Course Outcomes – Program Outcomes (COPO) Mapping

Program Outcomes (PO): B.A. (H) Philosophy Undergraduate Curriculum Framework (UGCF) National Education Policy (NEP)

The Preamble of the Undergraduate Curriculum Framework-2022 underlines the historical perspective, philosophical basis, and contemporary realities of higher education as enshrined in the National Education Policy 2020 and endeavours to synchronize these cornerstones while charting the road ahead for the state of higher education.

ABBREVIATIONS / NOMENCLATURE

Sno.	Nomenclature	Description	Aggregate Courses
1	PO	Program Outcome	PO1, PO2, PO3, PO4, PO5, PO6,
			PO7
2	СО	Course Outcome	CO1, CO2, CO3. CO4, CO5
3	DSC	Core Courses	DSC1, DSC2, DSC3,DSC 9
4	DSE	Discipline Specific	DSE1, DSE2
		Electives	
5	GE	General Electives	GE1 , GE2,GE9
6	MDSC	Multidisciplinary	MDSC1, MDSC2,
		Discipline-Specific	
		Core	
7	MDSE	Multidisciplinary	MDSE1, MDSE2,
		Discipline-Specific	
		Elective	

Course Outcomes – Program Outcomes (COPO) Mapping and Attainment

Program Outcomes (PO): B.A. (H) Philosophy

UGCF (NEP)

S.no.	Program Outcomes (PO): B.A. (H) Philosophy	Statements
1.	PO1	Understand the broad ideas that are enshrined in the basic thinking
		of various centres of philosophy.
2.	PO2	Develop the idea of creating new theories of metaphysics,
		epistemology, ethics, logic and aesthetics.
3.	PO3	Critically analyze the hypothesis, theories, techniques and
		definitions offered by philosophers.
4.	PO4	Utilize philosophy to understand social realities and problems and
		to come up with ideal solutions to them.
5	PO5	Identify how deeply philosophy is connected to other disciplines
		like economics and natural sciences and literature.
6.	PO6	Understand and appreciate the foundational nature of philosophy.

Course Outcomes (CO): B.A (Hons.) Philosophy

SEMESTER I: DSC 1: Introduction to Philosophy				
Unique Paper Code	Name of the Paper	Course Outcome : CO	Statement	
210210110 1	Introduction to Philosophy	CO1	Students will be able to comprehend the nature and scope of Indian Philosophy.	
		CO2	Apart from the subject matter of ethics, aesthetics, and social political philosophy, the student will also	

	-		
			learn about the relation between philosophy and
			science and about the inculcation of the scientific
			temper for doing further research in philosophy.
		CO3	Students will be prepared to tackle questions of
			philosophy after taking this Introduction to
			Philosophy course.
	1	•	
		D	SC 2: Logic
210210110	Logic	CO1	This course will help in sharpening the reasoning and
2	U		argumentative skills of a learner and simultaneously
			helps in identifying the flaws.
		CO2	This course will enhance the analytical skills so that
			one can resolve difficult issues and finally arrive at a
			reasonable solution.
		CO3	Students will be able to secure good marks thereby
		005	allowing them to secure a better rank in the form of
			result.
		DSC 3:	Indian Philosophy
210210110	Indian	CO1	Students will understand the richness of Indian
3	Philosophy		Intellectual Traditions through basic concepts such
			as Śruti and Smriti, Karma, Jñāna and Bhakti,
			Śreyasand Preyasand Students will appreciate the
			Indian Metaphysics of various ancient Indian
			schools such as Cārvāka, Buddhism, Jainism,
			Sānkhya, PūrvaMīmāmsā and Vedanta, which will
			help them to understand and appreciate different
			perspectives within the society at large.
		CO2	Students will learn to develop scientific, logical and
			rational inquiry for understanding the systems.
		CO3	Able to do a comparative analysis of all systems
			which will further enhance their debating skills.
		CO4	Students will develop the ability to think critically
			and to read and analyse scientific literature.
		CO5	Students will develop strong oral and written
			communication skills through the effective
			presentation of Projects, Quiz as well as through
			Seminars.
	1		
	Common Pool	l of Generic F	Elective GE - 1(a) (FOR HONOURS):
		GE 1: Eth	ics in Public Domain
		-	

210400100 2	Ethics in Public Domain	CO1	To equip the students with tools and techniques for handling socio-political issues that affect them on an individual / collective basis.
		CO2	Students will be made aware of public issues and empathy with marginalised issues in society.
		CO3	This course will inculcate a sense of ethical responsibility and a vision to challenge the existing norms in need of change.

Course Outcomes (CO): B. A PROGRAM

SEMESTER I:

DSC 1 : Philosophical Issues

210220110	Philosophical	CO1	Students should be able to demonstrate a clear
1	Issues		understanding of the background of the philosophical
			issues.
		CO2	Through this course students will acquire a good
			understanding of the key concepts of Indian schools
			as well as Western philosophy.
		CO3	Students will have a sound understanding of
			epistemological, metaphysical, and ethical issues and
			shall be able to go for further studies in the subject.
		DSC 2	: Logic
210220110	Logic	CO1	This course will help in sharpening the reasoning and
2			argumentation skills of a learner and
			simultaneously helps in identifying the flaws.
		CO2	This course will enhance the analytical skills which
			will enable one to resolve difficult issues and finally
			arrive at a reasonable solution.

SEMESTER 1: COPO MAPPING (B.A. HONOURS) Philosophy

Papers		Program Outcome: PO					
	Course Outcome: CO	PO1	PO2	PO3	PO4	PO5	PO6
	CO1	\checkmark		\checkmark			\checkmark
DSC 1	CO2	\checkmark	\checkmark			\checkmark	
	CO3			\checkmark	\checkmark		
	CO1	\checkmark			\checkmark		

	CO2			\checkmark	\checkmark	
DSC 2	CO3					
	CO1	\checkmark	\checkmark			\checkmark
DSC 3	CO2	\checkmark		\checkmark		\checkmark
	CO3	\checkmark		\checkmark		\checkmark
	CO4			\checkmark		\checkmark
GE1	CO1	\checkmark			\checkmark	
	CO2	\checkmark			\checkmark	✓
	CO3		\checkmark		\checkmark	\checkmark

SEMESTER 1 COPO MAPPING (B.A PROGRAM)

Papers		Program Outcome: PO					
	Course Outcome: CO	PO1	PO2	PO3	PO4	PO5	PO6
	CO1	\checkmark	\checkmark				\checkmark
DSC 1	CO2	\checkmark		\checkmark			\checkmark
	CO3		\checkmark	\checkmark	\checkmark		
	CO1	\checkmark			\checkmark		
DSC 2	CO2	\checkmark			\checkmark		

Course Outcomes (CO): B.A. (Hons.) Philosophy Semester II

DSC 4: Fundamentals of Philosophy					
Unique	Name of the	Course			
Paper	Paper	Outcom	Statement		
Code		e: CO			
210210120 1	Fundamentals of Philosophy	CO1	The course will enhance how original philosophers express themselves about the great problems of philosophy.		
		CO2	To develop skill of argumentation and the ability to find flaws in the arguments of the philosophers.		

		CO3	The student will improve the clear understanding of the subject matter.
		CO4	They become aware of the subject further in a meaningful way.
		DSC 5:	Greek Philosophy
12101201	Greek Philosophy	CO1	The student will comprehend the foundations and origins of philosophy through the lens of early Greek philosophy.
		CO2	The student will broaden the grasp of the subject and understand how philosophy arose from a close tie with cosmological and logical thinking.
		CO3	The student will appreciate the role of reason in philosophy and the role of law and order in the structure of the world.
	DSC o	6: Ethics	
12101202	Ethics	CO1	To introduce the basic concept of ethical theories.
		CO2	The course will enable the ethical sensitivity and moral understanding of the students.
		CO3	The students will enhance their knowledge of various normative statements and general statements.
		CO4	This course will discuss the value system and culture of ancient India.
		GE-2 (a)	(FOR HONOURS):
		Art and]	Film Appreciation
62103501	Art and Film Appreciation	CO1	This course will enable the student to understand the aesthetic experience as different from art experience.
		CO2	Art and film appreciation equips students to understand and discuss films and other related art forms.
	Cours	es GE - 2	(b) (FOR HONOURS) :
		Crit	ical Thinking
210400120 2	Critical Thinking	CO1	It generates productive/creative ideas for further use in difficult situations.
			It creates enthusiasm for taking a risk of dealing with difficult issues and finding a way out for a solution

CO2	It provides valuable intellectual traits like courage, empathy, perseverance and faith in reason and encourages a flair for fairness and justice. As a result, a learner learns step by step how to arrive at an ideal solution keeping in mind all situational factors.
CO3	It provides clarity in thinking as well as proper understanding of an issue to make it precise for further analysis.
CO4	It helps to learn how to read, write and think critically, how to separate bad information from good information and helps in constructing cogent arguments.
CO5	Finally the learner becomes self-directed, self- monitored and self-corrective through this process of reflective thinking.
CO6	To enhance their capacity and skills after reading the texts of western philosophy.
CO7	To capture the various traditions of western philosophy.

Mapping of POs and COs: B.A. (Hons.) SEM II

		SEN	IESTER	II: COPC) MAPPI	NG				
Papers	Papers Program Outcome: PO									
	Course Outcome: CO	PO1	PO2	PO3	PO4	PO5	PO6			
	CO1	\checkmark					√			
DSC4	CO2		\checkmark	√						
	CO3			√			\checkmark			
	CO4	\checkmark	\checkmark				\checkmark			
DSC5	CO1	\checkmark								
	CO2		\checkmark	✓						
	CO3		\checkmark							
DSC6	CO1	\checkmark	\checkmark							
	CO2		\checkmark		\checkmark					
	CO3		\checkmark	√						
	CO4	\checkmark				\checkmark	\checkmark			
GE -2(a)	CO1	\checkmark	\checkmark			\checkmark				
	CO2		\checkmark	√		\checkmark				
GE-2(b)	CO1		\checkmark		\checkmark					
	CO2				\checkmark					
	CO3	\checkmark	\checkmark		\checkmark					

CO4	\checkmark		\checkmark		
CO5		\checkmark	\checkmark		
CO6	\checkmark	\checkmark	\checkmark		

Course Outcomes (CO): B.A. Programme Semester II

DSC- 3: Introduction to Indian Philosophy

Unique Paper Code	Name of the Paper	Course Outcome: CO	Statement
2102201201	Introduction to Indian Philosophy	CO1	Students will learn about the different aspects of Indian Philosophy.
		CO2	To know the different approach about the truth in Indian philosophy.
		CO3	It gives a clear picture of Indian philosophy as one of the major streams of Philosophy in the world.
	DSC 4: Introduc	ction toWestern	Philosophy
2102101202	Introduction to Western Philosophy	CO1	It gives the sketch of basic knowledge of western philosophy.
		CO2	To enhance their capacity and skills after reading the texts of western philosophy.
		CO3	To capture the various traditions of western philosophy.

Mapping of POs and COs: B.A. (Prog.) SEM II

Papers		Program					
	Course Outcome: CO	PO1	PO2	PO3	PO4	PO5	PO6
DSC 3	CO1	\checkmark					\checkmark
	CO2		\checkmark				
	CO3	\checkmark		\checkmark			\checkmark
	CO1	\checkmark	\checkmark				
DSC 4	CO2			\checkmark		\checkmark	

Course Outcomes (CO): B.A (Hons.) Philosophy

Semester III

	DSC7: Western	Philosophy: Des	scartes to Kant
Unique Paper Code	Name of the Paper	Course Outcome: CO	Statement
12101301	Western Philosophy: Descartes to Kant	CO1	It enables students to understand the debates between rationalism and empiricism through the reading of original texts.
		CO2	Able to critically analyse the arguments on each side of the rationalist empiricist debate.
		CO3	Able to evaluate the modern significance of the historical debates that are still reverberating in contemporary research.
	DSC 8: Socia	l and Political 1	Philosophy
Unique Paper Code	Name of the Paper	Course Outcome: CO	Statement
12101302	Social and Political Philosophy	CO1	The student understands the philosophical origin, and nature of some of the fundamental concepts used in contemporary political discourse.
		CO2	Able to analyze political discourse by using concepts in both western and Indian traditions.

		CO3	To appreciate the concepts and ideas of western and Indian political thought.
	DSC	29: Applied E	thics
12101303	Applied Ethics	CO1	To enhance skills of comprehension of real life ethical situations.
		CO2	To develop the intellectual ability to deal with dilemmas and problems faced in actual situations of ethical import.
		CO3	To increase the student's capacity to handle complex situations involving many variables of decision making in an ethical manner.
		CO4	To create a better understanding of the complex world of decision making faced in professional life.
	Ι	DSE 1: Jainisn	n
2103102001	Jainism	CO1	To learn a basic set of concepts and ideas relating to Jainism both from the perspectives of a lay man and monastic.
		CO2	Able to demonstrate a clear understanding of the Jain philosophy.
		CO3	To develop a sound understanding of Jain epistemology, metaphysics, ethics, its practical relevance in today's contemporary scenario and shall be able to go for further research in the subject.
	Course Outo	comes (CO) :	B.A (Prog.)
		SEMESTER I	-
		SEMESTER I	11

	DSC 3 : Social and Political Philosophy							
Unique Paper Code	Name of the Paper	Course Outcome: CO	Statement					
2102202301	Social and Political Philosophy	CO1	To understand the philosophical origin, and nature of some of the fundamental concepts used in contemporary political discourse.					
		CO2	Able to analyze political discourse by using concepts in both western and Indian traditions.					
		CO3	To appreciate the concepts and ideas of western and Indian political thought.					

GE 3: Formal Logic							
Unique Paper Code	Name of the Paper	Course Outcome: CO	Statement				
2104002001	Formal Logic	CO1	The student's reasoning skill will be enhanced. The student will learn ways for testing and recognizing strong arguments.				
		CO2	Able to construct good arguments and help them develop skills with which they can discern the distinction between the valid and the invalid argumentation through several different methods.				

Mapping of POs and COs : B.A. (HONOURS) PHILOSOPHY SEMESTER III

SEMESTER III: COPO MAPPING									
Papers		Program Outcome: PO							
DSC 7	Course Outcome: CO	PO1	PO2	PO3	PO4	PO5	PO6		
	CO1	√	√	~					

	CO2					
			✓	✓		
	CO3	√				✓
DSC 8	CO1	√		✓	✓	
	CO2			✓	✓	
	CO3	√		✓		
DSC 9	CO1	√	~			
	CO2		~	✓		
	CO3		~			
	CO4				✓	
DSE 1	CO1	√				✓
	CO2					✓
	CO3	~			1	

Papers		Progra	m Outcor	ne: PO			
	Course Outcome: CO	PO1	PO2	PO3	PO4	PO5	PO6
DSC 3	CO1	\checkmark					
	CO2			✓			
	CO3						√
GE 3	CO1		~	~			
	CO2	√	~	~			

Mapping of POs and COs: B.A. (Prog.) SEM III