### UG/CBCS/B.A./Programme/5th Sem./Sanskrit/SANPDSE1/2023



# UNIVERSITY OF NORTH BENGAL

## B.A. Programme 5th Semester Examination, 2023

### DSE1/2-P1-SANSKRIT (501)

Time Allotted: 2 Hours

Full Marks: 60

The figures in the margin indicate full marks.

The question paper contains DSE-501A and DSE-501B.

Candidates are required to answer any *one* from the two Papers and they should mention it clearly on the Answer Book.

### DSE-501A

#### **UNIT-I**

1. Answer any one:

 $12 \times 1 = 12$ 

- (a) उपमा कालिदासस्य --- Justify the comment according to कुमारसंभव Canto 1 and 2.
- (b) Write a detailed note on हिमालयमाहात्म्य according to 1st Canto of कुमारसंभव।
- 2. Translate: (any two)

 $3 \times 2 = 6$ 

- (a) शिरीषपुष्पाधिकसौकुमार्यौ बाहू तदीयाविति मे वितर्कः । पराजितेनापि कृतौ हरस्य यौ कण्ठपाशौमकरध्वजेन ॥
- (b) पुष्पं प्रवालोपहितं यदि स्यान्मुकाफलं वा स्फुटविद्रुपस्थम्। ततोऽनुकुर्याद्विशदस्य तस्यास्ताम्रौष्टपर्यस्तरुवः स्मितस्य॥
- (c) दिवाकराद्रक्षिति यो गुहासुलीनं दिवाभीतिमवान्धकारम् । क्षुद्रेऽपि नूनं शरणं प्रपन्ने ममत्वमुच्वैः शिरसां सतीव ॥

3. Explain (any one)

 $6 \times 1 = 6$ 

- (a) तां हंसमाला! शरदीव गङ्गां महौषधिं नक्तमिवात्मवासः। स्थिरोपदेशमुपदेशकाले प्रपेदिरे प्राक्तनजन्मविद्याः॥
- (b) दिने दिने सा परिवर्धमाना लब्धोदया चान्द्रमसीय लेखा ।पुपोष लावण्यमयान् विशेषान् ज्योत्स्नान्तराणीव क्लान्तराणि ॥

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4.		Answer any three questions:		2×3 = 6
	(a)	What is the name of the first Canto of कुमारसंभव ?		
	(b)	Name the main Rasa of कुमारसंभव.		
	(c)	What is the source of Kalidasa's कुमारसंभव ?		
	(d)	What is the name of the wife of हिमालय ?		N
_		Fill in the latest war. Call Call and a second to the call	.0	252 - 6
5.		Fill in the blank पাৰs of the following verses: (any two)	10	3^2 - 0
	(a)	सा राजहंसैरिव संनताङ्गी	),	
			6-	
	e di			
	(b)	अथावमानेन पितुः प्रयुक्ता		
	(c)	मन्दाकिनी सैकतवेदिकाभिः		
		——————————————————————————————————————		
	90			150
		UNIT-II		
6.		Name and scan the Metre: (any two)	Đ)	$3\times2=6$
	(a)	सरसिजमनुविद्धं शैवलेनापि रम्यम्।		
	(b)	हितं मनोहारि च दुर्लभं वचः।		
	(c)	मुक्तेषु रश्मिषु निरायतपूर्वकायाः।		
7.	$\mathbb{N}'$	Define and illustrate any three Metres:	3	4×3 = 12
	7.	मन्द्राक्रान्ता, इन्द्रवज्रा, शालिनी, रथोद्धता		7.
7	•			
8.	, .	Answer any three questions:		2×3 = 6
		Write about 'वृत्त' and its varieties.		
		How many गणंड are accepted in the वृत्तच्छन्द ?		
	15	What is यति? Explain shortly according to छन्दोमञ्जरी।		
	(d)	Explain shortly about 'अक्षर'.		

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### OR

#### **DSE-501B**

### **UNIT-I**

(a) Write a short essay of Environmental issues in Kalidasa's Kumar Sambhabam. (b) Write a short essay of Environmental importance in Manusamhita. 2. Short note (any two):  $6 \times 2 = 12$ (a) कृपखननस्य गुरुत्वम्, (b) प्राचीनकृषिव्यवस्था, (c) मृगयायां क्षतिः । **UNIT-II** 3. Answer any one:  $12 \times 1 = 12$ (a) Write a detailed note on Environmental awareness in पृथिवीसूक्त। (b) What does the Rgveda say about the environment? 4. Short note (any two):  $3 \times 2 = 6$ (a) ऋग्वेदे कृषिव्यवस्था, (b) अथर्ववेदे वास्तुतन्त्रम्, (c) अथर्ववेदे चिकित्सा। UNIT-III 5. Answer any one:  $12 \times 1 = 12$ (a) Write a detailed note on Environmental Awareness according to 'अभिज्ञानशकृन्तल'। (b) Write a detailed note on environmental scenario reflected in Kalidasa Meghaduta. 6. Short note (any two):  $6 \times 2 = 12$ (a) रामायणस्य शरदवर्णनायां परिवेशचेतना। (b) भट्टिकाव्ये प्रकृतिः। (c) उत्तररामचरितं परिवेशचेतना।

1.

Answer any one: