



### FOR WHOM:

11th, 12th, ITI, College students

### **COURSE OVERVIEW:**

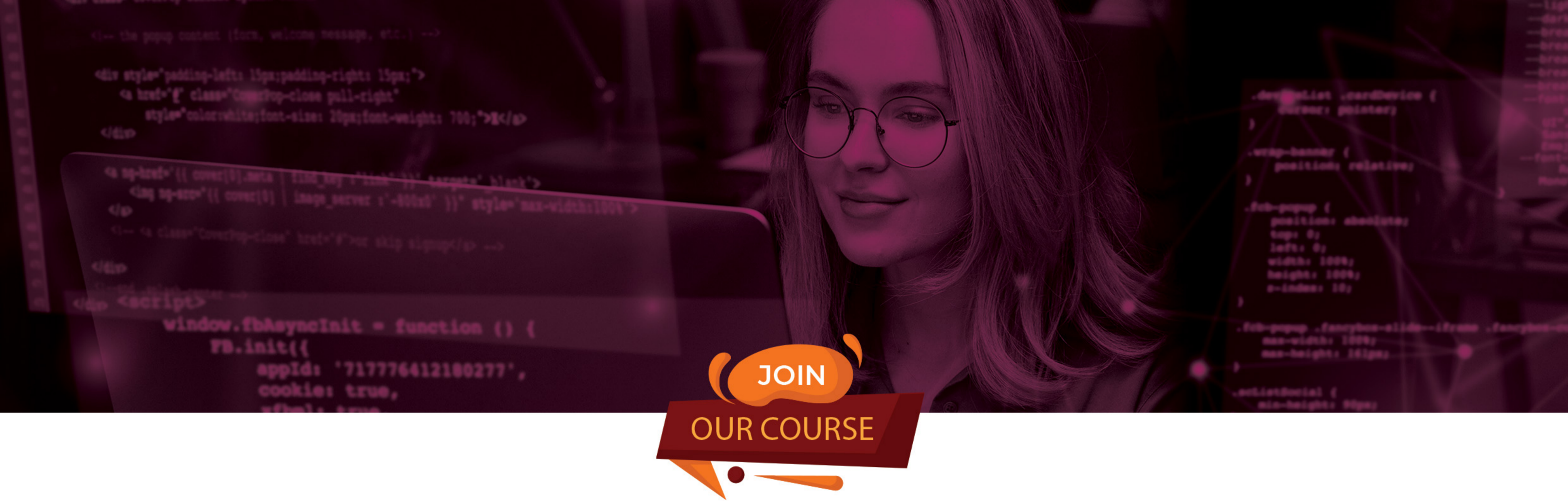
A course on IoT (Internet of Things) and hardware programming typically covers the fundamentals of IoT technology, the hardware components involved, and how to program and interface with these components

#### **COURSE CONTENT:**

Introduction to IoT & Applications & Arduino ,Configuration of Node MCU,Blynk,Introduction to Sensors& Actuator, Hands on Training with Sensor-Reading

### **COURSE DURATION:**

3 DAYS



# SKILLS AND KNOWLEDGE / ENTRY REQUIREMENT:

10th +/or age above 15,Basic English

## **TEACHING METHODOLOGY:**

PPT+LECTURE+HANDS ON PRACTICAL

### **LEARNING ENVIRONMENT:**

- 1. "Our ergonomically designed class rooms are fully air-conditioned, equipped with Computers and white boards, audio/video equipment's and free wi-fi.
- 2. Client Location (If Prefered)"

#### **CLASS SIZE:**

10 Students

#### FACILITATOR/LEARNER RATIO:

1:10

# **COURSE ATTENDANCE:**

75%

#### **ASSESSMENT ADVICE:**

25 one mark +1 Project

### **CERTIFICATION:**

Certification will only be awarded upon attendance and successful completion of all the modules and Competency-Based Assessments conducted during the course.

### **COURSE VENUE:**

No.16, 1st Cross Street, Anna Nagar, Puducherry – 605005 (Near IG Square)

# **WE ALWAYS**





enquiry@rmskytech.com

#### TRAINING FEATURES

TAILORED COURSE CONTENT | FLEXIBLE CLASS TIMINGS | ONLINE CLASSES STEP BY STEP | WEEKEND CLASSES | INTERACTIVE | LIVE DEMO

Follow Us









