NELKINDA SOFTWARE CRAFT

🞓 TRAINING

Basic Electronics Course

ODuration: 1 Days

🐼 Available Languages: English

Audience

People or students who want to learn basics about electronics.

Precondition

People should be willing and interested to learn the basic electronics concepts.

<u>Goals</u>

To teach and get through an introduction to electronics concepts to those who are quite new to the field.

<u>Contents</u>

- Introduction to electronics
 - # Basics of electronics
 - # Integrated circuits
- Electronic components
 - # Types of electronic components
 - # Passive components
 - # Active components
 - # Capacitors
 - # Introduction
 - # Function
 - # Parallel and series capacitor
 - # Inductors
 - # Resistors
 - # Introduction
 - # Function
 - # Colour band coding
 - # Parallel and series resistor
 - # Diodes
 - # Regulators
 - # Transformers
 - # Transistors
- Sensors
 - # What are the sensors?
 - # Analog sensors
 - # Digital sensors
 - # Power supply to sensors

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- # Sensor interfaces
- Actuators
 - # What are actuators
 - # Types of actuators
 - # Solenoid
 - # Piezoelectric actuator
 - # Stepper motor
- Introduction to Embedded systems
 - # What are embedded systems?
 - # Microcontrollers
 - # Microprocessors
 - # Peripherals in MCU
 - # Development boards
 - # Applications of embedded systems
- Introduction to Computational devices
- Introduction to Communication protocols
 - # What are communication protocols?
 - # Types of communication protocol inter system protocol and intra system protocol
 - # UART
 - # 12C
 - # SPI
 - # CAN
 - # Bluetooth
 - # Wi−Fi
- Introduction to Microcontrollers
 - # What are microcontrollers?
 - # Microcontroller vs microprocessor
 - # Microcontroller architecture
 - # Types of microcontrollers
 - # Examples of microcontrollers ARM, AVR, X86

<u>Booking</u>

Contact Siddhesh Nikude, +91-95-52572354, training@nelkinda.com

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