	С	Reg. No. :											
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		Question Pap	er (	Cod	e: 9	940	7						
B.E. / B.Tech. DEGREE EXAMINATION, NOV 2024													
Elective													
Electronics and Communication Engineering													
19UEC907 REAL TIME SYSTEM DESIGN													
		(Regulati	ons 2	2019)	)								
Dura	ation: Three hours								Μ	axin	um:	100	Marks
		Answer AL	L Qu	estio	ns								
		PART A - (10 2	x 2 =	20 N	Iark	s)							
1.	Define real time system and its types.										CO1-U		
2.	List the utilizations of CPU in real time systems.											CO1-U	
3.	Mention addressing modes of processor architecture.											CO1-U	
4.	Compare memory organization and mapping of real time system.										CO1-U		
5.	List the types of requirements and specifications for real time systems.										CO1-U		
6.	Define the following terms:										CO1-U		
	(a) A synchronous exception	n											
	(b) An asynchronous except	tion											
	(c) An application-detected	error											
	(d) An environment-detecte	d error											
7.	Compare EDF scheduling o	ver RM scheduling.											CO2-U
8.	Define the following terms:												
	(a) A synchronous exceptio	n											CO2-U
	(b) An asynchronous except	tion											
9.	List the Challenges in Anal	yzing Real-Time Sy	stems	5									CO2-U
10.	Derive the look-up table for	the tangent function	ı in ir	ncrer	nent	s of 1	l deg	gree.					CO2-U

## PART – B (5 x 16= 80 Marks)

11.	(a)	<ul><li>(i) Discuss the issues that impact on real-time systems engineering.(10)</li><li>(ii) List out some typical real-time domains and applications. (6)</li></ul>	CO1-U	(16)					
	Or								
	(b)	<ul><li>(i) Discuss in details about the types of events with example. (10)</li><li>(ii) Compare the performance mechanisms of events and determinism. (6)</li></ul>	CO1-U	(16)					
12.	(a)	<ul><li>(i) Describe the core instructions involved in the architecture of processor.(10)</li><li>(ii) Explain the addressing modes of processor architecture. (6)</li></ul>	CO2-U	(16)					
		Or							
	(b)	<ul><li>(i) Explain in detail about the internal organization of CPU.(10)</li><li>(ii) Draw the block diagram of microcontroller used in RTS.(6)</li></ul>	CO2-U	(16)					
13.	(a)	Identify some of the limitations of existing commercial real-time kernels for the development of different mission- and safety-critical applications. Or	CO3-App	(16)					
	(b)	Construct a cyclic executive with four procedures, A,B,C,D. Procedure A runs two times as frequently as B and C, and procedure A runs four times as frequently as D.	CO3-App	(16)					
14.	(a)	Design an object oriented system using Unified Modeling Language (UML).	CO4-App	(16)					
	Or								
	(b)	Apply the software requirements specification for four-way traffic intersection traffic light controller system.	CO4-App	(16)					
15.	(a)	Analyze different laws and theorems to find better optimization tool for designing of real time system design. Or	CO5-Ana	(16)					
	(b)	<ul> <li>Analyze the Sporadic and Aperiodic Interrupt Systems for the below conditions</li> <li>(i) Interrupt Latency</li> <li>(ii) Instruction Completion Times</li> <li>(iii) Deterministic Performance</li> </ul>	CO5-Ana	(16)					