B.A. 6th SEMESTER (Programme) EXAMINATION, 2022

Sanskrit

Course ID: 60910 Corse Code:APSNS604SEC-4

Course Title: Spoken Sanskrit and Computer Application

Full Marks: 40 Times: 2hrs

Answer all questions. All questions carry equal marks. 1x40=40

- 1. विनायोगे ---- विभक्तिः भवति।
 - a) प्रथमा
 - b) द्वितीया
 - c) तृतीया
 - d) चतुर्थी
- 2. 'नीलोत्पलम्' पदे कः समासः अस्ति ?
 - a) अव्ययीभावः
 - b) द्वन्द्वः
 - c) कर्मधारयः
 - d) द्विग्
- 3. 'मनसा' पदे का विभक्तिः भवति ?
 - a) प्रथमा
 - b) तृतीया
 - c) चतुर्थी
 - d) षष्ठी
- 4. 'पश्यति' पदे कः लकारः अस्ति ?
 - a) लट्
 - b) लृट्
 - c) विधिलिङ्
 - d) লঙ্
- 5. अन्तःस्थवर्णानां क्रमः कः ?
 - a) य्,व्,र्,ल्
 - b) श्,ष्,स्,ह्
 - c) अ,इ,उ,ऋ
 - d) ए,ऐ,ओ,औ
- 6. 'प' वर्णस्य उच्चारणस्थानं --- अस्ति ।
 - a) कण्ठः
 - b) तालुः

	c) ओष्ठः
	d) दन्तः
7.	'स अन्नं खादति' – वाच्यपरिवर्तनं कुरु।
	a) तम् अन्नं खादति
	b) तेन अन्नं खाद्यते
	c) तेन अन्नं खादति
	d) तेन अन्नं खादन्ति
8.	माहेश्वराणि सूत्राणि कति सन्ति ?
	a) एकविंशतिः
	b) अष्टादश
	c) द्वाविंशतिः
	d) चतुर्दश
9.	कारकाणि कति सन्ति ?
	a) पञ्च
	b) सप्त
	c) षट्
	d) नव
10.	'दृष्ट्वा' पदे कः प्रत्ययः अस्ति ?
	a) इनि
	b) क्त्वाच्
	c) ल्यप्
	d) यत्
11.	'शिष्य' पदे कः प्रत्ययः अस्ति?
	a) क्यप्
	b) क्त्वाच्
	c) ल्यप्
	d) यत्
12.	'तिष्ठति' पदे कः धातुः अस्ति ?
	a) धा
	b) कृ
	c) दा
	d) स्था
13.	'प्रतिदिनम्' पदे कः समासः ?
	a) अव्ययीभावः
	b) तत्पुरुषः
	c) कर्मधारयः
	d) द्विगु
14.	लता गृहं।
	a) गच्छति
	b) गच्छन्ति

c)	गच्छावः
d)	गच्छामः
15. 'ये	नाङ्गविकारः' सूत्रस्य उदाहरणं किम् ?
a)	मुखेन त्रिलोचनः
b)	जटाभिः तापसः
c)	वृक्षात् पतित
d)	स अन्नं खादति
16. वार्षि	र्तेककारः कः ?
a)	पतञ्जलिः
b)	पाणिनिः
c)	कात्यायनः
d)	विश्वनाथः
17. 'ज	हि" पदे कः लकारः ?
a)	लोट्
b)	लट्
c)	লঙ্
	लृट्
	मानकर्मधारयस्य उदाहरणं यथा -
a)	पुरुषव्याघ्रः
	घनश्यामः
c)	नीलोत्पलम्
	यथाशक्तिः
	लिकः अरण्ये व्याघ्रात् विभेति' वाक्ये कः अपादानकारकम् ?
a)	अरण्ये
b)	विभेति
c)	बालकः
d)	व्याघ्रात्
20. कम	वाच्ये कर्मणि का विभक्तिः भवति ?
a)	प्रथमा
b)	द्वितीया
	तृतीया
	चतुर्थी
	Computer Application
	Thich of the following part of the CPU controls the sequence of the instruction
a) b)	AU CU
c)	LU
d)	ALU

- b) Unix
- c) Solaris
- d) Windows
- 23. Which of the following language does the computer understand?
 - a) C Language
 - b) Assembly Language
 - c) Binary Language
 - d) None of the above
- 24. _____ is the set of instruction given to the computer to perform a specific task
 - a) Monitor
 - b) Hardware
 - c) Software
 - d) Printer
- 25. What is the time period of 1st generation of computer
 - e) 1939-1945
 - f) 1946-1959
 - a) 1959-1965
 - b) None of them
- 26. ____ creates a link between a user and the computer
 - a) Device Driver
 - b) Utilities
 - c) Operating System
 - d) Image Viewer
- 27. Which of the following is the smallest unit of data in a computer?
 - a) Bit
 - b) KB
 - c) Byte
 - d) Nibble
- 28. Which of the following is the smallest unit of data in a computer?
 - a) File Explorer
 - b) File Directory
 - c) File Manager
 - d) None of these
- 29. The main electronic component used in first generation computers was
 - a) Transistors
 - b) Vacuum Tubes and valves
 - c) Integrated circuits
 - d) None of above
- 30. The term GHz is an indicator of which feature of the computer?
 - a) Number of pixel
 - b) Screen resolution
 - c) Speed
 - d) Storage
- 31. What is computer booting
 - a) Formatting the hard disk drive.
 - b) Defragmenting the hard disk drive.
 - c) Deleting the operating system
 - d) Loading Operating system into memory to make the computer system ready to use.
- 32. What is the full form of DRAM?
 - a) Dynamic Remote Access Memory

b) Dynamic Random Access Men	nory			
c) Dependent Random Access Me	emory			
d) Dependent Remote Access Me				
33. Which of the following is an input				
a) Plotter				
b) VDU				
c) Printer				
d) Mouse				
34. Which of the following is the extension of Notepad?				
a) *.xls				
b) *.txt				
c) *.ppt				
d) *.bmp				
35. Which Key Combination Is Used T	o Deselect A Selection			
a) Ctrl + Enter	o Descreet 11 Selection			
b) Ctrl + D				
c) Ctrl + F				
d) None of them				
36. Which is used in security system a	nd criminal investigations			
a) Barcode Reader	nd criminal investigations			
b) Fingerprint Reader				
c) Sound Card				
d) Robots				
,	ad in the			
37. The central processing unit is located a) Hard disk	3d III tile			
b) Memory unit				
c) System Unitd) Monitor				
	laviaa			
38. Barcode Reader is a/an	levice			
a) Output				
b) Input				
c) Display				
d) Storage				
39. Ctrl + P short cut is used for				
a) Print preview				
b) Print Options				
c) Print cancel				
d) Open of new document				
40. Which of the following is equal to	a gigabyte?			
a) 1024 Bytes				
b) 1024 Kilobytes				
c) 1024 Megabytes				
d) 1024 bits				