

B S-1

Booklet Series - A

18/A/C/S-1/2/NE

096/242

PAPER – I
COMPUTER OPERATOR AND PROGRAMMING ASSISTANT
(THEORY & EMPLOYABILITY SKILLS)
SEMESTER – I

TIME: 3 HRS.

MARKS: 80

Note: This paper contains two parts – Part A & Part B.

Attempt all the questions.

All questions carry equal marks.

This paper carries negative marking. 25% marks will be deducted for each wrong answer.

PART- A (THEORY)

(30)

Choose the correct answer: -

1. A computer is a _____ device.
a) Mechanical b) Electronic c) Electrical d) None of these
2. Intelligent Quotient (I. Q.) of a computer is _____.
a) High b) Medium c) Nil d) Low
3. Which one of the following is input device?
a) Keyboard b) Impact printer c) Non-Impact printer d) Speaker
4. Which one is Auxiliary memory?
a) Secondary storage b) Register c) Primary memory d) RAM
5. 1 Megabyte consist of _____.
a) 1024 bytes b) 1024 bits c) 1024 Kilobytes d) None of these
6. Full form of ROM is _____.
a) Rest of memory b) Random of memory
c) Read only memory d) Reminder of memory
7. Which job is performed by operating system?
a) Process management b) Device management
c) Input/ Output management d) All of these
8. Core of Linux operating system is _____.
a) Application programs b) Shells
c) Hardware d) Kernel
9. Blinking point which shows the position in the text is called _____.
a) Cursor b) Blinker c) Point d) Position
10. What are the various types of Alignments of text is possible in MS Word?
a) Left b) Right c) Centre d) All of these

Contd...2/-

11. You can select text in MS Word _____.
a) Only by mouse
b) Only by keyboard
c) Both (a) & (b)
d) None of these
12. The use of Pivot table is/ are _____.
a) Filter
b) Sort
c) Group
d) All of these
13. A table consists of _____.
a) Rows
b) Columns
c) Both (a) & (b)
d) None of these
14. The mathematical sign used before entering a formula is _____.
a) =
b) @
c) #
d) &
15. Clip Art delivers _____.
a) Readymade shapes
b) Readymade images
c) Both (a) & (b)
d) None of these
16. Advantages of Relational Data based system over Paper based system is _____.
a) Speed
b) Consistency
c) Both (a) & (b)
d) Inconsistency
17. SQL is a _____.
a) Procedural language
b) Non procedural language
c) Both (a) & (b)
d) None of these
18. Components of SQL is / are _____.
a) Data Definition Language
b) Data Manipulation Language
c) Data Control Language
d) All of these
19. To create, modify & delete data base structures _____ is used.
a) Data Definition Language
b) Data Manipulation Language
c) Data Control Language
d) Data Query Language
20. _____ is the area that allows changing data within the database.
a) Data Definition Language
b) Data Manipulation Language
c) Data Control Language
d) Data Query Language
21. WAN means _____.
a) Window area network
b) Wide area network
c) Width area network
d) Wisdom area network
22. FTP stands for _____.
a) File Transfer Protocol
b) Film Transfer Protocol
c) File transfer Property
d) File tethering protocol

Contd...3/-

23. HTTP is _____.
a) Network b) Internet c) Device d) Protocol
24. In communication, Bandwidth is _____.
a) Lowest frequency
b) Highest frequency
c) Medium frequency
d) Difference between highest & lowest frequency
25. Guided medium for data transfer is / are _____.
a) Twisted pair cable b) Coaxial cable c) Fibre optical cable d) All of these
26. Function of MODEM is _____.
a) Modulation b) Demodulation c) Both (a) & (b) d) None of these
27. Which is/are Web browser/s?
a) Netscape b) Orkut c) Facebook d) Paytm
28. WWW stands for _____.
a) World wide web b) World wide world c) Who wide world d) Who wide web
29. IP stands for _____.
a) Intranet Protocol b) Internet property c) Internet Protocol d) Intranet property
30. What are various attributes of font?
a) Face b) Size c) Colour d) All of these
