# 2023/TDC(CBCS)/ODD/SEM/ SANHCC-302T/099

## TDC (CBCS) Odd Semester Exam., 2023

SANSKRIT

( Honours )

( 3rd Semester )

Course No.: SANHCC-302T

( Poetics and Literary Criticism )

Full Marks: 70
Pass Marks: 28

Time: 3 hours

The figures in the margin indicate full marks for the questions

### SECTION—A

Answer ten questions, selecting any two from each
Unit: 2×10=20

### UNIT-I

- Who is the writer of 'काव्यप्रकाश'? Name one commentary on 'काव्यप्रकाश'.
- 2. Name two works on Sanskrit poetics.
- 3. "काव्यस्यात्मा ध्वनिः"—What do you mean by ध्वनिः?

(Turn Over)

#### UNIT-II

- What is the definition of কাল according to মরে?
- How many kinds of সুক্ষামs are there? Name them.
- What do you mean by বাশ্কান?

#### UNIT-III

- 7. What is स्वारोगाव?
- What is व्यवना?
- 9. What is the definition of tel according to भरत?

#### UNIT-IV

- 10. What is Alamkāra?
- 11. Write the name of main divisions of Alamkara.
- 12. Write any two works on Alamkara.

#### UNIT-V

- 13. What is मात्रा?
- 14. Write two works on छन्द्रशास.
- 15. How many syllables are there in অনুমুশ্ metre? Is there any ববি in it?

24J/115

(Continued)

#### SECTION-B

Answer five questions, selecting one from each Unit:

 $10 \times 5 = 50$ 

#### UNIT-I

- 16. Write a note on Sanskrit poetics.
- 17. "वाक्यं रसात्मकं काव्यम्" Discuss the statement.

#### UNIT-II

- 18. Define काव्य according to मम्मट.
- What is the प्रयोजन of काव्य according to 'काव्यप्रकाश'? Discuss.

#### UNIT-III

20. Discuss the रससूत्रs according to भरत.

Memory adequation of the M

21. ''वाक्यं स्यात् योग्यताकांक्षासिक्तयुक्तः पदोचयः''
Discuss it.

24J/115

(Turn Over)

### UNIT-IV

- 22. Write a note on Alamkara theory.
- 23. Write short notes on any two Alamkaras of the following: 5×2=10
  - (a) उत्प्रेक्षा
  - (b) अतिशयोक्ति
  - (c) यमक
  - (d) दृष्टान्त

### UNIT-V

- 24. Write a detailed note on गण according to Sanskrit prosody (छन्द).
- 25. Explain with example any two ডল্বঃ of the following: 5×2=10
  - (a) शिखरिणी
  - (b) उपजाति
  - (c) मन्दाक्रान्ता
  - (d) शार्दूलविक्रीडित

\*\*\*

2023/TDC(CBCS)/ODD/SEM/ SANHCC-302T/099