

## Internet of Things Course Content

### Course Description:

Internet of Things is a rapidly growing technology that aims to connect all objects and devices through Internet to collect and exchange the data. IoT platform blends multiple technologies like real-time analysis, automation, machine learning, wireless sensor network, control systems, and embedded systems.

IoT offers many opportunities for transformation physical world into the digital world with better efficiency, economic benefits, and less human intervention. IoT has an extensive set of applications in consumer, commercial, infrastructure and industrial domains.

Hachion Internet of Things online training curated by industry experts from end to end. Our IoT tutorial includes all basic and advanced topics such as sensors, actuators, Arduino, Raspberry Pi, protocols, device management, Azure, AWS, IoT analytics, BI, etc. Our IoT online course enhances the candidate's theoretical and practical knowledge in networking, sensing, databases, programming related concepts in IoT technology.

### Course Content:

#### Introduction to IoT

- Defining IoT
- Data flow in IoT
- Understanding IoT Architecture
- IoT Applications around the world

#### Sensor and Actuators

- Introduction
- Sensors
- Actuators
- Hands on #1: Connecting

#### Arduino

- Introduction
- Arduino Internals – API's and IO
- Setting programming Environment
- Arduino C Programming
- Hands-on #1: Glow an LED
- Hands on #2: Environmental Monitoring
- Hands on #3: Connecting Aurdino with Pi

#### Raspberry Pi

- Introduction

- Pi Introduction
- Configuring the Raspberry Pi (NOOBS and Other Languages & Tools)
- Python Programming
- Hands-on #1: GPIO
- Hands-on #2: Web stack

## **Protocol**

- IoT Communication Protocol
- IoT Wireless Protocols
- IoT Communication Channels
- IoT Network Protocols
- Comparison of the Network protocols
- Introductions to IPv4 and IPv6
- MQTT IOT Protocol
- MQTT with Raspberry Pi

## **Messaging Communication**

- Channels
- Protocol
- Service Bus Queues
- Message Routing
- Hands on #1: Azure Message Communication
- To Configure Connection Strings
- Using the Azure IoT SDK
- To Send a Messages or sensor data
- Hands on #2: AWS Message Communication
- To Configure Connection Strings
- To Send a Message or sensor data

## **IoT Device Management**

- Introduction
- Hands on #1: Azure based Device Management
- Hands on # 1 – Direct Method
- To Make a Continuously Running Function
- To Receive Direct Methods
- To Invoke a Direct Method
- Additional Functionality
- Hand on #2 – Device Simulation
- To Create an IoT Device ID
- Simulated Device App
- To Create an App That Invokes the Direct Method
- To Run the Simulated Firmware Update

## Azure IoT Hub

- Fundamentals
- Azure IoT Internals
- Real World IoT Solutions
- Azure IoT SDKs and Tools
- Setting Programming Environments
- Hand #1: Azure IoT Device: Node.js SDK
- Azure IoT Gateway SDK
- Azure IoT Hardware and Software
- IoT Hub Messaging
- Azure IoT Preconfigured Solutions
- Azure IoT Preconfigured Solutions – Remote Monitoring Demo
- Azure IoT Management Tools
- Securing My IoT Deployments
- Message and Device Security
- Hands on #2: Creating an IoT Hub
- To Create an IoT Hub Service Using the Azure Portal
- To Create an IoT Hub Service Using Azure CLI
- To Register Your IoT Device with Your IoT Hub

## AWS IoT Suite

- Introduction
- Walk through on IoT Suite internal & services
- Hands on #1: Connecting Pi with AWS IoT Suite
- Hand on #2 – AWS Lambda
- Create a Lambda
- Integrate to Lambda
- Triggering Lambda
- Hands on #3: Building Application pipeline with AWS Greengrass

## IoT Analytics and ML

- Introduction to Bigdata
- Techniques and Tools
- Hands on #1: Stream Analytics
- Stream Analytics Job
- Stream Analytics Input & Output
- Service Bus Namespace and Queue
- Stream Analytics Query
- Hand on #2: Predictive Analytics for AWS IoT

## IoT Solution & Security

- Introduction
- IoT Reference Architecture
- Hands on #1: AWS Microservices REST API
- Hands on #2: IoT Azure Service Fabric
- IoT Security
- Security Architecture
- Endpoint and Device Security
- Implementation Obstacles
- Best Practices
- Use cases

## **Business Intelligence, Storage and Visualization**

- Fundamentals
- Introduction
- Data Storage Options
- DocumentDB
- Azure Cosmos DB
- Data Visualization and Storytelling
- Introduction to Power BI
- Power BI Software
- Configuration: To Set Up the Lab Environment
- Tutorial #1 – LongTerm Storage
- Cosmos DB Database
- Stream Analytics to Cosmos DB
- Storage Verification
- Tutorial #2 – Business Intelligence
- Power BI
- Consumer Group to Your IoT Hub
- Stream Analytics Job for Power BI
- Visualize Real-Time Data in Power BI
- Power BI Desktop
- Cosmos DB
- Data wrangling & Shaping
- Data Visualization
- Power BI Report