

“Embedded Systems in Industrials” Level 1 - IPT

- **Course Details:**
- Microcontroller Vs Microprocessor
- Software and Hardware
- Application of Robotics
- Embedded C Programming
- Simulation
- Circuit design
- Sensors
- Transducers
- Stepper Motor
- Timer CKT
- LCD Module
- RF Module
- Trouble Shooting & Problem Solving.

- **Eligible** : B.E., ECE / EEE / EIE IInd / IIIrd & Final Year.

- **Duration / Date & Time** : 24 hrs. (3 days)

- **Participants** : Minimum 5 students.

- **Training Methodology:**
 - a) Students can do their **own Embedded Projects.**
 - b) Study on Learning by Doing.
 - c) Understanding the **Embedded system & C- Programming.**
 - e) **Grasps** the Controller Circuits & Technique.
 - f) After the Course completion Students are **Satisfaction.**
 - g) They Realize Programming & Robotics’ working principle.
 - h) Limited Electronics Components will provide

- **Supply of Embedded Kit** : Students Scope.

- **Training Fee: Rs: 3000** (Three Thousand) **per Student.**

Rush Your Enrollments and Reserve your seat

Online Advance Payment Rs.1000/- Per student Deposit

Name : T.SANKAR

State Bank of India – Woraiyur, Trichy

Acc No: 10256937184 IFSC code : SBIN0003778

Reserve your date & Time for your convenient

Balance amount to be paid at the time of Joining date

If you need the Lodging details we will assist you.