

MECHANICAL PROJECT TITLES-2015

1. FABRICATION OF TWIN DRUM TYPE HIGH PRESSURE BOILER
2. FABRICATION WATER PUMPING SYSTEM USING TWO BAR LINKAGE MECHANISMS
3. FABRICATION MOTORISED DUAL WATER PUMPING SYSTEM
4. FABRICATION OF GEAR BOX SLOTTED TYPE LIFTING JACK
5. FABRICATION PNEUMATIC CONTROLLED ANGULAR PIPE CUTTING MACHINE
6. FABRICATION OF PNEUMATIC CONTROLLED ABRASIVE CUTTING MACHINE
7. PNEUMATIC ROTARY TYPE SLOTTING MACHINE
8. FABRICATION OF BATTERY OPERATED CRANE
9. WATER PUMPING USING SLOTTED LINK MECHANISMS
10. AUTOMATIC CONVEYER WITH WORKPIECE COUNTING SYSTEM
11. FABRICATION OF INTERNAL SHELL AND TUBE HEAT EXCHANGER
12. REMOTE OPERATED PNEUMATIC CRANE
13. AUTOMATIC OIL SPRAYER CUT OFF SYSTEM USING BELLOWS VALVE
14. AUTOMATIC DAM SHUTTER CONTROLLING SYSTEM USING BELLOWS VALVE
15. PNEUMATIC CLOSED COIL SPRING END GRINDING MACHINE WITH ROTARY TYPE PNEUMATIC GUN
16. FABRICATION OF DUAL SIDE WATER PUMPING SYSTEM
17. FABRICATION OF ROTARY MOVEMENT SLIDING TYPE HIGH SPEED DRILLING MACHINE
18. FABRICATION OF VERTICAL AND PARALLEL MOVEMENT DRILLING MACHINE
19. FABRICATION OF MULTI CHUCK DRILLING MACHINE WITH PNEUMATIC CONTROL
20. FABRICATION OF CHAMFER CUTTING MACHINE USING PNEUMATIC CONTROL
21. FABRICATION OF CORNER SHEET METAL CUTTING MACHINE
22. FABRICATION OF PEDAL POWERED HACKSAW MACHINE WITH DUAL CHAIN DRIVE MECHANISMS
23. ENGINE MANAGEMENT AND AUTOMATIC COOLING FAN OPERATING SYSTEM
24. FABRICATION OF DUAL OF FUEL ENGINE RUN BY PROPANE AND PETROL

25. FABRICATION OF DUAL OF FUEL ENGINE RUN BY BUTANE AND PETROL
26. FABRICATION OF DUAL OF FUEL ENGINE RUN BY LPG AND PETROL
27. FABRICATION OF COMPRESSED AIR PRODUCTION FROM SHAPER MACHINE
28. FABRICATION OF COMPRESSED AIR PRODUCTION FROM SLOTTING MACHINE
29. PNEUMATIC IRREGULAR SHAPE FIXING VICE
30. FABRICATION COMPRESSED AIR ENGINE FOR ROTARY TYPE SYSTEM
31. GAS PRODUCTION USING SAW DUST USING BIO MASS TECHNOLOGY
32. FABRICATION X TYPE JACK
33. FABRICATION 50 CC TVS 50 ENGINE RUN BY CARBIDE STONE GAS
34. FABRICATION OF ROUND SAW ROUND TYPE WOODEN CUTTING MACHINE
35. FABRICATION OF PNEUMATIC GLASS HOLE MAKING MACHINE
36. FABRICATION OF PNEUMATIC TYPE GEAR TEETH GRINDING MACHINE
37. FABRICATION OF PARALLEL TYPE ROUND DIE OPERATED TUBE BENDING MACHINE
38. HYDRAULIC PIPE BENDING USING THREE DIE MOVEMENT SYSTEM
39. MINI CEMENT CONCRETE MIXTURE MACHINE
40. AUTOMATIC WATER TOUCH RAIN OPERATED WIPER SYSTEM
41. FABRICATION OF SAND RIDDLE MACHINE
42. FABRICATION HYDRAULIC TYPE SLOTTED JACK FOR AUTOMOBILES
43. FABRICATION OF DUAL WATER PUMPING USING PNEUMATIC CONTROLS
44. FABRICATION OF TWO SIDE HYDRAULIC POWER JACK
45. FABRICATION OF POWER JACK USING PNEUMATIC DOUBLE ACTING CYLINDER
46. AUTOMATIC PNEUMATIC PIPE BORE SCRAP REMOVING MACHINE
47. AUTOMATIC PNEUMATIC INTERNAL PIPE BORE GRINDING MACHINE
48. ACCIDENT AVOIDING SYSTEM USING GSM CONTROL
49. AUTOMATIC PNEUMATIC SHEET METAL ANGLE CUTTING MACHINE

50. FABRICATION OF PUSH BUTTON TYPE TWO WHEELER GEAR CHANGING SYSTEM.
51. AIR ENGINE OPERATED SLOTTING TYPE HYDRAULIC JACK
52. AUTOMATIC PNEUMATIC RECIPROCATING WATER PUMPING SYSTEM
53. AUTOMATIC PNEUMATIC SIDE STAND FOR TWO WHEELER
54. FABRICATION AIR ENGINE OPERATED GRINDING MACHINE
55. FABRICATION OF AIR ENGINE
56. FABRICATION OF HORIZONTAL ADJUSTMENT TYPE SLOTTING MACHINE
57. FABRICATION OF PNEUMATIC BUTTON TYPE GEAR CHANGING SYSTEM
58. MODIFIED COMPRESSED AIR ENGINE USING POWER HACKSAW MACHINE
59. MOTORISED FLYWHEEL OPERATED SLOTTING TYPE HYDRAULIC JACK
60. AUTOMATIC PNEUMATIC INTERNAL PIPE BORING MACHINE
61. AUTOMATIC PNEUMATIC DRILLING MACHINE WITH ROTARY GUN TYPE
62. AUTOMATIC RAIN OPERATED WIPER
63. AUTOMATIC WASH BASIN
64. FABRICATION OF AIR ENGINE OPERATED RADIAL PLUNGER PUMP
65. AIR POWERED CYCLE
66. FABRICATION OF TAPER ANGLE PIPE CUTTING MACHINE
67. FABRICATION OF BEVEL GEAR DRIVE
68. SCREW JACK
69. GEAR TOOTH RECIPROCATING GRINDING MACHINE
70. HYDRAULIC DISC BREAK
71. PNEUMATIC STEERING SYSTEM
72. AUTOMOBILE AIRCONDITIONING SYSTEM
73. AUTOMATIC PNEUMATIC RIVETING MACHINE
74. BOX TRANSPORT SYSTEM
75. FABRICATION OF PIPE THREAD CUTTING MACHINE
76. WEIGHT LIFTING USING WORM GEAR
77. MULTIPower TRANSMISSION SYSTEM
78. HYDRAULIC PIPE BENDING MACHINE
79. SIMPLE LABELLING MACHINE
80. WIND MILL
81. AUTOMATIC PNEUMATIC DRILLING MACHINE
82. FABRICATION OF HORIZONTAL BORING MACHINE
83. FABRICATION OF MINI INJECTION MOULDING MACHINE

84. FABRICATION OF SPECIAL PURPOSE TAPPING MACHINE
85. FABRICATION OF HYDRAULIC PRESS
86. DIGITAL LOCKING SYSTEM FOR TWO WHEELER
87. WIND MILL USING WATER PUMPING SYSTEM
88. WATER RUNNING ENGINE
89. HYDROGEN ENGINE
90. SOLAR CELLPHONE CHARGER WITH LIGHTING SYSTEM
91. FABRICATION OF PELTON WHEEL TURBINE
92. PNEUMATIC BILL BOOK NUMBERING MACHINE
93. GSM CONTROLLED ACCIDENT AVOIDING SYSTEM
94. SOLR AIR COOLER
95. AUTOMATIC CAR CONTROL MECHANISM AND
96. ACCIDENT INTIMATION SYSTEM
97. AUTOMATIC DRINK AND DRIVE AVOIDING SYSTEM FOR AUTOMOBILES
98. RFID BASED VEHICLE TRACKING
99. TWO WHEELER SECURITIES WITH ALARM INTIMATION SYSTEM
100. VEHICLE PARTS THEFT IDENTIFICATION SYSTEM