



## AERONAUTICAL PROJECTS

SL NO	TITTLE
STAE001	DESIGN AND FABRICATION OF OVERWING EMERGY 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	FABRICATIONOF ANTI HIJACK SYSTEMS FOR AEROPLANE
STAE007	DEVELOPMENT OF RFID BASED POST HIGH JACKING SYSTEM
STAE008	AERODYNMIC PERFORMANCE BY INTRODUCING CANARD WIND
STAE009	CROSS SECTION OF FLOOR BEAM OF PASSANGER AIRCRAF
STAE010	DESIGN, FINITE ELEMENT ANALYSIS AND LIFE ESTIMATION OF RADIO CONTROLLED NITRO AIRCRAFT
STAE011	DESIGN ANALYSIS AND PERFORMANCE EVALUATION OF DRONE PROPELLER
STAE012	DESIGN, DYNAMIC ANALYSIS AND FATIGUE LIFE EVALUATION OF AERO TURBINE DISC
STAE013	FATIGUE AND FRACTURE MECHANICS ANALYSIS OF WING- FUSELAGE ATTACHMENT FITTING OF AIRCRAFT1
STAE014	STRUCTURAL AND THERMAL ANALYSIS OF COMBUSTION OUTER CASING OF AIRCRAFT





WE PROVIDE PROJECTS BASED ON LATEST INTERNATIONAL JOURNAL AND IEEE STANDARDS

## SHIELD TECHNOLOGIES



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