

**B.A. 3<sup>rd</sup> Semester (Honours) Examination, 2020-21  
Subject: Sanskrit**

Course ID: 30915

**Course Code: AHSNS-305-SEC-1**

## **Course Title: Spoken Sanskrit and Computer Application**

## **Full Marks: 40**

**Time: 2hrs**

**The figures in the margin indicate full marks.**

## **Spoken Sanskrit**

#### A. समीचीनमत्तरं चिनत (MCQ)

$$2 \times 10 = 20$$

1. रामः ग्रामं गच्छति इति वाक्यस्य वाच्यपरिवर्तने किं रूपम् -



2. मया संस्कृतं \_\_\_\_\_ ।



3. तेन \_\_\_\_\_ खाद्यन्ते।



4. \_\_\_\_\_ बालिका

- a) सुशीलः  
c) सुशीला

5. \_\_\_\_\_ सह पुत्रः गच्छति



## 6. वर्यं संस्कृतं \_\_\_\_\_|

- a) पठामि  
c) पठावः  
  
b) पठामः  
d) पठन्ति

7. वृक्षात् \_\_\_\_\_ फलानि पतन्ति ।

- a) पक्वम्  
b) पक्वा:  
c) पक्वा  
d) पक्वानि

## 8. निधारणे का विभक्ति:?

9. मासेन व्याकरणम् अपठत् - रेखाङ्कितपदे तृतीया कस्मिन् अर्थे भवति?

- a) अड्गविकारे
- b) अनादरे
- c) अपवर्गे
- d) सहार्थे

10. रामः वनम् अगच्छत् - रेखाङ्किपदे कः लकारः?

- a) लट्
- b) लोट्
- c) लङ्
- d) लृट्

### Computer Application

**Answer all questions (MCQ)**

2x10=20

11. Who is the father of Computer?

- a. Allen Turing
- b. Charles Babbage
- c. Simur Cray
- d. Augusta Adaming

12. Which device is required for the Internet connection?

- a. Joystick
- b. Modem
- c. CD Drive
- d. NIC Card

13. ALU is

- a. Arithmetic Logic Unit
- b. Array Logic Unit
- c. Application Logic Unit
- d. None of above

14. First page of Website is termed as -

- a. Homepage
- b. Index
- c. JAVA script
- d. Bookmark

15. Examples of output devices are -

- a. Screen
- b. Printer
- c. Speaker
- d. All of these

16. 1 Byte =?

- a. 8 bits
- b. 4 bits
- c. 2 bits
- d. 9 bits

17. Which of the following is not a binary number?

- a. 001
- b. 101
- c. 202
- d. 110

18. Which of the following is not a storage medium?

- a. Hard disk
- b. Flash drive
- c. DVD
- d. scanner

19. Modern Computer are very reliable but they are not

- a. Fast
- b. Powerful
- c. Infallible
- d. Cheap

20. RAM stands for

- a. Random origin money
- b. Random only memory
- c. Read only memory
- d. Random access memory