

MECHANICAL

CODE	TITLES	FIELD
IITME-1	Design And Fabrication Of Compressed Air Engine	2018 - 2019 AUTOMOBILE PROJECTS
IITME-2	Design And Fabrication Of Portable Multi Agri cutter	
IITME-3	Fuel Efficiency Improvement In Petrol Engine By Using Water Injection	
IITME-4	Design And Fabrication Of Chainless Bicycle	
IITME-5	Design And Fabrication Of Automatic Break Failure Indicator And Engine Over Heating Alarm	
IITME-6	Design & Fabrication Of Maximum Power Solar Panel Tracking System.	
IITME-7	Design & Fabrication Of Multi Agri Cutter	
IITME-8	Design & Fabrication Of Gear Less Transmission	
IITME-9	Design & Fabrication Of Elimination Of Carbon Particles From Exhaust Gas	
IITME-10	Air Brake System Using Exhaust Gas	
IITME-11	Design & Fabrication Of Box Transport Mechanism	
IITME-12	Design & Fabrication Of Intermediate Shaft In A Power Transmission System	
IITME-13	Design & Fabrication Of 90 Degree Turning Steering Mechanism-Four Wheeler	
IITME-14	Design And Fabrication Of Automatic Foot Dust Cleaning Machine	
IITME-15	Design And Fabrication Of Anti-Lock Braking System	

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CODE	TOPICS	FIELD
IITME-16	Design And Fabrication Of Wireless Tyre Pressure Monitoring System	2018 -2019 AUTOMOBILE PROJECTS
IITME-17	Design And Fabrication Of Cruise Speed Control For Two Wheeler	
IITME-18	Design And Fabrication Of Three In One Air Conditioner	
IITME-19	Design And Fabrication Of Pipe Bending Machine	
IITME-20	Design And Development Of Weight Operated Material Handling Device	
IITME-21	Design And Fabrication Motorized Screw Jack	
IITME-22	Design And Fabrication Of Pedal Operated Water Pumping System	
IITME-23	Design and Fabrication Of Automatic Clutch And Braking For Vehicle	
IITME-24	Design and Fabrication Of Automatic Differential Unit Locking System	
IITME-25	Design And Fabrication Of Automatic Gear Changer In Two Wheelers	
IITME-26	Design & Fabrication Of Hybrid Vehicles	
IITME-27	Design & Fabrication Of Gear Less Transmission	
IITME-28	Design & Fabrication Of Foldable Bicycle	
IITME-29	Design &Fabrication Of Industrial Forklift Project	
IITME-30	Design & Fabrication Of Sand Filter & Separator	
IITME-31	Design & Fabrication Of Multi Wheel Nut Remover And Tighter	

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CODE	TOPICS	FIELD
IITME-32	Automatic Over Load And Optical Indicating System For Over Load Vehicle	2018 - 2019 AUTOMATION PROJECTS
IITME-34	Design And Fabrication Of Automatic Helmet Detection In Two Wheelers	
IITME-35	Design And Fabrication Of Automatic Planter Vehicle	
IITME-36	Design And Fabrication Of Digital Locking System For Two Wheeler	
IITME-37	Design And Fabrication Of Intelligent Head Light For Four Wheeler	
IITME-38	Design And Fabrication Of Mobile Conveyor System	
IITME-39	Fabrication Of Automatic Fuel Level And Gear Level Indicator In Two Wheeler	
IITME-40	Design And Fabrication Of Robotic Elevator	
IITME-41	Automatic Poor Quality Rejecter	
IITME-42	Automatic Pick And Place Robot	
IITME-43	Automatic Pressure Monitor And Cut Off System	
IITME-44	Fabrication Of Sensor Operated Automatic Ramming Machine	
IITME-45	Design & Fabrication Of Automatic Rain Operated Wiper	
IITME-46	Design & Fabrication Of Automatic Scrap Collecting Robot	
IITME-47	Design And Fabrication Of Active Headlight Steering Control With Brightness Control	
IITME-48	Design And Fabrication Of Automated Vehicle Based On Safety System	

MECHANICAL

CODE	TOPICS	FIELD
IITME-49	Hydraulic Mobile Crane	2018 - 2019 PNEUMATIC AND HYDRAULIC PROJECTS
IITME-50	Pneumatic Auto Feed Sheet Cutting Machine	
IITME-51	Hydraulic Injection Molding Machine	
IITME-52	Automatic Electro-Hydraulic Jack-Fully	
IITME-53	Automatic Pneumatic Bumper For Four Wheeler-Without Wheel Sensor	
IITME-54	Hydraulic Hammer	
IITME-55	Accident Preventing System For Automatic Pneumatic Printing Press	
IITME-56	Three Axis Pneumatic Modern Trailer	
IITME-57	Hydro-Pneumatic Vice With Pressure Booster	
IITME-58	Pneumatic Bearing Press	
IITME-59	Pneumatic Door Open-Close System	
IITME-60	Automatic Electro-Hydraulic Brake	
IITME-61	Automatic Pneumatic Vulcanizing Machine	
IITME-62	Pneumatic Pick And Place Robot	
IITME-63	Three Axis Pneumatic Modern Trailer	

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IITME-64	Pneumatic Sheet Bend Removing Machine	2018 – 2019 POWER GENERATION PROJECT
IITME-65	Pneumatic Four-Axis Material Handling Equipment	
IITME-66	Electrical Power Generation Using Speed Breaker	
IITME-67	Tread Mill Power Generation	
IITME-68	Helix Vertical Axis Wind Turbine	
IITME-69	Water Production From Air	
IITME-70	Door Power Generation	
IITME-71	Dual Power Generation System For Automobile (Thermoelectric And Exhaust Gas Power Generation)	
IITME-72	Design And Fabrication Of Tri Power Generation With Engine	
IITME-73	Turbo Charger-Exhaust Gas Method	
IITME-74	Electrical Power Generation Using Speed Breaker	
IITME-75	Dual Power Generation With Hybrid System	
IITME-76	Electricity And Water Pumping System Using Wind Mill	
IITME-77	Design And Fabrication Of Turbo Super Charger	
IITME-78	Multi-Functional Wind Mill	