## **AMIETE - ET (OLD SCHEME)**

Student Bounts, com Subject: COMPUTER ENGINEER Code: AE13 **Time: 3 Hours** Max. Marks: N

## **DECEMBER 2010**

NOTE: There are 9 Questions in all.

AF13 / DFC \_ 2010

• Question 1 is compulsory and carries 20 marks. Answer to Q.1 must be written

Q.1	Choose the correct or the best alternative in the following: (2			(2×10)
	a.	Microcode is stored in		
		<ul><li>(A) RAM</li><li>(C) CPU Registers</li></ul>	<ul><li>(B) ROM</li><li>(D) All of above</li></ul>	
	b.	One pass and two pass are use	d in	
		<ul><li>(A) Assemblers</li><li>(C) Loaders</li></ul>	<ul><li>(B) Compilers</li><li>(D) Linkers</li></ul>	
	c.	The following is an example of	of optical disk	
		(A) IDE Disk (C) DVD	(B) RAID (D) SCSI Disk	
	d.	The processing speed of micr	roprocessor is mentioned in terms of	
		(A) MOPS (C) MIPS	(B) MBPS (D) MGPS	
	e.	Programmable interval timer	8254 has number of counters	
		(A) 3 (C) 4	(B) 2 (D) 5	
	f. Serial output data and serial input data can be implemented using			
		<ul><li>(A) OUT and IN</li><li>(C) LDA and STA</li></ul>	<ul><li>(B) SIM and RIM</li><li>(D) PUT and GET</li></ul>	
	g.	Data transfer from I/O device the microprocessor is known a	e to memory and vice versa with going througas	gh
		<ul><li>(A) Interrupt data transfer</li><li>(C) Asynchronous transfer</li></ul>	<ul><li>(B) Synchronous transfer</li><li>(D) Direct memory access</li></ul>	

AMIETE - ET (OI D SCHEME)

Student Bounty Com h. grep command is used to find (A) links of file **(B)** size of file (C) Access rights for a file (D) word in a file i. Power PC, DEC Alpha 21264 and SUN's Ultra Sparc are examples of (A) 16-bit microprocessor **(B)** 64-bit microprocessor (C) 128-bit microprocessor **(D)** 32-bit microprocessor j. An interrupt caused by an external signal applied to an interrupt input line of CPU is (A) Software interrupt **(B)** Maskable interrupt (C) Hardware interrupt **(D)** Firmware interrupt Answer any FIVE Questions out of EIGHT Questions. Each question carries 16 marks. **Q.2** a. Draw the basic block diagram of digital computer and explain various components. **(6)** b. Compare and contrast the following parallel processors: **(6)** (i) Pipelined processor (ii) Array processor (iii) Multiprocessor c. Explain RISC and CISC computers and their advantages **(4)** Q.3 a. Convert hexadecimal number 4D9 to its equivalent decimal number. Give sequence of steps. **(2)** b. Add BCD 7 and BCD 9 and give the result in BCD format. **(2)** c. Explain functions of operating system. **(6)** d. Give the command syntax in DOS and Unix for the following: **(6)** (i) Movement of file from folder A to folder B (ii) Attribute of file (iii) Find a file in a directory tree (iv) Display contents of a directory **Q.4** a. Explain sequence of steps in instruction cycle. **(4)** b. Draw timing diagram for memory read and memory write and explain the timing diagram. **(8)** 

c. Mention various components used in programmable peripheral interface 8255. (4)

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Q.5 a. Explain the following processors:  (i) Pentium III  (ii) 80386 Processor.  (iii) Sun Ultra SPARC  (iv) Pentium Pro.	CHUIDENHOUNTH-COMM (6) (6)
b. Explain real, virtual and protected modes used in 8086.	(6)
Q.6 a. Explain Intel 8085 CPU architecture.	(6)
b. Differentiate between ISA and EISA architectures.	(5)
c. Explain segmented memory used in 8086/8088 and give its advantages.	(5)
Q.7 a. Explain architecture of programmable interval timer 8253/8254.	(6)
b. Explain the working of serial data transfer. Which component is used in se data transfer?	erial <b>(4)</b>
c. Explain any two input and output devices and their working mechanism.	(6)
Q.8 a. Explain the following memory technologies:  (i) Dynamic RAM  (ii) DIMM  (iii) EEPROM  (iv) RIMM	(8)
<ul><li>b. Compare and contrast the following:</li><li>(i) Cache memory</li><li>(ii) Associative memory</li><li>(iii) Virtual memory</li></ul>	(6)
c. Explain the functionality of RAM disk and RAID system.	(2)
<b>Q.9</b> a. Explain classification of instruction set in 8085.	(6)

**(4)** 

**(6)** 

b. Explain Novell Netware and its functionality.

c. Give a short note on PCI Bus Architecture.