63/1 (SEM-3) SAN SEC 1

2020

(Held in 2021)

SANSKRIT

Paper: SEC-1

(Sanskrit Meters and Music)

Full Marks: 50

Time: 2 hours

The figures in the margin indicate full marks for the questions

1. Choose the correct answer:

 $1 \times 5 = 5$

- (a) The author of the book 'छन्दोमअरी' is
 - (i) पाणिनि
 - (ii) पिङ्गल
 - (iii) गङ्गादास
 - (iv) पतअलि
- (b) How many स्तवकs are there in the 'छन्दोमअरी'?

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- (i) 3
- (ii) 4
- (iii) 5
- (iv) 6

(Turn Over)

		Who wrote 'छन्दःसूत्र'? (i) पिङ्गल (ii) पाणिनि (iii) पतञ्जलि (iv) गङ्गादास	
	(d)	How many syllables are there in a गायत्री छन्द? (i) 22 (ii) 24 (iii) 26	
	(e)	(iv) 28 How many गणs are there in a पाद of वसन्तितलक meter? (i) 6 (ii) 7 (iii) 8 (iv) 9	
2.	Writ (a) (b) (c) (d) (e)	e short notes on the following : 2×5=10 जाति गण यति समवृत्त	
KB2	1 /22	(Continued)	

- 3. Answer the following questions: 10+10+5=25
 - (a) Define and illustrate any two of the following: $5\times 2=10$
 - (i) भुजङ्गप्रयात
 - (ii) इन्द्रवज्रा
 - (iii) शार्दूलविक्रीडित
 - (iv) शिखरिणी
 - (b) Write short notes on the following: $5\times 2=10$
 - (i) गायत्री or अनुष्टुप्
 - (ii) त्रिष्टुप् or जगती
 - (c) Scan the following verse and define the meter therein:

सरसिजमनुविद्धं शैवलेनापि रम्यं मिलनमपि हिमांशोर्लक्ष्म लक्ष्मीं तनोति। इयमधिकमनोज्ञा वल्कलेनापि तन्वी किमिव हि मधुराणां मण्डनं नाकृतीनाम्॥

 Write a brief introduction of Sanskrit Chandaśāstra.

Or

Discuss गण and पाद according to छन्दशास्त्र.

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