

### **AUTOMOBILE PROJECTS 2020-2021**

- 1. 3 wheel electric scooter
- 2. 4-wheel 3 model steering
- 3. 91 degree turning steering mechanism
- 4. A study of conversion of diesel engine to fully biogas engine
- 5. Active brake torque evectoring in differential unit for quick turning
- 6. Adaptable Multi Nut Fastener with Manual Height Adjustment System
- 7. Air bagsuit for two wheeler driver
- 8. Air conditioning of automobile using engine exhaust gas
- 9. Air Engine with load testing (Dynamo Meter) Arrangement
- 10. Air hybrid cycle
- 11. Air preheating System using condenser waste heat in automobile
- 12. Air ship fabrication (model)
- 13. Anti-Lock Braking System In Four wheeler(ABS)
- 14. Automated Guided Vehicle(AGV)
- 15. Automatic acceleration control in traffic signal
- 16. Automatic air delivered system based on density of oxygen in car cabin
- 17. Automatic carcovering device For Automobile
- 18. Automatic carwindow opening by using sound and oxygen sensors
- 19. Automatic clutchand brake system for four wheeler
- 20. Automatic Differential Unit locking system
- 21. Automatic Distance Measurement and Braking System Byusing Ultrasonic Waves
- 22. Automatic drunken drive avoiding with helmet locking system
- 23. Automatic Electro-Hydraulic Jack for Four Wheeler
- 24. Automatic Electro-magnetic Clutch
- 25. Automatic Electro-Magnetic gear transmission for two wheeler
- 26. Automatic head lamp alignment system depending up on steering
- 27. Automatic Magnetic Accident preventer for Train
- 28. Automatic parkingbreakingsystem for four wheeler
- 29. Automatic pneumatic bumper and break actuation before collision
- 30. Automatic pneumatic bumper for four wheeler
- 31. Automatic pneumatic discbraking system
- 32. Automatic Queries controlling system for two wheeler
- 33. Automatic Railway Gate Controller
- 34. Automatic Reverse locking system using differential unit
- 35. Automatic safety systems for railway coaches
- 36. Automatic speed breaker depending up on vehicle over speed control
- 37. Automatic speed breaker for preventing accident in school zone
- 38. Automatic steering control system for automobile
- 39. Automatic Track Guided Vehicle (ATGV)
- 40. Automatic turbochar gerat low and high speed of vehicle
- 41. Automatic tyre pressure inflation system
- 42. Automatic tyre pressure inflation system with voice recognation
- 43. Automatic Vehicle Over speed controlling system for School Zone
- 44. Automatic Visitor Guided with material handling Vehicle
- 45. Automobile air conditioning using engine exhaust



- 46. Automobile dual side wipersystem with mist control
- 47. Automobile suspension madeof hydraulic magnetorheological damper
- 48. Bio gas two wheeler with power generation
- 49. Bio gas two wheeler with power generation
- 50. Both wheel driven step less speed variable bicycle
- 51. Button operated electromagnetic ear shifting system for two wheeler
- 52. Button operatedelectro-magneticg ear shifting system for two wheeler
- 53. Button operated Pneumatic gear shiftingin two wheeler
- 54. Cam shaft operated automatic gear change for two wheeler
- 55. Carservice complaint automation
- 56. Carbondioxide scrubbing in automobile
- 57. Catalytic converter for Two wheeler
- 58. Catalytic reduction in c.iengine
- 59. Cold Start Performance Enhancement of Motorcycle Catalytic Convertor by Latent Heat Storage System
- 60. Combination of emergency, intelligence and anti-lock braking system
- 61. Compressed air production using vehicle suspensor
- 62. Conversion of diesel engine to biogas engine
- 63. Cryogenic liquid nitrogenas a fuel for zero emission vehicle
- 64. Design &development of standing wheel chair
- 65. Design & Fabrication of engine operated tillercultivator
- 66. Design &fabrication of Hub less wheel
- 67. Design &fabrication of hybrid air car with solar
- 68. Design &fabrication of leaf spring fatigue testing machine
- 69. Design &fabrication two wheel drivebike
- 70. Design and analysis of Aero spike nozzle for aairaugmented rocket engine
- 71. Design and development of down draft Gasifier for operating CI engine on dual fuel mode
- 72. Design and fabrication of fully covered two wheeler prototype
- 73. Design and fabrication of hybrid motor cycle
- 74. Design and fabrication of solar operate dtricycle
- 75. Design and fabrication of Squid jet propulsion
- 76. Design and fabrication of String bicycle
- 77. Design and fabrication of Wind propelled car
- 78. Development of Homogeneous charge compressioning nition(HCCI)
- 79. Dual Brake Single liver System for two wheeler
- 80. Dual power generation system for Automobile (thermo electric+exhaust gas power generation)
- 81. Effect of swirlinduction by internally threaded in letmani foldson exhaust emissions of single cylinder diesel engine
- 82. Efficiency in creasing system by using preheating method
- 83. Efficient Car Parking System for four wheeler
- 84. Effort less bicycle
- 85. Electric Pulse Magnetic Braking (EPM Braking) System
- 86. Electric scooter powered by wind & piezo electric power
- 87. Electrical Powerg eneration and refrigeration by using waste heat from IC engine
- 88. Electro-Hydraulic Braking (EHB) system for FourWheeler
- 89. Electro-Hydraulic System for Automation in Four Wheeler
- 90. Electro-magnetic actuator in ABS for two wheeler



- 91. Electro-magnetic braking on propeller shaft
- 92. Electronic assisted hydraulic braking system
- 93. Electronic Fuel Injection (EFI) system for Two wheeler
- 94. Elimination of chain drive in bicycle
- 95. Emission control in two stroke petrol engine by using multiple spark
- 96. Energy conversion from Road ways using kinetic motion
- 97. Energy-harvesting shock absorber with a mechanical motion rectifier
- 98. Enhancing the IC Engine Performance By Using The Electrolysis And Preheating Process
- 99. Exhaust gas (silencer) heat recovery (TEG) power generation system
- 100. Exhaust gas recirculation system (EGR) for two wheeler
- 101. Experimental analysis of vapour chamber heat spreader
- 102. Experimental investigation & comparative study of diesel engine fuelled with used transformer oil (auto)
- 103. Experimental investigation of an air conditioning system drive by Engine
- 104. Experimental study and Application in Nano fluids in refrigeration
- 105. Experimental study of down draft gasifier & nozzle optimization
- 106. Experimental studyof heat transfer enhancement in liquid piston cylinder (hydraulic)
- 107. Extraction of fuel from waste plastics using catalyst cracking & pyrolysis
- 108. Eyeblink sensor based automatic breaking and bumper system
- 109. Fabrication and analysis of micro channel heat exchanger
- 110. Fabrication Automatic lawn mover
- 111. Fabrication of Active wheel
- 112. Fabrication of Aero dynamic design for buses
- 113. Fabrication of Air assisted clutch
- 114. Fabrication of Air bag system for two wheeler
- 115. Fabrication of Air brake system using Engine exhaust gas
- 116. Fabrication of Air engine
- 117. Fabrication of Air powered wheel chair
- 118. Fabrication of All Terrain Wheel Chair
- 119. Fabrication of Anti drown vehicle
- 120. Fabrication of Anti theft steering system
- 121. Fabrication of Auto clutch for Automobile
- 122. Fabrication of automaticgearchanger in bicycle
- 123. Fabrication of Automatic pneumatic jack
- 124. Fabrication of Bicycle wind turbine
- 125. Fabrication of brown gas Engine
- 126. Fabrication of Buggy with solar hybrid vehicle
- 127. Fabrication of cng bike
- 128. Fabrication of compressed airg eneration using speed breaker
- 129. Fabrication of concept bicycle (future bicycle)
- 130. Fabrication of Direct drive wheel
- 131. Fabrication of double gear bicycles
- 132. Fabrication of Eddy current braking system
- 133. Fabrication of EGR assisted jet compressor
- 134. Fabrication of Electricall terrain vehicle
- 135. Fabrication of Electric Gear Bike
- 136. Fabrication of Electro-magnetic Engine
- 137. Fabrication of Energy produced from running vehicle





- 138. Fabrication of Engine Drive Cycle
- 139. Fabrication of Ethanol fuel engine
- 140. Fabrication of Ferrofluid power generation
- 141. Fabrication of Flycar
- 142. Fabrication of Foldable all wheel drivebicycle
- 143. Fabrication of Foldable two wheeler
- 144. Fabrication of foot board breaksystem for car
- 145. Fabrication of Four barcycle drive mechanism
- 146. Fabrication of Fuel cell bike
- 147. Fabrication of fuel less reciprocating air engine
- 148. Fabrication of Fully Automated Intelligent Vehicle
- 149. Fabrication of gearless transmission system
- 150. Fabrication of Gyro stabilized two wheeler
- 151. Fabrication of Hub less cycle
- 152. Fabrication of Hybrid driving seat
- 153. Fabrication of Hydraulic lifting system for total car
- 154. Fabrication of Kids Car
- 155. Fabrication of Loading and unloading crane for ship
- 156. Fabrication of LPG Gaskit for FourWheeler
- 157. Fabrication of Magnetic fuel modifier used in IC engine
- 158. Fabrication of Magnetorheological clutch with load test
- 159. Fabrication of methane gas engine
- 160. Fabrication of Mono wheel bike
- 161. Fabrication of Motor bike with propeller shaft
- 162. Fabrication of Motorized Center stand for cycle/bike
- 163. Fabrication of movable headlight system with automatic horn
- 164. Fabrication of Multiple Car safety system in bumper
- 165. Fabrication of Piezoelectric Powered Cycle
- 166. Fabrication of pneumatic Scooter excavator
- 167. Fabrication of Pollution free four stroke petrol engine
- 168. Fabrication of Pulse jetengine (Model)
- 169. Fabrication of Quad bike
- 170. Fabrication of Safety bike
- 171. Fabrication of Screw shaft engine (model)
- 172. Fabrication of Self energized hybrid system
- 173. Fabrication of Self running bicycle
- 174. Fabrication of Smart trike –tilting three wheeler
- 175. Fabrication of Solar E cycle
- 176. Fabrication of Solar Hybrid Car
- 177. Fabrication of Solar Race Car
- 178. Fabrication of Steer-by-wires ystem for cars
- 179. Fabrication of Sweeper vehicle
- 180. Fabrication of Tamble cycle with regenerative electrical cycle
- 181. Fabrication of Tread mill electric vehicle
- 182. Fabrication of Turbo charged two wheele rwith zero turbo lag
- 183. Fabrication of turbo charger for two wheeler
- 184. Fabrication of un aided automatic tri cycle
- 185. Fabrication of Variable volume engine
- 186. Fabrication of vertical bridge lifter



- 187. Fabrication of Water fue linjection for mini boat
- 188. Fabrication of weighing bridge in moving vehicle
- 189. Fabrication of Wind Energy Vehicle
- 190. Fire proof aerial unmanned vehicle
- 191. Foldable Electric Go Ped Two wheeler
- 192. Four wheel steering (Zerodegree) system
- 193. Fuel efficiency improvement by using Acetylene powered engine
- 194. Fuel Efficiency improvement in petrol Engine by using Water injection
- 195. Fuel efficiency increasing system by using peltier Air preheated system
- 196. Generation of electricity using the flow or velocity of Vehicle exhaust gas
- 197. Generative breaking system using pneumatic cinterface
- 198. Heatingand cooling jacket by using peltier effect
- 199. High efficient cooling system in a car with help of BLDC motor
- 200. High ways High Speed Sensing and Automatic Speed Braking System
- 201. High ways Speed controller and automatic Pneumatic Braking System
- 202. Hub center steering system for two wheeler
- 203. Hybrid tilting three wheelers ystems
- 204. Hybridvechicle using piezoelectric power generation
- 205. Hybrid vehicle with regenerative breaking motor cycle
- 206. Hydraulic parking attachment for car
- 207. Improved energy performance for refrigerating machine using water spray up stream of the Condenser
- 208. Improving efficiency of petrol engine by using water methano linjection in two wheeler (load test)
- 209. Increasing the volumetric efficiency of four stroke engine by using ATEG
- 210. Intelligent Active Suspension system for two wheeler
- 211. Intelligent Braking System in Four Wheeler(IBS)
- 212. Intelligentg ear transmission system with active helmet vehicle
- 213. Introduction of HHO gas in turbo jet engine
- 214. Joystick control car drive mechanism for physically challenged people
- 215. Kinetic Energy Recovery System (KERS) cycle
- 216. Magnetically Levitated Train/Flight
- 217. Magneto Hydro Dynamic (MHD)Braking System
- 218. Magneto Rheological Fluid (MRF) Braking System
- 219. Manual powered car
- 220. Mechanical self starter (without engine)
- 221. MHD power generation for twowheeler
- 222. Modified Reverseg ear two wheeler for handicapped people
- 223. Motorized triangular aircompressor
- 224. Multi tasked smart Wheelchair for physically challenged people
- 225. Neodyummagnetic shock absorbar
- 226. Numerical analysis and experimental validation for single cylinder diesel engine with double injection
- 227. Opposite piston engine (model)
- 228. Optional acceleration circuittoin crease the fuel efficiency of single cylinder Petrol engine by using double carburetor method
- 229. Over speed indication and Automatic accident Avoiding System for four wheeler
- 230. Performance analysis of evaporative air cooled condenser
- 231. Performance of flat fin automotive radiator using nano fluids as coolants



### **CHENNAI-PONDICHERRY**

- 232. Performence emission charecteristics of hydrogen enrichedlpgic engine
- 233. Pneumatic controlled steps in bus with break locking system
- 234. Pneumatic Disc Braking System(PDBS)
- 235. Pneumatic speed breaker with dayandnight control
- 236. Pneumatic try cycle with turbocharged closed loop system
- 237. Power generation from road transport using piezoelectric can drack&pinion
- 238. Pulse jet engine performance normal petrol gas
- 239. Rear wheel steering for trailer truck
- 240. Recovery of energy of suspension system
- 241. Refrigeration using exhaust gas in automobiles (without engine)
- 242. Regenerative braking using pneumatic interface
- 243. Regenerative compressed air systems by suspension for automatic turbo lagreduction
- 244. Remote controlled hydraulic jack trolley
- 245. Remote controlled scrap collecting vehicle
- 246. Remote controlled tilting handicapped wheel chair
- 247. Safetysystem to avoid accident when driver in sleep
- 248. Seg way vehicle(3 wheels)
- 249. Selfactivated centerstand for two wheeler
- 250. Sensor Operated Automatic Reverse Braking System
- 251. Shaft driver bicycle with 2 speed automatic gear transmission system
- 252. Shock Absorbertest rigusing Cam and Sensors
- 253. Shock abserver power generation system
- 254. Solar E-bike with regenerative Braking System
- 255. Speedometere using arduino kit
- 256. Sterling engine with parabolic collector (Model)
- 257. Theo Jansen four leg walking Mechanism
- 258. Three axis pneumatic modern trailer
- 259. Total Electrical system for automobile (headlights, taillights, indicators and wiper)
- 260. Touch screen based automatic gear shifting system
- 261. Triangular air Compressor with Common Compression Chamber
- 262. Turbo jet engine with active magnetic bearing
- 263. Two Engine Synchronization for Four Wheeler
- 264. Variable volume engine (automatic clutch based)
- 265. Vehicle Accident information through SMS
- 266. Vehicle ignition using RFID and finger print
- 267. Viability of used sunflower oil as asubstitute for diesel Engine
- 268. Water Fuel (Hydrogen/Browngas)Engine with load test
- 269. Water fuel engine with power generation
- 270. Wheel chair using Eye shadow and touch screen
- 271. Wireless tyre pressure monitoring system
- 272. Working of air conditioning unit using damping effect of shock absorbers

#### MECHANICAL/PRODUCTION

- 1. A Positive Pressure Universal Gripper Based on the jamming of granule
- 2. Accident preventing system in cutting Machine
- 3. Activated Carbon Manufacturing Plant
- 4. Activated carbon scrubber
- 5. Air powered wheel chair
- 6. Aqua maxfine (withoutbattery)



- 7. Aqua plant removing machine
- 8. Assistive limb for physically challenged people
- 9. Auto indexing gear cutting attachment for pneumatic shaping Machine
- 10. Auto roll punching machine using Geneva mechanism
- 11. Automated papercup Feeding and making machine
- 12. Automated Pneumatic Drilling Machine
- 13. Automatic agarbatti incense stickcounting and packing Machine
- 14. Automatic boring mechanism for foundries
- 15. Automatic buffing machine
- 16. Automatic Colour code sensing punching machine
- 17. Automatic Dish Washing Machine
- 18. Automatic Dosa making machine
- 19. Automatic Drilling and Tapping machine
- 20. Automatic Fault egg sorting machine
- 21. Automatic Foot Dust Cleaning Machine
- 22. Automatic gear milling machine using proximity sensor
- 23. Automatic multi point greasegun
- 24. Automatic oil mill mechanism
- 25. Automatic open well cleaning machine
- 26. Automatic paint spraying pick and place Equipment
- 27. Automatic paper cutting using Geneva mechanism
- 28. Automatic parking brake & automatic bumber
- 29. Automatic pneumatic Gear Changer
- 30. Automatic PVC pipe feeding and cutting machine
- 31. Automatic Quick tool retrieval system for industry
- 32. Automatic rubber processing machine
- 33. Automatic seeding machine
- 34. Automatic sheetmetalfeedingandcuttingmachine
- 35. Automatic thread cutting machine by using cam mechanism
- 36. Automatic transformer heat reduction system
- 37. Automatic Water level Sensing Crane
- 38. Automatic workpiece counting with belt conveyer
- 39. Bio-diesel extraction from waste plastic material
- 40. Book readingaid for handicapped People
- 41. Button Operated Multi-speed gear box
- 42. Calendar machine (roller)
- 43. Chain hooks separato r& pressing machine
- 44. CNC Multipurpose milling machine
- 45. Coconut dehusking machine
- 46. Coconut tree climbing and cutting machine material
- 47. Comfort bed with vibration
- 48. Contour Turning Attachment for Lathe
- 49. Conveyor for quality control Machine
- 50. D &f Pneumatic brick handling machine
- 51. D & Fabrication of Portable Slotting Machine
- 52. Deflection of beam apparatus
- 53. Design & fabrication of automatic idly making machine
- 54. Design& Fabrication of Conveyor Automation



- 55. Design & Fabrication of cotton baling machine
- 56. Design & fabrication of leaf spring fatigue testing machine
- 57. Design & fabrication of manual operated liquid pump
- 58. Design & fabrication of shoesole cleaning with polishing machine
- 59. Design & fabrication of spring punching machine
- 60. Design & fabrication of two stage bio digester
- 61. Design and fabrication of alow costsur face finishing machine
- 62. Design and fabrication of ball milling machine
- 63. Design and fabrication of bar bending machine
- 64. Design and fabrication of Exo-Skelton
- 65. Design and fabrication of hand operated fertilizer blender
- 66. Design and fabrication of human air bag
- 67. Design And Fabrication Of Progressive Conveyor
- 68. Design and Fabrication of Semi-Automatic Road Reflector Stud Installation Machine
- 69. Design and fabrication of unimill for lathe
- 70. Design of adrone for seed dropping(quad copter)
- 71. Design of Automatic Embossing Drilling Machine
- 72. Detection of cavitations in venturiinjector using strain gauges
- 73. Developing a si engine using fuel aspetrol biogas blend (includingtesting)
- 74. Doub leacting hack sawmachine using scotchyoke mechanism
- 75. Double drum wetgrinder
- 76. Dualram shaper to reducinglead time increasing material removal rate
- 77. Dualram shapper to reduce lead time and increasing material romoval rate
- 78. Dual side water pumping system by using scotchyoke mechanism
- 79. Dual type grinding machine
- 80. Eccentric punching machine
- 81. Eccentric shear cutting machine
- 82. Electro chemical drilling machine
- 83. Electro-mechanical ladder
- 84. Exo support for legs
- 85. Experimental investigation of a hybridseries active power compensator to improve power quality of typical households
- 86. Experimental setup on Gasifier
- 87. Experimental studyof control parameter in pulsed sprayhot steel plate
- 88. Extraction of fuel from waste plastics using catalyst cracking & pyrolysis
- 89. Fabrication of Abrasive Jet Machine
- 90. Fabrication of air powered wheel chair
- 91. Fabrication of Air umbrella
- 92. Fabrication of Automatic shoe polisher
- 93. Fabrication of Axial piston pump
- 94. Fabrication of ball millingmachine
- 95. Fabrication of banana Fiber Extracting Machine
- 96. Fabrication of Beans Sheller machine
- 97. Fabrication of biomass briquetting machine
- 98. Fabrication of Borewell childrescuing machine
- 99. Fabrication of Briquette burner
- 100. Fabrication of bucket wheel escalator
- 101. Fabrication of Cake decorating machine
- 102. Fabrication of Centrifugal Pump apparatus





- 103. Fabrication of chip crushing machine
- 104. Fabrication of chocolate punching machine
- 105. Fabrication of Coconut Scraping Machine
- 106. Fabrication of coconut tree sprayer
- 107. Fabrication of Coin Separator Machine
- 108. Fabrication of Coir Making Machine
- 109. Fabrication of Crane operated camera
- 110. Fabrication of Doubleaxis Eccentric mobile crane
- 111. Fabrication of Duplex milling machine
- 112. Fabrication of easy lift stairs
- 113. Fabrication of eccentric pipe cutting machine
- 114. Fabrication of Electronic HackSawMachine
- 115. Fabrication of Engraving machine
- 116. Fabrication of Ferro fluid power generation
- 117. Fabrication of Foldable pram cum cradle
- 118. Fabrication of friction Welding Machine
- 119. Fabrication of gear tooth grinding machine
- 120. Fabrication of ground driller
- 121. Fabrication of Ground nut shelling machine
- 122. Fabrication of ground nut thruster
- 123. Fabrication of hand operated edge folding machine
- 124. Fabrication of Hoisting and winch drum
- 125. Fabrication of Hydraulic boring machine
- 126. Fabrication of hydraulic machine vice
- 127. Fabrication of Hydraulic sensing cutting machine
- 128. Fabrication of Indexing jig formilling fixture
- 129. Fabrication of Inspection Conveyor
- 130. Fabrication of Intelligentingot feeder
- 131. Fabrication of Loading and unloading crane for ship
- 132. Fabrication of Low cost sugar cane / rice harvester
- 133. Fabrication of low cost sugarcane harvester
- 134. Fabrication of Mechanical Seed crushing machine
- 135. Fabrication of Mechanical seed thruster
- 136. Fabrication of mechanical spider (wakingrobot)
- 137. Fabrication of Medical dispenser
- 138. Fabrication of Mini milling machine
- 139. Fabrication of mini vertical Lathe
- 140. Fabrication of Motorized forging machine
- 141. Fabrication of Motorized Multi-Engine Compressor
- 142. Fabrication of Multi-axis drilling machine
- 143. Fabrication of multiple wear testing machine
- 144. Fabrication of Multi-process Cutter
- 145. Fabrication of Multipurpose seed shower
- 146. Fabrication of Paper recycling machine
- 147. Fabrication of Pedal operated air compressor
- 148. Fabrication of Pedal Washing Machine
- 149. Fabrication of Pepper thresher machine
- 150. Fabrication of Pin ondisc type Tribometer
- 151. Fabrication of plastic crushing and moulding machine



- 152. Fabrication of Pneumatic bell crank press
- 153. Fabrication of Pneumatic belt Conveyor
- 154. Fabrication of Pneumatic garage door opener
- 155. Fabrication of pneumatic pellet press
- 156. Fabrication of pneumatic sheet metal cutting machine with feed roller
- 157. Fabrication of Pneumatic Slotting Machine
- 158. Fabrication of potato chips making machine
- 159. Fabrication of Power producing pendulum kit
- 160. Fabrication of Quad processing machine
- 161. Fabrication of Rotary Kaller
- 162. Fabrication of Rubber tree tapping machine
- 163. Fabrication of scorestove
- 164. Fabrication of Seismic valve
- 165. Fabrication of sewage water treatment plant
- 166. Fabrication of Sheet metal Rolling Machine
- 167. Fabrication of shot blasting machine
- 168. Fabrication of Split typeel ectrical brush cutter
- 169. Fabrication of Stretch wrapping machine
- 170. Fabrication of Swirl gripper
- 171. Fabrication of switch board Cutter
- 172. Fabrication of Three Axis Electrical crane
- 173. Fabrication of tool cutting force dynamo meteron lathe
- 174. Fabrication of Torsion (spring) testing machine
- 175. Fabrication of Vacuum assisted wallclimber
- 176. Fabrication of Waste oil burning system
- 177. Fabrication of water soaked sole cleaning system
- 178. Fabrication of welding slag cleaning machine
- 179. Fitness equipment for localized electric power generation
- 180. Flapping bird uav (model)
- 181. Flywheel based water pump
- 182. Fuel processing Technology to reduce emission
- 183. Fully automated chapatti making machine
- 184. FullyAutomated Hydraulic crane
- 185. Fully Automated potato Chip Slicemaking machine
- 186. Furnace using in frared Lamp
- 187. Gear type Injection MouldingMachine
- 188. Ginger cutting, feeding and drying Machine
- 189. Ground nut harvester with thresher
- 190. High speed Portable Pipe Cutting machine
- 191. Hill climb assist mechanism
- 192. Horizontal and vertical tiles cleaner
- 193. Hybrid high way wind turbine
- 194. Hydraulic clamping device with power pack
- 195. Hydraulic Flatcutting machine
- 196. Hydraulic hand operated scissor lift trolley
- 197. Hydraulic operated sheet bend/bend removing machine
- 198. Hydraulic Pipe Bending Machine
- 199. Intelligent Motorized Wall Painting Crane
- 200. Intelligent trolley for domestic cylinder



- 201. Letter folding machine
- 202. Low cost automated hot stamping machine
- 203. Low cost harvesting machine for agriculture
- 204. Magnetic power transmission for machine
- 205. Magnetic repulsive engine
- 206. Manufacturing of cutting & sealingunit of automatic sanitarynapkin making machine
- 207. Mechanical cancrusher with automatic feeding mechanism
- 208. Mechanical dual can crusher
- 209. Metaldecl and aringmachine
- 210. Metal polishing machine by using Abrasive
- 211. Microwave irradiation pyrolysis of rice straw in ionic liquid
- 212. Mini rice harvesting and threshing machine
- 213. Mobile automatic rubber tapping system
- 214. Motorized High speed four way hack saw Machine
- 215. Motorized Multipurpose Excavator
- 216. Motorized radial sheet bending machine
- 217. Motorized triangular air compressor
- 218. Multi tool operating machine
- 219. Multiple roller handling pneumatic manipulator
- 220. Multipurpose key way attachments in lathe
- 221. Multipurpose pneumatic sheet cutting and bending machine
- 222. Multipurpose sheet metal cutting and bending machine
- 223. Object sensing pick & place using agv
- 224. Optimization of process sparameters in spark EDM
- 225. Optimization of process parameters in wire cut
- 226. Palm platemaking machine
- 227. Pedal cranking mechanism for paddy wheat threshing Machine
- 228. Pedal operated drillingmachine
- 229. Pedal operated hack saw and grinding machine
- 230. Pedal operated hydro pneumatic vice
- 231. Pedal operated vertical hack saw machine
- 232. Pedal operated wetgrinder with Cell phone charger
- 233. Pedal operated wetgrinder with Cell phone charger
- 234. Pedal powered reverseosmosis water purifications ystem
- 235. Pedestal Spot Welding Machine
- 236. Pendulum based water pumping system
- 237. Performance analysis of a refrigeration system using Nano fluids
- 238. Pipe inspection robot with wireless camera
- 239. Pneumatic controlled inspection conveyor (3ft, inspection &removalonly)
- 240. Pneumatic doubleaxis excavator arm
- 241. Pneumatic doubleside cutter by using width work Mechanism
- 242. Pneumatic doubleside cutting time reduction in shaper
- 243. Pneumatic Machining Time Reduction in Shaping machine
- 244. Pneumatic machining time reduction shaper machine
- 245. Pneumatic Multi Axis Modern Truck
- 246. Pneumatic multi Axis Welding Machine
- 247. Pneumatic Papercup making Machine
- 248. Pneumatic road marking machine
- 249. Pneumatic speed breaker with dayand night control





- 250. Pneumatic tool grinding machine
- 251. Polymer abrasive mixing chamber
- 252. Portable packing machine
- 253. Power generation through spring tension
- 254. Punching machine using whit worth mechanism
- 255. Remote controlled floor cleaning machine
- 256. Remote controlled motorized zip crane
- 257. Rim type pedal operated water pumping system
- 258. Salt water converted to purified drinking water by using pedal power
- 259. Semi automated wall plastering machine
- 260. Semi automatic transfer machine in conventional industries
- 261. Semi automatic weed removerin sugarcane farm
- 262. Semi-Automated Areca Nut Collecting conveyor
- 263. Sickle bar push mower
- 264. Solar powered compact dish washer
- 265. Special purpose machine for threading operation
- 266. Spring End Grinding Machine
- 267. Square holes drilling machine
- 268. Stroke therapy chair
- 269. Swivels eat for physically disabled people
- 270. Tapping attachment in drilling machine
- 271. Three axis hydraulic modern trailer
- 272. Three way motion for tool in ECM machine
- 273. Tilt & roll bed
- 274. T-Shirt folding machine
- 275. Two stage mechanical amplifier
- 276. Two stage mechanical oscillator (waterpendulum)
- 277. Universal Multi Axis tool grinding machine
- 278. Unpowered exoskeleton boot
- 279. Vacuum bag Moulding Machine
- 280. Vacuum conveyor for industrial Application
- 281. Wall plastering machine
- 282. Water waste separator using belt conveyor
- 283. Wireless joystick operated machine tool for lathe

### **AUTOMATIONANDMECHATRONICS**

- 1. 91 degree turning steering mechanism
- 2. Accident Avoiding System for Punching Machine
- 3. An optical method of foot pressure monitoring & therapy for paralyzed patient
- 4. Anti-dazzling head light for two wheeler
- 5. Auto Indexing gear cutting attachment for pneumatic shaping Machine
- 6. Auto roll punching machine using Geneva mechanism
- 7. Automated overtank cleaning system
- 8. Automated papercup Feeding and making machine
- 9. Automated prosthetic leg for physically challenged
- 10. Automated sidestands with breaking locking system
- 11. Automatic acceleration control in traffic signal
- 12. Automatic agarbatti incense stick counting and packing Machine



- 13. Automatic air delivered system based on density of oxygen in car cabin
- 14. Automatic ambulance rescue system
- 15. Automatic board cleaner with vacuum dust cleaner
- 16. Automatic Book reading aid for handicapped People
- 17. Automatic boring mechanism for foundries
- 18. Automatic break in hill station
- 19. Automatic car covering system
- 20. Automatic Car Parking System for apartment Building
- 21. Automatic car window opening by using sound & oxygen sensor
- 22. Automatic chocolate punching machine
- 23. Automatic Colour code sensing punching machine
- 24. Automatic Differential unit Locking System
- 25. Automatic Dish Washing Machine
- 26. Automatic Distance Measurement and Braking System By using Ultrasonic Waves
- 27. Automatic Dosa making machine
- 28. Automatic double axis Pneumatic JCB Equipment
- 29. Automatic Double AxisWelding Machine
- 30. Automatic drunken drive avoiding with helmet locking system
- 31. Automatic Electro Hydraulic Braking System
- 32. Automatic emergency exit and tyre inflation system
- 33. Automatic Engine oil alerting system
- 34. Automatic Fire fighting cum material lhandling vehicle
- 35. Automatic Foot Dust CleaningMachine
- 36. Automatic gear changer in bicycle
- 37. Automatic gear milling machine using proximity sensor
- 38. Automatic Ginger cutting, feeding and drying machine
- 39. Automatic Humidification system
- 40. Automatic idly batter filling mechanism
- 41. AutomaticLemon cutting machine for pickle industryor lemon slicer
- 42. Automatic multi directional photo shearing machine
- 43. Automatic open well cleaning machine
- 44. Automatic over load indication for bridge
- 45. Automatic Packing control Machine
- 46. Automatic Paint Spaying Equipment
- 47. Automatic paper cutting using Geneva mechanism
- 48. Automatic parking and breaking system
- 49. Automatic pneumatic bumper and break actuation before collision
- 50. Automatic pneumatic emergency exit
- 51. Automatic Pneumatic gear shifting in two wheeler
- 52. Automatic Pneumatic speed breaker with dayandnight control
- 53. Automatic PVC pipe feeding and cutting machine
- 54. Automatic railway track crack detecting Vehicle
- 55. Automatic Rain operated wiper and Head light Dim / Bright Controller
- 56. Automatic Rain sensing window for Home
- 57. Automatic safety systems for rail way coaches
- 58. Automatic sheetmetal feeding and cutting machine
- 59. Automatic Shoe polisher machine with coin box
- 60. Automatic Side stand retriever System for two wheeler
- 61. Automatic speed breaker depending upon vehicle overspeed control



- 62. Automatic speed breaker for preventing accident in school zone
- 63. Automatic Spring End Grinding Machine
- 64. Automatic Stair climbing wheel chair
- 65. Automatic Steering alignment system with Head light Dim/Bright controller
- 66. Automatic steering control system for Automobile
- 67. Automatic thread cutting machine by using cam mechanism
- 68. Automatic turbo charger at low and high speed
- 69. Automatic Vehicle Accident Information System
- 70. Automatic vehicle accident prevention system
- 71. Automatic vehicle over loading alert system
- 72. Automatic Vehicle Overspeed controlling system for School Zone
- 73. Automatic Voice controlled Wheel Chair
- 74. Automatic work piece counting with belt conveyer
- 75. Automation in diode assembly for industry
- 76. Automation of front plateassembly of rotary switch
- 77. Automation of Neural control of a fully actuated biped robot
- 78. Automation of Steer-by-wires ystem for cars
- 79. Automation of Violent elephant controlling mechanism
- 80. Automobile dual side wiper system with mist control
- 81. Coconuttree climbing and cutting machine
- 82. Combination of emergency, intelligence and anti-lock Braking System
- 83. Conveyor for quality control (Automatic)
- 84. Cricket ball shooter for amatures
- 85. D &F of Automatic Press Press
- 86. Design & Automation of Smart blind stick
- 87. Design & fabrication of automatic lime juicer
- 88. Design & fabrication of automatic soil monitoring robot
- 89. Design & fabrication of Camshaft operated automatic gear change for two wheeler
- 90. Design & fabrication of Conveyor Automation
- 91. Design & fabrication of Double axis drillingmachine
- 92. Design & fabrication of hotel serving robot
- 93. Design & fabrication of modified sand muller
- 94. Design & fabrication of Self balancing vehicle
- 95. Design & fabrication of Semi-Automatic Road Reflector Stud Installation Machine
- 96. Design & fabrication Wall glass cleaning machine
- 97. Design of automatic plastic separation module for municiple solid waste
- 98. Digital locking system (Password) for Two wheeler
- 99. Electro Hydraulic System for Automation in Vehicle
- 100. Electronic assisted hydraulic Braking System
- 101. Electronic Fuel Injection (EFI) system for two wheeler
- 102. Enginecooling and fuel preheating using peltier element
- 103. Eyeblink sensor based automatic bumper and breaking system
- 104. Fabrication & automation of vibro cleaning process in a typical diecasting industry
- 105. Fabrication of Airbag Automation
- 106. Fabrication of Anti drown vehicle
- 107. Fabrication of Anti theftsteering system
- 108. Fabrication of Anti-lock Braking System (ABS)
- 109. Fabrication of Automated gardener
- 110. Fabrication of Automatic Electro hydraulic Jack



- 111. Fabrication of Automatic Fault egg sorting machine
- 112. Fabrication of Automatic foot board break system for car
- 113. Fabrication of Automatic multi-point grease Gun
- 114. Fabrication of automatic punching/Printing conveyor
- 115. Fabrication of Automatic Railway Gate Controller
- 116. Fabrication of Automatic shoep oli shing machine
- 117. Fabrication of Automatic weighing and packing machine
- 118. Fabrication of Button operated hydraulic jack
- 119. Fabrication of Electrode flux remover
- 120. Fabrication of Hydraulic sensing cutting machine
- 121. Fabrication of Intelligent Braking System (IBS)
- 122. Fabrication of Multi safety system in bumper
- 123. Fabrication of Paper recycling machine
- 124. Fabrication of Pneumatic Auto gear changer
- 125. Fabrication of Pneumatic garage door opener
- 126. Fabrication of Quantity based sorting machine
- 127. Fabrication of Remote operated weapon System
- 128. Fabrication of Semi automatic weed remover
- 129. Fabrication of Stretch wrapping machine
- 130. Fabrication of three axis CNC milling machine
- 131. Fabrication of Tilting fan
- 132. Fabrication of unaided automatictri cycle
- 133. Fabrication of Unaided Guided Vehicle (UGV)
- 134. Fabrication of Wall climbing robot(byusingmagnet)
- 135. Flying ball(tricopter)
- 136. Fully Automated potato Chip Slice making machine
- 137. GPS based vehicle root tracking system
- 138. GSM Based two wheeler security system
- 139. High efficient cooling system with help of BLDCmotor
- 140. High way shigh Speed sensing and Automatic Pneumatic Braking System
- 141. Hower board
- 142. Hydraulic based emergency rescue ladder
- 143. Hydraulic parking attachment for car
- 144. Hydroclone & electro-chlorinator
- 145. Integrated drunk and drive prevention system
- 146. Intelligent active Suspension system for two wheeler
- 147. Intelligent trolley for domestic cylinder
- 148. Joystick control wheel chair for physically challenged people
- 149. Mechanical can crusher with automatic feeding mechanism
- 150. Mine detecting hovercraft with camera
- 151. Mobile automatic rubber tapping system
- 152. Motorized 3-axis Electro chemical drilling machine
- 153. Multi tasked smart Wheelchair for physically challenged people
- 154. On board smasprinkling system
- 155. Over Speed Indication and Automatic Accident Avoiding System for FourWheeler
- 156. Pcm based termal energy storage devicein solar water heater
- 157. Plc based paper plate vending machine
- 158. Plc based shoep oli shing &foot cleaning machine
- 159. Pneumatic Auto feed Drilling Machine



- 160. Pneumatic controlled steps in bus with break locking system
- 161. Portable medical ventilator with motor speed control
- 162. Potato peeling & slicing machine(automatic)
- 163. Prevention kit for driving two wheeler without helmet
- 164. Punching machine using with worth mechanism (Automatic)
- 165. Queries controlling system for two wheeler
- 166. Quick tool retrieval system for industry
- 167. Remote controlled handicapped Wheelchair cum bed
- 168. Remote controlled hydraulic jack trolley
- 169. Remote controlled Scrap collecting Vehicle
- 170. Remote operated fire fighting & surveillance system
- 171. Remote operated wireless crane control system
- 172. Restaurant monitoring system
- 173. Safety system to avoid accident when driver in sleep
- 174. Semi automated Areca Nut/Coconut Collecting conveyor
- 175. Semi automatic wall plastering machine
- 176. Semi-automatic transfer machine in conventional industries
- 177. Sensor Based AutomaticWater level SensingCrane
- 178. Sensor Based Inspection Conveyor
- 179. Sensor fusion based vacant parkings lot detection an dtracking with RFID
- 180. Sensor Operated Automated Guided Vehicle (AGV)
- 181. Sensor Operated Automatic Ramming Machine
- 182. Sensor operated electronic clutch with switched gear shifting
- 183. Sensor Operated Fire Fighting AGV(Automatic)
- 184. Sensor Operated Foot dust cleaner
- 185. Shaft driver bicycle with 2 speed automatic gear transmission system
- 186. Smart life saving jacket
- 187. Smart trolleys in malls
- 188. SMS based automated guided vehicle
- 189. SMS based automatic vehicle accident information system
- 190. SMS punchingand riveting with accident avoidi ngsystem
- 191. Solar powered smart irrigation system(with moisturesensor)
- 192. Step climber planetary gear mechanism
- 193. Student attendance monitoring system using microcontroller
- 194. The wingy project (automatic babycradle)
- 195. Touchscreen based automatic gear shifting system
- 196. Two Wheeler Automation with security System
- 197. Vehicle ignition using RFID and finger print Sensor
- 198. Visuall and inggeararrangement with Tyre Pressure Inflation system
- 199. Wheelchair using shadow and touch screen
- 200. Wireless joy stick operated machine tool forlathe

#### ROBOTICS

- 1. Accelerometer and tactile controlled robot
- 2. Accelerometer controlled robot using mobile phone
- 3. AI Based Automatic Path finding Cum Video Analyzing Robot
- 4. AI based solar vehicle and coin based electronic bus conductor
- 5. An intelligent mobile Robot navigation technique using RFID Technology



- 6. Areca nut tree climbing and cutting robot
- 7. Artificial Intelligent based SolarVehicle
- 8. Automated Guided Vehicle(AGV)
- 9. Automated prosthetic leg for physically challenged
- 10. Automatic fire fighting Robot with visitor guided
- 11. Automatic Human Seeker Robot with Body Heat Scanner
- 12. Automatic lawnmower Robot
- 13. Automatic motorized Arc Welding Robot
- 14. Automatic open well cleaning robot
- 15. Automatic Paint spraying Robot
- 16. Automatic pick and place paint spraying Robot
- 17. Automatic Scrap collecting Robot
- 18. Automatic smart Robot for library
- 19. Automatic SteeringControl Robot
- 20. Automatic Vehicle Accident Information System
- 21. Autonomous Line tracking Robot with Obstacle Avoidance
- 22. Building an Autonomous Light Finder Robot
- 23. Cell Phone controlled pick and place Robot
- 24. CPR parallel robot for hart patient in hospital application
- 25. D &f Pneumatic brick handling robot
- 26. Distance Monitoring and Object Detecting Robot
- 27. Fabrication of Anti drown vehicle
- 28. Fabrication of Automatic Stair climbing Robot
- 29. Fabrication of Bipedal walking robot
- 30. Fabrication of Bore well childrescuing Robot
- 31. Fabrication of Concrete spray robot
- 32. Fabrication of Fire Fighting Robot
- 33. Fabrication of Fire fighting AGV
- 34. Fabrication of Fly car
- 35. Fabrication of Go-kart car
- 36. Fabrication of Kinematic walker Robot
- 37. Fabrication of mechanical spider (wakingrobot)
- 38. Fabrication of Mini Robot Car
- 39. Fabrication of Multi-purpose Soldier robot
- 40. Fabrication of Path findingRobot
- 41. Fabrication of Pneumatic Ball Printing Robot
- 42. Fabrication of Quad bike
- 43. Fabrication of Robot manipulator
- 44. Fabrication of Swirl gripper
- 45. Fabrication of Tennis ball collector robot
- 46. Fabrication of unaided automatic tri cycle
- 47. Fabrication of Unaided GuidedVehicle (UGV)
- 48. Fabrication of under water robot
- 49. Fabrication of Vacuum assisted wall climber
- 50. Fabrication of wall climbing and cleaning robot
- 51. Fabrication of Wheel chair cum stret cher model
- 52. Fire Fighting Robot with Auto Dialer Facility
- 53. Fully Automated Track Guided Vehicle(ATGV)
- 54. Hum and etection in robot search & rescue using PIR



### CHENNAI-PONDICHERRY

- 55. Human Eye Robot (Model)
- 56. Image processing based PC inspection Robot
- 57. Intelligent oil skimmer Robot
- 58. IVRS Based Control of Alive Human Being Detector with Voice Feedback
- 59. Kinematics analysis of aparallel robot with apassive segment
- 60. Man less defense multipurpose robot
- 61. Multi tasked smartWheelchair for physically challenged people
- 62. Multiple roller handling pneumatic manipulator
- 63. Neural control of a fully actuated biped robot
- 64. Object Tracking Robot Using Image Processing
- 65. Pick and Place Robot with Remote Control
- 66. PIR based human focus movement Robot
- 67. Pneumatic Double axis JCB Robot
- 68. Pneumatic Four (or) six Axis Material Handling Robot
- 69. Real time security guard robot using GSM/ CDM Anet working
- 70. Remote controlled bomb detecting Robot
- 71. Remote controlled paint spraying Robot
- 72. Remote Controlled Video Analyzing pick and place Robot
- 73. Remote Controlled Water Splash Robot for Gardening
- 74. Remote operated weapons Robot for Military
- 75. Rescue Robo for Deep Well
- 76. Rescue Robot for Military Purpose
- 77. Ripened fruit identification and picking robot
- 78. Robot Assistivelimb for physically challenged people
- 79. Robot controlled Vacuum Cleaner
- 80. Robot with Search and Rescue Feature for an Accident Area or Natural Disaster Area
- 81. Robotic arm (pneumatic)
- 82. Simple leg walking mechanism
- 83. Smart Tanker Robot for Security Operations
- 84. SMS Based Alive Human Detector in Affected Areas/War Fields
- 85. SMS based automated guided vehicle
- 86. SMS Based automatic vehicle accident information system
- 87. SMS controlled video analyzing Robot
- 88. SMS Enabled Autonomous Robotics for Military
- 89. Solar operated automaticseed sowing Vehicle
- 90. The Autonomous Navigation of Intelligent Robots for Risky Interventions
- 91. The Watchdog Robot Inspector for an Fire Hazards Area
- 92. Un powered exoskeleton (2hand)
- 93. Visitor guidedwith material handling Robot
- 94. Voice operated intelligent mobile Robot
- 95. Walking Robot with Hyper Line Tracker Using IR Sensors
- 96. Wheel chair using Eye shadow and touch screen
- 97. Wild fire detection using iot
- 98. Wireless PC based Voice Based Path Control Robot

### PNEUMATICAND HYDRAULIC

- 1. Accident avoiding System for Punching Machine
- 2. Active brake torquevectoring in Differential unit



- 3. Air powered wheelchair
- 4. Auto indexing gear cutting attachment for pneumatic shaping Machine
- 5. Automated papercup Feeding and making machine
- 6. Automatic Coconut cutting Machine
- 7. Automatic differential unit locking System
- 8. Automatic Electro Hydraulic Braking System
- 9. Automatic Electro hydraulic Jack
- 10. Automatic emergency exit and tyre in flation system
- 11. Automatic Fault Eggsorting machine
- 12. Automatic hydro-pneumatic Lubrication System
- 13. Automatic multi point grease gun
- 14. Automatic paint spraying Equipment
- 15. Automatic parking breaking system for four wheeler
- 16. Automatic Pick and Place paint spraying Equipment
- 17. Automatic Pneumatic Bottle washing machine
- 18. Automatic pneumatic bumper and break actuation before collision
- 19. Automatic Pneumatic Chapatti making machine
- 20. Automatic pneumatic double axis weldingmachine
- 21. Automatic Pneumatic gear milling machine
- 22. Automatic Pneumatic Hammer
- 23. Automatic pneumatic Jack for Four Wheeler
- 24. Automatic Pneumatic punching and riveting Machine
- 25. Automatic Pneumatic RammingMachine
- 26. Automatic pneumatic reciprocating grinding machine
- 27. Automatic Pneumatic sheet Cutting Machine
- 28. Automatic pneumatic Spring End Grinding Machine
- 29. Automatic pneumatic vice and jack
- 30. Automatic PVC pipe feeding and cutting machine
- 31. Automatic Reverse locking system using differential unit
- 32. Automatic Sensor Operated Pneumatic Braking System
- 33. Automatic sheetmetal feeding and cuttingmachine
- 34. Automatic sidestands with breaking lockingsystem
- 35. Automatic two ram hydraulic steering of ship
- 36. Automatic wall painting Robot
- 37. Automation in diode assembly for industry automation
- 38. Automobile suspension made of hydraulic magneto rheological damper
- 39. Buttonoperated Pneumatic gear changer in two wheeler
- 40. Combination of emergency, intelligence and anti-lock Braking System
- 41. Compressed airg eneration using speed breaker
- 42. Compressed air production using vehicle suspensor
- 43. Compressor gas level digital indicator with alarm system
- 44. CPR parallel robot for hartpatient in hospital application
- 45. D &Fof Pneumatic Automatic Printing Press
- 46. Design & fabrication of rizer removal in the casting by pneumatic piston
- 47. Design and fabrication of bar bending machine
- 48. Design and fabrication of human air bag
- 49. Double axis pneumatic JCB Equipment
- 50. Electro hydraulic System for Automation in Vehicle
- 51. Electronic Assisted hydraulic breaking system



- 52. Eyeblink sensor based automatic breaking and bumper system
- 53. Fabrication of Air bag system for two wheelers
- 54. Fabrication of Air brake system using exhaust gas
- 55. Fabrication of Anti drown vehicle
- 56. Fabrication of Auto feed pneumatic vice
- 57. Fabrication of Automatic Colour code sensing punching machine
- 58. Fabrication of Borewell childres cuing machine
- 59. Fabrication of coconut tree sprayer
- 60. Fabrication of Foot board break system for car
- 61. Fabrication of Hydraulic boring machine
- 62. Fabrication of Hydraulic fork lift
- 63. Fabrication of hydraulic machinevice
- 64. Fabrication of Hydraulic sensing cutting machine
- 65. Fabrication of Hydraulictail stock
- 66. Fabrication of Magnetor heological clutch with load test
- 67. Fabrication of Mini Hydraulic Press
- 68. Fabrication of Pedal operated air compressor
- 69. Fabrication of Pneumatic bell crank press
- 70. Fabrication of Pneumatic Belt Conveyor
- 71. Fabrication of pneumatic cargo weight lifter
- 72. Fabrication of pneumatic disc brake
- 73. Fabrication of Pneumatic garage door opener
- 74. Fabrication of Pneumatic Mobile Crane
- 75. Fabrication of Pneumatic Multipurpose Machine
- 76. Fabrication of pneumatic pelletpress
- 77. Fabrication of Pneumatic Slotting Machine
- 78. Fabrication of Pneumatic steering for ship
- 79. Fabrication of Smart energy monitoring break over module
- 80. Fabrication of threeaxis pneumatic Modern Trailer
- 81. Fabrication of Vacuum assisted wall climber
- 82. Foot operated hydraulic vice
- 83. Fully Automated Hydraulic crane
- 84. Generative Braking System using pneumatic interface
- 85. Hydraulic armature bearing remove system
- 86. Hydraulic Break show Riveting Machine
- 87. Hydraulic Cylinder LinerPuller
- 88. Hydraulic hybrid system for four wheeler
- 89. Hydraulic Lift with Power pack
- 90. Hydraulic Lift with Pressure Booster
- 91. Hydraulic lifting system for four wheeler
- 92. Hydraulic oil pump testing Equipment
- 93. Hydraulic parking attachment for car
- 94. Hydraulic Pipe Bending Machine
- 95. Hydraulic sheet bending machine with power pack
- 96. Hydraulic TMT rod bending Machine
- 97. Hydro-Pneumatic Vice with Pressure Booster
- 98. Inbuilt hydraulic jack for automobile
- 99. Injection molding for keycover plate
- 100. Intelligent Active Suspension system for two wheeler



- 101. Kinematics analysis of a parallel robot with a passive segment
- 102. Magneto hydro dynamic (MHD) breaking
- 103. Magnetorheological fluid (MRF) Braking System
- 104. Manual Hydraulic sheet bend /bend removing machine
- 105. Manual Hydraulic sheet cutting machine
- 106. Mini Hydraulic Hand Operated Zip Crane
- 107. Motorized triangular air compressor
- 108. Multiple roller handling pneumatic manipulator
- 109. Multipurpose sheetmetal cuttingand bending machine
- 110. Paper Cup Making Machine
- 111. Pneumatica crylic sheet bending machine
- 112. Pneumatic Anti-theft steering system
- 113. Pneumatic Autofeed Drilling Machine
- 114. Pneumatic Autofeed Punching Machine
- 115. Pneumatic Autofeed Riveting Machine
- 116. Pneumatic Auto gear changer
- 117. Pneumatic automatic Vegetable Cutting Machine
- 118. Pneumatic Bearing Pressand Puller
- 119. Pneumatic Bending/ Bend Removing Machine
- 120. Pneumatic biomass briquetting machine
- 121. Pneumatic brick handling machine
- 122. Pneumatic Coconut dehusking machine
- 123. Pneumatic controlled steps in bus with break locking system
- 124. Pneumatic Cuttingand Grinding Machine
- 125. Pneumatic doubl eaxis escalator arm
- 126. Pneumatic doubleside cutter width work Mechanism
- 127. Pneumatic Envelope Cover making machine
- 128. Pneumatic Four (or) Six axis JCB Equipment
- 129. Pneumatic Gear tooth grinding machine
- 130. Pneumatic Injection Moulding Machine
- 131. Pneumatic Leaf-Cup Making Machine
- 132. Pneumatic mould making machine for gear wheel
- 133. Pneumatic Multipurpose GrindingMachine
- 134. Pneumatic Multipurpose Press System
- 135. Pneumatic Operated Anti-Lock Braking System (ABS)
- 136. Pneumatic Operated Emergency Braking System (EBS)
- 137. Pneumatic Operated Inspection conveyor
- 138. PneumaticOperatedIntelligent Braking System(IBS)
- 139. Pneumatic operated ladletilting mechanism for foundries
- 140. Pneumatic plastic crushing and Moulding machine
- 141. Pneumatic powered bicycle
- 142. Pneumatic reciprocating Hack saw Machine
- 143. Pneumatic Reciprocating Water Pumping System
- 144. Pneumatic road marking machine
- 145. Pneumatic scissor Lifter
- 146. Pneumatic six axis material handling Equipment
- 147. Pneumatic speed breaker with dayandnight control
- 148. Pneumatic time reduction in Shaping Machine
- 149. Pneumatic trainer kit with air compressor



- 150. Pneumatic wheel chair cum bed
- 151. Quick lifting hydraulic jack with gear arrangement
- 152. Remote controlled car/bus door open/close mechanism
- 153. Remote controlled hydraulic jack trolley
- 154. Safety system to avoid accident when driver insleep
- 155. SMS Pneumatic punching and riveting with avoiding accident system
- 156. Three axes Hydraulic Modern Trailer

#### NON CONVENTIONALSOLAR/WIND

- 1. Advanced Solar Water Heaterwith Electricity Generation
- 2. Agricultural Paddy Cleaning System by using Solar Power
- 3. AI based solar vehicle and coinbased electronic bus conductor
- 4. Air borne wind mill energy system
- 5. Application of evaporation air cooler coupled with solar water heater for dehumidification of indoor air
- 6. Automated Rain Operated Wiper using solar energy
- 7. Automatic board cleaner using solar energy
- 8. Automatic wind blade pitch controlling system
- 9. Bio-diesel extraction from waste plastic material
- 10. Cell phone controlled SolarVehicle
- 11. Coin Based Solar Mobile Phone Charger
- 12. Conversation of seawater into drinking water using solar panel
- 13. Design & fabrication of compressed air generated using speed breaker
- 14. Design & fabrication of Dual rotor wind turbine
- 15. Design & fabrication of greengym
- 16. Design & fabrication of Portable steam generator with iron box
- 17. Design & fabrication of Diffuser Type Hybrid wind turbine
- 18. Design and Fabrication of Blade less Turbine With Propeller
- 19. Design and fabrication of helical type vertical axis wind turbine
- 20. Design and fabrication of manually track parabolic solar discfor in-house cooking
- 21. Design and performance of avacuumsingle basin solarstill
- 22. Development of a New high-tech walking electric bike using solar power
- 23. Development of A Soft Robotic Arm Gripper Using A Micro Pump
- 24. Development of Artificial Intelligent based Solar Vehicle
- 25. Development of basin solar still by adding magnetic treatment unit and double glass cover provided with water
- 26. Development of Solar Automated Guided Vehicle (SolarAGV)
- 27. Dual Axis automatic Solar panel Tracking System
- 28. Effect of Nano fluids in amodified vacuum single basin solar still
- 29. Electric scooter powered by wind & piezo electric power
- 30. Electric scooter powered by wind & Piezo electric power and solar
- 31. Electrical energy can be produced by using vibration
- 32. Electrical power generation from wind energy, solar energy and rain water
- 33. Electrical power generation system by using Gasifier
- 34. Electrical Power Generation system using Railway track
- 35. Electrical Power Generation using Speed Breaker
- 36. Electrical Power Generation using steam Power Plant
- 37. Electrical Power Generation using Thermal PowerPlant



- 38. Electricity and Water Pumping System using Wind Mill
- 39. Energy conversion from Road ways using kinetic motion
- 40. Energy harvesting using back pack
- 41. Energy-harvesting shock absorber with a mechanical motion rectifier
- 42. Experimental analysis of solar powered ventilation coupled with thermoelectric
- 43. Experimental analysis of solar water heater using porous medium and agitator
- 44. Experimental setup and Application of Nanofluids in solar water heater
- 45. Experimental study and testing of Solar flatplate collector with concrete and adjustable glass cover
- 46. Experimental study on single basin solar still augmented with biomass water heater
- 47. Fabrication and performance test of a model solar refrigeration system
- 48. Fabrication of Automatic Solar Board Cleaner
- 49. Fabrication of Basin type solar still multiple floating porous absorbers
- 50. Fabrication of Battery Cycle
- 51. Fabrication of Bicycle wind turbine
- 52. Fabrication of Buggy with solar Hybrid vehicle
- 53. Fabrication of darrieus rotor wind turbine
- 54. Fabrication of Diffuser Type wind mill
- 55. Fabrication of Double Effecting Solar Cooker
- 56. Fabrication of Double reflection solar still
- 57. Fabrication of Energy produced from running vehicle
- 58. Fabrication of Foot Step Power generation
- 59. Fabrication of Fuel cell bike
- 60. Fabrication of Gravity based power generation
- 61. Fabrication of High way wind turbine
- 62. Fabrication of Hydro Power plant
- 63. Fabrication of Incinerator cum generator
- 64. Fabrication of Mobile charging from shoe
- 65. Fabrication of Non conventional Air compressor
- 66. Fabrication of Osmotic power plant
- 67. Fabrication of paddling washing machine
- 68. Fabrication of Pedal operated air compressor
- 69. Fabrication of Pedal operated drilling machine
- 70. Fabrication of Pedal operated grinding machine
- 71. Fabrication of Piezoelectric Powered Cycle
- 72. Fabrication of Power producing pendulum kit
- 73. Fabrication of Solar Air Cooler
- 74. Fabrication of Solar Air Dryer
- 75. Fabrication of Solar Automatic Stair climbing wheel chair
- 76. Fabrication of Solar Automobile Fridge
- 77. Fabrication of Solar Car
- 78. Fabrication of Solar car lift jack
- 79. Fabrication of Solar E-cycle
- 80. Fabrication of Solar Electric Gear bike
- 81. Fabrication of Solar Fan with Lighting System
- 82. Fabrication of Solar fertilizer Sprayer
- 83. Fabrication of Solar Hybrid Car
- 84. Fabrication of solar irrigation System
- 85. Fabrication of Solar Multi-Purpose (Agro/Seed)Sprayer





- 86. Fabrication of Solaroven
- 87. Fabrication of Solar peltier air conditioner
- 88. Fabrication of Solar race car
- 89. Fabrication of Solar room warmer
- 90. Fabrication of Solar Seed Dryer
- Fabrication of Solar Seeds Sprayer 91.
- 92. Fabrication of Solar sterling engine (Model)
- 93. Fabrication of Solar Train
- 94. Fabrication of solar UPS
- 95. Fabrication of Solar water fountain
- 96. Fabrication of Solar wood cutter
- 97. Fabrication of Steam engine (flamegulpingengine)
- 98. Fabrication of Thermal storage unit using PCM
- 99. Fabrication of Tilting three wheeler with a hybrid system
- 100. Fabrication of tunnel type solar still
- 101. Fabrication of vertical dual rotor wind turbine
- 102. Fabrication of V-Trough solar water heater
- 103. Fabrication of Waste oil burning system
- 104. Fabrication of water tunnel
- 105. Fabrication of Wind EnergyVehicle
- 106. Fitness equipment for localized electric power generation
- 107. Floating turbine with power generation
- 108. Generation of electricity from cycling exercise (250w generator)
- 109. Generation of electricity from ocean waves using rack and pinion mechanism
- 110. Generative Braking System using pneumatic interface
- 111. Horizontal Turbine Type Domestic Wind Mill
- 112. Hybrid vehicle with regenerative breaking in motor cycle
- 113. Indirect typesolar dryerintegrated with solar air heater
- 114. Intelligent solar-powered automobile ventilation system
- 115. Kinetic Energy Recovery System (KERS) cycle
- 116. Low pressure solar water heater with auto tracking
- 117. Nano fluids based Solar desalination using flashing technique
- 118. Non Conventional Method of Water Pumping Using Vertical Wind Turbine
- 119. Non-Conventional Door based power generation System
- 120. Parametric study on the thermal performance of the solar air heater with energy storage
- 121. Pedal cranking mechanism for paddy wheat threshing Machine
- 122. Pedal operated Solar cell phone charger
- 123. Pedal operatedwet grinder with Cell phone charger
- 124. Performance analysis of single and dual slope solar still with biomass and juteseparately
- 125. Performance evaluation of solarair collector with transpired absorber and cover
- 126. Photovoltaic thermal hybrid solar water heater
- 127. Pollution free Miniature in cinerator
- 128. Power generation from organic waste of college canteen
- 129. PV panel cooling using stack effect
- 130. Pyro electric energy harvesting from solar and wind energy
- 131. Reflecting mirror type solar steam generator
- 132. Remote controlled Solar oil skimmer Robot.



#### CHENNAI-PONDICHERRY

- 133. Remote controlled solar powered handicapped tilting wheelchair
- 134. Salt water converted to purified drinking water by using revolving gate
- 135. SMS controlled solar vehicle
- 136. Solar absorption air conditioner
- 137. Solar Agricultural Water Pumping System With Auto tracking
- 138. Solar aidedportable vacuum desalination plant
- 139. Solar Air Coolercum Heater with Auto Tracking
- 140. Solar air heater by using Solar still
- 141. Solar Automated Track Guided Vehicle (SolarATGV)
- 142. Solar Automated Traffic and Street Light Controller
- 143. Solar automatic head-lamp alignment system with dim/bright controller
- 144. Solar Automatic step climber
- 145. Solar Automobile air conditioner
- 146. Solar based advanced vehicle movement system using windmill
- 147. Solar cabinet drier integrated with biomass
- 148. Solar dryer with multiple PCM
- 149. Solar Electric GoPed Drive
- 150. Solar enhanced energy efficient food processor
- 151. Solar grass cutter with automatic tracking
- 152. Solar Kettle (or) Solar Parabolic Collector
- 153. Solar operated automatic seed sowing Machine
- 154. Solar operated portable vacuum cleaner
- 155. Solar Peltierair cooler cum heater
- 156. Solar plus Compressor Heat Desalinator Water Still
- 157. Solar powered Auto charging grinding machine
- 158. Solar powered automatic Fire Fighting Robot
- 159. Solar powered automatic temperature controller with cooling system
- 160. Solar powered tea leaf cutting machine
- 161. Solar powered thermo-electric refrigerator
- 162. Solar powered vapour absorption Refrigerator
- 163. Solar Powered Visitor Guided with Material Handling Vehicle
- 164. Solar railway track crack detecting vehicle
- 165. Solar Seed Dryer with Auto tracking
- 166. Solar still coupled with air conditioner
- 167. Solar still integrated with settling tank for effluent treatment
- 168. Solar still with and without external magnetic treatment
- 169. Solar troughcollector with auto tracking
- 170. Solar Water Heater with parabolic collector
- 171. Solar Water Purification by using thermal method
- 172. Solar water purification combined with FPC and ETC
- 173. Solar water service station for two wheeler
- 174. Solar Wheel Chairfor physically Disabled generatoron unroofed parked vehicle
- 175. Swing electricity generation system
- 176. VIVACE (vortexinducedvibrationaquaticcleanenergy) a new concepting eneration of clean and renewable energy from fluid flow
- 177. Water Turbine Power generation System
- 178. Wind and Solar Hybrid system for home

#### **AGRICULTURE**



- 1. A Fabrication of pepper thresher machine
- 2. Agricultural Motor Pump Running using Sola rPower
- 3. Agricultural multi purpose robot
- 4. Agricultural Paddy Cleaning System by using Solar Power
- 5. Agro-bike
- 6. Areca nut tree climbing and cutting robot
- 7. Automated solar farm
- 8. Automatic Coconut cutting Machine
- 9. Automatic Fault eggsorting machine
- 10. Automatic Ginger cutting, feeding and drying machine
- 11. Automatic guided farm land cleaning machine
- 12. Automatic Moistureand Light Controlling System for Garden
- 13. Automatic seed sowing machine for planetnursery
- 14. Automatic seed sweighing and Packing Machine
- 15. Automatic Vegetable (or) Lemon Cutting machine
- 16. Automatic Waterlevel Sensing Crane for Agricultural Pump
- 17. Bio fuel extractor from Bio Oil
- 18. Bio-diesel extraction from waste plastic material
- 19. Coconut dehusking machine (model)
- 20. Coconut tree climbing and cutting machine
- 21. Design & development of natural vegetable & fruits preservator
- 22. Design & fabrication of engine operated tiller cultivator
- 23. Design & fabrication of plant trimmer
- 24. Design and development of natural vegetables/fruits Preservator
- 25. Design and fabrication of hand operated fertilizer blender
- 26. Design and implementation of solar bldc motor pumping system
- 27. Dualpowered multi-purpose solar agricultural sprayer
- 28. Electricity and Water Pumping System using Wind Mill
- 29. Experimental setup on Gasifier
- 30. Fabrication of Automated gardener
- 31. Fabrication of Automatic Lawn Mower
- 32. Fabrication of automatic oil mill mechanism
- 33. Fabrication of Bananafiber extracting machine
- 34. Fabrication of beans Sheller machine
- 35. Fabrication of biomass briquetting machine
- 36. Fabrication of briquette burner
- 37. Fabrication of Centrifugal Pump apparatus
- 38. Fabrication of Coconut Dehusking machine
- 39. Fabrication of coconut scraping machine
- 40. Fabrication of coconut tree sprayer
- 41. Fabrication of decorticator seed kernelextractor
- 42. Fabrication of Ground nut Harvester
- 43. Fabrication of Ground nut shelling machine
- 44. Fabrication of ground nut thruster
- 45. Fabrication of Laminar flow water fountain
- 46. Fabrication of low cost harvesting machine
- 47. Fabrication of Lowcost sugarcane harvester
- 48. Fabrication of Maize de-Husker
- 49. Fabrication of Manual Lawn Mover



- 50. Fabrication of Mechanical Seed crushing machine
- 51. Fabrication of Mechanical seed thruster
- 52. Fabrication of motor less weed cutter
- 53. Fabrication of Multi Agri cutter
- 54. Fabrication of Multi utility agricultural vehicle
- 55. Fabrication of Multipurpose seed shower
- 56. Fabrication of paddy cleaner for agro seeds
- 57. Fabrication of Paddy harvesting and threshing machine
- 58. Fabrication of Plant cutter
- 59. Fabrication of Plant transplenter
- 60. Fabrication of Role Type Agro Sprayer
- 61. Fabrication of Rotary Kaller
- 62. Fabrication of Rubber tree tapping machine
- 63. Fabrication of Seeds Sprayer
- 64. Fabrication of Semi-automatic Weedre mover in sugar cane farm
- 65. Fabrication of Solar Agro Sprayer
- 66. Fabrication of Solar Birds Scarer
- 67. Fabrication of Solar Seed Dryer
- 68. Fabrication of Solar Seeds Sprayer
- 69. Fabrication of Solar vegetable Air dryer
- 70. Fabrication of Solar water fountain
- 71. Fabrication of Sun flower harvesting machine
- 72. Fabrication of Tomato grader
- 73. Fabrication of vegetable slicing Machine
- 74. Fruit ripener for farmers
- 75. Fully Automated potato Chip Slicemaking machine
- 76. Gas Converted Power Sprayer
- 77. GPS Guided Modular design Mobile robot plat form for agricultural Applications
- 78. Hybrid flour mixing machine
- 79. Hydraulic 3 axis Modern Trailer for Agriculture
- 80. Mobile automatic rubber tapping system
- 81. Motor operated vegetable cutting machine
- 82. Pedal cranking mechanism for paddy wheat threshing Machine
- 83. Pedal operated Agricultural Water pumping system
- 84. Pendulum based water pumping system
- 85. Pesticidesprayer using quad copter
- 86. Pneumatic 3 Axis ModernTrailer for agriculture
- 87. Pneumatic ground driller
- 88. Pneumatic press for coconut pith blocking machine
- 89. Pneumatic scissorjack for loading vegetables tolorry
- 90. Portable vegetable cutterand slicer
- 91. Power generation from organic waste of college canteen
- 92. Rear wheel steering for trailer trucks
- 93. Roller type automatic agro sprayer
- 94. Semi automated Areca Nut Collecting conveyor
- 95. Solar cabinet seed drier integrated with biomass
- 96. Solar enhanced energyefficient food processor
- 97. Solar grass cutter with automatic tracking
- 98. Solar operated automatic seed sowing Machine



### CHENNAI-PONDICHERRY

- 99. Solar operating automatic seed sowing machine
- 100. Solar Powered Agricultural Water Pumping System with Auto Tracking
- 101. Solar powered tealeaf cutting machine
- 102. Solar seed Dryer with Auto Tracking
- 103. Solar seed dryer with multiple PCM
- 104. Sugarcane harvesting machine(withengine)
- 105. Tender coconut trimming machine
- 106. Tree branch cutting machine
- 107. Tree mover
- 108. Universal cutter(speciallyfor coconutandareca nut)
- 109. Viability of used sun flower oil as asubstitute for diesel
- 110. Virgin coconut oil making machine
- 111. Water pumping system using Wind Power
- 112. Wood Burning Stove with Solar

#### **AERONAUTICAL/MARINE**

- 1. Acetylene powered Jet engine
- 2. Aeroplane Controlling System(FlyingModel)
- 3. Aeroplane Controlling System (Glider model)
- 4. Aeroplane Run way monitoring and checking system by using web cam
- 5. Aeroplane Visual landing gear arrangement with Tyre Pressure Inflation system
- 6. Aeroplane controlling system (model)
- 7. Air lubrication for ships
- 8. Air propulsion motor boats with remote control
- 9. Alternate Fuel for Marine Engine
- 10. Anti hijacks ystems for Aeroplane
- 11. Automatic Accident avoiding system for Ship by using Obstacle sensor
- 12. Automatic two ram hydraulic steeringof ship
- 13. Biowaste convert to biogas using marine
- 14. Cargo carrier ship model
- 15. Compartment wise energency exit in Aeroplane
- 16. Cyclone separator with blower
- 17. Design & fabrication hovercraft
- 18. Design and fabrication Solar hover bike (model)
- 19. Design of aflight stabilizer system and automatic control using hil test platform
- 20. Development of pydf-ultrasonic sensor based aircraft landing gear control system
- 21. Development of solar boat with in-built cooling system for solar panel
- 22. Electro Hydraulic Steering System for Ship
- 23. Emergency Hydraulic steering used in ship
- 24. Enrichment of bio gas using waters crubbing
- 25. Fabrication of Aerodynamic design for buses
- 26. Fabrication of Aluminium sail boat
- 27. Fabrication of analysis of liquid propellant rocket engine with Gimballing and GSM for controlignition and thrust vectoring
- 28. Fabrication of black boxin Aeroplane
- 29. Fabrication of combustion chamber for rocket engine
- 30. Fabrication of Flycar
- 31. Fabrication of Hydro phoresystem in ship





- 32. Fabrication of manual operating spoilerin a vehicle
- 33. Fabrication of Marine Engine Model
- 34. Fabrication of mine detecting hover craft with camera
- 35. Fabrication of Mini Jet Engine
- 36. Fabrication of Osmotic power plant
- 37. Fabrication of Pneumatic steering for ship
- 38. Fabrication of pulse jetengine
- 39. Fabrication of Remote controlled Hovercraft
- 40. Fabrication of SMS controller AirCraft
- 41. Fabrication of Sub Marine (Model)
- 42. Fabrication of suctiondredger for ship
- 43. Fabrication of Totally Enclosed Life Boat
- 44. Fabrication of turbo jet engine with active magnetic bearing
- 45. Formation and development of sub mergedairjets
- 46. GPS based ship navigation system
- 47. Lubrication oil cooing system for Ship
- 48. Magnetically Levitated Flight Landing system
- 49. Marinenavigation & collision controller system
- 50. Methanol fueled marine diesel engine
- 51. Refrigeration using waste heats From Marine Engine
- 52. Remote controlled Air Craft
- 53. Remote controlled oil skimmer Robot for marine application
- 54. Sea Water converted to drinking water using Solar Power
- 55. Semi submerisable cargo transport ship
- 56. Silen cerfabrication of centrifugal blower
- 57. Solar powered remote controlled aircraft
- 58. Under Sea water Robot
- 59. Venturi oxygengas stripping system for ship
- 60. Water Fuel Engine for Mini Boat

### TOOL/DIE ANDJIG/FIXTURE

- 1. Auto indexing gear cutting attachment for pneumatic shaping Machine
- 2. Automatic boring mechanism for foundry
- 3. Automatic fixer using sensor
- 4. Automatic gear milling machine using proximity sensor
- 5. Automatic pneumatic brick making die machine
- 6. Concave jig attachment for lathe
- 7. Design & fabrication of sand wich jig
- 8. Design & fabrication of spring punching machine
- 9. Design & fabrication of tool cuttingforce dynamometer on lathe
- 10. Design and analysis of press tool machine
- 11. Design and fabrication of bar bending machine
- 12. Design and fabrication of combination dies
- 13. Design and fabrication of forging machine
- 14. Design and fabrication of piercing dies
- 15. Eccentric punching diemachine
- 16. Fabrication of Automatic Colour code sensing punching machine
- 17. Fabrication of chain hooks separator & pressing machine



- 18. Fabrication of electromagnetic Moulding machine
- 19. Fabrication of Indexing jig formilling fixture
- 20. Fabrication of leaf jig
- 21. Fabrication of Mould making for table bush
- 22. Fabrication of plastic crushing and Moulding machine
- 23. Fabrication of Pneumatic bell crank press
- 24. Fabrication of Pneumatic drill jig
- 25. Fabrication of pneumatic pellet press
- 26. Gearcutting jig attachment for lathe
- 27. Hand operated plate bending machine
- 28. Indexing jig for drilling machine
- 29. Manual operated pipe bending machine
- 30. Milling jig attachment for lathe
- 31. Paper cup making machine
- 32. Pneumatic bearing puller
- 33. Pneumaticcan crushing die machine
- 34. Pneumatic injection Moulding die machine
- 35. Pneumatic leafcup die machine
- 36. Pneumatic mould making machine for gear wheel
- 37. Pneumatic punch die
- 38. Pneumatic slotting tool machine
- 39. Punching machine using whit worth mechanism
- 40. Reversible blanking dies
- 41. Slotting attachment in drilling machine
- 42. Tool and die design for Automatic filling -horizontal flow tools
- 43. Tool and die design for Automatic filling -vertical flow tools
- 44. Tool and die design for Automatic filling -Handmould tool
- 45. Tool and die design for bendingtools
- 46. Tool and die design for Blanking
- 47. Tool and die design for combination tools
- 48. Tool and die design for compound tools
- 49. Tool and die design for Deep drawing
- 50. Tool and die design for forming
- 51. Tool and die design for Gravitymould
- 52. Tool and die design for Machine mould
- 53. Tool and die design for Progressivetools
- 54. Tool and die design for trimmingtools
- 55. Twin spindle drill holder
- 56. Universal tapping machine
- 57. Universal tool grinding machine
- 58. Vacuum Bag Moulding Die Machine

#### **THERMALANDREFRIGERATION**

- 1. Advance cooling systemin a tourist bus
- 2. Advanced Solar Water Heater with Electricity Generation
- 3. Air conditioning of automobile using engine exhausts gas
- 4. Air preheating System using condenser waste heat in automobile



- 5. Automatic sensor network for monitoring and detection of impurity in drinking water system (without orp)
- 6. Automatic temperature controller with cooling system
- 7. Automatic Transformer heat reductions ystem
- 8. Bio gas purification system
- 9. Bio-diesel extraction from waste plastic material
- 10. Combo air conditioner
- 11. Cyclone separator with blower
- 12. Design & fabrication of atmosphere cooling tower
- 13. Design & fabrication of combo refrigerator
- 14. Design an air conditioner on automobile by exhaust gas
- 15. Design and analysis of Aero spike nozzle for aairaugmented rocket engine
- 16. Design and development of down draft Gasifier for operating Clengine on dual fuel mode
- 17. Design and development of natural vegetables /fruits Preservator
- 18. Design and fabrication of Reflecting mirror type solar steam generator
- 19. Design and performance of a vacuum single basin solar still
- 20. Design of Solar Desiccant Air Conditioner
- 21. Design &, fabrication and heat transfer study of green house dryer
- 22. Detection of cavitations in venturi injector using strain gauges
- 23. Development of basin solar still by adding magnetic treatment unit and double glass coverprovided with water
- 24. Effect of Controlling Parameterson Heat Transfer during Jet Array Imping ement Coolingof a Hot Steel Plate
- 25. Effect of Nano fluids in amodified vacuum single basin solar still
- 26. Electrical power generation system by using Gasifier
- 27. Electrical Power Generation using Thermal Power Plant
- 28. Energy conservation in steam Power Plant
- 29. Engine cooling and fuel preheating using Peltierelement
- 30. Evaporative cooler for domestic application
- 31. Experimental analysis of solid desiccant wheel dehumidifier
- 32. Experimental analysis of vapour chamber heat spreader
- 33. Experimental analysis on spiralplate heat exchanger with nano fluids
- 34. Experimental investigation of an air conditioning system drive by Engine
- 35. Experimental investigation Solar Pond integrated with PCM storage
- 36. Experimental setup and Application of Nano fluids in solar water heater
- 37. Experimental setup on Gasifier
- 38. Experimental study and Application in Nano fluids in refrigeration
- 39. Experimental study and testing of Solar flatplate collector with concrete and adjustable glass cover
- 40. Experimental study of control parameter in spray coolingin a hot steel plate
- 41. Experimental study of Refrigeration setup with 2 differentd iffusers
- 42. Experimental study of Refrigeration system using co2 refrigerant
- 43. Experimental study on single basin solar still augmented with biomass water heater
- 44. Experimental study on the performance of heat pump system trans-critical co2 refrigerant
- 45. Fabrication & performance testing of refrigeration unit using 13 and its blends
- 46. Fabrication and analysis of microchannel heat exchanger
- 47. Fabrication and Experimental studyof Refrigeration Trainer kit



- 48. Fabrication and Experimental study of shell and Tube heat exchanger
- 49. Fabrication and performance test of amodel solar refrigeration system
- 50. Fabrication of Aluminium Extraction from plastic material
- 51. Fabrication of automatic humidification system
- 52. Fabrication of Bicycle powered Refrigerator
- 53. Fabrication of biomass briquetting machine
- 54. Fabrication of Bottle Cooler
- 55. Fabrication of briquette burner
- 56. Fabrication of combustion chamber for rocket engine
- 57. Fabrication of cooling jacket for motorcycle
- 58. Fabrication of Cooling tower
- 59. Fabrication of cross flow heat exchanger
- 60. Fabrication of EGR assisted jet compressor
- 61. Fabrication of Four in one Air conditioner
- 62. Fabrication of Furnace using infrared Lamp
- 63. Fabrication of Ground Dryer
- 64. Fabrication of heat exchanger for store thermal energy using PCM
- 65. Fabrication of Hot and Cold Water Dispenser
- 66. Fabrication of Hybrid titanium air conditioner
- 67. Fabrication of laminar flow water turbine
- 68. Fabrication of Latent Heat Exchanger
- 69. Fabrication of Lifetimekit foran Air conditioning
- 70. Fabrication of Loop heat pipe
- 71. Fabrication of LPG refrigeration
- 72. Fabrication of lpg refrigeration
- 73. Fabrication of Lube oil cooler
- 74. Fabrication of MHD power generation
- 75. Fabrication of Mini Jet Engine
- 76. Fabrication of Miniature Boiler
- 77. Fabrication of Mist Coolant system
- 78. Fabrication of Osmotic powerplant
- 79. Fabrication of Peltierair coolercum heater
- 80. Fabrication of platefreezer
- 81. Fabrication of Portable juice cooler
- 82. Fabrication of Portable steam generator with ironbox
- 83. Fabrication of pressurevessel heat exchanger
- 84. Fabrication of Solar Air Conditioner
- 85. Fabrication of Solar Air Cooler cum Heater
- 86. Fabrication of Solar AirDryer
- 87. Fabrication of Solar dryer with multiple PCM
- 88. Fabrication of Solar Fridge
- 89. Fabrication of Solar oven
- 90. Fabrication of Solar Peltier air conditioner
- 91. Fabrication of Solar room warmer
- 92. Fabrication of Solar still coupled with air conditioner
- 93. Fabrication of Steam jet refrigeration
- 94. Fabrication of thermal conductivity using ms&copper experimental setup
- 95. Fabrication of thermal storage unit using PCM
- 96. Fabrication of Thermo acoustic refrigerationsystem



- 97. Fabrication of Threein one air conditioner
- 98. Fabrication of twisted tape heat exchanger
- 99. Fabrication of Vapour compression distillation
- 100. Fabrication of Vortex flow floating turbine
- 101. Fabrication of Waste oil burning system
- 102. Heat dissipation in cars using thermo electric refrigeration
- 103. Heat transfer analysis using honeycomb structure
- 104. Heating and cooling jacket by using Peltier effect
- 105. High efficient cooling system with help of BLDC motor
- 106. House holder frigerator with diffuser pipe
- 107. Hydro carbon vapour compression refrigeration system
- 108. Improved energy performance of a refrigerating machine using water spray up stream of the Condenser
- 109. Indirect type solar dryer integrated with solar air heater
- 110. Industrial vacuum conveyor for biscuit dryer
- 111. Intelligent solar-powered automobile ventilation system
- 112. Introduction to there volutionary design of Scheffler reflectors
- 113. Low pressure solar water heater with auto tracking
- 114. Micro channel heat exchanger
- 115. Modified air cooler with split cooling unit
- 116. Multi-Purpose Ground Dryer (or) Multi-Purpose Dryer Cum Room Heater
- 117. Nano fluids based solar desalination using flashing technique
- 118. Optimization of process parameters in spark EDM
- 119. Parabolic Trough collector cumVaporAdsorption refrigerator
- 120. Parametric study on the thermal performance of the solar air heater with energy storage
- 121. Pedal powered revers eosmosis water purification
- 122. Performance analysis of evaporative air cooled condenser
- 123. Performance analysis of single and dual slope solar still with biomass and jute separately
- 124. Performance analysis of solar water heater using porous medium and agitator
- 125. Pollution free Miniature incinerator
- 126. Power generation and refrigeration by using waste heat from IC engine
- 127. Pulsating heat pipe based heat exchangers
- 128. PV panel cooling using stack effect
- 129. Pyroelectric energy harvesting from solar and wind energy
- 130. Refrigerant cycle & thermo state expansion valves ystem
- 131. Refrigeration using waste heats in car
- 132. Regenerative compressed air system by suspension for automatic turbo lag reduction
- 133. Remote controlled boiler flamead ajustments ystem
- 134. Sea Water converted to RO drinking water by using Solar Power
- 135. Solar absorption air conditioner
- 136. Solar aidedportable vacuum desalination plant
- 137. Solar Air Cooler cum heate rwith auto tracking system
- 138. Solar cabinet drier integrated with biomass
- 139. Solar enhanced energy efficient food processor
- 140. Solar plus Compressor Heat Desalinator Water Still
- 141. Solar powered Electrolux refrigeration system
- 142. Solar thermo-electric refrigerator



### CHENNAI-PONDICHERRY

- 143. Solar water Desalination by using photovoltaic method
- 144. Solar water heater with pcm
- 145. Thermal energy storge using pemmaterial with integrated solar water heater
- 146. Thermo electric refrigeration with thermosyphon system
- 147. Thermo-electric solar air conditioner
- 148. Triple tube heat exchanger with fins
- 149. Vapour absorption refrigeration(ammonia-water)
- 150. VIVACE(vortexinducedvibrationaquaticcleanenergy)a new concept in generation of cleanan drenewable energy from fluid flow
- 151. Waste chill recovery heat exchange
- 152. Water cooled condenser for domestic
- 153. Water Cooler cum Air Conditioner
- 154. Water cooler cum Water heater by using refrigeration System
- 155. Workingof air conditioning unit using damping effect of shock absorbers
- 156. Zeolited esiccant dehumidifier with variable frequency drive with moisture sensor

#### COMPOSITEMATERIALS

- 1. A Studyon Mechanical Characteristics of Hybrid Metal Matrix Composite
- 2. A Studyon Mechanical Characteristics of Hybrid Metal Matrix Composite
- 3. Al-TiO2 Composites through stir casting method
- 4. Aluminum and copper composite connecting rod
- 5. Aluminum metalmatrix forusing piston
- 6. Aluminum Oxide And Titanium Diboride Reinforced Metal Matrix Composite And Its Mechanical Properties.
- 7. Aluminum Silicon Carbide and Aluminum Graphite Particulate Composites.
- 8. Analysis of Spur Gear -Al-Si-Sic-Mg.
- 9. Analysis of Hardness and Wear of Al-SiC-TiB? Hybrid Metal Matrix Composite.
- 10. Break pad by using orange fiber and Al2O3.
- 11. Characterization of Al6061-B4C, Grmetal Hybrid Composite Matrix
- 12. Characterization of Aluminum/Sic/Al2O3 Hybrid Metal Matrix Composite.
- 13. Characterization of Aluminum/Sic/Al2O3 Hybrid Metal Matrix Composite
- 14. Characterization study of aluminum alloy hybrid composite.
- 15. Composite leaf spring glass fiber
- 16. Composite Material In Brake Pad
- 17. Composite Material using banana and bamboo with epoxy.
- 18. Composite material using banana and jute fibers.
- 19. Composite Materials Fabrication of Al6061 Heralite Material.
- 20. Composite spur gear using Al-Si-Sic materials
- 21. Composite spur gear using Al-Si-Sic materials.
- 22. Composite using helical gear
- 23. Densification behavior of Aluminum reinforced with Tungsten Carbide particulate Metal Matrix Composite processed by P/M.
- 24. Design & fabrication Of Piston Using Aluminium, FlyAsh, Alumina Composite.
- 25. Design & fabrication of Piston Using Aluminum, Fly Ash, Alumina Composite.
- 26. Developing a mathematical model to evaluate hardness of Al7075/Al2O3composites.
- 27. Developing a mathematical model to evaluate hardness of Al7075/Al2O3composites produced by stir casting



- 28. Development and Mechanical Characterization of Low Cost Natural Hybrid Date/Jute Fiber Reinforced Epoxy Composite.
- 29. Development of Aluminum Based Silicon Carbide Particulate Metal Matrix Composite.
- 30. Development of Aluminum Based Silicon Carbide Particulate Metal Matrix Composite
- 31. Development of Asbestos Free Brake Pad Using Orange Peel.
- 32. Effect of Process Parameter of Stir Castingon Metal Matrix Composites.
- 33. Elevation of Aluminum-Tungsten CarbideComposite
- 34. Evaluation of BerylliumParticulate Reinforced Aluminum AlloyComposite.
- 35. Evaluation of MechanicalBehavior of Jute Fibre-AluminumPowderReinforcedHybridPolymerComposites.
- 36. Evaluation of Mechanical behavior of Powder Metallurgy-Processed Aluminum Self Lubricating Hybrid Composites with B4 C GrAdditions.
- 37. Evaluation of mechanical behavior on coconut shell powder and coir fiber rein forced polyester resin composites.
- 38. Evaluation of Mechanical Properties of Coconut Shell Fibres as Reinforcement Material in Epoxy Matrix.
- 39. Evaluation of the Mechanical Properties of Aluminum 6061-B4c-Silicon Carbide Composite.
- 40. Experimental Investigation and Analysis of Piston By Using Hybrid Metal Matrix.
- 41. Fabrication and mechanical behavior study of coconut coir based polymer composite.
- 42. Fabrication of Aluminum Graphite and MoS2 composite materials
- 43. Fabrication of Aluminum Graphite and MoS2 composite materials.
- 44. Fabrication of composite material using natural fiber bamboo.
- 45. Fabrication of hybrid metal matrix composites (Al+Tio2+Gr).
- 46. Fabrication of sugar cane baggage&jutefiber.
- 47. Fabrication, Testing and Analysis of Aluminum 2024 Metal Matrix Composite.
- 48. Helical gear using metal matrix composite.
- 49. Hybrid metal matrix composites and further improvement in their Machinability
- 50. Investigation on mechanical properties of e-glassandfly ashre inforcedal 8011 based hybrid composites.
- 51. Investigation on mechanical properties of e-glassandfly ashre inforceda l8011 based hybrid composites
- 52. Material Characterization of 6061 Al-Si Cp Metal Matrix Composites
- 53. Mechanical behavior of Aluminum alloy Self Lubricating Hybrid Composites.
- 54. Mechanical behavior of chicken feather using epoxyresin.
- 55. Mechanical Properties of Al6061 Based Metal Matrix Composites Reinforced with Ceramic Particulates.
- 56. Preparation And Mechanical Characterization Of Epoxy Based Composite Developed By Biowaste.
- 57. Study of Machinability Characteristicson E-Glass Fiberand SiC Reinforced Aluminum Hybrid Composite.
- 58. Study of Mechanical Properties of Hybrid Natural Fiber Composite.
- 59. Study on mechanical properties of woven jute-glass hybrid epoxy composites.
- 60. Testing for mechanical behavior of natural fiber composite.
- 61. Tribological Properties of Aluminum 2024 Alloy and Beryl Particulate MMCs.
- 62. Tribological properties of Aluminum 7075 Metal Matrix Composite.
- 63. Varying composition of 5083 AL-Mgalloy & strengthtesting.



# CHENNAI-PONDICHERRY DESIGNAND EXPERIMENT

- 1. Design and analysis of Aero spike nozzle for aairaugmented rocket engine
- 2. Development of Homogeneous charge compression ignition (HCCI)engine on electric motor cycle
- 3. Effect of Controlling Parameterson Heat Transferduring Jet Array Impingement Cooling of a Hot Steel Plate
- 4. Effect of controlling parameters on heat transferd uringspray impingement cooling of steel plate
- 5. Effect of swirlinduction by internally threaded inletmanifoldson exhaust emissions of single cylinder diesel engine
- 6. Enhancing the ICE ngine Performance by Using the Electrolysis and Preheating Process
- 7. Experimental analysis of solar water heater using porous medium and agitator
- 8. Experimental setup and Application of Nano fluids in solar water heater
- 9. Experimental setup for finding the life time of switch
- 10. Experimental study and Application of Nano fluids in refrigeration
- 11. Experimental study and testing of Solar flat plate collector with concrete and adjustable glass cover
- 12. Experimental study of Refrigeration setup with 2 differentd iffusers
- 13. Experimental study of Refrigeration system using co2 refrigerant
- 14. Fabrication and Application of evaporation air cooler coupled with solar water heater for dehumidification of indoor air
- 15. Fabrication and Detection of cavitations in venturi injector using strain gauges
- 16. Fabrication and Experimental setup on Gasifier
- 17. Fabrication and experimental study of Advanced Solar Water Heater with Electricity Generation
- 18. Fabrication and experimental study of Air bag system for two wheeler
- 19. Fabrication and experimental study of Air brake system using exhaust gas
- 20. Fabrication and experimental study of Air conditioning of automobile using engine exhaust gas
- 21. Fabrication and experimental studyof Airpreheating System using condenser waste heat in automobile
- 22. Fabrication and experimental study of automated paper cup Feeding and making machine
- 23. Fabrication and experimental study of Automobile suspension made of hydraulic magnetorheological damper
- 24. Fabrication and experimental study of Blade less Turbine with Propeller
- 25. Fabrication and experimental study of bottle cooler
- 26. Fabrication and experimental study of Cold Start Performance Enhancement of Motorcycle Catalytic Convertor by Latent Heat Storage System
- 27. Fabrication and experimental studyof combo refrigerator
- 28. Fabrication and experimental study of Cryogenic liquid nitrogenasafuel for zero emission vehicle
- 29. Fabrication and experimental study of darrieus rotor wind turbine
- 30. Fabrication and experimental study of Deflection of bea mapparatus
- 31. Fabrication and experimental study of Diffuser Type Hybrid wind turbine
- 32. Fabrication and experimental study of Effect of CNT addition on MR fluid damper
- 33. Fabrication and experimental study of EGR assisted jet compressor



- 34. Fabrication and experimental study of electromagnetic Moulding machine
- 35. Fabrication and experimental study of Energy conversion from Road way susing kinetic motion
- 36. Fabrication and experimental study of Energy-harvesting shockabsorber with a mechanical motion rectifier
- 37. Fabrication and experimental study of Ferro fluid power generation
- 38. Fabrication and experimental study of Heatd issipation in carsusing thermoelectric refrigeration
- 39. Fabrication and experimental study of LPG refrigeration
- 40. Fabrication and experimental study of Magnetic fuel modifier used in Cengine
- 41. Fabrication and experimental study of Magnetorheological clutch with load test
- 42. Fabrication and experimental study of Magnetorheological fluid (MRF) Braking System
- 43. Fabrication and experimental study of Multipurpose agricultural Vehicle
- 44. Fabrication and experimental study of Nano fluids based solar desalination using flashing technique
- 45. Fabrication and experimental study of Non-Conventional Method of Water Pumping Using Vertical Wind Turbine
- 46. Fabrication and experimental study of Pool boiling apparatus
- 47. Fabrication and experimental study of Pyroelectric energy harvesting from solar and wind energy
- 48. Fabrication and experimental study of Reflecting mirror type solar steam generator
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