(08 Marks)



	Fifth Semester B.E. Degree Examination, Dec.204 0/Jan:2020 Embedded Systems	
Tin	me: 3 hrs. Max. Ma	arks: 80
	Note: Answer any FIVE full questions, choosing ONE full question from each modu	ıle.
	Module-I	
1	a. Write the difference between microprocessor and micro controller.	(06 Marks)
	b. Briefly explain the challenges faced by engineers in Embedded System Designing.	(10 Marks)
	OR	
2 a	 a. How do the classify embedded system and explain the skills required for an en- system designer. 	mbedded (08 Marks)
	b. With neat diagram, explain the systematic process of Automatic chocolate vending	machine. (08 Marks)
	Module-2	
3	a. Explain the various modes of serial communication using serial devices with one	example
	each.	(08 Marks)
	b. Explain the following: i) I ² C Bus ii) CAN Bus iii) USB Bus	(08 Marks)
	OR	
4	a. Write notes on: i) HTTP ii) TCP iii) Ethernet.	(08 Marks)
	b. Describe and compare UART, RS232C, SDIO device.	(08 Marks)
	Madula 2	
	Module-3 a. Explain software interrupts and interrupt service Routine with example.	(08 Marks)
5	b. What is DMA? Explain DMA controller with help of block diagram and write their	
	0. What is Bivil 1. Explain Bivil 2 controller with help of block diagram and write then	(08 Marks)
	OD	
,	OR a. Explain with example the working of Busy — Wait approach without interrup	at compies
6	mechanism.	(08 Marks)
	b. Explain with neat diagram how parallel and serial port devices are used in system.	
	0. Explain with heat diagram now paramet and serial port devices are used in system.	(00 11 1111 13)
	Module-4	
7 8	a. Define Task. Explain with an example the five state of task.	(08 Marks)
	b. Write short notes on : i) Message Queue function ii) Pipe function.	(08 Marks)
	OR	
8	a. Write the use of multiple semaphores for synchronizing the task.	(06 Marks)
	b. Explain socket function and write their application.	(06 Marks)
	c. When are RPC's used? List 2 examples.	(04 Marks)
	<u>Module-5</u>	
9	a. Explain: i) Timer function ii) Event function.	(08 Marks)
,	b. Explain the software tools and odules for implementing an embedded system.	(08 Marks)
	OR	,/
10		re-emptive
10	scheduler.	
	1. What are the convity immerit (CAD dillet the contestion models Ver for City 1/7)	(00 M - 1)

b. What are the security is www.rFOStRankerbeomtection mechkKm for Cig:-;/-: