

ACADEMIC CALENDAR
PHILOSOPHY- 2023-2024
(CBCS (For old students under CBCS) and NEP Syllabus for 1st Year Honours)
HONOURS COURSE
First Year- semester-1
(DSCC -1, SEC and IDC)

Semester 1	ASSIGNED TEACHERS	Examination
DSCC -1 Fundamentals of Philosophy		Total credits= 172, per credit 25 marks
<p>A. Introduction B. Metaphysics C. Epistemology D. Ethics</p> <p>Nature of Philosophy</p> <ul style="list-style-type: none"> • Commonsense, Science and Philosophy • Branches of Philosophy- Metaphysics, Epistemology, Ethics, Logic, Social and Political Philosophy etc. 	KCB	
<p style="text-align: center;">B. Metaphysics</p> <p>Substance: General Introduction, Rationalist View of Substance, The Empiricist View of Substance</p> <ul style="list-style-type: none"> • Causality: Notion of Causal relation, The Rationalist View of Causality-Entailment <p>Substance: General Introduction, Rationalist View of Substance, The Empiricist View of Substance</p> <ul style="list-style-type: none"> • Causality: Notion of Causal relation, The Rationalist View of Causality-Entailment Theory, The Empiricist View of Causality-Regularity Theory <p>Substance: General Introduction, Rationalist View of Substance, The Empiricist View of</p>	NDG	

Substance		
<p>C. Epistemology: • Three principle uses of the verb ‘to know’, Conditions of propositional knowledge, Strong and weak senses of “know”, Theories of origin of knowledge: Rationalism, Empiricism, Kant’s Critical Theory</p> <p>C. Epistemology: • Three principle uses of the verb ‘to know’, Conditions of propositional knowledge,</p>	TC	

<p>Ethics:</p> <ul style="list-style-type: none"> • Nature and scope of ethics, Branches of ethics: Normative ethics, Meta-ethics, Applied ethics • Moral and non-moral actions, Concepts of good & bad, right & wrong, duty & 	LA	
SEC-Man and Nature		
<p>Introduction</p> <p>1. The meaning of the word nature; Narrow and broad sense of nature; Attitude towards nature</p> <p>2. Classical Indian Attitude to Nature</p> <p>The Upanisadic world-view; Tagore's understanding of nature; The Post-Upanisadic view of nature</p> <p>3. Respect for nature</p> <p>The attitude of respect; Bio-centric outlook to nature; Ethical standards and rules that follow from the attitude of respect to nature, The idea of inherent worth of nature.</p>	LA	
Intrinsic Value of nature		

<p>Moore’s talk of ‘intrinsic properties’; Chisholm’s idea of intrinsic Value; Attfield on the intrinsic value of nature; Callicott’s idea of intrinsic value of nature; Rolston - III on intrinsic value of nature; Intrinsic value: Subjective and objective value</p> <p>Deep Ecology and its Third World Critique Arne Naess on Deep Ecology; Ramchandra Guha’s critique of Deep Ecology</p>	<p>KCB</p>	
<p>Interdisciplinary Course (IDC)</p>		
<p>Philosophy of Peace and Conflict Resolution A. Understanding Peace</p> <ul style="list-style-type: none"> • Concept of Peace; Meaning of Peace • Positive and Negative Peace • Typologies of Peace • Sustainable Peace 	<p>LA</p>	
<p>B. Peace Building: Different Theories</p> <ul style="list-style-type: none"> • Realist Theory • Idealist Theory • Liberalist Theory 	<p>KCB</p>	

Gender and Peace

- Gender-Equality and Peace
- Gender, Conflict and Peace

Some Philosophical Approaches to Peace and Conflict Resolution

- Kantian Perspective – Morality and Peace; Pre-condition and Condition of Perpetual Peace
- Gandhian Perspective – Non-Violence, Truth, Satyagraha
- Tagore’s Perspective – Spiritual Idealism and Humanism

NDG

ACADEMIC CALENDAR- 2023-2024
(CBCS (For old students under CBCS) and NEP Syllabus for 1st Year Honours)
HONOURS COURSE
First Year- semester-2
(DSCC -1, SEC and IDC)

First Year, Semester -2

Semester -2	ASSIGNED TEACHERS	Examination
PHIA-A-CC-3: Outline of Indian Philosophy -II		
(6 Credits PER WEEK)		
a) Samkhya: Satkaryavada, nature of Prakriti, nature of Purusa, theory of evolution	L.A.	
b) Yoga: Citta and Cittavritti, eightfold path of Yoga, Yoga theory of God	L.A.	
c) Mimamsa: (Prabhakara and Bhatta) Arthapatti and Anupalabdhi as pramanas, Anvitavidhanavada and avihitanyavada	L.A.	
d) Advaita Vedanta: Sankara's view of Brahman, Saguna and nirguna Brahman, three grades of Satta: pratibhasika, vyavaharika and paramarthika, jiva, jagat and maya	KCB	
e) Visistadvaita: Ramanuja's view of Brahman, , jiva, jagat and refutation of maya	KCB	
PHIA-A-CC-4: HISTORY of Western Philosophy -II		
(6 Credits PER WEEK)		
a) Locke	SACT	
b) Berkeley	SACT	
c) Hume	SACT	

GENERAL COURSE

1st Year General Course (SEM-1 and SEM-2)

<p>Semester 1: [Syllabus for Students from other Hons[GE (H)], Core Course for Pure General Course Students (Philosophy as 1st or 2nd subject (CC-G-)) and Students for Philosophy as third subject in Pure General (GE-1)]</p>	<p style="text-align: center;">ASSIGNED TEACHERS</p>	<p style="text-align: center;">Examination</p>
<p>Core Course- CC(G)-1/GE(H)/GE-1-Indian Epistemology and Metaphysics (60 CREDITS) A. Cārvāka Epistemology: Perception as the only source of knowledge; Refutation of Inference and Testimony as source of knowledge. (8)</p>	<p style="text-align: center;">L.A.</p>	
<p>B. Nyāya Epistemology: The nature of perception; laukikasannikarṇa; Determinate (savikalpaka) and Indeterminate (nirvikalpaka): anumāna; sādhyā, pakṣa, hetu, vyāpti, parāmarśa and vyāptigraha. svārthānumiti and parārthānumiti, pañcāvayavīnyāya. (20)</p>	<p style="text-align: center;">L.A.</p>	<p>Internal Examination of 10 marks and Tutorial of 15 marks will be held in third week of November University Examination of 65 marks will be held in second week of December</p>
<p>C. Vaiśeṣika Metaphysics: Categories – dravya, guna,</p>		

karma, sāmānya, viśeṣa, samavāya and abhāva. (20)	SACT	
D. Advaita Metaphysics: Brahman, māyā, The relation between jīva and Brahman. (12)	SACT	
Semester 2: [Syllabus for Students from other Hons[GE (H)], Core Course for Pure General Course Students (Philosophy as 1st or 2 nd subject (CC-G-) and Students for Philosophy as third subject in Pure General (GE-1)]		
Core Course- CC(G)-1/GE(H)/GE-1- Western		

<p>Epistemology and Metaphysics (6 CREDITS) A. Different senses of 'Know'. Conditions of Propositional Knowledge, Origin of Concepts. Concept Rationalism-Views of Descartes and Leibniz, Concept Empiricism –Views of Locke, Berkeley and Hume. (14 CLASSES)</p>	<p>SACT</p>	
<p>B. Theories of the origin of Knowledge: Rationalism, Empiricism, Kant's Critical Theory.(12 CLASSES)</p>	<p>SACT</p>	
<p>C. Realism: Naive Realism, Locke's Representative, Realism, Subjective Idealism (Berkeley). (12CLASSES)</p>	<p>SACT</p>	
<p>D. Causality: Entailment Theory, Regularity Theory. (8 CLASSES)</p>	<p>KCB</p>	
<p>E. Mind- Body Problem: Interactionism, Parallelism and the Identity Theory. (14 CLASSES)</p>	<p>L.A.</p>	

ACADEMIC CALENDAR-2023-2024
(CBCS and New Syllabus for second Year Honours)
Philosophy- HONOURS COURSE
Second Year, Semester -3 (cc-5,6 and 7)

Semester -3	ASSIGNED TEACHERS	Examination
PHIA-A-CC-5: Philosophy of Mind		
(6 Credits PER WEEK)		
b) Psychology	L.A.	
b) Methods of Psychology	L.A.	
f) Sensation and Perception	KCB.	
g) Learning: theories of Learning	KCB	
h) Philosophical theories of Mind	L.A.	
i) Consciousness: level of mind	L.A.	
j) Intelligence	KCB.	
k) Personality	KCB.	
PHIA-A-CC-6: Social and Political Philosophy		
(6 Credits PER WEEK)		
e) Nature and scope of social and political philosophy	SACT	
f) Primary Concepts	SACT	
g) Social class and caste	SACT	
h) Theories regarding individual and society	SACT	
i) Secularism	SACT	
j) Social change	SACT	
k) Political ideals	SACT	Internal Examination of 10
PHIA-A-CC-7: Philosophy of Religion		marks and Tutorial of 15 marks
(6 Credits PER WEEK)		will be held in third week of
a) Nature and scope of Philosophy of Religion	SACT	November
b) The Philosophical teachings of the Holy Quran	SACT	University Examination of 65
c) Some basic tenet of Christianity	SACT	marks will be held in second
d) Religious Pluralism	SACT	week of December
e) Arguments for the existence of God	SACT	
f) Grounds for disbelief in God	SACT	
g) The peculiarity of religious language	SACT	

PHIA-A-SEC-A (b): Man and Environment		
1. Classical Indian attitude to Environment	L.A.	
2. Respect for Nature	L.A.	
3. Intrinsic Value of Nature	KCB	
4. Deep Ecology and its third world Critique	KCB.	
5. Eco-Feminism	KCB	

ACADEMIC CALENDAR-2023-2024
(CBCS and New Syllabus for Second Year Honours)
Philosophy HONOURS COURSE

Second Year, Semester -4 (cc-8, 9 and 10)

Semester -4	ASSIGNED TEACHERS	Examination
PHIA-A-CC-8: Philosophy of Mind		
Core course (H) 8 Western Logic –I (90 Credits)		
A. Logic and Arguments, Deductive and Inductive Arguments, Argument forms and arguments, statement forms and statement, Truth and Validity. Categorical propositions and classes: quality, quantity and distribution of terms, Translating categorical propositions into standard form. (10)	KCB	
B. Immediate inferences: Conversion, Obversion and Contraposition, Traditional square of opposition and Immediate Inferences based there on; Existential Import, symbolism and Diagrams for categorical propositions. (10)	KCB	
C. Categorical Syllogism: Standard Form categorical Syllogism; The Formal nature of Syllogistic Argument, Rules and Fallacies, General Rules; To test Syllogistic Arguments for validity (by applying general rules for syllogism); To solve problems and prove theorems concerning syllogism. (14)	KCB	
D. Boolean Interpretation of categorical propositions; Review of the Traditional Laws of Logic concerning immediate inference and syllogism; Venn Diagram Technique for Testing Syllogisms, Hypothetical and Disjunctive Syllogisms, Enthymeme, The Dilemma. (16)	KCB	
E. Induction: Argument by Analogy, Appraising Analogical Arguments, Refutation by Logical Analogy. (6)	L.A.	

F. Causal Connections: Cause and Effect, the meaning of “Cause”; Induction by Simple Enumeration; Mill’s Method of Experimental Inquiry; Mill’s Method of Agreement, Method of Difference, Joint Method of Agreement and Difference, Method of Residues, Method of Concomitant Variations; Criticism of Mills Methods, Vindication of Mill’s Methods. (14)	L.A.	
G. Science and Hypothesis: Explanations; Scientific and Unscientific, Evaluating Scientific Explanations; The pattern of Scientific Investigation; Crucial Experiments and Ad Hoc Hypotheses. (8)	L.A.	
H. Probability: Alternative Conception of Probability; The Probability Calculus; Joint Occurrences; Alternative Occurrences.(12)	SACT	
Core Course (H) 9 Western Logic – II (90 Credits)	ASSIGNED TEACHERS	Examination
A. Symbolic Logic: The value of special symbols; Truth-Functions; Symbols for Negation,Conjunction, Disjunction, Conditional Statements and Material Implication; Material Equivalence and LogicalEquivalence; Dagger and stroke functions; inter-definability of truth functors. (8)	KCB	
B. Tautologous, Contradictory and Contingent Statement-Forms; The Paradoxes of Material Implication; The Three Laws of Thought. (8)	KCB	
C. Testing Argument Form and Argument for validity by a) The Method of Truth-table. b) The Method of Resolution (Fellswoop & Full Sweep)[dot notation excluded];(14)	KCB	
D. Determining the logical character of statement form and statements by a)The Method of Truth-table. b) The Method of Resolution [dot notation excluded] (14)	KCB	

E. The Method of Deduction: Formal Proof of Validity: Difference between Implicational Rules and the Rules of Replacement; Construction of Formal Proof of Validity by using nineteen rules; Proof of invalidity by assignment of truth-values. (18)	KCB	
F. Quantification Theory: Need for Quantification Theory, Singular Propositions; Quantification; Translating Traditional subject predicate proposition into the logical notation of propositional function and quantifiers; (10)	KCB	
G. Quantification Rules and Proving Validity; Proving Invalidity for arguments involving quantifiers. 18)	KCB	
Core Course (H) 10 Epistemology and Metaphysics (Western) (90 Credits)		
A. Concepts, Truth. (10)	L.A.	
B. Sources of Knowledge. (8)	L.A.	
C. Some Principal uses of the verb “To know”, Conditions of Propositional Knowledge, Strong and weak senses of “know”. (8)	L.A.	
D. Analytic truth and logical possibility. (10)	L.A.	
E. The apriori. (10)	L.A.	
F. The Problem of Induction. (6)	L.A.	
G. Cause and Causal Principles (10)	L.A.	
H. Realism, Idealism. (10)	L.A.	
I. Phenomenalism (4)	L.A.	
J. Substance and Universal (14)	L.A.	

ACADEMIC CALENDAR 2023-2024
(CBCS and New Syllabus for Second Year General)
Philosophy - General COURSE
Second Year, Semester -3

Semester 3: [Syllabus for Students from other Hons[GE(H)], Core Course for Pure General Course Students (Philosophy as 1st or 2 nd subject(CC-G-)) and Students for Philosophy as third subject in Pure General (GE-3)]	ASSIGNED TEACHERS	Examination
GE(H) 3 Western Logic (6 Credits) PHI-G-CC-3		
A. Introductory topics: Sentence, proposition, argument, truth and validity. (4)	KCB	
B. Aristotelian classification of categorical propositions, distribution of terms. Existential Import, Boolean interpretation of categorical propositions. Immediate inference. Immediate inference based on the square of opposition, conversion, obversion and contraposition. (14)	SACT	Internal Examination of 10 marks and Tutorial of 15 marks will be held in third week of November University Examination of 65 marks will be held in second week of December
C. Categorical syllogism: Figure, mood, rules for validity, Venn Diagram method of testing validity, fallacies. (16)	KCB	
D. Symbolic Logic: Use of symbols, Truth-functions: Negation, Conjunction, disjunction, implication, equivalence. (2)	KCB	
E. Tautology, Contradiction, Contingent statement forms. Construction of	SACT	

truth-table, using truth-tables for testing the validity of arguments and statement forms. (14)		
F. Mill's methods of experimental inquiry. (10 CLASSES)	SACT	

**ACADEMIC CALENDAR 2023-2024
(CBCS and New Syllabus for Second Year General)
Philosophy- General COURSE
Second Year, Semester -4**

Semester 4: [Syllabus for Students from other Hons [GE(H)], Core Course for Pure General Course Students (Philosophy as 1st or 2 nd subject (CC-G-) and Students for Philosophy as third subject in Pure General (GE-4)] PHI-G-CC-4	ASSIGNED TEACHERS	Examination
GE(H) 4 Ethics : Indian and Western (6 Credits)		
A. Senation and Perception	L.A.	Internal Examination of 10 marks and Tutorial of 15 marks will be held in third week of November University Examination of 65 marks will be held in second week of JUNE
B. Consciousness: conscious, subconscious and unconscious, Freud's theory of dream	L.A.	
c. Memory: Factors, law of Association, Forgetfulness, Learning: The trial and error theory, Pavlov's conditioned Response theory and Gestalt theory	KCB	

D. Intelligence	KCB	

ACADEMIC CALENDAR 2023-2024
(CBCS and New Syllabus for Third Year Honours)
Philosophy HONOURS COURSE

Third Year, Semester -5 (cc-11 and 12 and DSE-A (1))

Semester -5	ASSIGNED TEACHERS	Examination
PHIA-A-CC-11: Philosophy of Mind		
Core course (H) 11 Nyaya Logic and Epistemology –I (90 Credits)		
A. Definition of Buddhi (10)	KCB	
B. Fourfold Division of Prama and Pramana	KCB	Internal Examination of 10 marks and Tutorial of 15 marks will be held in third week of November University Examination of 65 marks will be held in second week of December
C. Definition of Pratyaksa and its twofold division (14)	KCB	
D. Sannikarsa and its six varieties (16)	KCB	
Core Course (H) 12 Ethics (Indian) – II (90 Credits)	ASSIGNED TEACHERS	
A. Introduction (8)	L.A.	
B. Meaning of Dharma (8)	L.A.	

C. Vidhi and Nisedha (14)	L.A.	
D.Buddhist Ethics (14)	L.A.	
E. Jaina Ethics (18)	L.A.	
F. Mimamsa Ethics (10)	L.A.	
Sem-5-PHI-A-DSE-A (1) C. Philosophy of Language (Indian) (6 credits per week)		
1. Definition and classification of Pada	KCB	
2. Introduction of concepts of asatti, tatparya, yogyata...	KCB	
3. Different types of laksana	KCB	
4. Sabdabodha	KCB	
5. Anvitavidhanavada and Abhihitnavada	SACT	
Sem-5-PHI-A-DSE-B (1) A. An Enquiry concerning Human Understanding- D.Hume (6 credits per week)		
Chapet 1-3	L.A.	
Chapet 4-6	L.A.	
Chapet 7-9	L.A.	
Chapet 10-12	SACT	

ACADEMIC CALENDAR 2023-2024
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Philosophy HONOURS COURSE

Third Year, Semester -6 (cc-13 and 14 and DSE-B (1))

Semester -6	ASSIGNED TEACHERS	Examination
PHIA-A-CC-13: Nyaya Logic and Epistemology-II (6 Credits per week)		

A. Definition of Anumana	KCB	
B. Definition of Paksadharmata	KCB	Internal Examination of 10 marks and Tutorial of 15 marks will be held in third week of November University Examination of 65 marks will be held in second week of December
C. Hetvabhasa	KCB	
D. Upamana Pramana	KCB	
E. Saktigraha	KCB	
F. The question of Laksana-bija tatparya	KCB	
G. Arthapatti	KCB	
H. The theory of Pramanya	KCB	
Core Course (H) 14 Ethics (Western) –(6 Credits per week)	ASSIGNED TEACHERS	
A. Nature and scope of Ethics	L.A.	
B.Moral and non moral actions	L.A.	
C. Moral Theories	L.A.	
D.Standards of Morality	L.A.	
E. Theories of punishment	L.A.	

Sem-6-PHI-A-DSE-A (2) C. Philosophy of Language (Indian) (6 credits per week)		
1. Syntax, semantics, pragmatics	KCB	
2. Word meaning, Definitions	KCB	
3. Vagueness	KCB	
4. Sentence Meaning	KCB	
5. Testability and Meaning	KCB	
Sem-6-PHI-A-DSE-B (2) D. Philosophy of Language (Indian) (6 credits per week)		
a) Contemporary Indian Philosophy Swami Vivekananda	L.A.	
1. Real nature of Man	L.A.	
2. Nature of Religion	L.A.	
3. Ideal of universal religion	L.A.	
4. Concept of Practical Vedanta	L.A.	