

**CO-PO attainment  
in  
Outcome Based Education  
SEMESTER – 1  
CCFUP UNDER NEP 2020**

**Department of Sanskrit**

**Government General Degree College, Kalna-I**

## Program Outcome (PO)

- ☑ PO1: Disciplinary knowledge
- ☐ PO2: Communication skills
- ☐ PO3: Critical thinking
- ☐ PO4: Problem Solving
- ☐ PO5: Analytical reasoning
- ☐ PO6: Research related Skills
- ☐ PO7: Cooperation/Team work
- ☐ PO8: Moral and Ethical Awareness
- ☐ PO9: Multicultural competence
- ☐ PO10: Lifelong Learning

## Program Specific Outcome (PSO): UG Sanskrit

- ❖ **PSO1: Concept of Indian knowledge System:** The ability to use the methodologies of **Indian knowledge system** (Grammatical, Logical, Historical, Environmental, Paleographical, Sociological, Linguistic, Literary and Scientific ideas of ancient India) to crack problem using suitable logical analysis and techniques.
- ❖ **PSO2: Explanation of Indian knowledge System:** The ability to interpret the fundamental concept and methodologies of **Indian knowledge system**.
- ❖ **PSO3: Development of Indian knowledge System:** The ability to grasped onto our cultural heritage and provide new ideas and innovations towards scientific research.

## Course Content

**SANSKRIT MAJOR**  
**COURSE CODE: SANS 1011**  
**Course name: Kāvya Literature**

### SYLLABUS

UNIT	TOPIC	NUMBER OF LECTURE
Unit 1	<b>The History of Classical-Sanskrit Literature:</b> Rāmāyanam, Mahābhāratam, As'vaghosa, Kālidāsa, Bhāravi, Māgha, Bhaṭṭi, Srīharsa	15
Unit 2	<b>Raghuvans'am, Canto-XIV</b> (Verses-31 -87)	20
Unit 3	<b>Kirātārjunīyam, Canto-I</b>	25

**SANSKRIT MAJOR**  
**COURSE CODE: SANS1011**  
**Course Outcomes (COs)**

After completion of this course, students will be able to

Sl. No.	Course Outcomes (COs)	Knowledge Level (Bloom's Level)	POs Mapping	PSOs Mapping
CO:1	<b>Identify</b> various styles of Classical Sanskrit Prose literature.	L1 Remembering	<b>1,2,3,4,5,6</b>	1,2,3
CO:2	<b>Generalize</b> basic ideas of ancient Indian socio-cultural tradition in our multicultural society.	L2 Understanding	<b>1,2,3,4,5,7,9,10</b>	1,2,3
CO:3	<b>Solve</b> day to day problems with the help of 'Kirātārjunīyam' text.	L3 Applying	<b>1,2,3,4,5,6,7,8,10</b>	1,2,3
CO:4	<b>Differentiate</b> various divisions of Classical Indian Prose Literature.	L4 Analyzing	<b>1,2,3,5,9</b>	1,2,3
CO:5	<b>Summarize</b> various divisions of Classical Indian Prose Literature.	L5 Evaluating	<b>1,2,3,4,5,6,10</b>	1,2,3
CO:6	<b>Develop</b> logical aptitude regarding materialistic world.	L6 Creating	<b>1,2,3,4,5,8,10</b>	1,2,3

**Programme Articulation Matrix (CO-PO Matrix)**

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	3	2	3	2	3	1	-	-		-	3	2	1
CO2	3	3	2	2	3	-	1		2	2	2	1	1
CO3	2	3	2	3	2	3	2	1	-	1	1	2	1
CO4	3	3	3	-	2	-	-	-	1	2	1	2	1
CO5	2	3	3	2	2	2	-	-	-	1	1	1	1
CO6	3	2	3	3	1	1	-	1	-	-	1	1	1
Average	2.67	2.67	2.67	2.4	2.17	1.75	1.5	1.0	1.5	1.5	1.5	1.5	1.00

SEC PAPER-I SANSKRIT (HONS)  
GENERAL GRAMMAR  
COURSE CODE: SANS1051

SYLLABUS

UNIT	TOPIC	NUMBER OF LECTURE
Unit 1	<p><b>i) Declensions:</b> all a-kārānta, i - kārānta, u- kārānta, - kārānta, ā- kārānta, ī - kārānta, ū - kārānta, as - bhagānta words, vanij Samrāj, all pronouns &amp; Numericals.</p> <p><b>ii) Conjugations:</b> bhū, paṭh, gam, ḍṛis', sev, labh, pac, vṛt, kṛ , dā, s'ru, jñā (laṭ, loṭ, lañ, liñ &amp; lṛṭ)</p>	10
Unit 2	<p><b>Sandhi:</b>AC- sandhi &amp; Hal-sandhi as in Laghusiddhānta kaumudī.</p>	25
Unit 3	<p><b>Pratyayas</b> - Taddhita (Apatyārthaka and Matvarthīya), Kṛdanta - tavya/tavyat, anīyar, yat, nyat, kyap, s'atr , sānac, kta &amp; ktavatu, ktvā, lyap, tumun, namul, strī - pratyaya, pratyayānta - sananta, yañanta, nijanta, yañluñanta, nāmadhātu.</p>	10

## GENERAL GRAMMAR; COURSE CODE: SANS1051

### Course Outcomes (COs)

After completion of this course, students will be able to

Sl. No.	Course Outcomes (COs)	Knowledge Level (Bloom's Level)	POs Mapping	PSOs Mapping
CO:1	<b>Define</b> various Grammatical definitions of Pratyayas.	L1 Remembering	<b>1,2,3,5,8</b>	1, 2, 3
CO:2	<b>Recall</b> various Declensions.	L1 Remembering	<b>1,2,3,4,5,6,9,10</b>	1, 2, 3
CO:3	<b>Modify</b> Sentence Structure.	L3 Applying	<b>1,2,3,4,5,6,7,8,10</b>	1, 2, 3
CO:4	<b>Compare</b> various rules of conjugations .	L4 Analyzing	<b>1,2,3,5,9</b>	1, 2, 3
CO:5	<b>Explain</b> basic ideas of AC-sandhi & Hal-sandhi according to the Laghusiddhāntakaumudī.	L2 Understanding	<b>1,2,3,4,5,6,8,10</b>	1, 2, 3
CO:6	<b>Create</b> new sentences.	L6 Creating	<b>1,2,3,5,6,8,7,10</b>	1, 2, 3

### Programme Articulation Matrix (CO-PO Matrix)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2	PSO3
CO1	3	2	3	-	3	-	-	2	-		3	2	1
CO2	3	3	2	2	3	3	-		2	2	2	1	1
CO3	2	3	2	3	2	3	2	1	-	1	1	2	1
CO4	3	3	3	-	2	-	-		3	-	1	2	1
CO5	2	3	3	2	2	2	-	1	-	1	1	1	1
CO6	3	2	2	-	1	2	1	1	-	1	1	1	1
Average	2.67	2.67	2.5	2.33	2.16	2.5	1.5	1.25	2.5	1.25	1.5	1.5	1.00