

National Institute of Electronics & Information Technology Near IIT Patna, Amhara, Bihta, Patna(Bihar) -801106

Details of the Course

Name of The Course: Industrial Training & Internship in Internet of Things(IoT)

Duration (in Hrs.): 40 Fee (in Rs.): Rs 1983/-

Eligibility: Diploma/B.Sc./B.Tech In Electronics, Electrical, Instrumentation Engineering, Computer Science, IT or its equivalent. (Completed or Pursuing).

Course Coordinator: Ankit Kumar (Scientist B)

Contact No.: 9074841785

Email ID: ankit@nielit.gov.in

Apply Online:

http://nielitpatnaonline.in/onlinecourse/Certificate Course.php?fbclid=IwAR3a0xB-VpOGOnUhGwfQSdPuDrQvsIRr56stjObTfKq8YN3PUJGEEC1qqek

Course Content:

UNIT I: Internet of Things (1st Week)					
Day	Topic	Sub Topic	Duration (in Min.)		
		IoT Evolution			
	IoT Introduction	IoT Terminologies			
		IoT Building Blocks			
1		IoT Architecture	120		
2	IoT Introduction	IoT Applications, Scope and Case Studies	120		
		Basic Electronics for IoT			
3	Sensor and Actuator	Introduction to Sensors, Working Principle	120		
	Sensor and Actuator	Types of Sensors			
4	Sensor and Actuator	Sensors for IoT	120		
		History, Types of boards and Architecture			
	Arduino	Components of Arduino Board			
5		Arduino UNO	120		

UNIT II : Internet of Things (2nd Week)					
Day	Topic	Sub Topic	Duration (in Min.)		
		UART			
		I2C			
	Embedded Serial Protocols	SPI			
1			120		
	Arduino Programming	Fundamentals of C Programming			
2	Arduino Programming	Arduino IDE, Arduino Programming	120		
	Arduino Programming	Data Types, Operators and Expressions			
3		Conditional statements	120		
	Arduino Programming	Object Oriented Programming			
4		Interrupts	120		
	Arduino Programming	Built in Arduino Functions Digital I/P, Digital O/P, Analog Operation, PWM			
5		Lab session	120		

UNIT III: Internet of Things (3rd Week)				
Day	Topic	Sub Topic	Duration (in Min.)	
		Digital I/P		
	Interfacing	Digital O/P		
		Analog Operation		
1		PWM	120	
	Sensor Interfacing	Interfacing LDR, Ultrasonic Sensor, DHT11, Touch Sensor, GAS Sensor etc		
2			120	
3	Display and peripheral interfacing	Interfacing LCD, KeyPad, RTC, Buzzer	120	
		Wireless Protocols for IoT	120	
	Wireless for IoT	PAN,IEEE 802.15		
4		WiFi, Bluetooth	120	
		Introduction to ESP32		
	ESP32	ESP32 Dev kit		
5		GPIOs, Communication, Digital I/O	120	

UNIT IV: Embedded System Processors (4th Week)				
Day	Topic	Sub Topic	Duration (in Min.)	
		Analog input, Interrupts		
	Interfacing	PWM, DAC		
1		Sensors Interfacing	120	
		WiFi module configuration Client Server Model		
	Web Server	Web Server Development, HTTP Client		
2		Device control and Monitoring	120	
		Introduction to Bluetooth		
	Bluetooth	Classic Bluetooth, Interfacing with Smartphone		
3		Interfacing LED, Sensors and Display	120	
		BLE Server		
	BLE Server	Configuration		
4		Interfacing LED, LCD	120	
		Cloud platforms for IoT		
	Cloud	Interfacing to Cloud		
_	Giodd	Updating sensor data to using, Controlling	120	
5		devices through cloud	120	