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## DipIETE - CS (NEW SCHEME)

Time: 3 Hours
JUNE 2012
Max. Marks: 100

## PLEASE WRITE YOUR ROLL NO. AT THE SPACE PROVIDED ON EACH PAGE IMMEDIATELY AFTER RECEIVING THE QUESTION 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 $\mathbf{Q} .1$ will be collected by the invigilator after 45 minutes of the commencement of the examination.
- Out of the remaining EIGHT Questions answer any FIVE Questions. Each question carries 16 marks.
- Any required data not explicitly given, may be suitably assumed and stated.


## Q. 1 Choose the correct or the best alternative in the following:

a. Which of the following is not a part of CPU?
(A) ALU
(B) Control unit
(C) Main Memory
(D) None of the above
b. A32 bit address bus can access over
(A) 2 GB RAM
(B) 4 GB RAM
(C) 1 GB RAM
(D) 512 MB RAM
c. MBR stands for
(A) Memory Buffer Register
(B) Memory Buffer Radar
(C) Main Buffer Radar
(D) Memory Binary Register
d. Zero address instruction are applicable to a special memory organisation, called
(A) Graphs
(B) Trees
(C) Queues
(D) Stacks
e. Which of the following memory has the shortest access time?
(A) Cache Memory
(B) Magnetic Bubble
(C) Magnetic Core Memory
(D) RAM
f. ASCII code uses
(A) 6-bit
(B) 7-bit
(C) 8-bit
(D) 4-bit
g. In this technique, data moves between devices in a computer without any interface of CPU
(A) Programmed I/O
(B) DMA
(C) Interrupt Driven I/O
(D) None of the above
h. Which of the following is not an actual memory?
(A) Registers
(B) Cache
(C) RAM
(D) Virtual Memory
i. Translation from symbolic program into binary is done in
(A) Two Passes
(B) Directly
(C) Three Passes
(D) Compiler transaction
j. In computers, subtraction is carried out generally by
(A) 1's complement method
(B) 2's complement method
(C) Signed magnitude method
(D) ASCII code method

## Answer any FIVE Questions out of EIGHT Questions. <br> Each question carries 16 marks.

Q. 2 a. What are the basic functional units of a computer system? Explain it with the help of a diagram.
b. Write a program that can evaluate the expression $\mathrm{X}=\mathrm{A}+\mathrm{B} *[\mathrm{C} * \mathrm{D}+\mathrm{E} *(\mathrm{~F}+\mathrm{G})]$ using three address machine instructions and two address machine instructions.
Q. 3 a. Write an assembly language program to multiply two positive numbers
b. What is stack? Explain its operations.
c. Explain the types of addressing modes with example.
Q. 4 a. What is main limitation of programmed I/O and interrupt driven I/O and how it is overcome by DMA.
b. Define the term polling. Why it is required?
c. Explain synchronous bus.
Q. 5 a. What is SCSI bus? Explain main phases involved in the operation of the SCSI bus.
b. What is I/O interface? Explain the functions of an I/O interface in detail.
c. Differentiate between serial interface and parallel interface.
Q. 6 a. Draw a block diagram for a $64 \mathrm{~K} \times 8$ memory using $16 \mathrm{~K} \times 1$ static memory chips.
b. Define cache memory? What are the general principles used to make effective use of cache memory?
Q. 7 a. What is virtual memory? Explain the implementation of virtual memory in a computer system.
b. What is full adder? Draw the logic diagram.
c. Subtract 19 from 16 using 1's compliment
Q. 8 a. Explain restoring division algorithm with example.
b. Explain IEEE standard for floating point number.
Q. 9 Explain the following:
(i) Execution of a Complete Instruction
(ii) Micro programmed control and hard-wired control.

