



Be Practical

Now or never.....

Learn from the experts.....

Subjects: As per registration of students

- Mathematic – 1,2,3,4
- Circuits & Networks -3
- Basic Electronics -3
- Advanced Electronics -4
- IC & Application -5
- C Programming -1
- Microcontroller 8051- 5
- Micro processor 8085 /8086 -4
- Digital Logic Design -3
- Embedded System -8

Learn Electronics projects every weekend.....

- Microcontroller 8051 based
- Image processing based
- Digital electronics based
- Networking based
- C programming based games
- Autonomous equipment

Learn Electrical fundamentals by practical

- Learn from Industrial Experts
- Small experiments make you intelligent in circuit board design

Software Illustration by industry expert people every week ends.

- Orcad- Schematic design tool
- Cadstar- Layout design tool
- Proteus : Circuit design and simulation
- Multisim : simulation software
- LTspice: Simulation tool
- Keil: Code compiler tool

Development board – Raspberry Pi board

- Explained by industry expert
- From basic to higher level code making

Linux fundamental- The heart of electronics of company

- Basic Information
- Commands
- Kernel fundamental

C Programming

- Explained by device driver engineer
- From basic to higher level
- Linked list
- Object oriented programs
- Make simple driver program
- How we can make game using C program

Workshops

- Robotics:
 - Wired simple robot
 - Wireless robot
 - Line follower
 - Pick & place robot
 - Defense robot
- PCB Making
- Development boards (Arduinio, PIC, AVR, ARM7)
- Driver Development

Seminars

- Wifi
- Bluetooth 4.0
- Zeeqby
- USB 3.0, 2.0
- Embedded Hardware flow Design
- ASIC chip design flow
- Driver Development

Get connected:

- Add this number : 09033761971
Reply to us: "name_semester_collegename" on whats app.

Benefits:

- Daily updates about electronic world
- Information about special workshops and seminars

- Information about the project conducted on every weekend
- Information about the practical you will be taught every weekend
- Information about the preparation of GATE
- How to do the interview preparation
- What are the future scopes for you in EC field
- Information about the electronics companies and their criteria
- The material related to EC
- Views of professors, Industry specialist and IIT students
- IIT, NIT college events