C

Question Paper Code: 99406

B.E. / B.Tech. DEGREE EXAMINATION, NOV 2024

Elective

Electronics and Communication Engineering

19UEC906- ARM SYSTEM DEVELOPMENT

(Regulations 2019)

		` •	· · · · · · · · · · · · · · · · · · ·		
Dura	ation: Three hours		I	Maximum: 100 Marks	
		Answer AL	L Questions		
		PART A - (5 x	x 1 = 5 Marks		
1.	How many instruction	on sets does ARM have	?	CO1- U	
	(a) One	(b) Two	(c) Three	(d) Four	
2.	Cortex-M0 processor	r supports	-	CO1- U	
	(a) 36 Instructions	(b) 56 Instructions	(c) 64 Instructions	(d)89 Instructions	
3.	Whenever the data is	found in the cache me	mory it is called as	CO2 -U	
	(a) HIT	(b) MISS	(c) FOUND	(d)ERROR	
4.	To overcome the proceed we use	oblems of the assemble	er in dealing with brar	nching CO1 -U	
	(a) Interpreter	(b) Debugger	(c) Op-Assembler	(d)Two-pass assembler	
5.	Cortex-M3 processor	CO1- U			
	(a) 2 stage	(b) 3 stage	(c) 4 stage	(d) 5 stage	
		PART - B (5 x	3= 15 Marks)		
6.	Explain the important design rules of RISC philosophy.			CO1- U	
7.	Explain the function of following instructions one by one:			CO2 -App	
	i) SUB r0, r1, #7ii) A	ADD r2, r3, r3, LSL, #1			
8.	Why is cache memory necessary for memory organization?			CO1- U	
9.	Explain Non-protected memory, MPU & MMU.			CO2 -App	
10.	What are the types of	f Debug Modes?		CO1- U	

PART – C (5 x 16= 80 Marks)

11.	(a)	Draw and explain the format of CPSR, SPSR and pipeline used in ARM processor.	CO2- App	(16)
	(b)	Or Illustrate the instruction set of ARM processor with examples in detail.	CO2- App	(16)
12.	(a)	(i) Explain briefly about the data processing instructions for ARM Cortex M3 processor.	CO1- U	(10)
	(a)	(ii) Write program for ARM7 ALP fragment that implements 'block move' functions assuming the elements of the block are words, the starting address of source block is in 'r9' register, the destination address is in 'r10' register and the size of the block is 8 words.	CO2 -App	(6)
	(b)	Or (i) Explain briefly about branch instructions for ADM Cortex M2	CO1 II	(10)
	(b)	(i) Explain briefly about branch instructions for ARM Cortex M3 processor.	CO1 -U	(10)
	(b)	(ii) Formulate necessary code using ARM assembly language program for creating a delay?	CO2 -App	(6)
13.	(a)	Describe in detail about the block diagram of Cache memory. Or	CO3- Ana	(16)
	(b)	Explain in detail about Translation Look aside buffer	CO3 -Ana	(16)
14.	(a)	Write a C program to show how to merge three loop counts into a single loop count. Suppose we wish to multiply matrix B by matrix C to produce matrix A, where A, B, C have the following constant dimensions. We assume that R, S, T are relatively large but less than 256. Or	CO2 -App	(16)
	(b)	Write a C program to show how to merge three loop counts into a single loop count.	CO2 -App	(16)
15.	(a)	With necessary diagram explain in detail about the Trace System in the Cortex-M3	CO1- U	(16)
	(b)	Or Explain in detail about the Debug Modes.	CO1- U	(16)
	` /			` /