LOYOLA COLLEGE (AUTONOMOUS) CHENNAI – 600 034



U.G. DEGREE EXAMINATION – **LANGUAGES**FIRST SEMESTER – **NOVEMBER 2024**



UOL 1104 - GENERAL SANSKRIT - I

Date: 16-11-2024	Dept. No.	Max. : 100 Marks
Time: 01:00 pm-04:00 pm		

	SECTION A - K1 (CO1)	
	Answer ALL the Questions -	$(10 \times 1 = 10)$
1.	Match the following	
a)	फलम् - Goat	
b)	धनं - Rice	
c)	अजः - Fruit	
d)	ओदनं - Tumbler	
e)	चषकः - Money	
2.	Fill in the blanks	
a)	अभिज्ञान शाकुन्तलं drama is authored by	
b)	said "most valued of our" legacies will be Sanskrit.	
c)	According to Subhashita "all qualities take shelter in	
d)	is the Author of Kumarasambhavam.	
e)	is called as Mother of all Languages.	
	SECTION A - K2 (CO1)	
	Answer ALL the Questions	$(10 \times 1 = 10)$
3.	Transliterate the following in Sanskrit Script	
a)	कुचेल:	
b)	भारतम्	
c)	महोदयः	
d)	कुलिनः	
e)	परिणयः	
4.	Answer the following	
a)	Who is the author of कलिविडम्बनम्?	
b)	Which are the two Mahakavyas of Kalidasa?	
c)	Give two examples for GunitaaksharaNi.	
d)	Write all 'Ca' varga (च वर्गः) alphabets.	
e)	Who said "Sanskrit is like River Ganga"?	
	1	

	SECTION B - K3 (CO2)			
Ans	wer any TWO of the following	$(2 \times 10 = 20)$		
5.	Translate the following-			
	वागर्थाविव सम्पृक्त्पृक्तौ वागर्थप्रतिपत्तये । जगतः पितरौ वन्दे पार्वित परमेश्वरौ ॥			
6.	Translate the following-			
	सत्यं ब्रूयात् प्रियम् ब्रूयात् न ब्रूयात् सत्यमप्रियम् । प्रियम् च नानृतं ब्रूयात् एष धर्मस्सनातनः ॥			
7.	Write about the poet Kalidasa.			
8.	Write about the significance of Sanskrit Language.			
	SECTION C – K4 (CO3)			
Ans	wer any TWO of the following	$(2 \times 10 = 20)$		
9.	Write a short note on Kalividambanam.			
10.	Translate the following-			
	अथवा कृतवाग्द्वारे वन्शेस्मिन् पूर्वसूरिभिः । मणौ वज्रसमुत्कीर्णे सूत्रेस्येवास्ति मे गतिः ॥			
11.	Translate the following-			
	न भेतव्यं न बोद्धयं न श्राव्यं वादिनो वचः । झटिति प्रतिवक्तव्यं सभासु विजिगीषुभिः ॥			
12.	Write short notes on present day astrologers.			
	SECTION D – K5 (CO4)			
Answer any ONE of the following		$(1 \times 20 = 20)$		
13.	Write about the life and date of Kalidasa.			
14.	Write about the works of Neelakanta Deekshita.			
SECTION E – K6 (CO5)				
Answer any ONE of the following		$(1 \times 20 = 20)$		
15.	Write about the Kings of Suryavamsha.			
16.	Narrate about Neelakanta Deekshita.			
