Paper / Subject Code: 32401 / Microcontroller and Embeded Systems

9-May-19
Programming
Time: 3 Hours

1T01225 - T.E. (INFORMATION TECHNOLOGY) (Sem V) (Choice Based) / 32401 - Microcontroller & Emebeded
Marks: 80

N.B.	1. Question	No 1 is	compulsory.
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- 2. Solve any **three** questions out of remaining five questions.
- 3. Assume suitable data if necessary.
- 4. Figures to right indicate marks.
- Q. 1. Solve any **four** out of five.

(4*5=20)

- a. Explain the significance of bits of CPSR of ARM7.
- b. Discuss the major application areas of an Embedded System.
- c. Draw the functional pin diagram of ADC 0808.
- d. Differentiate between Real-Time Operating System and General Purpose Operating System.
- e. Explain the instructions of 8051 microcontroller MOVX, ADC, SJMP, ANL, JNB
- Q. 2. a) Briefly explain about Inter Process Communication. (10)
 - b) Write assembly language program for 8051 to find number of positive and negative numbers from a given ten 8 bit numbers stored from 50H. Store result at 60H (no of positive numbers) and 61H(no of negative numbers). (10)
- Q. 3. a) Draw and explain the functional block diagram of 8255 Programmable Peripheral Interface. (10)
 - b) Discuss the various operating modes of ARM7 processor. (10)
- Q. 4. a) Compare the features of Arduino and Raspberry Pi embedded target boards. (10)
 - b) Explain the SFRs-TMOD, IE & SCON. (10)
- Q. 5. a) Explain different addressing modes of single register load/store instruction of ARM7 processor. (10)
 - b) Demonstrate with example, the scheduling algorithms used in RTOS. (10)
- Q. 6. a) What are sensors used in IoT applications with the target embedded boards for measuring temperature, pressure and humidity? Explain the same. (05)
 - b) Discuss the interrupt structure of 8051 microcontroller. (08)
 - c) Discuss various embedded microcontroller cores used in embedded System.-RICS,CISC,ARM and DSP (07)
