



Greeting from Technofist

Course Duration: 90 Hrs.

COURSES WE OFFER

Embedded Systems & Robotics



LEVEL 1-Basic

- UNIT 1:Basic Electronics
- UNIT 2:Basics of C
- UNIT 3:Basics of systems
- UNIT 4:Types of systems
- UNIT 5:Basics of embedded systems
- UNIT 6:Input devices
- UNIT 7:Output devices
- UNIT 8:Features of 8051 Microcontroller
- UNIT 9:Embedded C
- UNIT 10:Interfacing peripherals with 8051
- UNIT 11:Robotics- Mini Project

Level 2 -Intermediate

- **UNIT 1:C**
- **UNIT 2:AVR Microcontroller**
- **UNIT 3:PIC Microcontroller**
- **UNIT 4:Robotics- Project**

Level 3-Advance

- **UNIT 1:ARM Processors**
- **UNIT 2:Basics of OS**
- **UNIT 3:RTOS**
- **UNIT 4:RTLinux/VxWorks**
- **UNIT 5:Major Project**

Our Training Methodology

- Training by Industry Experts
- Crafting professional Resume
- Free Personality Development Classes
- Projects at end of the courses with real time scenario
- Prepare you for world wide International Certification

Value Added Benefits

- Latest Syllabus with present Industry Demands
- EMI Facilities
- Flexible batch Timings
- Weekday & Weekend Batches
- Minimum 3 Job Interviews

Benefits

- Free Interview Guidelines
- 100% Job Assistance
- Mock interviews
- Free Demo
- Lab Facilities

CORPORATE OFFICE :

TECHNOFIST

#19/3&4, YES Complex, 2nd Floor,
Dinnur Main Road,
R.T.Nagar Post, Bangalore - 560032
Ph : 9008001602 / 080 - 40969981
Email : Info@technofist.com / projects.technofist@gmail.com

Websites :

www.technofist.com | www.technofist.in | www.technofistinnovation.com

BRANCH OFFICES

Technofist - Mysore

IIHT Panchamantra Road,
Kuvempunagara,

Mysore,

Karnataka, INDIA.

Technofist – INDIRANAGAR	Technofist - RAJAJINAGAR	Technofist - JAYANAGAR
#537, 2nd Floor, Robby Arcade, C.M.H Road, Indira Nagar, Bangalore 560 038 Karnataka, INDIA	#578, Eagle Arcade Complex, 36th cross, Dr.Rajkumar Road, 2nd Block, Rajajinagar Bangalore 560010 Karnataka, INDIA	#52-53, 3rd Floor, Anam Plaza, 8th F Main, 3rd Block, Jayanagar, Near ICICI Bank, Bangalore 560034 Karnataka, INDIA.

