CBCS SCHEME

15CS81 USN

Eighth Semester B.E. Degree Examination, November 2020 **Internet of Things**

Max. Marks: 80 Time 3 hrs.

		Note: Answer any FIVE full questions irrespective of modules.	
		Module-1	
1	a.	Define IoT. Explain the different evolutionary phases of internet.	(06 Marks)
	b.	Explain the concept of Intersection Movement Assist (IMA) with graphical repres	entation. (05 Marks)
	c.	What are the different challenges of IoT?	(05 Marks)
2	a.	Explain with diagram the one M2M IoT standardized architecture.	(08 Marks)
	b.	Explain IoT Data Management and compute stack.	(08 Marks)
		Module-2	
3	a.	Define sensors and actuators. Explain how they interact with the physical world.	(05 Marks)
	b.	Define smart objects. Explain its characteristics.	(05 Marks)
	c.	Explain briefly the Wireless Sensor Networks (WSN).	(06 Marks)
		William Control I Decision and a material and a naturalism? Classify them	(06 Marks)
4	a.	What are Constrained Devices and constrained node networks? Classify them.	(06 Marks)
	b.	Explain Zigbee protocol stack using IEEE 802.15.4.	(10 Marks)
		Module-3	(10.34 - 1-)
5	a.	Explain in detail the 6LOWPAN.	(10 Marks)
	b.	Explain the different schedule management and packet forwarding models of 6Ti	(06 Marks)
6	a.	Explain the raw socket tunneling of SCADA using different scenarios.	(06 Marks)
	b.	What is COAP? Draw COAP Message Format. Explain its fields.	(06 Marks)
	c.	Compare between COAP and MQTT.	(04 Marks)
		Module-4	¥
7	a.	Explain in detail the core functions of edge analytics with necessary diagrams.	(08 Marks)
	b.	Explain the different components of Flexible Net flow Architecture (FNF).	(08 Marks)
0		Explain the different steps and phases of OCTAVE Allegro methodology.	(08 Marks)
8	a.	Explain Secured Network Infrastructure by using process control hierarchy mode	
	b.	Explain Secured Network Illiastructure by using process control metatery mode	1. (00 1.111113)
		Module-5	
9	a.	Explain the different pins/parts of Arduino Uno Board.	(08 Marks)
4	b.	Write a program to record the current room temperature using Raspberry pi.	(08 Marks)
-10	1	Function the different layers of LoT Smort city layered architecture	(08 Marks)
10	al.	Explain the different layers of IoT Smart city layered architecture.	(08 Marks)
	b.	Explain Smart parking architecture with advantages and disadvantages.	(00 Marks)