Total	No	o. of Questions : 8]	SEAT No.:	
P2305			[Total	No. of Pages : 2
		[5869] 369		
		S.E. (Artificial Intelligence and Da	ta Science) (Th	eory)
		INTERNET OF TH	INGS	
		(2019 Pattern) (Semester -	IV) (217529)	
		2½ Hours]	[Ma	x. Marks : 70
Instr		ions to the candidates:	0.5	0.0
	1)	Attempt Questions Q.1 or Q.2, Q.3 or Q.4,	Q.5 or Q.6, Q.7 or	<i>Q.8.</i>
	<ul><li>2)</li><li>3)</li></ul>	Draw neat and Clean Diagram. Assume suitable data, if necessary.	3	
	3)	Tissume (sumate duti, ty necessary.	نات	
<b>Q</b> 1)	a)	Illustrate the various IoT communication	on APJS	[8]
~ .	b)	With the help of following sectors explain	n how IoT technolo	ov is impacting
	0)	on the end-to-end value chain in the log	. )	[10]
		i) Route generation & scheduling	<b>V</b>	
		ii) Fleet tracking		
		iii) Shipment monitoring		
		iv) Remote vehicle diagnostics		C
		OR		
<b>Q</b> 2)	a)	Demonstrate the IoT component with a	neat diagram.	[9]
	b)	What is Piggybacking? What is the nec	essity of security	and privacy of
		IoT?		[9]
				V
<b>Q</b> 3)	a)	Draw and Explain WSN architecture?		[9]
	b)	Explain any four IoT network protocol	s? (5)	[8]
		OR		
<b>Q4</b> )	a)	Explain Machine to Machine Architectu	re?	[9]
	b)	Explain any four applications of RFID		[8]
				<i>P.T.O.</i>

0.5)	,				
<i>Q5</i> )	a)	Explain IoT Information model specification.	[9]		
	b)	Explain Various IoT sim card Technologies	[9]		
	QR				
<b>Q6</b> )	a)	What are the criterias for selection of controllers in Embedded Products?  [9]			
	b)	What are different security parameters considered while designing any IoT system? [9]			
<b>Q</b> 7)	a)	Discuss various IoT applications in the Agriculture domain.			
	b)	What is the E-Healthcare system? How IoT is important in E-Health			
		Monitoring application.	[6]		
	c)	Discuss various IoT applications in Automotive applications.	[5]		
		OR			
<b>Q8</b> )	a)	) Write a short note on IoT vertical Applications.			
~ .	b) Explain Voice Application for IoT Device.		[6] [6]		
	c)	Explain Vehicle to Vehicle communication.	[5]		
		Replaced to the second of the			