1.



WEST BENGAL STATE UNIVERSITY

B.A. Honours Part-I Examination, 2020

SANSKRIT

PAPER-SANA-II

Time Allotted: 2 Hours Full Marks: 50

The figures in the margin indicate full marks.

Candidates should answer in their own words and adhere to the word limit as practicable.

	Ans	wer any <i>three</i> of the following:	$15 \times 3 = 45$
(a)		e the definition of Prastavana. What is it's other name? Discuss the different es of Prastavana with definition and illustration.	5+2+8
(b)) What are the utilities of Arthopakṣepakas in a drama? What are the different types of Arthopakṣepaka? Define and illustrate any two of them.		
(c)) Show the dramatic significance of Hamsapadikā's song. Why did Kalidasa 10+5 incorporate it in the Abhijnňānaśakuntala?		
(d)	Explain into Sanskrit with reference to the context any <i>two</i> from the following:		
	(i)	आ परितोषाद्विदुषां न साधु मन्ये प्रयोगविज्ञानम्।	
		बलवदपि शिक्षितानामात्मन्यप्रत्ययं चेतः॥	
	(ii)	औत्सुक्यमात्रमवसाययति प्रतिष्ठा	
		क्लिश्नाति लब्धपरिपालनवृत्तिरेव।	
		नातिश्रमापनयनाय यथा श्रमाय	
		राज्यं स्वहस्तधृतदण्डमिवातपत्रम्॥	
	(iii)	शमप्रधानेषु तपोधनेषु गूढं हि दाहात्मकमस्ति तेजः।	

- (iii) शमप्रधानेषु तपोधनेषु गूढं हि दाहात्मकमस्ति तेजः। स्पर्शानुकूला इव सूर्यकान्तास्तदन्यतेजोऽभिभवाद वमन्ति॥
- (iv) लौकिकानां हि साधूनामर्थं वागनुवर्तते। ऋषीणां पुनराद्यानां वाचमर्थोनुधावति॥
- (v) वजादिप कठोराणि मृदूनि कुसुमादिप। लोकोत्तराणां चेतांसि को नु विज्ञातुमर्हति॥
- (e) Describe the character of Rama as reflected in the drama Uttararamacharita.
- (b) Discuss the dramatic significance of the episode of Brahmacharin in the first act of Swapnavasavadatta of Bhasa.

B.A./Part-I/Hons./SANA-II/2020

2. Write explanatory note on any *one* of the following:

अर्थप्रकृतिः ; अभिनयः ; वृत्तिः।

N.B.: Students have to complete submission of their Answer Scripts through E-mail / Whatsapp to their own respective colleges on the same day / date of examination within 1 hour after end of exam. University / College authorities will not be held responsible for wrong submission (at in proper address). Students are strongly advised not to submit multiple copies of the same answer script.

 $5 \times 1 = 5$

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