Hall Ticket No										Question Paper Code: AEC024
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MODEL QUESTION PAPER-I

B.Tech VIII Semester End Examinations, May - 2020

Regulations: IARE-R16

EMBEDDED SYSTEMS DESIGN AND PROGRAMMING

(EEE) Time: 3 hours Max. Marks: 70 Answer ONE Question from each Unit All Questions Carry Equal Marks All parts of the question must be answered in one place only UNIT - I 1 Explain classification embedded systems based on complexity and performance requirements [7M] and give some examples. Compare and contrast topódown and bottomóup design in embedded systems design process. b) [7M] 2 Define Quality attributes and write the types of Quality attributes? Discuss the Operational a) [7M] Quality attributes of embedded computing applications. Examine the architecture for an embedded system design process and Demonstrate the digital [7M] camera application with neat diagram.

UNIT – II

Construct a block diagram of project header file and discuss various components available in it and mention their applications? Develop an embedded C program for the project header (main.h)? [7M]

b) Develop an embedded C program for restructuring the õHello worldö using 8051 micro controller? [7M]

Describe the key aspects of hardware environment using header file with a schematic representation? Discuss about the process of port access from the embedded system using port file? [7M]

b) Describe port header(port.h) with a schematic representation? Develop an embedded C program for

[7M]

the port header(port.h)?

UNIT – III

5	a) Explain the Basic techniques for reading from I/O port pins for building the Embedded hardware?							
		Develop an embedded C program based on 8051 microcontroller for the following i) Reading and Writing bits (simple version) ii) Reading and Writing bits (generic version)						
6	a)	Discuss in detail the basic techniques available for reading from port pins? Develop an embedded C program for super loop application which copies the values from port1 to port2?	[7M]					
	b) Sketch the diagram of keyboard interfacing and explain in detail about the each pin specifications?							
		UNIT – IV						
7	a)	Explain the differences between § Host Computer System and õTarget System in terms of their hardware and software.	[7M]					
	b)	Compare the characteristics of various software architectures for embedded applications.	[7M]					
8	a)	Why in general Host machine is used for the developments of embedded system software. Explain various software development tools provided by a Host system?	[7M]					
	b)	Explain the function and use of the following test equipment for embedded system development, i. Oscilloscope ii. Ohm-meters	[7M]					
		UNIT – V						
9	a)	Explain memory organization of ARM processor is different from conventional general purpose processors memory organization.	[7M]					
	b)	Give hardware and software at functional level for designing elevator controller using basic design principles using a RTOS.	[7M]					
10	a)	Define CAN Bus? Explain in detail about the CAN Bus architecture and give its features and applications.	[7M]					
	b)	Demonstrate the various architectural features of one of the SHARC processors of your choice with its functional block diagram.	[7M]					



INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous)

COURSE OBJECTIVES:

The course should enable the students to:

I	Imbibe knowledge about the basic functions, structure, concepts and applications of Embedded
	Systems.
II	Understand Real time operating system concepts.
III	Design interfacing of switches, displays and stepper motor.
IV	Analyze different tools for development of embedded software.
V	Be acquainted the architecture of advanced processors.

COURSE OUTCOMES (COs):

CO Code	Description
CO 1	Understand the basic concepts of embedded system and various applications and characteristics,
	formalisms for system design of embedded system.
CO 2	Discuss the concepts of C and develop the C programming examples with Keil IDE, and
	understand the concepts of interfacing modules using embedded C.
CO 3	Understand the basic embedded programming concepts in C and assembly language.
CO 4	Understand the fundamentals of RTOS and its programming and Task communication, Task synchronization with its issues and techniques. Develop examples using embedded software and understand the debugging techniques.
CO 5	Discuss the concepts of advanced processors like ARM and SHARC and protocols of I2C and
	CAN bus.

COURSE LEARNING OUTCOMES:

AEC024.1	Understand basic concept of embedded systems.						
AEC024.2	Analyze the applications in various domains of embedded system.						
AEC024.3	Develop the embedded system and Design process and tools with examples.						
AEC024.4	Understand characteristics and quality attributes of embedded systems, formalisms for system design.						
AEC024.5	Understand the basic programming of c and its looping structure.						
AEC024.6	Analyze the embedded C programming in Keil IDE, and compiling and building the hardware.						
AEC024.7	Understand different concepts of display and keyboard interfacing using embedded C.						
AEC024.8	Understand different concepts of serial communication using embedded C and user interfacing						
AEC024.9	Analyse the programming on switches						
AEC024.10	Understanding the programming language tools.						
AEC024.11	Understand different concepts of display and keyboard interfacing using embedded C.						
AEC024.12	Understand different concepts of stepper motor interfacing.						
AEC024.13	Understand and analyze the RTOS concepts for firmware development.						
AEC024.14	Remember how to choose an RTOS, task scheduling, semaphores and queues, hard real-time scheduling considerations.						
AEC024.15	Understand the task communication, its programming and Task synchronization with its issues and techniques.						
AEC024.16	Develop host and target machines for linking to embedded software.						
AEC024.17	Develop debugging techniques for testing on host machine with examples.						
AEC024.18	Remember the advanced processors such as ARM and SHARC.						
AEC024.19	Understand the bus protocols such as I2C and CAN bus.						
AEC024.20	Design an application based on advanced technological changes.						

MAPPING OF SEMESTER END EXAMINATION TO COURSE LEARNING OUTCOMES:

					Blooms
SEE Question No.		CLO	Course learning Outcomes	CO code	Taxonomy
		Code	Course learning Outcomes	CO couc	Level
	a	AEC024.01	Understand basic concept of embedded systems.	CO 1	Understand
1 b AEC024.03			Develop the embedded system and Design process and tools with examples.	CO 1	Understand
a		AEC024.04	Understand characteristics and quality attributes of embedded systems, formalisms for system design.	CO 1	Understand
2	b	AEC024.02	Analyze the applications in various domains of embedded system.	CO 1	Understand
		AEC024.05	Understand the basic programming of c and its looping structure.	CO 2	Understand
3	b	AEC024.07	Understand different concepts of display and keyboard interfacing using embedded C.	CO 2	Understand
4	a	AEC024.08	Understand different concepts of serial communication using embedded C and user interfacing	CO 2	Understand
4	b	AEC024.05	Understand the basic programming of c and its looping structure.	CO 2	Understand
	a	AEC024.10	Understanding the programming language tools.	CO3	Understand
5	b	AEC024.09	Analyse the programming on switches	CO 3	Remember
	a	AEC024.09	Analyse the programming on switches	CO 3	Remember
6	b	AEC024.11	Understand different concepts of display and keyboard interfacing using embedded C.	CO 3	Understand
7	a	AEC024.16	Develop host and target machines for linking to embedded software.	CO 4	Understand
7	b	AEC024.16	Develop host and target machines for linking to embedded Software	CO 4	Understand
	a	AEC024.16	Develop host and target machines for linking to embedded Software	CO 4	Understand
8	b	AEC024.17	Develop debugging techniques for testing on host machine with examples.	CO 4	Understand
	a	AEC024.18	<u> </u>	CO 5	Understand
9	b	AEC024.19	Understand the bus protocols such as I2C and CAN bus.	CO 5	Understand
10	a	AEC024.20	Design an application based on advanced technological changes.	CO 5	Understand
10	b	AEC024.19	Understand the bus protocols such as I2C and CAN bus.	CO 5	Understand