Subject: MICROPROCESSORS & MICROCONTROLLERS **Code: AE66/AC66/AT66**

AMIETE - ET/CS/IT

JUNE 2013 Time: 3 Hours Max. Marks: 100

PLEASE WRITE YOUR ROLL NO. AT THE SPACE PROVIDED ON EACH PAGE IMMEDIATELY AFTER RECEIVING THE OUESTION PAPER.

NOTE: There are 9 Questions in all.

- Question 1 is compulsory and carries 20 marks. Answer to Q.1 must be written in the space provided for it in the answer book supplied and nowhere else.
- The answer sheet for the O.1 will be collected by the invigilator after 45 Minutes of the commencement of the examination.
- Out of the remaining EIGHT Ouestions answer any FIVE Ouestions. Each question carries 16 marks.

| Q.1 | Choose the correct or the | best alternative in the following: | (2×10) | |
|-----|--|--|-----------------|--|
| | a. In 8279, the size of Scar pins is | In 8279, the size of Scan Line (SL) output pins is and Return Line (RL) input pins is | | |
| | (A) 3, 6 | (B) 4, 4 | | |
| | (C) 8, 8 | (D) 4, 8 | | |
| | b. CMP M instruction of 8 | 085 means | | |
| | (A) Complement the me(B) Complement the car(C) Compare memory w(D) Compare if minus | ry flag | | |
| | c. One of the following a comes on TRAP is | e. One of the following address is automatically loaded into PC when the interrup comes on TRAP is | | |
| | (A) 003C | (B) 0024 | | |
| | (C) 0034 | (D) 002C | | |
| | d. Which of the following | load/retrieve methods best describe a microp | processor stack | |
| | (A) FIFO | (B) LILO | | |
| | (C) LIFO | (D) Buffer | | |
| | e. Which of the following technique supports fast transfer of blocks of data | | | |
| | (A) DMA | (B) NMI | | |
| | (C) HDL | (D) FIFO | | |

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| | f. In 8251, $C/D = 1$, $R_D = 1$ and $WR = 0$ means | | | | |
|--|---|--|--|---------------------------|--|
| | | (A) write to control register(C) write to transmit buffer | (B) read status register(D) none of these | | |
| g. MVI A, 02 H is an example of addressing mode. | | | | | |
| | | (A) Implicit(C) Direct | (B) Immediate(D) Register | | |
| | h. 8051 has register banks and ports. | | | | |
| | | (A) 4, 2 (C) 4, 4 | (B) 8, 4 (D) 8, 2 | | |
| | When 8257 becomes the master, it outputs 1 on only during the first four clock cycles of DMA machine cycle. | | | | |
| | | (A) TC (C) AEN | (B) ADSTB (D) HLDA | | |
| | j. | In 8253 Timer, the selection of the f A1=0, A0=0, RD=0, WR=1, CS=0 | ollowing pins means | | |
| | | (A) Read Counter 0(C) Read Counter 2 | (B) Read Counter 1(D) No operation | | |
| Answer any FIVE Questions out of EIGHT Questions. Each question carries 16 marks. | | | | | |
| Q.2 | a. | | | | |
| | b. | Write an assembly language progra | m to convert BCD to binary. | (8) | |
| Q.3 | a. | Write short notes on signed and uns | signed binary integers. | (4) | |
| | b. | Explain the following instructions v (i) PUSH | (ii) XCHG | (0) | |
| | | (iii) RLC | (iv) DCX | (8) | |
| | c. | Mention various registers used in 8 | 085. | (4) | |
| Q.4 | a. | Draw the waveforms of memory re- | ad and memory write machine cycles. | (3+3) | |
| | b. | Compare memory-mapped I/O and | I/O mapped I/O. | (4) | |
| | c. | Explain branch group of instruction jump instructions. | . Mention any two conditional and uncond | itional (2+4) | |

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| Q.5 | a. | Mention various types of interrupts in 8085. Give their respective priorities, trigg mode (edge or level) and interrupt type (vectored or non-vectored). | er (5) |
|------------|----|--|--------------------|
| | b. | Explain RIM and SIM instructions used in interrupt. | (6) |
| | c. | Explain the control port of 8255. | (5) |
| Q.6 | a. | Explain the features of logic controller interface. Write a program for decim counter using logic controller. | al (8) |
| | b. | Compare the following:- (i) Interface keyboard using tristate buffer (ii) Interface a matrix keyboard | (6) |
| | c. | Mention any two limitations of matrix key board. | (2) |
| Q.7 | a. | Explain the role of Initialization command words (ICW1 to ICW4) used in 8259. | (8) |
| | b. | Give the format of control register and status register of 8257. | (4) |
| | c. | Explain any two data transfer types used in DMA. | (4) |
| Q.8 | a. | Explain Mode 0, Mode 1, Mode 2 and Mode 3 of 8253 timer. | (8) |
| | b. | Explain the MODE and COMMAND instructions of 8251. | (4) |
| | c. | Compare synchronous and asynchronous transmissions in 8251. | (4) |
| Q.9 | a. | Explain the various bits of PSW register of 8051. | (4) |
| | b. | Explain the following addressing modes of 8051(with examples) (i) Immediate (ii) Direct (iii) Indexed (iv) Implied | (8) |
| | c. | Draw the block diagram of 8051. | (4) |