

PPSC Computer Science Topic 17 Microprocessor And Assembly Language

Sr	Questions	Answers Choice
1	Which are used for port A in 8255 mode 1.	A. PC0-PC2 B. PC3-PC7 C. PC6-PC7 D. PC3-PC5
2	VGA stands for	A. Visual graph area B. Visual graphics array C. Visual graph accept D. All of these
3	Which register is used to communicate with memory.	A. MAR B. MDR C. Both a and b D. None
4	Which are the categorized of Flag	A. Conditional flag B. Control flag C. Both a and b D. None
5	EU stand for	A. Execution unit B. Execute unit C. Exchange unit D. None
6	A microprocessor retries instructions from	A. Control memory B. Cache memory C. Main memory D. Virtual memory
7	A on this pin indicates a memory operation.	A. Low B. High C. Medium D. None
8	Which processor provided 1 MB memory.	A. 16-bit 8086 and 8088 B. 32-bit 8086 and 8088 C. 64 bit 8086 and 8088 D. 8 bit 8086 and 8088
9	An externa feedback resistor acts to control the.	A. Gain B. Gate C. Loss D. Profit
10	How many stages has fetch execute cycle.	A. 3 B. 4 C. 5 D. 6
11	LA stand for	A. Load accumulator B. Least accumulator C. Last accumulator D. None
12	How are the successful microprocessor.	A. 8004 B. 4004 C. 5006 D. All of these
13	DIP stand for	A. Deal inline package B. Dual inline package C. Direct inline package D. Digital inline package
14	Cache is usually the of memory access by the microprocessor.	A. First level B. Second level C. Third level D. Fourth level
15	Which of some of popular processor.	A. Motorola 6800 and 6809 B. Intel 8085 C. Zilog Z 80 D. All above

16	A nibble can be represented in the from of.	A. Octal digit B. Decimal C. Hexa decimal D. None
17	Which are the four categories of registers.	A. General purpose register B. Pointer or index registers C. Segment registers D. All of these
18	BCD stand for	A. Binary coded decimal B. Binary coded decoded C. Both a and b D. None
19	The fetch execute cycle is to use a system know as.	A. Assembly line B. Pipelining C. Cache D. None
20	GUI stand for	A. Graphical user interface B. Graph used intel C. Graphical use inter D. None