Course Outcomes – Program Outcomes (COPO) Mapping

S.No.	Nomenclature	Description	Aggregrate Courses
1.	PO	Programme	PO1, PO2. PO3, PO4,
		Outcome	PO14
2.	СО	Course Outcome	CO1, CO2, CO3,CO7
3.	DSC	Discipline	DSC1, DSC2, DSC3, DSC4
		Specific Core	DSC12
		Course	
4.	DSE	Discipline	DSE1
		Specific Elective	
		Course	
5.	GEL	Generic Elective	GEL1, GEL2, GEL3, GEL4
		Language	
6.	MDSC	Multidisciplinary	MDSC1, MDSC2, MDSC3,
		Discipline	MDSC4, MDSC8
		Specific Course	
7.			

$Course\ Outcomes-Program\ Outcomes\ (COPO)\ Mapping$

LOCF - CBCS

Program Outcomes (PO):

B.A. (H) Sanskrit

Sno.	Program Outcomes (PO): B.A. (H) Sanskrit	Statements
1.	PO1	This course will help students acquire a general understanding of classical Sanskrit literature and Philosophy and religion, history and culture through Sanskrit texts.
2.	PO2	Students will acquire advanced knowledge of Sanskrit and will demonstrate an increased ability to read and understand Sanskrit texts.
3.	PO3	They will develop an insight into one and more fields of specialization within the broader area of ancient Indian philosophy like Upanishads and Gita.
4.	PO4	Students will be able to perceive and demonstrate the role of Sanskrit as the unifying force in the context of the Indian nation and nationalism.
5.	PO5	Their study of Sanskrit texts will also help in building of character and inculcation of moral, social and spiritual values and thus contribute to personality development.

Course Outcomes – Program Outcomes (COPO) Mapping

LOCF - CBCS

Course Outcomes (CO): B.A (H) Sanskrit

SEMESTER 1:

DSC1: Classical Sanskrit Literature (Poetry)

Unique Paper Code	Name of the Paper	Course Outcome: CO	Statement
12131101	Classical Sanskrit Literature (Poetry)	CO1	This course will help the students develop a fair idea of the works of great Sanskrit poets.
		CO2	They will be able to appreciate the styles and thoughts of individual poets focusing on the poetical, artistic, cultural and historical aspects of their works.
		CO3	This course will enhance competence in chaste classical Sanskrit
		CO4	It will give them skills in translation and interpretation of poetic works.

DSC2: Critical Survey of Sanskrit Literature

Course Outcomes - Program Outcomes (COPO) Mapping

LOCF - CBCS

language

They will be able to communicate in simple Sanskrit

They will develop an interest in Sanskrit and the Bhagwadgita

will be motivated to study further.

12131102	Critical Survey of Sanskrit Literature	CO1	This course will help the students develop a fair idea of the works of			
			great Sanskrit seers.			
		CO2	They will be able to improve their			
			knowledge about philosophy as			
			depicted in the prescribed areas of study.			
		CO3	They will be able to improve their			
			knowledge about socio-religious			
			life, polity as depicted in the			
		CO4	prescribed areas of study.			
		CO4	This course will also introduce them to three important śāstras.			
	GE-1 (FOR HONOURS):					
	Basic Sanskrit					
12135901	Basic Sanskrit	CO1	Students will acquire basic knowledge of the Sanskrit			

SEMESTER 2:

CO2

CO3

CO4

DSC3: Classical Sanskrit Literature (Prose)

Course Outcomes – Program Outcomes (COPO) Mapping

Unique Paper Code	Name of the Paper	Course Outcome: CO	Statement
12131201	Classical Sanskrit Literature (Poetry)	CO1	The course will enable students to familiarize themselves with some leading classical prose works.
		CO2	The course will enable students to familiarize themselves with the individual literary styles of their authors.
		CO3	the learner will be exposed to the socio-cultural conditions of the Indian society as reflected in the prescribed texts.
		CO4	They will acquire skills in advanced Sanskrit communication.
	DSC4: Self-	Management i	in the Gītā
12131202	Self-Management in the Gītā	CO1	This course will help students to learn to read the Gītā as a multipolar text which is open to several alternative interpretations.
		CO2	This course will equip them with the practical skills to negotiate conflicts and emotional disturbances and define and pursue their goals with clarity and dedication.

Course Outcomes – Program Outcomes (COPO) Mapping

		CO3	The course will instill leadership qualities in learners It will also help them to grow as balanced and successful human beings who can face the		
	GE-2 (FOR HONOURS): Basic Principles of Indian Medicine System (Ayurveda)				
12135904	Basic Principles of Indian Medicine System (Ayurveda)	CO1	students will know the history of Āyurveda through original sources of ancient medicine system enshrined in Sanskrit texts like Charaka Saṁhitā, Śuśruta Saṁhitā, Aṣtānṅga H□daya etc. and they will also get the basic knowledge of eight departments of Āyurveda.		
		CO2	students will get acquainted with the basic concept of Triguṇa, Pa□camahābhūtas, Tridoṣas, Saptadhātus, Trayodosāgni, Trimalas, SvasthaVṛtta etc. which will help students to develop Āyurvedic understanding of lifestyle and concepts of preventive medicine. Āyurveda prescribes different food habits in different seasons. After reading this section students will be able		

Course Outcomes – Program Outcomes (COPO) Mapping

	to understand seasonal regimen &
	social conduct and its effect on
	health. It will develop their
	understanding of Health and
	Disease as explained in Āyurveda,
	and the way of diagnosing the
	illness.
CO3	Students will get to know the
	Āyurvedic point of view on
	nutrition and metabolism,
	Classification of Āhāra
	(compatible foods) according to
	Āyurveda and Viruddhāhāra
	(incompatible diet) & role of diet.
	After reading this section students
	will get the basic knowledge of
	Āyurvedic treatments, their
	method and classification of
	treatments, like Pa□cakarma,
	Therapeutic vomiting (Vamana),
	Purgation Therapy (Virechana),
	Enema (Basti), Nasal
	Administration – Nāsya, Blood
	Letting (Raktamokṣaṇa) etc.
CO4	will get equipped with the
	knowledge of some extremely
	important plants which are
	available in their surroundings
	like Tulsī, Haridrā, Gh□takumārī,
	Brāhmī, Āmalā, Aśwagandhā,
	Neema Plant etc. and will be able
	to use them in necessity.

Course Outcomes – Program Outcomes (COPO) Mapping

LOCF - CBCS

SEMESTER 3:

DSC5: Classical Sanskrit Literature (Drama)

Unique Paper Code	Name of the Paper	Course Outcome: CO	Statement
12131301	Classical Sanskrit Literature (Drama)	CO1	will be aware about the beauty and richness of classical Sanskrit dramatic tradition.
		CO2	The course will enhance the ability for critical thinking on issues of culture, polity, etc as reflected in the prescribed texts
		CO3	The course will enhance the ability for critical thinking on issues of morality, religion etc as reflected in the prescribed texts
		CO4	The course will make the students aware of the formal structures of Sanskrit drama in the tradition of Bharata's natya Shastra.
	DSC6: Poetic	es and Literar	y Criticism
12131302	Poetics and Literary Criticism	CO1	This course will make students aware of with the skills to assess

12131302	Poetics and Literary	CO1	This course will make students
	Criticism		aware of with the skills to assess
			the merits or demerits of works on
			poetry, prose and drama.
		CO2	They will be able recognize the
			various genres of poetry,
			appreciate the objectives of poetry

Course Outcomes – Program Outcomes (COPO) Mapping

		CO2	There will also smales at the
		CO3	They will also analyze the
			structure of a work in terms of the
			essential ingredients of poetry as
			propounded.
		CO4	They will be inspired and
			encouraged to compose.
	DSC 7: Indian S	ocial Institut	ions and Polity
	Indian Social	CO1	students will be able to connect
12131303	Institutions and		the theoretical model propounded
	Polity		by the prescribed texts in the
			forms of saptanga theory,
			shadguna theories and mandala
			theories with contemporary
			governance issues.
		CO2	learners will be able to see
			Dharma as dynamic institution.
		CO3	This will free them from the trace
			of fundamentalism and they
			should become more open minded
			and liberal. Learning and
			developing a critical approach
			about the institution of caste
		CO4	women's issues will make the
			participants sensitive to
			discriminating practices.
	1	I	
	CE.	3 (For Hopou	rs)
	GE : Fools and Techniques	3 (For Honou for Computin	

Course Outcomes – Program Outcomes (COPO) Mapping

LOCF - CBCS

12135921	Tools and	CO1	Learn the basic concept of
	Techniques for		Sanskrit Phonology, Sanskrit
	Computing Sanskrit		Morphology, Syntax, Semantics,
	Language		Lexicon and Corpora.
		CO2	Learn the origin and Development
			of Language Computing.
		CO3	Basic Introduction of Computing
			Sanskrit Language.
		CO4	Various methodologies used on
			Language Technology.
		CO5	Various tools developed for
			Sanskrit Language.
		CO6	Survey of Language Computing
		CO7	Evaluation and Challenges in
			Machine Translation

SEMESTER 4:

DSC8: Indian Epigraphy, Palaeography and Chronology

Unique Paper Code	Name of the Paper	Course Outcome: CO	Statement
12131401	Indian Epigraphy, Palaeography and Chronology	CO1	This course will equip students with the necessary tools for the study of Indian inscriptions.
		CO2	They will learn ancient scripts and use their knowledge in studying more inscriptions later.
		CO3	They will be able to read, collate and interpret inscriptions to reconstruct history.

Course Outcomes – Program Outcomes (COPO) Mapping

	DSC9: Moo	CO4 lern Sanskrit I	It will be useful for students who are interested in pursuing advance study in archaeology
12131402	Modern Sanskrit	CO1	This course will enable the
	Literature		students to appreciate the
			Mahākāvya and Charitakāvya,
		CO2	This course will enable the
			students to appreciate the
			Gadyakāvya, Rūpaka, GītiKāvya
			and Other genres
		CO3	This course will enable the
			students to appreciate the General
			Survey of Modern Sanskrit
			Literature.
		CO4	It will create an awareness of the
			modern historicity of the modern
			Sanskrit literature.

DSC 10: Sanskrit and World Literature			
12131403	Sanskrit and World Literature	CO1	Scholars who pursue this course will learn about the cultural contacts between India on the one hand and Europe, West Asia and South East Asia on the other during different phases of history. They will also see how colonialism distorted India's achievements in knowledge production.

Course Outcomes – Program Outcomes (COPO) Mapping

			T =:
		CO2	They will become aware of Indo
			European linguistic and cultural
			affinities, spread of Indian fables,
			the Upanishads, the Gita and
			Kalidasa's works in the west.
		CO3	will be able to appreciate the close
			relation between Upanishadic
			thought and Sufism.
		CO4	They will study how Sanskrit
			literature has impacted India's
			cultural ties with South East Asian
			countries.
			o danial est
	CE 4.0	For HONOU	DC).
		pplications fo	
	Computer A	ppiications to	or Sanskrit
12135904	Computer	CO1	
12133904	Applications for	COI	Learn the basic Interactive
	Sanskrit		
	Sanskrit	CO2	Sanskrit Teaching Learning Tools.
		CO2	Learn the Basics of Multimedia,
		~~~	Web based tools development
		CO3	Working knowledge of HTML
			and web page development
		CO4	Working with Unicode Typing in
			Devanagari Scripts.
		CO5	Learn the Various Typing Tools
			and Software for Devanagari
			Unicode.
		CO6	Learn the Text preservation
		l	
			techniques and web publishing.
			techniques and web publishing.
			☐☐Student also learn the Optical Character Reader (OCR),
			☐ ☐ Student also learn the Optical

# Course Outcomes – Program Outcomes (COPO) Mapping

#### LOCF - CBCS

#### **SEMESTER 5:**

#### **DSC11: Vedic Literature**

Unique Paper Code	Name of the Paper	Course Outcome: CO	Statement
12131501	Vedic Literature	CO1	Students will have an impression of the depth of Vedic knowledge and will be able to realize that ideas of Vedic seers are based on philosophical, moral, and scientific principles.
		CO2	They will be able to know and achieve some higher attributes from Vedic heritage about our culture, morals, and thoughts. Thus they may develop curiosity to know more about other Vedic texts and concepts as well.
		CO3	They will surely be able to communicate about some important Vedic verses with their meaning and teaching, and thus fundamentals of religious life of India will be revealed to them in its true form.
		CO4	Students will understand the strength of Unity, power of mind, and will realize the importance of earth in their life. From the study

# Course Outcomes – Program Outcomes (COPO) Mapping

			of <i>Upaniṣad</i> they will know about philosophical and Psychological insights of our ancestors and can develop this learning further for the benefit of themselves in particular and society in general.
	DSC12: Sanskrit Gramı	mar: Laghusi	ddhāntkaumudī
12131502	Sanskrit Grammar: Laghusiddhāntkaumudī	CO1	Students will understand the basic structural nuances of Panini's grammar.
		CO2	They will become familiar with fundamental samdhi and compounding patterns.
		CO3	They will also understand some most important primary and secondary suffixes of Sanskrit.
		CO4	The practice of the application of the rules learnt from the reading of the texts will further enhance their knowledge of the structural patterns of Sanskrit language.
	DSE1: Art of	Balanced Liv	ving
12137902		CO1	students can learn how to improve concentration. They will be able to identify the causes for indecisiveness and confusion and will learn how emotional stability can lead to clearer thinking.
		CO2	This section will help students to understand the importance of

#### **Course Outcomes – Program Outcomes (COPO) Mapping**

			Ashtang yoga and Kriyayoga for the purification of mind.
		CO3	students will know how to improve their behaviour through jnana, dhyan, karma and bhakti yoga.
		CO4	will also understand how active engagement with action is most conducive to healthy and successful living.
	DSE2: Fundam	entals of Ayu	rveda
12137908	Fundamentals of Ayurveda	CO1	Students will know the history of Āyurveda through original sources of ancient medicine system enshrined in Sanskrit texts like Charaka Samhitā, Śuśruta Samhitā, Aṣtānṅga H□daya etc. and they will also get the basic knowledge of eight departments of Āyurveda.
		CO2	will get acquainted with the basic concept of Triguṇa, Pa□camahābhūtas, Tridoṣas, Saptadhātus, Trayodosāgni, Trimalas, SvasthaVṛtta etc. which will help students to develop Āyurvedic understanding of lifestyle and concepts of preventive medicine.
		CO3	students will be able to understand seasonal regimen & social conduct and its effect on health.

#### **Course Outcomes – Program Outcomes (COPO) Mapping**

#### LOCF - CBCS

develop a critical, linguistic and

CO4	It will develop their understanding
	of Health and Disease as
	explained in Ayurveda, and the
	way of diagnosing the illness.
CO5	student would develop a more
	balanced approach towards life.

# SEMESTER 6: DSC13: Indian Ontology and Epistemology

Unique Paper Code	Name of the Paper	Course Outcome: CO	Statement
12131601	Indian Ontology and Epistemology	CO1	Students will become familiar with primary and one of the most important and influential school of Indian Philosophy i.e. Nyaya-Vaisesika through its basic text the Tarkasangraha.
		CO2	They will also be introduced to essential problems in philosophy - Causation, Ontology and Epistemology.
		CO3	This will enable them to engage with other texts in Indian philosophy with some ease.
		CO4	
	DSC14: Sanskrit Comp	osition and Co	ommunication
12131602	Sanskrit Composition and	CO1	This course will help the learners

Communication

#### **Course Outcomes – Program Outcomes (COPO) Mapping**

			scientific approach towards
			Sanskrit language.
		CO2	The practice of essay writing will
			make the students form ideas and
			express them in Sanskrit.
		CO3	This practice will also familiarise
			them with various shastric
			theories.
		CO4	
	DSE3: Theatr	e and Dramat	rurgy
12137903		CO1	students will be able to know
			about several theoretical aspects
			of theatrical performance and
			production.
		CO2	will become aware of the many
			types of theatres, their design and
			construction and stage setting for
			various kinds of dramas in ancient
			India.
		CO3	Students will also become familiar
			with the main principle of theatre
			performance and appreciation.
		CO4	
	DSE4: Sans	skrit Linguisti	ics
12137905	Sanskrit Linguistics	CO1	Students will develop a scientific
			approach to the study of
			languages;
		CO2	will become aeare of the linguistic
			structure of Sanskrit
		CO3	see its close relation with the
			Avestan and Prakrits.

#### **Course Outcomes – Program Outcomes (COPO) Mapping**

	CO4	
	CO5	

#### **Course Outcomes – Program Outcomes (COPO) Mapping**

S. No.	Program Outcomes (PO): B.A. (P) Sanskrit				
	Statements				
1.	PO1	This Programme will help students acquire a general understanding of classical Sanskrit literature and Philosophy and religion, history and culture through Sanskrit texts.			
2.	PO2	Students will acquire advanced knowledge of Sanskrit.			
3.	PO3	Student will demonstrate an increased ability to read and understand Sanskrit texts;			
4.	PO4	They will be able to read Sanskrit texts independently and analyze texts written in classical Sanskrit.			
5.	PO5	They will demonstrate an enhanced knowledge and understanding of all structures of the Sanskrit language and develop a basic understanding of Panini's grammar and a basic familiarity of the history of Sanskrit literature.			
6.	PO6	They will develop an insight into one and more fields of specialization within the broader area of ancient Indian philosophy like Upanishads and Gita.			
7.	PO7	They will show the ability to critically assess existing research through careful reading, analysis and discussion.			
8.	PO8	The will acquire the ability to apply relevant theoretical perspectives to topics with in the field of ancient Indian religion, literature, history even ancient Indian technical and scientific literature through Sanskrit text.			
9.	PO9	They will have the relevant generic skills and professional competencies that are required to understand the ancient medicine system (Ayurveda), health science like Yoga, the traditional calendar system (Jyotish), Dramaturgy-theatre and acting, personality development and behavioral science, computer and Sanskrit, architecture science (Vastu Vidya), Vedic mathematics, media study (electronic and print media), Epigraphy (Puralipi shastra) Metre and music, study of environment, etc. are the problem solving skills for the benefits of the common human beings, society as whole.			
10.	PO10	They will have the ability to develop a research project/assignment including formulation of a research problem, searching for sources and engaging in analytic discussion.			
11.	PO11	They will have competence in academic writing and oral presentation skills and competence in presenting academic research about ancient Indian literature, religion, history and culture through Sanskrit and Oriental texts to a broader non academic public i.e. common man.			
12.	PO12	They will study Sanskrit texts in an inter-disciplinary manner and have the ability to interpret the Shastras so as to establish their relevance to contemporary intellectual explorations and solution to practical problems.			
13.	PO13	Students will be able to perceive and demonstrate the role of Sanskrit as the unifying force in the context of the Indian nation and nationalism.			
14.	PO14	Their study of Sanskrit texts will also help in building of character and inculcation of moral, social and spiritual values and thus contribute to personality development.			
15.	PO15	They will study Sanskrit texts in an inter-disciplinary manner and have the ability to interpret the Shastras so as to establish their relevance to contemporary intellectual explorations and solution to practical problems.			

#### **Course Outcomes – Program Outcomes (COPO) Mapping**

#### **Course Outcomes – Program Outcomes (COPO) Mapping**

62131101	Sanskrit Poetry	CO1	This course will help the studen develop a fair idea of the works
		CO2	great Sanskrit poets.  This course will enhance competence in chaste classical Sanskrit.
		CO3	It will give them skills in translation and interpretation or poetic works.
62131201	Sanskrit Prose	CO1	The course will enable students familiarize themselves with som leading classical prose works an the individual literary styles of their authors.
		CO2	learner will be exposed to the socio-cultural conditions of the Indian society as reflected in the prescribed texts.
			Dieschbed texts.

#### **Course Outcomes – Program Outcomes (COPO) Mapping**

#### LOCF - CBCS

62134309	Sanskrit Drama	CO1	students will be aware about the beauty and richness of classical Sanskrit dramatic tradition.
		CO2	This course will enhance the ability for critical thinking on issues of culture, polity, morality, religion etc as reflected in the prescribed texts
		CO3	It will make the students aware of the formal structures of Sanskrit drama in the tradition of Bharata's natya Shastra.
62134402	Sanskrit Grammar	CO1	will understand the basic structural nuances of Panini's grammar.
		CO2	They will become familiar with fundamental samdhi and compounding patterns.
		CO3	They will also understand some most important primary and secondary suffixes of Sanskrit.
		CO4	The practice of the application of the rules learnt from the reading of the texts will further enhance their knowledge of the structural patterns of Sanskrit language.

B. A. (P) V DSE!: Philosophy, Religion and Culture in Sanskrit Tradition

#### **Course Outcomes – Program Outcomes (COPO) Mapping**

(0107005			
62137905	Philosophy, Religion and Culture in Sanskrit Tradition	CO1	The students will learn the essence of the Philosophy, and religion of ancient India which is depicted Sanskrit Literature.
		CO2	The students will learn the essence of the cultural traditions of ancient India depicted in Sanskrit Literature.
		CO3	They will also learn various aspects of the Dharma and actions
		CO4	They will also learn importance of Sanskara, theory of Purushartha from ancient texts.
(2127002			
62137903			
3_22.73.03	Literary Criticism	CO1	This course will enable the students to know basics of literary criticism about the aims, essential resources, and definition of poetry on the basis of Mammat's
	Literary Criticism	CO1	students to know basics of literary criticism about the aims, essential resources, and definition of poetry

#### **Course Outcomes – Program Outcomes (COPO) Mapping**

	B. A. (P) V GE1: Nationalistic Thought in Sanskrit Literature										
62135903	Nationalistic Thought in Sanskrit Literature	CO1	This course will enable the students to know about the concepts and besic features of Indian Nationalism i.e.  Meaning, Definitions and Elements of Indian Nation 'Rāṣṭra', Indian nationality, National symbols etc. and make realize about the importance of Nation in their upbringing.								
		CO2	They will have admiration fo the nation and like to know more and more about the National Ethos.								
		CO3	learner will be exposed to the contribution of Sanskrit Literature to nationalistic thoughts in wider perspective								
		CO4	course will make the student acquenting with the broad spectrum of indiant nationalism trends as depicted in the ancient classical and modern Sanskrit literature.								

#### **Course Outcomes – Program Outcomes (COPO) Mapping**

	B. A. (P) VI GE2: Basics of Sanskrit Linguistics										
62135901	Basics of Sanskrit Linguistics	CO1	This course will enable the students to appreciate and develop a scientific approach to the study of languages and its structure i.e. Phonology and Phonetics, Morphology and syntax etc. in the context of Sanskrit linguistics.								
		CO2	The course will make the learner capable of analysing the words and their meanings.								
		CO3	The course will also make the learner capable of analysing the semantic changes based on established linguistic theories.								
		CO4	create an awareness about the pragmatics approach in the study of meaning in the context of the linguistic study.								

#### **Course Outcomes – Program Outcomes (COPO) Mapping**

#### LOCF - CBCS

#### COPO MAPPING

#### B. A. (H) Sanskrit

		SEMESTER	I: COPO MAPPI	NG					
Papers		Progr	am Outcome: PO						
	Course	PO1	PO2	PO3	PO4	PO5			
	Outcome:								
	CO								
	CO1	<b>✓</b>	<b>✓</b>						
C1	CO2	<u> </u>	<b>✓</b>						
	CO3	<u> </u>	<b>✓</b>						
	CO4		<b>✓</b>	<b>✓</b>					
	CO1	<b>✓</b>		<b>✓</b>					
	CO2	<b>✓</b>		<b>✓</b>					
C2	CO3	<b>✓</b>		<b>✓</b>					
	CO4	<b>✓</b>				<b>&gt;</b>			
GE 1	CO1		<b>✓</b>						
	CO2		<b>✓</b>						
	CO3			<b>~</b>		<b>&lt;</b>			
	CO4					<b>\</b>			
		SEMESTER	II: COPO MAPPI	NG					
Papers	Program Outcome: PO								
	Course	PO1	PO2	PO3	PO4	PO5			
	Outcome:								
	CO								
~~	CO1	<b>✓</b>		<b>~</b>					
C3	CO2	<u> </u>	<b>✓</b>						
	CO3	<b>✓</b>		<b>~</b>					
	CO4		<b>✓</b>						
	CO1			<b>~</b>	<b>✓</b>	<b>✓</b>			
	CO2	<b>✓</b>		<b>~</b>		<b>~</b>			
C4	CO3					<b>✓</b>			
	CO4					<b>\</b>			

# Course Outcomes – Program Outcomes (COPO) Mapping

GE 2	CO1	<b>✓</b>		<b>~</b>		
	CO2			<b>✓</b>		<b>~</b>
	CO3			<b>✓</b>		<b>~</b>
	CO4	<b>✓</b>		<b>~</b>		
		SEMESTER	III: COPO MAPI	PING	•	
Papers			ram Outcome: PO			
	Course	PO1	PO2	PO3	PO4	PO5
	Outcome:					
	CO					
~-	CO1	<b>✓</b>		<b>✓</b>		
C5	CO2	<b>✓</b>				
	CO3	<b>✓</b>				<b>✓</b>
	CO4	<b>✓</b>	<b>✓</b>			
	CO1		<b>✓</b>	<b>✓</b>		
	CO2		<b>✓</b>			
C6	CO3		<b>✓</b>	<b>✓</b>		
	CO4		<b>✓</b>			
C7	CO1	<b>✓</b>		<b>✓</b>	<b>✓</b>	
	CO2	<b>✓</b>			<b>✓</b>	<b>~</b>
	CO3					<b>~</b>
	CO4	<b>✓</b>			<b>~</b>	<b>~</b>
GE 1	CO1		<b>✓</b>	<b>/</b>		
	CO2			<b>✓</b>		
	CO3		<b>✓</b>	<b>/</b>		
	CO4		<b>✓</b>	<b>✓</b>		
	CO5			<b>✓</b>		
	CO6				<b>~</b>	
	CO&			<b>✓</b>		
			IV: COPO MAPP	PING		
Papers			am Outcome: PO			
	Course Outcome: CO	PO1	PO2	PO3	PO4	PO5

# Course Outcomes – Program Outcomes (COPO) Mapping

	CO1		<b>✓</b>	<b>~</b>		
C8	CO2		<b>✓</b>	<b>~</b>		
	CO3	<b>✓</b>				
	CO4			<b>~</b>		
	CO1		<b>✓</b>	<b>~</b>		
	CO2		<b>✓</b>	<b>~</b>		
C9	CO3		<b>✓</b>	<b>✓</b>		
	CO4	<b>✓</b>				
C10	CO1	<b>✓</b>		<b>~</b>	~	
	CO2	<b>✓</b>				
	CO3	<b>✓</b>			~	
	CO4	<b>✓</b>				
GE 1	CO1		<b>✓</b>	<b>~</b>		
	CO2			<b>~</b>		
	CO3			<b>~</b>		
	CO4		<b>✓</b>	<b>~</b>		
	CO5		<b>✓</b>	<b>~</b>		
	CO6			<b>~</b>		
	CO7			<b>~</b>		
		SEMESTER	V: COPO MAPP	ING	•	
Papers			am Outcome: PO			
	Course	PO1	PO2	PO3	PO4	PO5
	Outcome:					
	CO					
~	CO1	<b>✓</b>	<b>✓</b>	<b>✓</b>		<b>✓</b>
C11	CO2	<b>✓</b>		<b>✓</b>		
	CO3	<b>✓</b>	<b>✓</b>			<b>✓</b>
	CO4	<b>✓</b>		<b>~</b>		<b>~</b>
	CO1		<b>✓</b>			
	CO2		<b>✓</b>			
C12	CO3		<b>✓</b>			
	CO4		<b>✓</b>			
DSE 1	CO1			<b>/</b>		<b>✓</b>

#### **Course Outcomes – Program Outcomes (COPO) Mapping**

	CO2			<b>~</b>		<b>✓</b>				
	CO3			<b>✓</b>		<b>~</b>				
	CO4			<b>✓</b>						
DSE 2	CO1	<b>✓</b>		<b>✓</b>						
	CO2			<b>✓</b>		<b>✓</b>				
	CO3			<b>✓</b>		<b>✓</b>				
	CO4		<b>✓</b>	<b>✓</b>		<b>✓</b>				
		SEMESTER VI: COPO MAPPING								
Papers		Progr	am Outcome: PO							
	Course	PO1	PO2	PO3	PO4	PO5				
	Outcome:									
	CO									
	CO1	<b>✓</b>				<b>✓</b>				
C13	CO2		<b>✓</b>	<b>✓</b>						
	CO3		<b>~</b>	<b>✓</b>						
	CO1		<b>✓</b>			<b>\</b>				
	CO2		<b>✓</b>							
C14	CO3		<b>~</b>							
	CO4		<b>✓</b>							
DSE 3	CO1	<b>✓</b>								
	CO2	<b>✓</b>	<b>✓</b>	<b>✓</b>						
	CO3		<b>✓</b>	<b>✓</b>						
DSE 4	CO1		<b>✓</b>	<b>~</b>						
	CO2		<b>✓</b>							
	CO3	<b>✓</b>		_						

# Course Outcomes – Program Outcomes (COPO) Mapping

LOCF - CBCS

#### COPO MAPPING

#### B. A. (P) Sanskrit

						SEMES	STER I	: COPO	) MAPI	PING						
Papers							Pro	gram Ou	tcome:	PO						
	Course Outcome: CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PO13	PO14	
	CO1	<b>✓</b>		<b>~</b>	<b>~</b>							<b>✓</b>	<b>~</b>			
C1	CO2	<b>~</b>		<b>~</b>	<b>✓</b>							<b>~</b>	<b>~</b>			
CI	CO3															
	CO4	<b>✓</b>	<b>~</b>	<b>~</b>	<b>~</b>											
						SE	EMESTE	R II:	COPO	MAPPIN	IG					
Papers				_			Pro	gram Ou	tcome:	PO						
	Course Outcome: CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PO13	PO14	PO15
	CO1	<b>✓</b>		<b>~</b>	<b>~</b>							<b>~</b>	<b>~</b>			
G2	CO2	<b>~</b>							<b>~</b>			<b>~</b>	<b>~</b>			
C2	CO3		<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>						<b>~</b>				
	CO4															
		•		•	•	SE	MESTE	R III:	СОРО	MAPPIN	\G		•	•	•	•
Papers							Pro	gram Ou	tcome:	PO						
	Course Outcome: CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PO13	PO14	
	CO1	<b>✓</b>		<b>~</b>	<b>~</b>				<b>~</b>			<b>✓</b>				
C)	CO2	<b>✓</b>		<b>~</b>	<b>~</b>				<b>~</b>			<b>~</b>	<b>~</b>		<b>~</b>	
C3	CO3	<b>✓</b>		<b>~</b>	<b>~</b>				<b>~</b>	~		<b>~</b>				
	CO4															
						SE				MAPPIN	NG					
Papers							Pro	gram Ou	tcome:	PO						

#### **Course Outcomes – Program Outcomes (COPO) Mapping**

	~	1		1	1	I	1	I		1	T	1	1	1	1	1
	Course	201	200	200	DO 4	20.5	DO 6	D05	200	<b>DO</b> 0	DO 10	2011	2012	DO 4.0	2011	2015
	Outcome:	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PO13	PO14	PO15
	CO															
	CO1		<b>~</b>	<b>~</b>	<b>~</b>	<b>V</b>						<b>~</b>				
C4	CO2		<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>						<b>✓</b>				
0.	CO3		<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>						<b>✓</b>				
	CO4		<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>						<b>~</b>				
						SI	EMESTE	ER V:	COPO 1	MAPPIN	VG					
Papers	Program Outcome: PO															
	Course															
	Outcome: CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PO13	PO14	
	CO1	<b>✓</b>		<b>~</b>			<b>~</b>	<b>~</b>	<b>~</b>			<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>	
	CO2	<b>~</b>		<b>~</b>			<b>~</b>	<b>~</b>	<b>~</b>			<b>✓</b>	<b>~</b>	<b>✓</b>	<b>~</b>	
DSE1	CO3	<b>/</b>		<b>~</b>			<b>/</b>	<b>~</b>	<b>/</b>			<b>✓</b>	<b>V</b>	<b>/</b>	<b>✓</b>	
	CO4	<b>/</b>		<b>~</b>			<b>~</b>	<b>~</b>	<b>~</b>			<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>	
		<u> </u>	1	l		SI				MAPPIN	G	l ·	<u> </u>	<u> </u>	<u> </u>	
Papers	SEMESTER V: COPO MAPPING Program Outcome: PO															
	Course															
	Outcome:	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PO13	PO14	PO15
	CO															
	CO1	<b>✓</b>							<b>~</b>			<b>~</b>		<b>✓</b>		
CE1	CO2	<b>✓</b>							<b>~</b>			<b>~</b>		<b>~</b>		
GE1	CO3	<b>~</b>		<b>~</b>				<b>~</b>				<b>✓</b>	<b>~</b>	<b>✓</b>		
	CO4	<b>/</b>		<b>V</b>				<b>~</b>				<b>✓</b>	<b>V</b>	<b>~</b>		
		1 .		1 -	II.	SE	EMESTE	R VI:	COPO	MAPPIN	NG	1 -	1 -	1 -	II.	<u>I</u>
Papers									tcome :							
	Course															
	Outcome: CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PO13	PO14	PO15
	CO1	<b>✓</b>		<b>~</b>				<b>~</b>	<b>✓</b>			<b>✓</b>	<b>~</b>			
DSE2	CO2	<b>~</b>		<b>~</b>				<b>~</b>	<b>~</b>			<b>~</b>	<b>~</b>			

#### **Course Outcomes – Program Outcomes (COPO) Mapping**

	CO3	<b>~</b>	<b>/</b>	<b>~</b>	<b>~</b>			<b>~</b>	<b>~</b>			<b>~</b>	<b>~</b>		<b>~</b>	
	CO4															
		SEMESTER VI: COPO MAPPING														
Papers	Program Outcome: PO															
	Course Outcome: CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PO13	PO14	PO15
	CO1		<b>/</b>	<b>~</b>					<b>/</b>			<b>~</b>				
GE2	CO2		<b>~</b>	<b>~</b>					<b>~</b>			<b>~</b>				
	CO3		<b>~</b>	<b>~</b>					<b>~</b>			<b>~</b>				
	CO4		<b>/</b>	<b>~</b>	<b>/</b>				<b>/</b>			<b>~</b>				