIGN&FABRICATION OF AGRICULTURE SPRAYER WEEDER &SEEDER **DESIGN & SIMULATION MECHANICAL SPRAYER** MODEL OF FOUR WHEEL STEERING SYS WITH CHAIN

DESIGN & ANALYSIS CONNECT ROD USING COMPOSITE MATERIALS HEAT TRANSFER RUUGH SURFACE USING AIR JET IMPINGEMENT METHOD CFD ANALYSIS CUO/EG&TIO/OIL NANO FLUID COOLED AUTOMOBILE RADIATOR FARICATION EXPERIMENTAL TEST SEMI ELLIPTICAL COMPOSITE LEAF SPRING WORKING MODEL SOLAR POWERED SEWAGE CLEANER COMPARATIVE ANALYSIS HIGH PRESSURE TURBINE INCONEL DESIGN & ANALYSIS PRESSUE VESEL IN HOT ISOTATIC PRESS MODELLING AND DEVELOPMENT MULTI COOL ARBOR DESIGN FABRICATION SELF CHARGING ELE:VIHICLE DESIGN &MANUFACTURING DIE FOR SPUR GEAR DESIGN &MANUFACTURING OF CRITICAL AERSPACE COMPONENT DESINING OF AN HYDROELECTRIC BOOSTER FOR AN AUTOMOBILE DEVELOPMENT OF CNC PROGRM FOR OUTER GIMBAL COMPONENT DESIGN ANALYSIS MANUFACTURING GAS TURBINE BLADE AN ANALYTICAL INVESTING PTFE PLASTICK PRODUCT DESIGN PROCUCTION TOWER FOR AIR COOLER EXPERIMENTAL INVESTIGATION OF MECHANICAL PROPER FRICTION ALLUMINIUM ALLOYS PERFORMANCE ANALYSIS OF A SINGLE CYLINDER 4-STROKE DIESEL ENGINE USING COTTON SEED OIL METHYL ESTR BLENDS STUDY OF MATERIAL HANDLING SYS AND DESIGN OF HOISTING SYS OF EOT CRANE EVALUATION OF MECHANICAL OF PROPERTIES OF PVP-10 SURFACTANT ASISTED NANO COMPOSITE LAMINATES A MAJOR PROJECT REPORT ON HYBRID REGENERATIVE MOTORBIKE A MAJOR PROJECT REPORTON HYBRID REENERATIVE MOTORBIKE DESIGN AND DEVELOPMENT OF FLOOR CLEANING MACHINE A MAJOR PROJECT ON ASSEMBLY OF PRINTER AND MANUFACTURING OF PROTOTYPE DESIGN AND FABRICATION OF TRIBARREL SCREW TYPE HYBRID ARMY TANK PREPARATION DIE TOOL FOR ENGINE COVER QULITY EVALUATION OF AEROSPACE MATERIALS USING ULTRASONIC EXAMINATION DESIGN ANALYSIS AND MANFACTURING OF THE PETROL ENGINE CONNECTING ROP BY USING POWDER METELLURGY DESIGN AND FABRICATION OF A SIX STROKE PETROL ENGINE EFFECT OF OXYGENATED FUEL ADDITIVES ON 4-STROKE CYLINDER DIESEL ENGINE PERFROMANCE ANDEMISSIONS EVALUATION OF MECHANICAL PROPERTIES OF FRICTION STIR WELDING OF AT 2014 T6 2014 AT 6061 T6 ALLOYS SOLAR POWERED TRICYCLE SWING ELECTRICITY GENERATION SYS INFLUENCE OF PROCESS PARAMETERS ON MECHANICAL PROPERTIES OF DISSIMILAR ALLOYS BY TAGUCHI TECHNIQUE USING FSW A SOLAR DRIVEN DRONE WORKING PROTOTYPE OF THE CONCEMTRATED DESIGN ANALYSIS AND DEVELOPING A PART PROGRAMMING OF A MASTER CONNECTING ROD FABRICATION OF COMPUTER NUMERICAL CONTROL MILLING MACHINE USING ARDUINO DESIGN OF FABRICATION OF PNEUMATIC SHEARING MACHINE EXPERIMENTAL STUDY AND MULTI OBJECTIVE OPTIMIZATION OF TURNING OPERATION USING GENETIC ALGORITHM IN MATLAB DESIGN ANALYSIS & FARICATION OF SPIDER MECHANISM DESIGN AND FABRICATION OF THE CONCENTRATED SOLAR TOWER DESIGN AND MANUFACTURING OF A CONVEYER BELT USING COMPOSITE MATERIAL DESIG AND AIR FLOW ANALYSIS OF BIO-SAFETY CABINET DESIGN AND FABRICATION OF THE PIPE DESIGN AND ANALYSIS OF SUSPENSION SYS OF TWO WHEELERS **DESIGN-ANALYSIS & FABRICATION OF TREAMILL-CYCLE** DESIGN MODELLING& ANALYSIS OF GEAR COUPLING EXPERIMENTAL ANALYSIS SINGLE CYLINDER 4-STROKE PETROL ENGINE USING ETHANOL ADDING PROTOTYPE FABRICATION OF REGENERATIVE BREAKING SYS EXPERIMENTAL ANALYSIS ON 4 STROKE DIESEL ENGINE USING TURBO GEAR & FUEL ADDITIVES DEVELOPMENT OF MOTORIZED BICYCLE COMPARING THE WELDING PAAMETERS BETWEEN TIG WELDING & FSW USING ALUMINIM DESIGN & FABRICATION OF SPHAIRA-SPHERICAL WHEELED CAR ENHANCEMENT OF GEAR SHIFTING MECHANISM BY USING ELECTROMAGNETIC SYS DESIGN AND FABRICATION OF STAIR CLIMBER TROLLY EFFECT OF TURBOCHARGER ON 4 STROKE DIESEL ENGINE COMBUSTION DESIGN MANFACTURING OF DISC BRAKE ROTOR FABRICATION OF HEAT EXCHANGE MODELLING AND DEVELOPMENT OF MECHANISM OF MULTI TOOL ARBOR USING ELBOW MECHANISM AUTOMATIC PNEMATIC BRAKING SYS DESIGN AND FABRICATIN OF SOLAR GRASS CUTTER MECHANICAL DESIGN OF A SEWAGE TREATMENT PLANT OF 200 KLD

FABRICATION OF SOLAR ENERGY BASED HACKSAW
MECHANICAL FOOT STEP POWER GENERATION
AUTOMATIC SEED SOWING MACHINE
PEDAL OPERATED WASHING MACHINE
FABRICATION OF MECHANICAL PEST SPRAYER
FABRICATIONOF AUTOMATIC DRAIN CLEANING SYSTEM
COMPARATIVE STUDY OF CONNECTING ROD BY FINITE ELEMENT ANALYSIS USING COMPOSITE METERIALS
DESIGN AND MANUFACTURING OF MANUAL CUTTING HARVESTING MACHINE
DESIGN OF PLASMA GENERATOR DRIVEN BY HIGH VOLTAGE POWER SUPPLY TO CREAT PROPULSION
DESIGN AND APPLICATION OF IOT IN INSPECTION
DESIGN AND FABRICATION OF MULTIPURPOSE CLEANING MACHINE
FABRICATION OF CYLINDRICAL COMPOSITES USING FILAMENT WINDING MACHINE
RENEWABLE ENERGY AGICULTURE MULTIPURPOSE SYSTEM
HIGH THERMAL EFFICIENCY GAS BURNERS
DESIGN AND FABRICATION OF VERTICAL AXIS WIND TURBINE
DESIGN AND FABRICATION OF SMART FORK LIFT
DESIGN AND FABRICATION OF AUTOMATED PUNCHING
FABRICATION OF AUTOMATIC SIDE STAND RETRIEVE SYSTEM FOR TWO WHEELER
FABRICATION OF ROBOTIC ARM AND CONYOR
THERMAL MANAGEMENT USING THE PRINCIPLES OF COMPUTETIONAL FLUID DYNAMICS