GUJARAT TECHNOLOGICAL UNIVERSITY BE - SEMESTER-VII (NEW) EXAMINATION – WINTER 2021			
Subject Code:3171108 Date:23/12/2021			
Subject Name:Internet of things Time:10:30 AM TO 01:00 PM Total N Instructions:			Aarks: 70
	 Att Ma Fig 	tempt all questions. ake suitable assumptions wherever necessary. gures to the right indicate full marks.	
	4. Sin	nple and non-programmable scientific calculators are allowed.	MARKS
Q.1	(a) (b) (c)	Define IOT. Also few Applications of IOT. Write Various characteristics of IOT. Write about Request – Response and Exclusive Pair	03 04 07
		Communication model of IOT.	
Q.2	(a) (b)	Describe Bluetooth and BLE. What is REST? Write various methods of REST.	03 04 07
	(c)	Write about IOT Level – 5 and IOT Level – 6. OR	07
	(c)	What is NFV(Network Function Virtualization)? And write key elements of NFV.	07
Q.3	(a)	Write various Security concerns dealing with IOT.	03
	(b) (c)	What is M2M? Describe it with few examples. Discuss Difference between IOT and M2M. OR	04 07
Q.3	(a)	Write functionality of XMPP.	03
	(b)	Write an arduino code for connecting NodeMCU with temperature and Humidity sensor. And display current temperature and humidity with 5 second delay.	04
0.4	(c)	Explain SDN(Software Define Networking).	07
Q.4	(a)	Write Names of various protocols that are used at Network Layer of IOT.	03
	(b) (c)	Write Names of Protocols that are used at Link Layer of IOT. Write various Static Characteristics of Sensors. OR	04 07
Q.4	(a)	Define Sensors, Actuators, Transducers.	03
	(b)	Write about any 4 sensors that you know. And their usages.	04
	(c)	Write an arduino code for connecting NodeMCU with moisture sensor, servo motor and water pipe lines for automatic watering a plant when moisture level is decreasing.	07
Q.5	(a)	Write about LoraWan.	03
	(b) (c)	Differentiate ESP8266 and ESP32. Write about Encapsulation Protocol 6LowPan.	04 07
_		OR	
Q.5	(a) (b)	Briefly write about CARP protocol. Discuss Zigbee.	03 04
	(b) (c)	Discuss MQTT protocol in Detail.	04 07
