



Why to Learn C& Embedded C?

- 1st requirement of HW/SW companies during campus interviews
- Prerequisite to learn advance programming language
- Certification by IIT Bombay *
- 2 Weeks course during Summer vacation



Embedded C

Crash course for Programming on LINUX platform

Course Outline

- Introduction to Linux
- Introduction to compiling and software development
- Basic scalar data types & operators
- Flow control
- Complex data types: arrays, structures and pointers
- Functions and modules
- Preprocessing source code
- Linked List using Structure
- File Handling Concepts
- Application & importance of Embedded C
- Use of different hardware's and tools for Embedded C

Success Story

**25 students
cleared
"SPOKEN
TUTORIAL
EXAM
conducted by
IIT Bombay**

Course Date:

8th June to 22nd June

- Interested participants have to carry their own laptop, Linux setup will be provided
- Maximum 25 students are allowed per batch
- Interested participants have to pay Rs.2000 where 75% is refundable on meeting the course criteria*.
- Participants have to register in "Spoke n tutorial project" of IIT Bombay".