## 2018

SANSKRIT

(Major)

Paper: 6.5

Full Marks: 60

Time: 3 hours

The figures in the margin indicate full marks for the questions

1. Answer the following:

 $1 \times 7 = 7$ 

- (a) In which Chapter of the Sāhityadarpaṇa the concept of रीति has been discussed?
- (b) Which रीति remains in between वैदर्भी and पाञ्चाली?
- (c) Fill up the blank:

\_\_\_\_ रीतिरङ्ग संस्थाविशेषवत्।

(d) Which रीति depends upon the use of compound?

- (e) Who has been referred to by the writer of Sāhityadarpaṇa while discussing the concept of पाञ्चाली रीति?
- (f) How many रीतिंड have been enumerated in the Sāhityadarpaṇa?
- (g) Who is the author of 'वैयाकरणसिद्धान्तकौमुदी'?
- 2. Explain any three of the following: 5×3=15

  तस्मित्रिति निर्दिष्टे पूर्वस्य; अलोऽन्त्यस्य; षष्ठी
  स्थानेयोगा; आद्यन्तौ टकितौ।
- 3. Explain briefly any two of the following:  $2 \times 2 = 4$ 
  - (a) अचां मध्ये योऽन्त्यस्तस्मात्परस्तस्यैवान्त्यावयवो मित्स्यात्।
  - (b) प्रसङ्गे सति सदशतम आदेशः स्यात्।
  - (c) पश्चमीनिर्देशेन क्रियमाणं कार्यं वर्णान्तरेणाव्यवहितस्य परस्य ज्ञेयम्।
- 4. Define and illustrate :
   2×2=4

   वैदर्भी रीति ;
   पाञ्चाली रीति।

- 5. Answer any three of the following:  $10\times3=30$ 
  - (a) Prepare a note on Indian medicine, showing its eight parts (Aṣṭāṅga).
  - (b) Write the contribution of Bhāskarācārya to the field of Indian Mathematics.
  - (c) Write a note on the Sūryasiddhānta.
  - (d) Write what you know about Indian Architecture.

\*\*\*