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| **S.NO** | **TITLE OF PROJECTS** |
| 1. | Multipurpose Machine Single Motor Driller, Cutting And Grinder |
| 2. | Pneumatic Single Coke Tin Can Crusher |
| 3. | Bidirectional Wind Power Generation (Wind Rotates For All Directional AirPressure ) |
| 4. | Hydel Power Generation With Over Head Tank. |
| 5. | Foot Step Based Rack And Pinion Motion Based Power Generation UsingDynamo |
| 6. | Power Generation From Silencer Exhorts Gasses To Charge Own Bike Battery |
| 7. | Power Generation Using Shock Absorber Based On MechanicalMotion For Automobile Engineering. |
| 8. | Pneumatic Based Bike Gear Changing |
| 9. | Pneumatic Punching Machine. |
| 10. | Geneva Mechanism Operated Conveyor Belt |
| 11. | Hand Operated Based Tricycle For Handicapped People |
| 12. | Hand Operated Beam Hexa Machine |
| 13. | Car Hydraulic Jack Using Internal Car Battery |
| 14. | Railway Track Based Power Generation With Rack And Pinion Mechanism |
| 15. | Rocker Bogie Mechanism Machine |
| 16. | Pneumatic Intelligent Breaking System |
| 17. | Pneumatic Automatic Bumper |
| 18. | Dual Way Pesticide Sprayer Solar &Mechanical Motion Tire Rotation |
| 19. | Quadra Hack Saw: Circular Motion To Linear Motion Four Side QuadraHacksaw |
| 20. | Pneumatic Based Metal Sheet Cutter Using Air Compressor |
| 21. | Wheel drive fork lift for industry warehouses |
| 22. | Aqua silencer |
| 23. | Pneumatic bending mission |
| 24. | Automated car parking system |
| 25. | Attachable wheelchair automation |

**Mechanical Prototype Projects**