Roll No.

Total No. of Pages: 02

Total No. of Questions: 09

B.Tech.(ECE) (2011 Batch) (Sem.-7,8)

EMBEDDED SYSTEMS

Subject Code: BTEC-701 Paper ID: [A3000]

Time: 3 Hrs.

Max. Marks: 60

INSTRUCTION TO CANDIDATES:

- SECTION-A is COMPULSORY consisting of TEN questions carrying TWO marks each.
- 2. SECTION-B contains FIVE questions carrying FIVE marks each and students have to attempt any FOUR questions.
- 3. SECTION-C contains THREE questions carrying TEN marks each and students have to attempt any TWO questions.

SECTION-A

1. Write briefly:

- a) Which features does ARM have in common with many other RISC architectures?
- b) Differentiate between CPSR and SPSR.
- c) Explain the concept of thumb instructions in ARM processor.
- d) Implement the statement x = (a+b)-c, using ARM instructions.
- e) What is the WFI instruction used for?
- f) Why exceptions are used in ARM processors?
- g) Discuss the role of write-back cache in ARM processors.
- h) What is Jazelle extension in ARM processors?
- i) Draw the interfacing of 64KB *4 RAM and 32KB*4 ROM with ARM-7 processor? Show all relevant signals.
- i) What is armulator?

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SECTION-B

- 2. Discuss the role of LI and L2 cache memories in ARM processor.
- 3. Assume that there is a byte-string of ASCII-encoded characters stored in memory starting at location STRING. It is terminated by the Carriage-Return character (CR). Write an ARM program to determine the length of the string and store the length in location LENGTH.
- 4. How C/C++ is useful in embedded system programming? Also mention the advantages of high level programming for embedded system.
- 5. How ZIGBEE can be interfaced with an ARM processor? Draw and explain an interfacing diagram.
- 6. Explain the need for a fast interrupt service and a normal interrupt service in ARM processors with their own stack operations.

SECTION-C

- 7. Explain the importance of declaration static, extern, void, interrupt in embedded C.
- 8. Write an ARM program to find the larger of two 32-bit variables VALUE1 and VALUE2. Place the result in the variable RESULT. Assume the values are unsigned.
- 9. Using I/O lines, and a driver circuit, explain the operation to run a DC Motor. Also explain the interfacing of DC motor with an ARM processor by showing relevant interfacing diagram.