Question Bank (I- scheme)

Name of Course: MICROCONTROLLER AND APPLICATION

Course code: (22426) Unit Test: I

Semester: IV Course - :-MAA

Programme: EJ

Unit 1 Basics of Microprocessor and 8051 microcontroller (18 Marks)

2 Marks Questions

- 1. List the types of buses and define them.
- 2. Draw the pin diagram of microcontroller IC 8051.
- 3. State the meaning of Boolean processor.
- 4. Draw the block diagram of microcomputer.
- 5. List the derivatives of 8051.

4 Marks Questions

- 6) Draw the block diagram of microcontroller and describe it.
- 7) Compare Harvard and Von-neumann architecture
- 8) Describe internal memory organization of 8051.
- 9) Compare Microprocessor, microcomputer and microcontroller.
- 10) Draw architecture of 8051.
- 11) Describe power saving options of 8051 with neat circuit diagram.
- 12) Desribe the function of following pins of 8051:
 - a) RST b) \overline{PSEN} c) ALE d) \overline{EA}
- 13) Compare the derivatives of 8051.
- 14) List I/O port of 8051 microcontroller and describe their alternate functions.
- 15) List the features of 8051 microcontroller.

Unit 2 8051 Instruction Set and Programming (12 Marks)

2 Marks Questions

- 16) List addressing modes of 8051 microcontroller.
- 17) List software development tools.
- 18) List two instructions related with external memory.
- 19) List two instructions related with indexed addressing mode.
- 20) List two instructions related with compare.
- 21) State the meaning of DAA and CPL A instruction.

- 22) Develop ALP to add two BCD numbers and save the result at internal memory location 25h.
- 23) Develop ALP to mask lower nibble of given 8 bit numbers 57h and save the result at internal memory location 25h.

4 Marks Questions

- 24) Describe following instructions:
 - 1) DJNZ 60H, UP 2) ANL A,#35H
 - 3) SWAP A 4) MUL AB
- 25) Develop ALP to multiply two 8 bit numbers stored at 20h and 21h in internal RAM. Store result in 22h and 23h.
- 26) Develop ALP to find largest number out of ten number stored in internal RAM locations 40H onwards, store the result at 50H.
- 27) Develop ALP to transfer the given block of data of 5 numbers from source block to destination block. Assume source block address is 20h and destination block address is 30h.
- 28) Describe following assembler directives:
 - a) EQU b) ORG c) END d) DB

Unit 3 8051 Timers ,interrupts, serial and parallel communication (16 Marks)

2 Marks Questions

- 29) Draw the format of IE and IP register.
- 30) Draw the format of TMOD.

3 Marks Questions.

- 31) Describe different Timer modes of 8051 with neat diagram.
- 32) Develop ALP to generate square wave of 2KHz on port pin P2.3 using timer 0 in mode 1, Assume crystal frequency of 11.0592MHz.
- 33) Describe TCON register with its format.