B.Tech. || ECE || 7th Sem. Embedded Systems Subject Code :BTEC-701

Paper ID : _____

Time allowed: 3 Hrs

Max Marks: 60

Important Instructions:

- · All Questions are Compulsory.
- Assume any missing data

Q. 1.	Short Answer Questions.
(a)	What are different processors in ARM family? Brief about their basic functions.
(b)	What are different I/O ports of ARM processor? How they are used?
(c)	Differentiate between JTAG and I ² C interface?
(d)	Describe at least two instructions using interrupts in ARM.
(e)	What do understand by load and store operations? Which instructions in ARM are used for these tasks?
(f)	What do you understand by integrated development environment? Explain with the help of example
(g)	What are pointers? How they are used in C/C++?
(h)	What do you mean by BIOMETRICS? Explain.
(i)	What is the use of RFID modules? Brief some applications of RFID.
(j)	Differentiate between integer and floating point arithmetic.

PART B (5×8)

Q. 2.	What are architectural features of ARM processors? Draw and explain its internal	COI
	What do understand by interrupts and interrupt handling? How they are used in ARM	
	processors? Define addressing modes? List and explain the different addressing modes of ARM	CO2
Q. 3.	Define addressing modes: List and expensions processors with the help of example instructions.	

914	OR CLASSIC CONTRACTOR OF THE C	- 1
	What are different types of instructions of ARM processors? Explain with the help of examples.	
Q. 4.	What is significance of registers allocation? How is it handled in ARM processors programming?	CO3
	OR	
	Explain the programming for structures, conditional instructions and loops in embedded C programming.	
). 5.	What is the use of ADC and DAC in embedded systems development? Explain their	CO4
Į. J.	interfacing with the ARM processors.	
	OR	
	What are ZIGBEE modules? What are their applications? Explain their interfacing with the	
	ADM processor	-
0.6.	What are different types of debugging tools used for the embedded systems development?	
Q. U.	Explain in detail.	
	What are different types of pins on LCD display module? Explain its interfacing and	1
	programming with the ARM processor?	