

LIVE ENGINEERING PROJECTS LIST



YES Complex, 19/3&4,
2nd Floor Dinnur Main Road,
Near R T Nagar Police Station,
R T Nagar, Bangalore-5600032.

Mobile: +919008001602, +91 9845665070
Phone :080 40969981

E-mail: info@technofist.com
www.technofist.com
www.liveengineeringprojects.com

ABOUT US

Technofist Internship program is a new concept in developing students into industrial ready professionals. Managed exclusively by professionals from the industry, it incorporates innovative teaching methods to enhance the employability of new college graduates and IT/BPO engineers seeking a career change.

It's time to submit your final year project abstracts/Synopsis. Technofist provides project ideas and abstracts with world class quality. A dedicated team of professionals and our committed experts will be available all the time to assist students.

Doors Of Technology

- Embedded Systems
- Microcontrollers
- Wireless technologies
- Robotics
- Rtos
- GSM & GPS
- IEEE projects on Java / Dot Net
- Java
- DotNet
- PHP
- CAD/CAM/CAE
- C,C++

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

We also provide training on various technologies such as **EMBEDDED, PCB DESIGNING, JAVA,PHP, MySql DOTNET,HTML,XML.**

We also provide **Job Assistance** and Consultancy Services with **free** personality development classes.

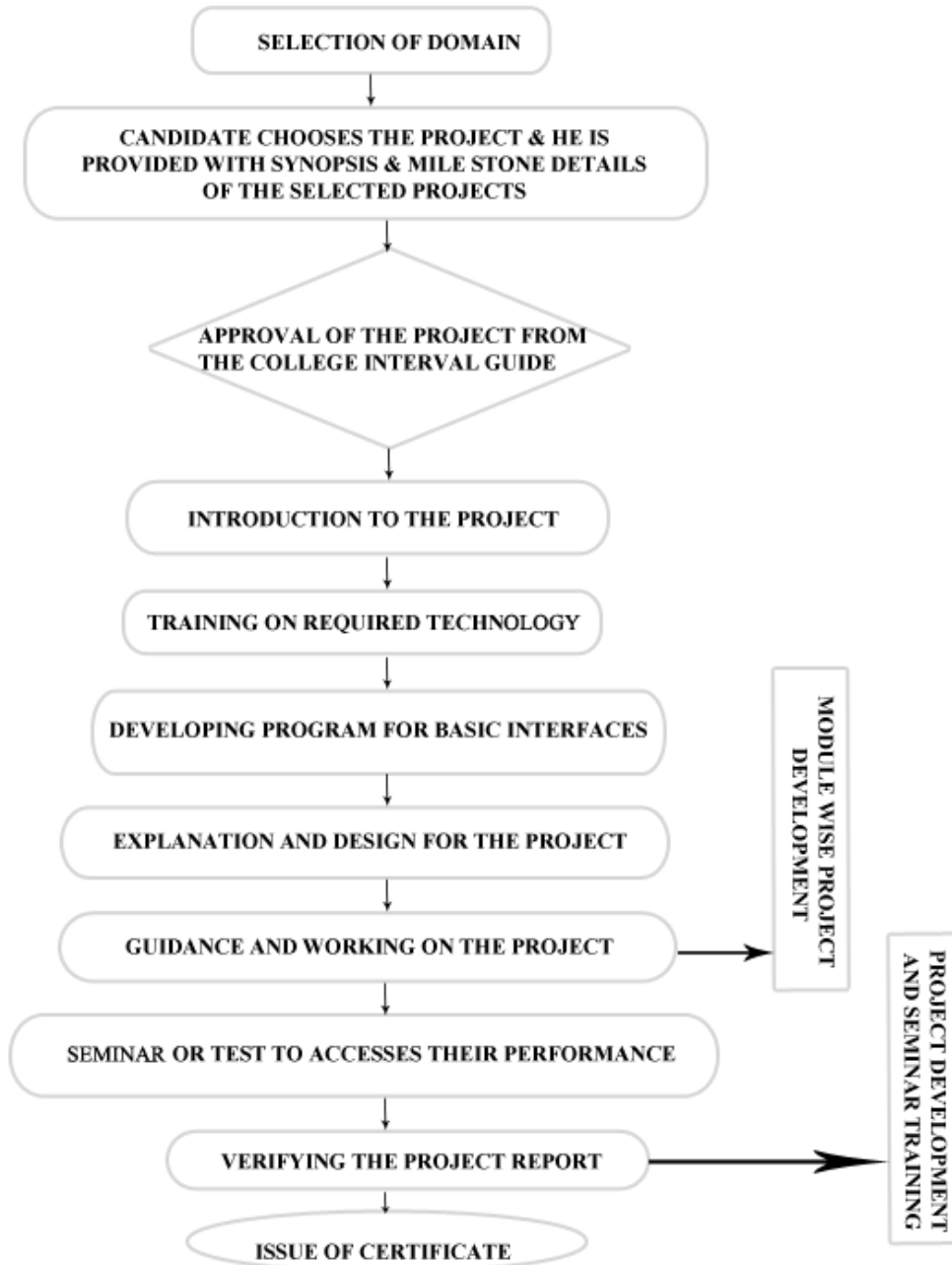
PROJECT LIST

SL No	CONTENTS
1	EMBEDDED PROJECTS <ul style="list-style-type: none">• 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
2	SOFTWARE PROJECTS <ul style="list-style-type: none">• JAVA, J2EE• PHP• DOTNET• ANDROID BASED PROJECTS
3	MECHANICAL PROJECTS

“INOVATE YOURSELF”

“COME UP WITH A NEW INNOVATE CONCEPT'S OUR EXPERT'S WILL STIMULATE YOUR CREATIVE DREAMING”

PROJECT FLOW



MECHANICAL PROJECTS

HARDWARE PROJECTS

1. HYBRID WALKING.FLYING SERVICE ROBOT(MCTE+ME)
2. BELT CONVEYAR WITH PICK AND PLACE.
3. USAGE/TREATMENT OF PRODUCED WAER:DDESIGN AND EVALUATION OF A TREATMENTFACILITY.
4. DESIGN OF MULTIPLE APPLICATION AIRPLANE.
5. ROBOTIC PICK AND PLACE.
6. DEVELOPMENT OF COLOR SENSOR APPLICATION FOR INDUSTRIAL USE.
7. PNEUMATIC BASED CRANCE(TWO/FOUR)CYLINDERS.
8. HYDRAULIC CRANE(THREE CYCLINDER)
9. PNEUMATICS BASED PICK AND PLACE.
10. KROTO FINDER.
11. SMART WINDOW.
12. SOLAR OPERATED DRILL MACHINE.
13. HUMP POWER GENERATOR. GYM POWER GENERATOR.
14. GYM POWER GENERATOR.
15. TRACKING OF SOLAR ENERGY ACCORDING TO TIME WITH LIGHTNING SYSTEM.
16. AUTOMATIC GUN FIRING ROTATION FOR INDIAN ARMY.
17. SOLAR OPERATED CUTTING MACHINE.
18. AUTOMATIC AND REMOTE CONTROLLER SCREW JACK.
19. SOLAR CELL OPERATED MOTOR CYCLE.
20. COLOR SENSOR AND PICK AND PLACE WIH BELT CONVEYER.
21. BELT CONVAYER WITH PICK AND PLACE AND DIGITAL COUNTER.
22. LIFE SAVER FOR INDUSTRIES MACHINE.
23. AUTOMATIC 2,3 AND 4 POINT DRILL MACHINE.
24. SUBMARINES REMOTE CONTROLLED/AUTOMATIC FOR NAVY.
25. SAFEST SAW MILL.
26. RECYCLING OF CAR-WASH WASTE WATER.
27. UN MANNED RAILWAY GATE AUTOMATIC OPENING AND CLOSING.
28. VEHICLE CRANE AUTO/REMOTE CONTROLLED OFR 1KG WEIGHT.
29. SOLAR DRYER.
30. DESIGN OF SOLAR DRYER-PHASE 2.
31. OPTIMIZATION OF POWER TURBINE NETWORK.
32. DESIGN OF LIQUID FILLING MACHINE.
33. HYDROGEN CAR.
34. CAR THEFT AND ACCIDENT PREVENTER.
35. PORTABLE CRANE.
36. PICK TO PLACE ROBO USING A COMPUTER TROUGH WIRELESS.
37. WIND POWER GENERATOR.
38. SOLAR TRACING SYSTEM WITH WATER PUMP.
39. HYBRID POWER GENERATOR.
40. WIND MILL OPERATED DRILLING MACHINE.
41. WIND MILL OPERATED CUTTING MACHINE.
42. AUTOMATIC FIRING BASED ON MICTOCONTROLLER 1.

43. INTELLIGENT FIRING BASED ON MICROCONTROLLER 1.
44. INTELLIGENT COMBAT ROBOT.
45. KROTO FINDER.
46. LIGHT FINDER ROBOTIC VEHICLE.
47. MISSILE TRACKING
48. MOBILE CONTROLLED ROBOT.
49. PC BASED REMOTE CONTROLLING AND MONITORING SYSTEM
50. REMOTE CONTROLLED ROBOT.
51. UNMANNED FIGHTER.

ANALYSIS PROJECT TITLES/ CAD

1. AUTOMOTIVE ROOF STRENGTH DETERMINATION USING FEM ANALYSIS.
2. NORMAL MODE ANALYSIS OF THE AUTOMOTIVE(CAR)BODY-IN-WHITE(BIW)..
3. PASSENGER VEHICLE BUMPER DESIGN FOR LOW SPEED IMPACT COMPATIBILITY.
4. DOOR TROM ARM RESET PUSH ANALYSIS.
5. DPPR TRO, PVER [USH ANALYSIS NORMAL MODE ANALYSIS OF THE AUTOMOTIVE(CAR)EXHAUST MUFFLER..



Designing, Development, Innovations and More.....

At work as usual: 080-40969981 | Write to me: info@technofist.com, projects@technofist.com
|when u needs me the most: +91-9008001602, +91-9845665070, 080-40969981|
On the Web: www.technofist.com , www.liveengineeringprojects.com