**TECHNOFIST** a leading student’s project solution providing company established in Bangalore since 2005. With perfect infrastructure, lab set up, Work shop, Expertise faculties make our self competitive service providers.

We offer projects for all branches of Engineering and Diploma students.

****
**DOORS OF TECHNOLOGY:**

|  |  |
| --- | --- |
| * EMBEDDED SYSTEMS
* MICROCONTROLLERS / ARM /PIC / AVR
* WIRELESS TECHNOLOGIES
* ROBOTICS
* ARDUINO
* GSM & GPS/ ZIGBEE
* MATLAB / VLSI
 | * IEEE PROJECTS ON JAVA / DOT NET
* JAVA AND DOT NET APPLICATION PROJECTS
* ANDROID BASED PROJECTS
* PHP
* C,C++
* AND COMPLETE MECHANICAL FABRICATIONS
 |

Projects are available for all branches of **ENGINEERING, DIPLOMA, MCA/BCA, and MSc/BSc.**

**CORPORATE OFFICE:**

**TECHNOFIST**

YES Complex,

#19/3&4, 2nd Floor,

Dinnur Main Road

R T Nagar Post

Bangalore – 32
=====================================================================
Support : 080-40969981 Sales :+91-9008001602
[www.technofist.com](http://www.technofist.com) ww.technofist.in www.itcdp.in info@technofist.com
=====================================================================

**PROJECT LIST**

|  |  |
| --- | --- |
| **SL No** | **CONTENTS** |
| **1**2 **3****4** | **SOFTWARE PROJECTS*** JAVA, J2EE
* PHP
* DOTNET

**EMBEDDED PROJECTS*** ARM BASED PROJECTS
* ANALOG AND DIGITAL ELECTRONICS PROJECTS
* MICROCONTROLLER BASED PROJECTS
* IEEE TRANSACTIONS ON ROBOTICS
* IEEE TRANSACTIONS ON GSM
* WIRELESS BASED PROJECTS
* CELL PHONE BASED PROJECTS
* SMART CARD/ RFID BASED PROJECTS
* BIO-METRIC / BIO-MEDICAL BASED PROJECTS
* CAN PROTOCOL BASED PROJECTS
* GSM AND GPS BASED PROJECTS
* MICROCONTROLLER BASED ELECTRICAL
* BLUETOOTH BASED PROJECTS
* ZIGBEE BASED PROJECTS
* CAPSENSE, TOUCH SENSE
* MATLAB
* VLSI

**ANDROID BASED PROJECTS****MECHANICAL PROJECTS** |

**PROJECT FLOW**



**MECHANICAL PROJECTS**

**AUTOMOBILE BASED PROJECTS**

1. AUTOMATIC RAIN OPERATED WIPER HOVER CRAFT MODULE
2. QUADCOPTER
3. FLYWHEEL BASED REGENERATIVE BREAKING SYSTEM
4. REGENERATIVE BREAKING (ELECTRIC).
5. AUTOMATED METRO TRAIN
6. UNMANNED FIGHTER FOR ARMY OPERATIONS
7. FABRICATION OF AUTOMATIC PNEUMATIC JACK
8. REMOTE CONTROLLED WHEEL CHAIR CUM BED FOR PHYSICALLY HANDICAPPED
9. AUTOMATIC MATERIAL HANDLING ROBOT
10. AUTO GUIDED VEHICLE
11. VOICE CONTROLLED WHEEL CHAIR
12. FABRICATION OF MOTORIZED SCREW JACK
13. EFFICIENT CAR PARKING FOR FOUR WHEEL
14. FABRICATION OF RAILWAY GATE CONTROLLER
15. FABRICATION OF MOTORIZED HYDRAULIC JACK
16. CAR THEFT AND ACCIDENT PREVENTER
17. FABRICATION OF ELCTROMAGNETIC BREAK
18. FABRICATION OF HYBRID VEHICLE

**MECHANICAL PRODUCTION BASED PROJECTS**

1. FABRICATION OF PEDAL OPERATED WATER PUMPING SYSTEM
2. AUTOMATIC CONVEYOR BELT WITH PICK AND PLACE AND DIGITAL COUNTER
3. MULTI-PURPOSE OR 3 IN 1 MECHANICAL MACHINE (DRILLING,SHAPING &HACKSAW)
4. PICK AND PLACE ROBOT WITH GRIPPER FOR INDUSTRIAL APPLICATIONS
5. LINE FOLLOWING ROBOT WITH FORK LIFT
6. PNEUMATIC BASED MECHANICAL CAN CRUSHER
7. DESIGN AND DEVELOPMENT OF PNEUMATIC REVETING MACHINE
8. PNEUMATIC BASED CRANEY
9. AUTOMATIC 2 AND 3 POINT DRILL MACHINE
10. PNEUMATIC BASED NIPPER FOR MECHANICAL INDUSTRIES
11. DIGITAL COUNTING MACHINE IMPLEMENTING CONVEYOURS USING METAL DETECTION SENSOR
12. PNEUMATIC RAMMING MACHINE
13. FABRICATION OF BOARD CLEANER MECHANISM USING RACK AND PINION
14. AUTOMATIC HAND WASH AND SOAP SOLUTION
15. AUTOMATIC PVC PIPE FEEDING AND CUTTING MACHINE
16. PORTABLE VEGETABLE CUTTER AND SLICER
17. PEDAL OPRATED CELL PHONE CHARGER
18. FABRICATION OF ROTATING FORK LIFT
19. LINE FOLLOWING ROBOT WITH FORK LIFT
20. FABRICATION OF GLASS CLEANING MECHANISM
21. FABRICATION OF GROUND NUT THRUSTER
22. FULLY AUTOMATIC CHAPPATI MAKING MACHINE
23. HYDRAULIC PORTABLE CRANE
24. FULLY AUTOMATED HYDRAULIC CRANE
25. AUTOMATIC PNEUMATIC WISE AND JACK

**AUTOMATION AND MECHATRONICS BASED PROJECTS**

1. AUTOMATED AND REMOTE CONTROLLED SCREW JACK SYSTEM
2. PC CONTROLLED ARIEL VEHICLE FOR MILITARY APPLICATIONS
3. UNMANED VEHICLE FOR TODAYS ARMY
4. INTELLEGENT COMBACT ROBOT FOR MILITARY OPERATIONS
5. AUTOMATIC GUN FIRING SYSTEMS FOR MILITARY APPLICATIONS
6. SMART WINDOW
7. CELL PHONE OPERATED LAND ROVER
8. FLEX SENSOR OPERATED ROBOTIC ARM
9. HAPTIC ROBOTIC ARM
10. MOTOR VIBRATION CHECKER WITH SENSOR AND SPEED DISPLAY
11. AUTOMATIC BELT CONVOYER WITH PICK AND PLACE AND DIGITAL COUNTER.
12. PICK AND PLACE ROBOT
13. AUTOMATED METRO TRAIN
14. RESCUE DEVICE TO SAVE INFANTS STRUCK IN DEEP PITS
15. KROTO FINDER
16. WIRELESS HAPTIC COMMUNICATION IN REAL TIME ENVIRONMENT USING MECHANICAL HAND
17. SUBMARINES REMOTE CONTROLLED / AUTOMATIC FOR NAVY
18. SMS BASED AUTOMATIC PNEUMATIC PUNCHING MACHINE
19. AUTOMATIC FOOT DUST CLEANING MACHINE
20. AUTOMATED GREEN HOUSE MONITORING SYSTEM
21. AUTOMATIC PAGE TURNER
22. SMS CONTROLLED PICK AND PLACE ROBOT
23. FABRICATION OF CONVEYOR AUTOMATION
24. FABRICATION OF MUSIC CONTROLLED FOUNDATION SYSTEM
25. AUTOMATIC PVC PIPE FEEDING AND CUTTING MACHINE
26. AUTOMATIC RAMMING MACHINE
27. AUTOMATIC DOOR OPEN AND CLOSE MECHANISM
28. DESIGN AND FABRICATION OF HIGH SPEED HACKSAW MACHINE
29. FABRICATION OF AUTOMATIC  PNEUMATIC HAMMER
30. AUTOMATIC FIRE FIGHTING CUM MATERIAL HANDLING VEHICLE
31. AUTOMATIC PAINT SPRAYING VEHICLE

**FABRICATION, CONVENTIONAL AND NON CONVENTIONAL PROJECTS**

1. FABRICATIN OF DOMESTIC WIND MILL
2. FABRICATION OF SOLAR OPERATED SAFEST SAW MILL
3. EFFIUCIENT POWER GENERATION AND MULTI PURPOSE UTILIZATION
4. SOLAR POWER CONSERVATION WITH CHARGE CONTROLLER
5. SMART DESIGN BASED HYDRO POWER GENERATION
6. HUMP POWER GENERATOR
7. WIND POWER UTILIZATION FOR CAR ANNUNCIATOR
8. BIO GAS FURNACE USING CORN COMB
9. SOLAR TRACKING SYSTEM WITH WATER PUMP
10. WIND POWER UTILIZATION FOR CAR ANNUNCIATOR
11. BIOGAS DIGESTER
12. PUSH OPERATED SPRAY PUMP,MECHANICAL FABRICATION PROJECT
13. SOLAR OPERATED AUTOMATIC RAIN WIPER
14. DUAL AXIS SOLAR TRACKING SYSTEM
15. THREADMILL BASED POWER GENERATION

**FOR MORE PROJECT TITLES LOG ON TO**

[**www.technofist.com**](http://www.technofist.com)

[**www.technofist.in**](http://www.technofist.in)

**www.itcdp.in**