

## PPSC Computer Science Full Book test

Sr	Questions	Answers Choice
1	_____ stores the instruction currently being executed.	A. Instruction register B. Current register C. Both a and b D. None
2	_____ causes the address of the next microprocessor to be obtained from the memory.	A. CRJA B. ROM C. MAP D. HLT
3	_____ is the condition	A. CD B. IR C. Both a and b D. None
4	Which are the flags of status register.	A. Over flow flag B. carry flag C. Half carry flag D. All of these
5	Causing a flag to become 0 is called.	A. Clearing a flag B. Case a flag C. Both a and b D. None
6	LM stand for	A. Least MAR B. Load MAR C. Least MRA D. Load MRA
7	ED stand for	A. Enable MRD B. Enable MDR C. Both a and b D. None
8	LA stand for	A. Load accumulator B. Least accumulator C. Last accumulator D. None
9	Single address computer instruction has two parts.	A. The operation code B. The operand C. A and b D. None
10	How many parts of single address computer instruction.	A. 1 B. 2 C. 3 D. 4
11	How many bit of instruction on our simple computer consist of one	A. 2-bit B. 6-bit C. 12-bit D. None
12	The act of acquiring an instruction is referred as the _____ the instruction	A. Fetching B. Fetch cycle C. Both a and b D. None
13	SP stand for	A. Status pointer B. Stack pointer C. A and B D. None
14	IR stand for	A. Intel register B. In computer register C. Index register D. Instruction register
15	PC stand for	A. Program counter B. Points counter C. Paragraph counter D. Paint counter

16	Name of typical dedicated register.	A. PC B. IR C. SP D. All these
17	How many parts of dedicated register.	A. 2 B. 4 C. 5 D. 6
18	Which register is a temporary storage location.	A. General purpose register B. Dedicated register C. A and B D. None
19	There are primarily two types of register	A. General purpose register B. Dedicated register C. a and b D. None
20	How many types of primary register.	A. 1 B. 2 C. 3 D. 4
21	Accumulator based microprocessor example are.	A. Intel 8085 B. Motorola 6809 C. A and B D. None
22	In microprocessor one of the operands holds a special register called.	A. Calculator B. Dedicated C. Accumulator D. None
23	How many types of classification of processor based on register section.	A. 1 B. 2 C. 3 D. 4
24	What is the store by register.	A. Data B. Operands C. Memory D. None
25	The register section is related to _____ of the computer.	A. Processing B. ALU C. Main memory D. None
26	Which is the microprocessor comprises.	A. Register section B. One or more ALU C. Control unit D. All of these
27	How many types of microprocessor comprises.	A. 3 B. 6 C. 4 D. 9
28	In which form CPU provide output	A. Computer signals B. Digital signals C. Metal signals D. None
29	MOS stand for	A. Metal oxide semiconductor B. Memory oxide semiconductor C. Metal oxide select D. None
30	Which technology using the microprocessor is fabricated on single chip	A. POS B. MOS C. ALU D. ABM