Total No.	of Questions	:	12]	
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P2798

SEAT No. : [Total No. of Pages : 3

[5154]-180 B.E.(Computer) EMBEDDED SYSTEM

(2008 Pattern) (Semester - I) (Elective-II) (410445C)

Time: 3 Hours] [Max. Marks: 100] Instructions to the candidates: 1) Answer Question No.1 OR 2, 3 OR 4, and 5 OR 6 from Section I and Q.No.7 OR 8, 9 OR 10 and 11 OR 12 from Section II. Answers to the two Sections must be written in separate answer books. 2) 3) Neat diagram must be drawn whenever necessary. Figures to the right indicate full marks. *4)* 5) Assume suitable data, if necessary. **SECTION-I** What are the different categories of Embedded Systems depending on **Q1**) a) the area of applications? Give Examples. [8] b) Discuss various application areas of embedded system. [4] c) Draw layered architecture of Embedded System. Discuss various components in the Embedded System. [6] Differentiate between RISC and CISC architecture of the processors **Q2)** a) used in embedded systems. [6] What challenges are faced while designing an embedded system. b) [6] c) Explain how embedded processor and Application Specific System Processors are different than a general processor? [6] *Q3*) a) Draw the architecture of ARM7 core. How ARM9 family is different than ARM7? [8] Discuss different structural units in a processor in an embedded b) system. Mention few advanced units. [8] OR **Q4**) a) Discuss various read only memories used in an embedded system? [4]

Describe different operating modes of ARM7 processor.

[6]

	c)	It is required to design a real time robotic control system. For this application, select the appropriate processor based on [6]
		i) Instruction cycle time
		ii) Bus width
		iii) MIPS
		iv) On chip cache
		v) On chip RAM/ROM
Q5)	a)	Compare RS232 and RS485 standards. [4]
	b)	Discuss I2C protocol w.r.t. following points [8]
		i) Data transfer speed
		ii) Arbitration
		iii) Data frame format
	c)	Descuss optical devices commonly used in embedded systems along with applications? [4]
		OR
Q6)	a)	Discuss different fields in the data frame of CAN bus protocol. What are the applications of CAN? [8]
	b)	Discuss the topology used by devices to communicate through USB protocol. Mention different types of data transfer. [8]
		SECTION-II
Q7)	a)	What are the advantages and disadvantages of programming in C++ for Embedded System? [8]
	b)	What is In-Circuit-Emulator? Give details. [6]
	c)	How cross compilers are different than compilers? [4] OR
Q8)	a)	With the help of neat diagram, explain software development cycle for embedded system. [8]
	b)	Explain the usage of stacks and queues in embedded system programming. [10]
Q9)	a)	Explain the kernel services in an OS. [8]
~ /	b)	How RTOS performs the schedule management of multiple tasks. [8]
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Discuss different ways in which interrupts are handled in RTOS *Q10*)a) environment. [6] What are virtual device drivers? Explain. [6] b) Compare assembly language programming and high level language c) programming. Write short note on any two. [8] **Q11)**a) Embedded Linux i) **VxWorks** ii) Special OS features for automotive systems b) Differentiate between soft real time operating system and hard real time operating system. Identify the requirements of s/w mobile phone and show it with the help of c) class diagram. [4] OR Discuss different features of µCOS-II. [4] **Q12)**a) Differentiate between RTOS and Desktop OS based on the following b) points. [4] i) Interrupt handling Task scheduling Explain digital camera with respect to hardware and software c) components. [8]

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