

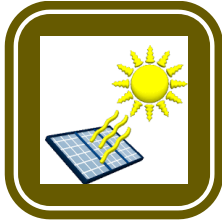


AUTOMOBILE ENGINEERING TOPICS

SL NO	TITLE
AE001	FABRICATION OF INTELLIGENT REVERSE BRAKING SYSTEM.
AE002	FABRICATION OF AIR BREAK SYSTEM USING EXHAUST GAS.
AE003	DESIGN AND FABRICATION OF REAL TIME ROCKER BOGIE
AE004	FABRICATION OF ALL TERRIAN VEHICLES
AE005	FABRICATION OF REAL TIME ADVANCED 5 IN 1 MULTI PURPOSE AGRICULTURAL VEHICLE -(AGRI VEHICLE)
AE006	FABRICATION OF REGENERATIVE BREAKING SYSTEM - ELECTRIC
AE007	FABRICATION OF ROTARY PARKING SYSTEM
AE008	FABRICATION OF SCREW JACK
AE009	FABRICATION OF VEHICLE SAFETY USING POWER WINDOW MECHANISM
AE010	FABRICATION OF AUTOMATIC RAIN OPERATED WIPER HOVER CRAFT MODULE
AE011	FABRICATION OF FLYWHEEL BASED REGENERATIVE BREAKING SYSTEM
AE012	FABRICATION OF AUTOMATED METRO TRAIN
AE013	FABRICATION OF UNMANNED FIGHTER FOR ARMY OPERATIONS
AE014	FABRICATION OF REMOTE CONTROLLED WHEEL CHAIR CUM BED FOR PHYSICALLY HANDICAPPED
AE015	FABRICATION OF AUTOMATIC MATERIAL HANDLING ROBOT



AE016	FABRICATION OF AUTO GUIDED VEHICLE
AE017	FABRICATION OF VOICE CONTROLLED WHEEL CHAIR
AE018	FABRICATION OF MOTORIZED SCREW JACK
AE019	FABRICATION OF EFFICIENT CAR PARKING FOR FOUR WHEEL
AE020	FABRICATION OF RAILWAY GATE CONTROLLER
AE021	FABRICATION OF MOTORIZED HYDRAULIC JACK
AE022	FABRICATION OF CAR THEFT AND ACCIDENT PREVENTER
AE023	FABRICATION OF ELCTROMAGNETIC BREAK
AE024	FABRICATION OF HYBRID VEHICLE
AE025	FABRICATION OF INTELLIGENT PNEUMATIC BUMBER TO RADUCE COLLION EFFECT
AE026	FABRICATION OF AUTOMATIC INBUILT CAR COVER
AE027	FABRICATION OF INTELLIGENT CAR ROOF TOP SOLAR
AE028	FABRICATION OF REALTIME STAIR CLIMBING WHEELCHAIR
AE029	FABRICATION OF 360 DEGREE ROTATION TIPPING BULLOCKART
AE030	FABRICATION OF IC ENGINE POWERED MINI POWER TILLER AND WEEDER
AE031	FABRICATION OF ELECTRONIC CONTROLLED ZERO RADIUS TURNING VEHICLE
AE032	FABRICATION OF FOUR WHEEL STEERING VEHICLE
AE033	DESIGN AND DEVELOPMENT OF TRAIN TRACK ELECTRICTY GENERATION
AE034	DESIGN AND DEVELOPMENT OF ADVANCED JET ENGINE
AE035	DESIGN AND DEVELOPMENT INCREASING ENGINES EFFICEINCY BY INTRODUCING TURBO CHARGER
AE036	DESIGN AND FABRICATION OF SPEED CONTROL OF VEHICLE USING RFID
AE037	FABRICATION OF PEDAL OPERATED 360 DEGREE VEHICLE



SOLAR AND POWER GENERATION CONCEPT BASED TOPICS

SL NO	TITTLE
SG001	FABRICATION OF INTELLIGENT SOLAR PANEL WITH RAYS TRACKING TECHNOLOGY
SG002	FABRICATION OF HYBRID POWER GENERATION –SOLAR AND WIND POWER GENERATION
SG003	FABRICATION OF MULTI-SEASONAL POWER GENERATION-SOLAR-WIND AND HYDROPOWER
SG004	FABRICATION OF SMART SOLAR POWER GENERATION WITH PANEL CLEANING TECHNOLOGY
SG005	FABRICATION OF SOLAR POWER PESTICIDE SPREYOR
SG006	FABRICATION OF IOT BASED SMART SOLAR FOR DOMESTIC PURPOSE
SG007	FABRICATION OF POWER GENERATION FROM TRAIN TRACK-HELICAL TURBINE CONCEPT
SG008	FABRICATION OF WIND AND SOLAR POWERED VEHICLE
SG009	FABRICATION OF SMART CAR ROOF TOP SOLAR
SG010	FABRICATION OF SOLAR POWERED GRASS CUTTER
SG011	FABRICATION OF SOLAR POWERED DRILL MACHINE
SG012	FABRICATION OF BIOGAS DIGESTER
SG013	FABRICATION OF WOOD GASIFIER
SG014	FABRICATION OF FOOT STEP POWER GENERATION
SG015	FABRICATION OF HUMP POWER GENERATION
SG016	FABRICATION OF GYM POWER GENERATION
SG017	FABRICATION OF SOLAR POWERED MULTIPLE MACHINING-DRILLING-GRINDING AND CUTTING



SG018	FABRICATION OF REAL-TIME WINDMILL FOR HOME, COLLAGES
SG019	FABRICATION OF HYDROPOWER GENERATION FROM PELTON WHEEL
SG020	FABRICATION OF SOLAR MODULE FOR WATER PUMP FOR AGRICULTURE
SG021	FABRICATION OF TREADMILL POWER GENENRATION
SG022	FABRICATION OF SEA WAVES POWER GENERATION
SG023	FABRICATION OF SOLAR POWERED ELECTRIC BIKE



AGRICULTURAL AND IRRIGATIONAL BASED PROJECTS

SL NO	TITTLE
STAI001	DESIGN AND FABRICATION OF SUGARCANE HARVESTER USING SAW CHAIN (SOLAR OPERATED)
STAI002	FABRICATION OF ADVANCED 5 IN 1 MULTI PURPOSE AGRICULTURAL ROBOTIC VEHICLE (AGRIBOT)
STAI003	FABRICATION OF REAL TIME ADVANCED 5 IN 1 MULTI PURPOSE AGRICULTURAL VEHICLE – AGRI VEHICLE
STAI004	FABRICATION OF WHEAT HARVESTING MACHINE
STAI005	FABRICATION OF WHEEL CARRIED PESTICIDE SPREYER
STAI007	FABRICATION OF MULTI PURPOSE TOOL DRIVEN MACHINE (DIGGING, PLOUGHING, LEVELING)
STAI008	FABRICATION OF AUTOMATIC SEED SOWING MACHINE

We Provide Projects based on latest International Journal and IEEE Standards

Shield Technologies

#2232 3rd Floor, 16th B Cross, Sector 'B', Yelahanka New Town, Bangalore-64

www.shieldtechno.com Email: projects.shieldtechno@gmail.com Ph +91 789215 1234



STAI009	FABRICATION OF SEED SOWING MULTI ROBOTS (SWORM ROBOTS)
STAI010	FABRICATION OF COCONUT TREE CLIMBING ROBOT
STAI11	FABRICATION OF REAL TIME MAIZE SEED SEPARATOR
STAI12	DEVELOPMENT OF PADDY HARVESTING MACHINE (RUBBER ROLERS)
STAI13	FABRICATION OF SOLAR SEED DRYER
STAI14	FABRICATION OF HYDRAULIC 3 AXIS MODERN TRAILER
STAI15	WATER PUMPING SYSTEM USING WIND POWER
STAI16	FABRICATION OF SOLAR SEEDS SPRAYER
STAI17	FABRICATION OF SOLAR IRRIGATION SYSTEM



INDUSTRIAL AUTOMATION BASED PROJECTS

SL NO	TITLE
IA001	FABRICATION OF AUTOMATION IN SPOT WELDING
IA002	FABRICATION OF SMART ASSEMBLY LINE CONVEYOR (WASHING, DRYING, OILING, AND DESPATCHING)
IA003	FABRICATION OF ALUMINIUM STIRR WELDING MACHINE
IA004	FABRICATION OF PANTHOGRAPHY WORDS CARVING
IA005	FABRICATION OF AUTOMATION ON DRILLING MACHE
IA006	FABRICATION OF AUTOMATIC MEDICINE EXPIRY DATE RECOGNISATION
IA007	FABRICATION OF 3 IN 1 MULTIPURPOSE MACHINE (DRILING, MILLING AND HACKSAW)
IA008	FABRICATION OF MILLING MACHINE
IA009	FABRICATION OF SAFEST SAW MILL (SENSOR BASED)

We Provide Projects based on latest International Journal and IEEE Standards

Shield Technologies

#2232 3rd Floor, 16th B Cross, Sector 'B', Yelahanka New Town, Bangalore-64

www.shieldtechno.com Email: projects.shieldtechno@gmail.com Ph +91 789215 1234



IA010	FABRICATION OF REMOTE OPERATED DRILLING MACHINE
IA011	FABRICATION OF SCRAP COLLECTING TROLLEY
IA012	FABRICATION OF SMART FORK LIFT
IA013	FABRICATION OF CEMENT PLASTERING MACHINE
IA014	FABRICATION OF AUTOMATIC BOTTLE FILLING MACHINE
IA015	FABRICATION OF MULTI POINT DRILLING MACHINE
IA016	FABRICATION OF MULTI NUT REMOVER FOR VEHICLE WHEELS
IA017	FABRICATION OF AUTOMATIC DRILLIG AND TAPPING MACHINE
IA018	FABRICATION OF SMART CONVEYOR FOR QUALITY CONTROL
IA019	FABRICATION OF PENDULUM BASED WATER PUMP
IA020	FABRICATION OF HYBRID POWERED DRILLING MACHINE
IA021	FABRICATION OF SMART PICK AND PLACE CONVEYOR WITH DIGITAL COUNTER
IA022	FABRICATION OF LINE FOLLOWING FORK LIFT
IA023	FABRICATION OF BOARD CLEANING MACHINE USING RACK AND PINION MECHANISM
IA024	FABRICATION OF AUTOMATIC AYURVEDIC STIRRING MACHINE
IA025	FABRICATION OF SEWAGE CLEANER
IA026	FABRICATION OF AUTOMATIC HIEGHT ADJUSTABLE SEWAGE CLEANER
IA027	DESIGN AND FABRICATION OF ELECTROMAGNETIC ENGINE
IA028	FABRICATION OF AUTOMATIC FOOT CLEANER
IA029	FABRICATION OF GLASS CLEANING MECHANISM
IA030	FABRICATION OF PORTABLE VEGETABLE CUTTER AND SLICER
IA031	FABRICATION OF GROUNDNUT THRUSTER
IA032	FABRICATION OF REAL TIME RAGI BALL MAKING MACHINE
IA033	FABRICATION OF TMT BAR BENDING MACHINE (PNEUMATIC)
IA034	DESIGN AND FABRICATION OF GEARLESS POWER TRANSMISSION
IA035	FABRICATION OF MAGNETIC MATERIAL COLLECTING TROLLY BY USING ELECTROMAGNETIC
IA036	FABRICATION OF TMT BAR BENDING MACHINE (PNEUMATIC)
IA037	FABRICATION OF PLASTIC SHREDDING MACHINE



IA038	FABRICATION OF CLOTH SHREDDING MACHINE
IA039	FABRICATION OF TANK CLEANING MACHINE
IA040	DESIGN AND FABRICATION OF AUTOMATIC BIOMETRIC BASED RATION VENDING MACHINE
IA041	FABRICATION OF SMART SENSOR BASED HOUSE ROOFING (RAIN AND LIGHT SENSOR BASED)
IA042	FABRICATION OF PVC PIPE CUTING MACHNE



MECHATRONICS AND ROBOTICS

SL NO	TITTLE
MR001	DESIGN AND FABRICATION OF ROCKER BOGIE MECHANISM BASED VEHICLE
MR002	DESIGN AND FABRICATION OF AMPHIBIOUS UNMANNED ROBOT
MR003	DESIGN AND FABRICATION OF SMART FLOATING TRASH COLLECTOR
MR004	DEVELOPMENT OF SMART MINING TRUCK (WIRELESS CONTROLL, VISUAL, AUTO SENSOR & AUTO LOAD SENSING)
MR005	DESIGN AND FABRICATION OF FLEX SENSOR BASED ROBOTIC AMR
MR006	DESIGN AND FABRICATION OF MOTORISED WHEEL CHAIR
MR007	DESIGN AND FABRICATION OF AGRICULTURAL ROBOT
MR008	FABRICATION OF AUTOMATIC MEDICINE EXPIRY DATE RECOGNISATION
MR009	DESIGN AND FABRICATION OF VOICE OPERATED EXOSKELETON FOR PARALISED PEOPLES
MR010	DESIGN AND FABRICATION OF FIRE FIGHTING ROBOT
MR011	DESIGN AND FABRICATION OF REMOTE OPERATED PESTICIDE SPREYOR

We Provide Projects based on latest International Journal and IEEE Standards

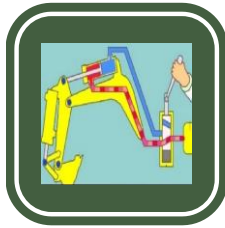
Shield Technologies

#2232 3rd Floor, 16th B Cross, Sector 'B', Yelahanka New Town, Bangalore-64

www.shieldtechno.com Email: projects.shieldtechno@gmail.com Ph +91 789215 1234

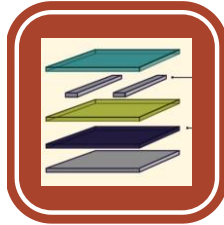


MR012	FABRICATION OF RESCUER DEVICE FOR LIFTING INFANTS STRUCK IN PITS
MR013	FABRICATION OF PICK AND PLACE USING MOVING VEHICLE THROUGH REMOTE
MR014	FABRICATION OF WALL PAINTING ROBOT
MR015	FABRICATION AND DEVELOPMENT OF DATA ACQUISITION ROBOT FOR TOXIC ENVIROMENTAL MONITORING USING WSN – KROTO FINDER
MR016	FABRICATION OF WASTE SAPERATION USING SMART DUSTBIN
MR017	FABRICATION OF DRY AND WET WASTE SEGGREGATOR
MR018	FABRICATION OF REMOTE CONTROLLED PATIENTS BED SEAT ADJUSTMENTS
MR019	FABRICATION OF VOICE ENABLED WHEEL CHAIR
MR020	FABRICATION OF RFID BASED SPEED CONTROL OF VEHICLE
MR021	FABRICATION OF SMART HEADLAMP FOR AUTOMOBILES
MR022	FABRICATION OF DRIVING SAFETY SYSTEMS (ALCOHOL DETECTION, SLEEP DETECTION I.E. EYE BLINK)
MR023	FABRICATION OF SMART PILL BOX FOR PATEINT MEDICINE MANAGEMENT
MR024	DESIGN AND FABRICATION OF 5 IN 1 MULTIPURPOSE AGRICULTURAL ROBOT
MR025	DESIGN AND FABRICATION OF WINDOW/ GLASS CLEANING MECHANISM



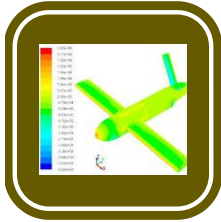
HYDRAULICS AND PNEUMATICS

SL NO	TITTLE
HP001	FABRICATION OF POWER SAVING REGERATIVE HYDRAULIC CIRCUIT
HP002	FABRICATION OF PNEUMATIC BASED EXOSKELETONE ARM
HP003	DESIGN AND FABRICATION OF 360 ° FLEXIBLE PNEUMATIC ARM
HP004	FABRICATION OF INTELLIGENT REVERSE PNEUMATIC BRAKING SYSTEMS
HP005	FABRICATION OF AIR BRAKING SYSTEM USING EXHAUST GAS
HP006	FABRICATION OF PNEUMATIC OPERATED EMERGENCY OVERWING EXIT SYSTEM IN AIRCRAFTS
HP007	FABRICATION OF BUTTON OPERATED PNEUMATIC JACK FOR CARS
HP008	FABRICATION OF 360° ROTATING DUMPER-PNEUMATICS/HYDRAULICS
HP009	FABRICATION OF SMART CAN CRUSHER USING PNEUMATIC CYLINDER
HP010	FABRICATION OF PNEUMATIC RAMMING MACHINE (MICRCONTROLLER BASED)
HP011	FABRICATION OF PNEUMATIC RIVETING MACHINE
HP012	FABRICATION OF AUTOMATIC PNEUMATIC PUMCHING MACHINE
HP013	FABRICATION OF PNEUMATIC OPERTED JACK SAW
HP014	FABRICATION OF SMART PNEUMATIC BASED WATER PUMP WITH SMS ALERTS
HP015	FABRICATION OF PNEUMATIC OPERATED DRILLING MACHINE
HP016	FABRICATION OF VOICE OPERATED PNEUMATIC EXOSKELETONE
HP017	FABRICATION OF PNEUMATIC LAB TRAINER MODULE
HP018	FABRICATION OF REALTIME HYDRAULIC 360° ROTATING DUMPER
HP019	FABRICATION OF HYDRAULIC BASED COCONUT DEHUSKING MACHINE
HP020	FABRICATION OF HYDRAULIC OPERATED REALTIME TREE MOVER



COMPOSITE MATERIAL

SL NO	TITTLE
CM001	MECHANICAL BEHAVIOUR OF E-GLASS AND ALUMINIUM HYBRID COMPOSITE
CM002	FABRICATION COMPOSITE MATERIAL WITH VACUUM BAG TECHNIQ
CM003	MECHANICAL BEHAVIOUR OF E-GLASS, EPOXY REINFORCED WITH FILLER MATERIALS (rubber powder) COMPOSITE
CM004	MECHANICAL BEHAVIOUR OF E-GLASS SUGARCANE BAGASS NATURAL HYBRID COMPOSITE
CM005	MECHANICAL BEHAVIOUR OF E-GLASS, EPOXY REINFORCED WITH FILLER MATERIALS (E- WASTE) COMPOSITE
CM006	MECHANICAL BEHAVIOUR COCONUT COIR FIBER REINFORCED WITH EPOXY POLYMER
CM007	MECHANICAL BEHAVIOUR OF E-GLASS WITH CHICKEN FIBRE
CM008	COMPOSITES USING VACUUM BAGGING METHODS
CM009	MECHANICAL BEHAVIOUR OF S-GLASS AND ALUMINIUM HYBRID COMPOSITE
CM010	MECHANICAL BEHAVIOUR OF E-GLASS JUTE NATURAL HYBRID COMPOSITE
CM011	MECHANICAL BEHAVIOUR OF S-GLASS JUTE NATURAL HYBRID COMPOSITE



DESIGN AND ANALYSIS BASED PROJECTS

SL NO	TITLE
DA001	DESIGN OPTIMIZATION OF CONNECTING ROD FOR STATIC LOADING CONDITIONS
DA002	DESIGN OPTIMIZATION OF COMBUSTION CHAMBER FOR TURBO ENGINE USING FEA
DA003	STATIC & MODAL ANALYSIS OF COMPOSITE BRACKET ASSEMBLY
DA004	DESIGN OPTIMIZATION OF HYPOID GEAR BY USING STRUCTURAL ANALYSIS
DA005	FATIGUE ANALYSIS AND DESIGN OPTIMIZATION OF A DIGGER ARM
DA006	DESIGN OPTIMIZATION OF DISK BRAKE BY USING FINITE ELEMENT ANALYSIS
DA007	DESIGN AND BUCKLING STRENGTH EVALUATION OF A LIFTING BEAM FOR 350 TONNES THROUGH FEA
DA008	MODELING AND ANALYSIS OF A MASTER CYLINDER
DA009	MODELING AND ANALYSIS OF IC ENGINE PISTON WITH COMPOSITE MATERIAL
DA010	DESIGN AND ANALYSIS OF A RAIL WHEEL ASSEMBLY OF RAIL MOUNTED STORAGE CUM RESTING FIXTURE 60T CAPACITY
DA011	NOZZLE DESIGN AND SEPARATION MARGIN EVALUATION FOR RELIABILITY OF TURBINE BLADE
DA012	DESIGN OF INTERFACE STRUCTURE OF WIND TOWER

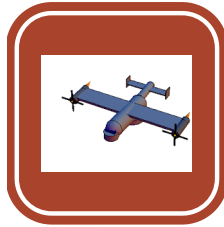
COMBUSTION



DA013	DESIGN AND ANALYSIS OF BLEED IN STEAM TURBINE CASING
DA014	SKIN INSTABILITIES IN HONEYCOMB STRUCTURES OF AN AIR CRAFT WING
DA015	BEACON LIGHT ANALYSIS IN FUSELAGE STRUCTURE OF AN AIRCRAFT
DA016	LOAD ANALYSIS AND MULTI BODY DYNAMICS ANALYSIS OF CONNECTING ROD IN SINGLE CYLINDER 4 STROKE ENGINE
DA017	FAILURE ANALYSIS OF STEAM TURBINE ROTOR DUE TO LOW FLOW CONDITIONS
DA018	BUS BODY ANALYSIS FOR DIFFERENT LOADING CONDITION
DA019	DESIGN AND ANALYSIS FLOOR BEAM IN AIRCRAFT STRUCTURE
DA020	DESIGN AND ANALYSIS OF DUMPING TRUCK FLOOR BED
DA021	STATIC & DYNAMIC ANALYSIS OF IMPELLER & SHAFT OF SUBMERSIBLE PUMP & COMPRESSOR DOMAIN
DA022	DESIGN & STATIC ANALYSIS OF WING BOX(J-NOSE PANEL, HONEY COMB STRUCTURES) STRUCTURE OF AN AIR CRAFT- AIR CRAFT DOMAIN
DA023	STRUCTURAL & CFD ANALYSIS OF AIR RELEASE & VACUUM BREAK VALVES(-VALVE DOMAIN
DA024	DESIGN OF INTERFACE STRUCTURE OF WIND TOWER
DA025	DESIGN AND ANALYSIS OF BLEED IN STEAM TURBINE CASING
DA026	SKIN INSTABILITIES IN HONEYCOMB STRUCTURES OF AN AIR CRAFT WING
DA027	DEVELOPMENT OF AIR RELEASE VALVE / ANTI VACUUM VALVE (COMBINATION VALVE) FOR HIGH PRESSURE HYDRO POWER PLANTS
DA028	LOAD ANALYSIS AND MULTI BODY DYNAMICS ANALYSIS OF CONNECTING ROD IN SINGLE CYLINDER 4 STROKE ENGINE 21 FAILURE ANALYSIS OF STEAM TURBINE ROTOR DUE TO LOW FLOW CONDITIONS
DA029	STATIC AND DYNAMIC ANALYSIS OF BUS BODY
DA030	THERMAL STRESS ANALYSIS IN STEAM TURBINE ROTOR
DA031	STUDY OF STEADY STATE THERMAL ANALYSIS OF STEAM TURBINE CASING
DA032	THERMAL ANALYSIS OF ENERGY AND EXERGY OF BACK PRESSURE STEAM TURBINE IN SUGAR COGENERATION PLANT



DA033	TRANSIENT THERMAL ANALYSIS OF A STEAM TURBINE ROTOR
DA034	DESIGN AND ANALYSIS OF HP STEAM TURBINE CASING FOR TRANSIENT STATE CONDITION
DA035	CALCULATION OF THERMAL STRESS AND FATIGUE LIFE OF 1000 MW STEAM TURBINE ROTOR
DA036	STATIC AND THERMAL ANALYSIS OF TURBINE BLADE OF TURBOCHARGER
DA037	THERMAL AND DYNAMIC ANALYSIS OF BEARING ASSEMBLY FOR SMALL SIZE STEAM TURBINE
DA038	DESIGN AND ANALYSIS OF HP STEAM TURBINE CASING FOR TRANSIENT STATE CONDITION
DA039	CALCULATION OF THERMAL STRESS AND FATIGUE LIFE OF 1000 MW STEAM TURBINE ROTOR
DA040	STATIC AND THERMAL ANALYSIS OF TURBINE BLADE OF TURBOCHARGER
DA041	NON-STATIONARY TEMPERATURE STRESSES IN THE INDUSTRIAL STEAM TURBINE ROTOR
DA042	THERMAL ANALYSIS OF THE STEAM BOILER FOR THE STERILIZATION PLANT AT PEPPER MARKETING BOARD
DA043	THERMAL ANALYSIS OF CLOSED FEEDWATER HEATERS IN NUCLEAR POWER PLANTS
DA044	THERMAL ANALYSIS OF SI-ENGINE USING SIMPLIFIED FINITE ELEMENT MODEL
DA045	STRUCTURAL AND THERMAL ANALYSIS OF AUTOMOTIVE DISC BRAKE ROTOR
DA046	HEAT TRANSFER ANALYSIS OF AUTOMOTIVE HEADLAMP USING CFD METHODOLOGY
DA047	TRANSIENT ANALYSIS OF DISK BRAKE BY USING ANSYS SOFTWARE
DA048	COMPUTATIONAL ANALYSIS OF DIFFERENT NANOFUIDS EFFECT ON CONVECTIVE HEAT TRANSFER ENHANCEMENT OF DOUBLE TUBE HELICAL HEAT EXCHANGER



AERONAUTICAL PROJECTS

SL NO	TITLE
STAE001	DESIGN AND FABRICATION OF OVERWING EMERGENCY EXIT SYSTEM
STAE002	FABRICATION BIRD DETECTION AND DEFLECTION SYSTEM
STAE003	MECHANICAL BEHAVIOUR OF S-GLASS AND ALUMINIUM HYBRID COMPOSITE
STAE004	AERODYNAMIC PERFORMANCE OF CANARD PLANE
STAE005	DEVELOPMENT OF JET ENGINE
STAE006	FABRICATION OF ANTI HIJACK SYSTEMS FOR AEROPLANE
CM007	DEVELOPMENT OF RFID BASED POST HIGH JACKING SYSTEM



SHIELD TECHNOLOGIES
Leading Innovation



SHIELD TECHNOLOGIES
Leading Innovation

We Provide Projects based on latest International Journal and IEEE Standards

SHIELD TECHNOLOGIES

#2232 3rd Floor, 16th B Cross, Sector 'B', Yelahanka New Town, Bangalore-64
www.shieldtechno.com Email: mech.shieldtechno@gmail.com Ph +91 789215 1234

We Provide Projects based on latest International Journal and IEEE Standards

Shield Technologies

#2232 3rd Floor, 16th B Cross, Sector 'B', Yelahanka New Town, Bangalore-64
www.shieldtechno.com Email: projects.shieldtechno@gmail.com Ph +91 789215 1234