Sea	at No.	: Enrolment No GUJARAT TECHNOLOGICAL UNIVERSITY M. E SEMESTER – I • EXAMINATION – WINTER 2012	
Su	ıbjec	t code: 710409N Date: 16-01-2013 t Name: Embedded System Design	
		02.30 pm – 05.00 pm Total Marks: 70 ctions:	
111	1 2	Attempt all questions.Make suitable assumptions wherever necessary.Figures to the right indicate full marks.	
Q.1	(a)	Enlist and explain various necessary blocks of an embedded system.	07
	(b)	Why a microcontroller will be preferred over a microprocessor to build an embedded system? Briefly explain some important utilities available in an embedded controller.	07
Q.2	(a)	Differentiate between an SRAM and a DRAM. Enlist various types of SRAMs available for designing an embedded system.	07
	(b)	Explain the basic difference between the CISC and RISC processor architectures OR	07
	(b)	What is a real time clock (RTC)? What should be the capabilities of an RTC IC in context with a real time embedded system?	07
Q.3	(a)	What is an I ² C protocol? With neat figure explain the data transfer on an I ² C bus clearly stating the Start, Acknowledge and Stop conditions.	07
	(b)	Explain the serial peripheral interface architecture with necessary figures. OR	07
Q.3	(a)	Differentiate between Synchronous and Asynchronous serial transmission/reception. Draw and explain the block diagram of UART.	07
	(b)	Explain the USB and JTAG interfaces with necessary sketches.	07
Q.4	(a)	Explain the concepts of multitasking and scheduling in context with an RTOS.	07
	(b)	What is an <i>exception</i> in an RTOS? Explain an exception handling algorithm in detail.	07
		OR	
Q.4	(a)	Explain the various software writing approaches for an embedded application. Enlist and explain the compilation steps.	07
Q.4	(b)	How is a signal conditioning block useful in the design of an embedded system? Explain in context of a real time embedded application.	07
Q.5	(a)	Let three controller choices be given: 8051, PIC and ARM. Design and discuss a	07
		real-time embedded system case study example using <i>any</i> of the given controllers.	
	(b)	Explain the following features of an embedded controller: Power-on reset, Brown-out reset and Watchdog timer.	07
		OR	

Q.5 (a) What is debugging? Explain some useful debugging techniques employed in an 07 embedded system.

(b) Enlist various real time embedded system examples. Explain any one of them in **07** detail.
