Librarian Learning Resource Centre	CBCS SCHEME
USN Acharya Institutes	

Eighth Semester B.E. Degree Examination, July/August 2022 **Internet of Things and Applications**

17CS81

Max. Marks: 100 Time: 3 hrs.

	Note: Answer any FIVE full questions, choosing ONE full question from each module.				
Module-1					
1	a.	What is IOT? Explain evolutionary phases of the Internet.	(08 Marks)		
1	b.	What are the different challenges of IOT?	(07 Marks)		
	c.	Explain the drivers behind new network architecture.	(05 Marks)		
	c. Explain the differs beinna new methods as a second of the control of the contr				
		OR	(08 Marks)		
2	a.	With a neat diagram, explain one M2M architecture of IOT.	(07 Marks)		
	b.	Explain Core IOT functional stack.	(05 Marks)		
	C.	Compare and contrast IT and OT.	(05 11111115)		
	Module-2				
3	a.	With a neat diagram, explain how actuators and sensors interact with Phys	ical World.		
		Classify actuators based on energy type.	(10 Marks)		
	b.	Explain briefly the Wireless Sensor Network (WSN) and its Communication	Protocols.		
			(10 Marks)		
		OR			
4	a.	Briefly explain protocol stack utilization of IEEE 802.15.4.	(10 Marks)		
	b.	Explain LoRaWAN standard and alliance MAC layer and security.	(10 Marks)		
		Module-3	(10 Marks)		
5	a.	Explain 6LoWPAN protocol header compression and fragmentation in detail.	(10 Marks)		
	b.	Explain 6Ti SCH architecture in detail.	(10 1/14/143)		
		OR			
6	6 a. Explain Tunneling legacy SCADA over IP networks and SCADA protocol translation				
		neat diagram.	(10 Marks)		
	b.	Explain MQTT framework and message format in detail.	(10 Marks)		
Module-4					
_		Explain the elements of Hadoop with a neat diagram.	(10 Marks)		
7	a.	C 1 l- tion with management diagram	(10 Marks)		
	OR				
8	a.	Explain the different components of FNF.	(08 Marks)		
	b.	Describe Distributed Analytics Systems.	(07 Marks)		
	C.	Describe Network Analytics.	(05 Marks)		
	Module-5				
9	9	Explain the different pins/parts of Arduino UNO Board.	(10 Marks)		
J	a. b.	1: Virologe Temperature Monitoring System Will	Raspberry		
	U.	P _i .	(10 Marks)		
i gila		OR With a program on Pagnbarry P. to blink an LED	(10 Marks)		
10		Write a Python program on Raspberry P _i to blink an LED.	(10 Marks)		
	b. Explain Smart City Security Architecture in detail. (10 Marks)				