

'समानो मन्त्रः समितिः समानी'

UNIVERSITY OF NORTH BENGAL

B.A. Programme 5th Semester Examination, 2023

SEC2-P1-SANSKRIT

Time Allotted: 2 Hours Full Marks: 60

The figures in the margin indicate full marks.

UNIT-I

1. Change the voice of any *four* of the following:

 $3 \times 4 = 12$

12

- (क) माता पुत्रं पृच्छति।
- (ख) मया इदं कर्तव्यम्।
- (ग) गोपः गां दुग्धं दोग्धि।
- (घ) स मृतः।
- (ङ) राजा विप्राय गां ददाति।
- (च) बाला उच्यैः गायति।
- (छ) छात्राः पुस्तकानि पठन्ति ।
- 2. Read the following passage carefully and answer the following questions in Sanskrit language with Devanagari script.

दक्षिणसमुद्रतीरे टिट्टिभदम्पती निवसतः। तत्र चासन्नप्रसवा टिट्टिभी भर्तारमाह — नाथ ! प्रसवयोग्यस्थानं निभृतमनुसन्धीयताम् । टिट्टिभोऽवदत्-भार्ये! निन्वदमेव स्थानं प्रसूतियोग्यम् । सा ब्रूते — समुद्रवेलया प्लाव्यते स्थानमेतत्। टिट्टभोऽवदत्-िकमहं निर्बलः येन स्वगृहावस्थितः समुद्रेण निग्रहीतव्यः ? टिट्टिभी विहस्याह-स्वामिन्! त्वया समुद्रेण च महदन्तरम्।

- (क) टिष्टिभदम्पती कुत्र निवसतः ? टिष्टिभ्याः दशा कीदृशी आसीत् ?
- (ख) सा किमवदत् तस्याः भर्तारम् ?
- (ग) भर्ता किमुत्तरं दत्तवान् ?
- (घ) भर्तुः उत्तरं श्रुत्वा टिट्टिभी किं निरुद्धिग्ना जाता ?
- 3. Translate into Sanskrit any *two* of the following:

 $6 \times 2 = 12$

- (a) Freedom is liked by all. Even animals are unhappy if they are confined in cages. Then they will try to escape.
- (b) Sanskrit is a very old language, but it can be used in modern era also. Sanskrit is the most scientific language for computer.

UG/CBCS/B.A./Programme/5th Sem./Sanskrit/SANPSEC3/2023

(c) Viswanath was a writer of 'Sahityadarpana'. His work became popular on Alankara. His father Chandrasekhara was a poet and grandfather Narayana was a very learned man.

UNIT-II

4. All questions are to be answered in English or Bengali.

 $12 \times 1 = 12$

Write a detailed note on the Generations of Computer.

OR

Write detailed note on 'Input Devices'.

5. Write short notes on any *two* of the following:

 $6 \times 2 = 12$

- (a) ROM
- (b) Internet
- (c) MS Power Point
- (d) CPU.

____×___

5149