# 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.

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

### **SYLLABUS**

UNIT	TOPIC	NUMBER OF LECTURE
	<b>The History of Classical-Sanskrit</b> <b>Literature:</b> Rāmāyanam, Mahābhāratam, As vaghosa, Kālidāsa, Bhāravi, Māgha, Bhaṭṭi, Srīharsa	15
Unit 2	Raghuvans'am, Canto-XIV (Verses-31 -87)	20
Unit 3	Kirātārjunīyam,Canto–I	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	1,2,3,4,5,6	1,2,3
CO:2	Generalizebasic ideas of ancient Indian socio- cultural tradition in our multicultural society.	L2 Understanding	1,2,3,4,5,7,9,10	1,2,3
CO:3	Solve day to day problems with the help of 'Kirātārjunīyam' text.	L3 Applying	1,2,3,4,5,6,7,8,10	1,2,3
CO:4	<b>Differentiate</b> various divisions of Classical Indian Prose Literature.	L4 Analyzing	1,2,3,5,9	1,2,3
CO:5	<b>Summarize</b> various divisions of Classical Indian Prose Literature.	L5 Evaluating	1,2,3,4,5,6,10	1,2,3
CO:6	<b>Develop</b> logical aptitude regarding materialistic world.	L6 Creating	1,2,3,4,5,8,10	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	ı	-		-	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	i) Declensions: all a-kārānta, i - kārānta, u- kārānta, -kārānta, ā- kārānta, ī - kārānta, ū - kārānta, as - bhagānta words, vanij Samrāj, all pronouns & Numericals. ii) Conjugations: bhū, paṭh, gam, dṛis', sev, labh, pac, vṛt, kṛ, dā, s'ru, jñā (laṭ, loṭ, laṅ, liṅ & lṛṭ)	10
Unit 2	Sandhi:AC- sandhi & Hal-sandhi as in Laghusiddhānta kaumudī.	25
Unit 3	<b>Pratyayas -</b> Taddhita (Apatyārthaka and Matvarthiīya), Kṛdanta - tavya/tavyat, anīyar, yat, nyat, kyap, s'atṛ , sānac, kta & ktavatu, ktvā, lyap, tumun, namul, strī - pratyaya, pratyayānta - sananta, yañanta, nijanta, yañluñanta, nāmadhātu.	10

# GENERAL GRAMMAR; COURSE CODE: SANS1051 Course Outcomes (COs) After completion of this course, students will be able to

SI. 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	1,2,3,5,8	1, 2, 3
CO:2	Recall various Declensions.	L1 Remembering	1,2,3,4,5,6,9,10	1, 2, 3
CO:3	Modify Sentence Structure.	L3 Applying	1,2,3,4,5,6,7,8,10	1, 2, 3
CO:4	Compare various rules of conjugations.	L4 Analyzing	1,2,3,5,9	1, 2, 3
CO:5	Explainbasic ideas of AC-sandhi&Halsandhi according to the Laghusiddhāntakaumudī.	L2 Understanding	1,2,3,4,5,6,8,10	1, 2, 3
CO:6	Create new sentences.	L6 Creating	1,2,3,5,6,8,7,10	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