

B.A. 5th Semester (Programme) Examination, 2020-21

SANSKRIT

Course ID: 50910

Course Code: APSNS-504-SEC-3

Course Title: Spoken Sanskrit & Computer Application

Time: 2 Hours

Full Marks: 40

The figures in the margin indicate full marks.

Spoken Sanskrit

A. समीचीनमुत्तरं चिनुत । (MCQ)

2x10=20

1. जनानां समूहः = -----
 - a) जनैः
 - b) जनाः
 - c) जनता
 - d) जनानि
2. रामः ----- अधिवसति ।
 - a) वनम्
 - b) वने
 - c) वनात्
 - d) वनस्य
3. ----- कालिदासः श्रेष्ठः।
 - a) कविषु
 - b) कवयः
 - c) कवी
 - d) कवेः

4. पाणी च पादौ च =
- पाणिपादम्
 - पाणिपादौ
 - पाणिपादानि
 - पादपाणी
5. वर्षासु ----- भवति पिच्छिलः।
- पन्थाः
 - पन्थानि
 - पन्थानः
 - पथः
6. मया ----- ।
- गम्यते
 - गच्छति
 - गतवान्
 - गमिष्यति
7. त्वं ----- ग्रामम् ।
- गच्छति
 - गच्छसि
 - गच्छतः
 - गच्छामि
8. रामः वन्तं गच्छति – रेखाङ्कितपदे किं कारकम्?
- कर्मकारकम्
 - अपादानकारकम्
 - अधिकरणकारकम्
 - कर्तृकारकम्
9. मिष्टं ----- ।
- फलम्
 - फलानि

- c) फलात्
- d) फले

10. दशरथस्य अपत्यं पुमान् -

- a) दाशरथिः
- b) दशरथः
- c) दाशरथात्
- d) दाशरथः

Computer Application

2x10=20

11. Using Microsoft word we can simply -

- a) Paste Picture.
- b) Type.
- c) Format a text.
- d) All the above functions.

12. The two kinds of main memory are

- a) CDS and DVDS
- b) RAM and ROM
- c) Primary and Secondary
- d) Direct and sequential

13. RAM is also called as

- a) Virtual memory
- b) Volatile memory
- c) Non Volatile memory
- d) Cache memory

14. The linking of computer with a communication system is called

- a) Networking
- b) Printing
- c) Interfacing
- d) Assembling

15. The heart of a computer is the
- a) CPU
 - b) Memory
 - c) Disks
 - d) Networking
16. A computer consists of
- a) A central processing unit
 - b) A memory
 - c) Input and output unit
 - d) All the above
17. Name of the application used for creating presentation -
- a) MS Access
 - b) MS Word
 - c) MS Excel
 - d) MS PowerPoint
18. RAM stands for
- a) Random Access Memory
 - b) Read Only Memory
 - c) Read Access Memory
 - d) Raid Act Memory
19. A floppy disk contains ----
- a) Circular tracks only
 - b) Sectors only
 - c) Both circular tracks and sectors
 - d) all of the above
20. When you turn on the computer, the boot routine will perform this test -
- a) Disk drive test
 - b) Power on self-test
 - c) RAM test
 - d) Memory test