#### DEPARTMENT OF PHILOSOPHY (HONOURS)

#### Semester -I

### PHIACOR01T [History of Western Philosophy]

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Basic concepts of pre-Socratic philosophy [In brief]: [10 Lectures]

Cosmology-origin (Ionian)

Being and change (Eliatics)

Process philosophy (Heraclitus)

The Sophists

Plato [2 Lectures]

TUTORIAL: 2

AUGUST:

Plato [3 Lectures]

Aristotle: [5 Lectures]

Theory of knowledge (episteme) and opinion (doxa )and its refutation by Aristotle.

Plato's theory of Idea, Aristotle's refutation,

Aristotle: Form and Matter

Medieval philosophy: [10 Lectures]

Reason, Faith [Both in brief], God--- Aquino's, Augustine

Descartes- Method of doubt [3 Lectures]

TUTORIAL: 4

SEPTEMBER:

Descartes--- Cogito, Different Types of Ideas, Criterion of Truth, Theory of knowledge, Theory of substance [12 Lectures]

Spinoza---Substance, Attributes and Modes, [8 Lectures]

TUTORIAL: 3

OCTOBER:

Spinoza---Existence of God, [2 Lectures]

TUTORIAL:

NOVEMBER:

Spinoza--- Pantheism, Theory of knowledge[5 Lectures]

Leibnitz--- Innate Idea, Monad, [6 Lectures]

TUTORIAL: 2

DECEMBER: Leibnitz--- Truths of Reason, Truths of Fact, Pre-established Harmony [9 Lectures] TUTORIAL: 3 PHIACOR02T [Western Logic-I] JULY: Basic concepts---Propositions, Propositional form, Argument and Argument form, Truth functional connectives, Truth and Validity [5 Lectures] An overview of traditional laws of Logic, Boolean interpretation of Categorical propositions and consequences [7 Lectures] TUTORIAL: **AUGUST:** Syllogism, Venn Diagram [8 Lectures] Propositional Logic The Method of Truth Table and Truth Tree as decision procedures [13 Lectures] TUTORIAL: SEPTEMBER: Statement forms and statements---Tautologous, Contradictory and Contingent; Statement forms by Truth Table and Truth Tree method. [5 Lectures] Consistency by Truth Tree method—Validity testing by Truth table method and Truth value assignment method [5 Lectures] Method of Deduction --- Construction of formal proof of validity by using 19 Rules [10Lectures] TUTORIAL: 3 October: Method of Deduction --- Construction of formal proof of validity by using 19 Rules [2 Lectures] TUTORIAL: 1 November: I.P. and C.P. [11 Lectures] TUTORIAL: 2 December:

[9 Lectures]

Invalidity by shorter Truth table method

TUTORIAL:

### Semester –I PHIHGEC01T [Logic]

## JULY:

Inductive Logic

[1 Lectures]

Basic concepts: Proposition, Categorical Proposition, Quality, Quantity of categorical Propositions, argument, truth, validity. [5Lectures] Distribution of terms, Traditional Square of Oppositions:, conversion, obversion and contraposition [7Lectures] TUTORIAL: 2 AUGUST: Categorical Proposition: Existential Import of propositions, Boolean Interpretation of Categorical propositions [8 Lectures] Categorical syllogism: Figure, Mood, Rules for Validity, [13 Lectures] TUTORIAL: SEPTEMBER: Testing the validity of arguments by Venn diagram [12 Lectures] Symbolic Logic: The value of special symbols for conjunction, Negation, disjunction, [8 Lectures] TUTORIAL: 3 OCTOBER: Implication, equivalence, [2 Lectures] TUTORIAL: NOVEMBER: Tautology, contradiction and contingency [5 Lectures] Truth Table: Truth-table Method for testing arguments [5 Lectures]

TUTORIAL: 2

DECEMBER:

Inductive Logic: Mill's methods of experimental inquiry [9 Lectures]

TUTORIAL: 3

#### Semester-II PHIACOR03T [History of Western Philosophy-II]

JANUARY'19

Locke---Ideas and their classifications [3 Lectures]

TUTORIAL: FEBRUARY'19

Refutation of innate ideas, Substance, Locke's realism and theory of knowledge, Primary and secondary qualities [18 Lectures]

TUTORIAL: 3 MARCH'19

Berkeley---Rejection of Abstract Ideas, rejection of the distinction between Primary and Secondary qualities, esse est percipi: [11 Lectures]

TUTORIAL: 2

APRIL'19

Berkeley-Idealism:

Hume---Impression and Ideas, Association of Ideas [10 Lectures]

TUTORIAL: 3

**MAY'19** 

Judgement concerning relations of Ideas and matters of fact, Causality and Scepticism [8 Lectures]

TUTORIAL: 2

Conception of critical Philosophy, Possibility of metaphysics, [3 Lectures]

TUTORIAL: 1

JUNE'19

Copernican Revolution, Distinction between *a priori* and *a posteriori*, Distinction between Analytic and Synthetic judgement, possibility of Synthetic a priori Judgement, space and time, transcendental idealism, noumena and phenomena. [22 Lectures]

TUTORIAL: 3

PHIACOR04T: Outlines of Indian Philosophy-I

JANUARY'19

TUTORIAL: FEBRUARY'19 ātman, Brahman, jīva, śreyas, preya, moksa [5 Lectures] Cārvāka Epistemology—perception as the only source of Knowledge, refutation of Inference Metaphysics---Causality---yadricchāvāda/svabhāvavāda/akasmikatāvāda, *jagat* and *bhūtacaitanyayāda*.[6 Lectures] Bauddha---Four noble truths, *Pratītyasamutpādavāda*,[7 Lectures] TUTORIAL: MARCH'19 Ksnabhangavāda, Nairātmyavāda, Basic tenets of four Bauddha schools (In brief). [8 Lectures] Jaina--- Concepts of Jīva, [3 Lectures] TUTORIAL: 2 APRIL'19 Ajīva, Dravva, Guna, Parvava, Anekāntavāda, Syādvāda [7 Lectures] Nyāya system---Four *Pramānas---Pratyaksa---laksana*, [3Lectures] TUTORIAL: 3 **MAY'19** classification into nirvikalpaka and savikalpaka (including pratyabhijñā) and laukika and alaukika Anumāna—laksana, pakṣa, sādhya, hetu, vyāpti, vyāptigrahopāya, [11 Lectures] TUTORIAL: 3 JUNE'19 svārtha and parārthānumana. Outlines of *upamāna* and *Śabda*. [7 Lectures] Vaiśeşika System---The Basic outlines of Dravya, Guṇa, Karma and detailed analysis of Sāmānya, Viśeşa, Samavāya and Abhāva. Paramāṇuvāda. [15 Lectures TUTORIAL: 3 Sem.-II. PHIHGEC02T [Western Epistemology and Metaphysics].

[3 Lectures]

1. Basic concepts in Indian Philosophy: rta, rna, Jajña, panca-Kośa, [3 Lectures]

JANUARY'19

TUTORIAL: FEBRUARY'19

Theories of the origin of knowledge: Rationalism,

Empiricism and Kant's Critical Theory [12 Lectures]

Realism and Idealism as theories of Reality: General Introduction [2 Lectures] Realism: Naive Realism [4 Lectures]

TUTORIAL: 3 MARCH'19

Locke's Representationalism [6 Lectures]

Idealism: Subjective Idealism: Berkeley - refutation of the distinction between Primary and Secondary qualities, Subjective Idealism. [5 Lectures]

TUTORIAL: 2

APRIL'19

Substance: Empiricist and Rationalist view of Substance [10 Lectures]

TUTORIAL: 3

MAY'19

Empiricist and Rationalist view of Substance [5 Lectures]

Causality: Entailment theory [6 Lectures]

TUTORIAL: 3

JUNE'19

Regularity Theory [8 Lectures]

Mind-body Problem: Interactionism, Parallelism, and Epiphenomenalism. [14 Lectures]

TUTORIAL: 3

Papers & Topics	NUMBER OF LECTURES	JULY- SEPTEMBER	OCTOBER-DECEMBER	JANUARY-MARCH	TEST EXAMIN ATION	APRIL- JUNE	UNIV ERSIT Y FINA L EXA MINA TION
Paper III: HISTORY OF WESTERN PHILOSOPHY	58	CH-1=8.CH- 2=10.CH-5=8	CH-3=8.CH-6=7	CH-4=8.CH-7=7		CH-8=10	
Paper IV: WESTERN LOGIC	93	GROUP-A-CH- 1=4.CH-2=2.CH-	GROUP-A- CH-7=8.CH-8=6	GROUP-A-CH- 7&8=8.		GROUP-C CH-2=10	<u>'</u> -

Papers & Topics	NUMBER OF LECTURES	JULY- SEPTEMBER	OCTOBER-DECEMBER	JANUARY-MARCH	TEST EXAMIN ATION	APRIL- JUNE	UNIV ERSIT Y FINA L EXA MINA TION
		3=2CH-4=2.CH- 6=6GROUP-B- CH-1=12	GROUP-B- CH-2=16	GROUP-B-CH-2=6 GROUP-C-CH- 1=16			
Paper V: INDIAN EPISTEMOLOGY AND LOGIC	73	CH-1=4.CH- 2=4.CH-3=4CH- 4=6.CH-5=7	CH-6=11.CH-7=22	CH-8=3.CH-9=12			
Paper VI: ETHICS(INDIAN/WESTERN) AND PHILOSOPHY OF RELIGION	66	GROUP-A-CH- 1=6.CH- 2=3GROUP-B- CH-1=5GROUP- C-CH-1=8.CH- 2=8	GROUP-A-CH-5=6.CH-4=6 GROUP-B-CH-2=5 GROUP-C-CH-3=4.CH-4=2				
Paper VII: ANALITICAL PHILOSOPHY AND PROBLEMS OF PHILOSOPHY	50	GROUP-A-CH- 1=11GROUP-B- CH-1=5.CH-2=5	GROUP-A- CH-2=6 GROUP-B- CH-3=5.CH-4=5	GROUP-A- CH-3=9. GROUP-B- CH-4=4			

Papers & Topics	NUMBER OF LECTURES	JULY- SEPTEMBER	OCTOBER-DECEMBER	JANUARY-MARCH	TEST EXAMIN ATION	APRIL- JUNE	UNIV ERSIT Y FINA L EXA MINA TION
Paper VIII: (OPTIONAL) PHILOSOPHICAL CLASSICS	GROUP- A=26+34 GROUP-B- =78	GROUP-A- Vedāntasāra-10 Practical and Environmental EthicsCH- 1=7.CH-2=3.CH- 3=5GROUP-B- SECTION- 1=16SECTION- 2=18-	GROUP-A- Vedāntasāra-8  Practical and Environmental Ethics CH-4=4.CH-5=5.CH-6=5  GROUP-B- SECTION-1=12 SECTION-2=14	GROUP-A- Vedāntasāra-8 Practical and EnvironmentalEthics CH-6=5 GROUP-B- SECTION-1=08 SECTION-2=10			

# .DEPARTMENT OF PHILOSOPHY (GENERAL)

Papers	NUM	JULY-SEPTEMBER	OCTOBER-DECEMBER	JANUARY-MARCH	TEST	APRIL-JUNE	UNIVER
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Topics	OF				ATION		FINAL
	LECT						EXAMIN
	URES						ATION

PART -II PAPER-II PSYCHOLO GY AND ETHICS	68	GROUP-A- CH-1=7., CH-2=5 CH-3=4 GROUP-B- CH-1=4 CH-2=3	GROUP-A- CH-4=7 CH-5=6 GROUP-B- CH-3=3 CH-4=4	GROUP-A- CH-6=6 CH-7=4 GROUP-B- CH-5=4 CH-6=4	GROUP-A- CH-8=2 GROUP-B- CH-7=5	
PART -II PAPER-III LOGIC (INDIAN/W ESTERN)	66	GROUP-A- CH-1=10 GROUP-B- CH-1=7 CH-2=5	GROUP-A- CH-1=6 CH-3=5 CH-4=7	GROUP-A- CH-1=2 CH-2=3 CH-5=8 CH-6=6	GROUP-A- CH-2=1 CH-7=6	
PART -III PAPER-IV (OPTIONAL )	40	GROUP-A- GITA/PRA CTICAL ETHICS=1 5	GROUP-A- GITA/PRA CTICAL ETHICS=1 5	GROUP-A- GITA/PRA CTICAL ETHICS=1 0		
	39	GROUP-B 15 SOCIAL AND POLITICAL PHILOSOPHY / PHILOSOPHY OF RELIGION	GROUP-B 15 SOCIAL AND POLITICAL PHILOSOPHY / PHILOSOPHY OF RELIGION	GROUP-B -9 SOCIAL AND POLITICAL PHILOSOPHY /PHILOSOPHY OF RELIGION		