

COMPUTER ORGANIZATION

Set-1

I Choose Correct alternate

1. 3
2. 1
3. 2
4. 3
5. 3
6. 1
7. 3
8. 2
9. 2
10. 2

Fill in the blanks

11. Opcode
12. Microprogram sequencer
13. $r^n - N$
14. Cache memory.
15. Reverse Polish Notation

True or False

16. False
17. True
18. False
19. True
20. True

COMPUTER ORGANIZATION

Set-II

I Choose Correct alternate

1. 3
2. 2
3. 3
4. 4
5. 3
6. 1
7. 3
8. 3
9. 2
10. 1

II Fill in the blanks

11. Extended BCD Interchanging Code
12. Instruction code
13. Mapping process
14. Parallel
15. Cache memory.

III True or false

16. True
17. False
18. False
19. True
20. False

COMPUTER ORGANIZATION

Set-III

I Choose Correct alternate

1. 1

2. 2

3. 1

4. 3

5. 2

6. 1

7. 1

8. 2

9. 3

10. 4

Fill in the balnks

11. $(r^n - 1) \cdot N$

12. 12

13. $j \times k, (j-1)k, j+k$

14. control memory.

15. Contemporary computer or desktop computer

Match the following

16. Q

17. T

18. S

19. R

20. P

COMPUTER ORGANIZATION

Set-IV

I Choose Correct alternate

1. 3
2. 1
3. 3
4. 3
5. 3
6. 2
7. 3
8. 2
9. 3
10. 1

II Fill in the blanks

11. Electrically Erasable programmable Read only memory.
12. Program counter
13. Micro operation
14. Address part of instruction , content of CPU register
15. Digit-serial bit-parallel

III True or false

16. False

Match the following

17. S
18. R
19. P
20. Q