			Reg.	No. :											
Question Paper Code: 97203															
B.E./B.Tech. DEGREE EXAMINATION, NOV 2022															
Seventh Semester															
Computer Science Engineering															
19UCS703 - Building Internet Of Things															
(Regulation 2019)															
Duration: Three hours Ma											Maxi	ximum: 100 Marks			
Answer ALL Questions															
PART A - $(10 \text{ x } 2 = 20 \text{ Marks})$															
1.	List out various protocol used in Application layer.									CO1- U					
2.	Determine the basic operations in IoT.										CO1- U				
3.	Write the various reasons to choose IoT and M2M?										CO1- U				
4.	Discuss the networks used for M2M.										CO1- U				
5.	What are the functions of Data Information Layer										CO1- U				
6.	Give the overall design objective of IoT architecture									CO1- U					
7.	List the need of Process management functional group.									CO1- U					
8.	Define Device and Application functional group										CO1- U				
9.	List out the Vulnerabilities of IoT.										CO1- U				
10.	Differentiate spoofing and eavesdropping.										CO1- U				
			PAI	RT – B (	(5 x )	16=8	80 M	arks)	)						
11	(a)	With neat sketcl	n explain the l	Physical Or	l and	Log	ical	desig	n of	IoT.	(	201-	U		(16)
	(b)	Describe the va different applica	-	ols used	in l	loT a	and a	also (	expla	ain i	ts (	201-	U		(16)
12	(a)	Apply the vari service areas.	ous character		f Io7	Г and	1 M2	2M in	n dif	fere	nt (	02-	App	þ	(16)
	(b)	Apply M2M s scenarios.	solutions for	Or indust	ry s	ecto	rs a	nd a	ppli	catic	on (	202-	Арр	)	(16)

13. (a) Discuss the design objectives of IoT architecture needed to target CO2- App (16) a horizontal system of real-world services.

Or

- (b) Illustrate with neat sketch of the reference architecture to a CO2- App (16) system solution with main design principles Of a M2M to IoT.
- 14. (a) Describe the Data representation and visualization of plant CO2- App (16) monitoring system.

Or

- (b) With the neat sketch enumerate the functional view of the Traffic CO2- App (16) controlling system.
- 15. (a) Analyze the threats related issues on different OSI layers of CO3-Ana (16) network.

Or

(b) Analyze the vulnerabilities of IoT and Illustrate with a specific CO3-Ana (16) case.