

Egra S.S.B. College

Department of Philosophy

Session -2022-2023

Semester-I(Honours)

Paper	Teacher	Detailed Syllabus
CC-1: Indian Philosophy-I	MRP	a) Introduction: Division of Indian Philosophical Schools: Āstika and Nāstika. b) Cārvāka School- Epistemology, Metaphysics, Ethics. c) Jainism- Concept of Dravya, Sat, Guṇa, Paryūya Anekāntavāda, Syādvāda and Saptabhaṅginaya.
	LM	d) Buddhism- Four noble Truths, Theory of Dependent Origination (Pratītyasamutpādavāda), Definition of Reality(Arthakriyākāritva), Doctrine of Momentariness, (Kṣanabhangavāda), Theory of no-soul (Nairātmyavāda), Four Schools of Buddhism (Basic tenets).
	MD	e) Nyāya – Pramā and Pramāṇa, Pratyakṣa (Definition), Sannikarṣa, Classification of Pratyakṣa: Nirvikalpaka, Savikalpaka, Laukika, Alaukika; f) Anumiti, Anumāna (Definition), vyāpti, parāmarśa, Classification of Anumāna: pūrvavat, śesavat, smānyatodrṣta, kevalānvayī, kevalavyātirekī, anvayavyātirekī, svārthānumāna, parārthānumāna, Upamāna (definition), Sabda (definition),
	JR	g) Vaiśeṣika—Seven Padārthas, dravya, guṇa, karma, sāmānya, viśeṣa, samavāya, abhāva, h) Different types of causes: samavayi, asamavayi and nimitta. Asatkāryavāda.
CC-2: History of Western Philosophy – I	PC	a) Pre Socratic Philosophy: A brief outline
	MD	b) Plato: Theory of Knowledge, Theory of Forms. c) Aristotle : Critique of Plato’s theory of Forms, Doctrine of four causes, Form and Matter
	TS	d) St. Thomas Aquinas: Faith and Reason, Essence and Existence. g) Leibniz: Monads, Truths of reason, Truths of facts, Innate ideas, some metaphysical principles: Law of Identity of indiscernibles, Law of sufficient reason, Law of continuity, Doctrine of Pre-established harmony.
	RS	e) Descartes: Cartesian method of doubt, cogito ergo sum, criterion of truth, types of ideas, Proofs for the existence of God, Mind- body dualism Proofs for the existence of the external world, f) Spinoza: Doctrine of substance, Attributes and Modes, Existence of God, Pantheism, Three orders of knowing.

Or GE-1: Western Logic	RS	a) Introductory topics: Sentence, proposition, argument, truth and validity. b) Aristotelian classification of categorical propositions, distribution of terms. Existential Import, c) Boolean interpretation of categorical propositions. Immediate inference. Immediate inference based on the square of opposition, conversion, obversion and contraposition.
	TS	d) Categorical syllogism: Figure, mood, rules for validity, Venn Diagram method of testing validity, fallacies. e) Symbolic Logic: Use of symbols, Truth-functions: Negation, Conjunction, disjunction, implication, equivalence. f) Tautology, Contradiction, Contingent statement forms. Construction of truth-table, using truth-tables for testing the validity of arguments and statement forms. g) Mill's methods of experimental inquiry.

Semester-I(General)

DSC-1A (CC-1): Indian Philosophy	LM	<p>1. Introduction: (a) General Features of Indian Philosophy</p> <p>2. Cārvāka: (a) <i>pratyakṣa</i> (perception) as the only Source of Knowledge (b) Refutation of <i>anumāna</i> (inference) and <i>śabda</i> (testimony) as Sources of Knowledge (c) <i>jaḍavāda</i> and <i>dehātmavāda</i></p> <p>3. Jainism: (a) <i>anekāntavāda</i> (b) <i>syādvāda</i> and <i>nayavāda</i></p> <p>4. Buddhism: (a) Four Noble Truths (a) (b) <i>pratītyasamutpāda</i> (b) <i>kṣaṇabhaṅgavāda</i> (c) <i>nairātmyavāda</i></p>
	JR	<p>5. Nyāya–Vaiśeṣika: (a) <i>pramāṇa</i>: <i>pratyakṣa</i> (perception), <i>anumāna</i> (inference), <i>upamāna</i> (comparison) and <i>śabda</i> (testimony) (b) <i>Saptapadārtha</i> (Seven Categories)</p> <p>6. Sāṃkhya: (a) <i>Satkāryavāda</i> (Theory of Causality) (b) <i>Pariṇāmavāda</i> (Theory of Evolution)</p> <p>7. Yoga : (a) <i>cittavṛttinirodha</i> (b) <i>aṣṭāṅgayoga</i></p>
		<p>8. Mīmāṃsā (a) <i>arthāpatti</i> (b) <i>anupalabdhi</i></p>

	MD	9. Advaita Vedānta: (a) (a)Brahman, <i>jīva</i> and <i>jagat</i>
Semester-II(Honours)		
CC-3: Indian Philosophy – II	JR	a) Sāmkhya - Satkāryavāda, Nature of Prakṛti, its constituents and proofs for its existence. Nature of Puruṣa and proofs for its existence, Plurality of Puruṣas, theory of evolution.
	MRP	b) Yoga - Citta, Cittavṛtti, Cittabhūmi. Eight fold path of Yoga, God.
	LM	c) Mīmāṃsā (Prābhakara and Bhāṭṭa) :Anvitābhīdhānvāda and avihitānvayavāda, Arthāpatti and Anupalabdhi as sources of knowledge
	PC	d) Advaita Vedānta - Sankara's view of Brahman, Saṅga and Nirṅga Brahman, Three grades of Sattā: prātibhāsika, vyavahārika and pāramārthika, Jīva, Jagat and Māyā. e) Viśistādvaita - Rāmānuja's view of Brahman, Jīva, Jagat. Refutation of the doctrine of Māyā.
C4T: History of Western Philosophy – II	MD	a) Locke : Refutation of innate ideas, the origin and formation of ideas, simple and complex ideas, substance, modes and relations, nature of knowledge and its degrees, limits of knowledge, primary and secondary qualities, representative realism.
	TS	b) Berkeley: Refutation of abstract ideas. Criticism of Locke's distinction between primary and secondary qualities, Immaterialism, esse-est-percipi, role of God. c) Hume: Impression and ideas, association of ideas, distinction between judgements concerning relations of ideas and judgements concerning matters of fact, theory of causality, theory of self and personal identity, scepticism.
	RS	d) Kant: Conception of critical Philosophy, distinction between a priori and a posteriori judgements, distinction between analytic and synthetic judgements. Synthetic a priori judgements, General problem of the Critique, Copernican Revolution in Philosophy, Transcendental Aesthetic: Space & time - Metaphysical & Transcendental expositions of the ideas of space & time.
GE2T: Philosophy of Mind	TS	a) Sensation: What is sensation? Attributes of sensation. b) Perception: What is perception? Relation between sensation and perception, Gestalt theory of perception, illusion and hallucination. c) Consciousness: Conscious, Subconscious, Unconscious, Evidence for the existence of the Unconscious, Freud's theory of dream.
	RS	d) Memory: Factors of memory, Laws of association, Forgetfulness. Learning: The trial and Error theory, Pavlov's Conditioned Response theory, Gestalt theory. e) Intelligence: Measurement of Intelligence, I.Q., Test of Intelligence, Binnet-Simon test
Semester-II(General)		

DSC1BT: Western Philosophy	MD	Course Contents: 1. Metaphysics: Nature of Metaphysics, Elimination of Metaphysics 4. Critical Theory of Kant 8. Theories of Evolution: Mechanistic and Emergent
	LM	2. Realism: Naïve Realism, Scientific Realism, Representative Realism 3. Idealism: Subjective Idealism, Objective Idealism
	JR	5. Theories of Causation: Regularity Theory and Entailment Theory 6. Substance: Views of Descartes, Spinoza, Locke and Berkeley 7. Relation between Mind and Body: Interactionism and Parallelism
Semester-III(Honours)		
CC-5: Philosophy of Mind	RS	a) Psychology: Definition, Nature and Scope b) Methods of Psychology: Introspection, Extrospection, Experimental Methods – variables - dependent & independent, controls in experiment, limitations of experimental method. c) Sensation and Perception: Nature of sensation, nature of perception, relation between sensation and perception, Gestalt theory of perception. Illusion and Hallucination. d) Learning: Theories of Learning - Trial and error theory, Thorndike's laws of learning, Gestalt Theory, Pavlov's theory of conditioned response, B.F. Skinner's theory of Operant Conditioning (reinforcement, extinction, punishment).
	MD	e) Philosophical Theories of Mind: Interactionism, Double-aspect theory, Philosophical Behaviorism, Materialism mind - brain identity theory, The Person theory (Strawson). f) Consciousness: Levels of mind—Conscious, Sub-conscious, Unconscious, proofs for the existence of Unconscious, Freud's theory of Dream. g) Personality: Types, Factors and Traits of Personality.
CC- 6: Social and Political Philosophy	LM	a) Nature and Scope of i) Social Philosophy ii) Political Philosophy iii) Relation between social and Political Philosophy. b) Primary concepts: Society, community, association, institution, family: nature, different forms of family, role of family in the society.
	MRP	c) Social Class and Caste: Principles of class and caste, Marxist conception of class, Varnaśrama dharma. d) Theories regarding the relation between individual and society: I. Individualistic theory

		II. Organic theory III. Idealistic theory
	JR	e) Secularism—its nature, Secularism in India. f) Social Change: Nature, Relation to Social progress, Marx-Engles on social change, Gandhi on social change. g) Political Ideals: Nature of Democracy and its different forms, direct and indirect democracy, liberal democracy, democracy as a political ideal, Socialism: Utopian and Scientific, Anarchism.
CC-7: Philosophy of Religion	MD	a) Nature and scope of Philosophy of Religion. Doctrine of karma and rebirth, doctrine of liberation, (Hindu, Bauddha and Jaina views). b) The Philosophical teachings of the Holy Quran: God the ultimate Reality, His attributes, His relation to the world and man. g) The Peculiarity of Religious Language: The doctrine of analogy, Religious statements as Symbolic, Religious language as Non-Cognitive (Randal's view), the language game theory (D.Z. Phillip).
	TS	c) Some basic tenets of Christianity: The doctrine of Trinity, The theory of Redemption d) Religious Pluralism, Inter-religious dialogue and Possibility of Universal Religion. e) Arguments for the existence of God: Cosmological, Teleological and Ontological arguments, Nyāya arguments f) Grounds for Disbelief in God: Sociological theory (Durkheim), Freudian theory, Cārvāka, Bauddha and Jaina views.
Or SEC-1: Philosophy of Human Rights	PC	a) Definition and Nature of Human Rights b) The Idea of Human Rights: Its Origins and Historical Developments during Ancient period, Modern period and Contemporary period c) The Idea of Natural Law and Natural Rights: Thomas Hobbes and John Locke.
	TS	d) The Natural Rights Tradition: Some Reactions from Jeremy Bentham, Edmund Burke and Thomas Paine e) Natural Right, Fundamental Right and Human Right f) Preamble, Fundamental Rights and Duties (Indian Constitution) g) Contemporary Perspectives: Joel Feinberg—Basic Rights
GE-3: Theory of Inference in Nyāya	JR	a. Definition & classification of Anumiti.
	MD	b. Importance of Pañcabayabinyāya.
Semester-III(General)		
DSC-1C (CC-3): Logic	PC	Course Contents: 1. Basic Concept of Logic: (a) Nature and Scope of Logic, (b) Sentence, Proposition and Statement , (c) Inference and Argument,

		<p>2. Types of Argument and Inference: (a) Deductive Argument and Inductive Argument, (b) Immediate inference and Mediate inference, (c) Categorical Syllogism, (d) Truth Functional Argument and Quantificational Argument</p>
	TS	<p>3. Opposition of Propositions: Rules and Fallacies 4. Immediate Inference: Rules and Fallacies 5. Categorical Syllogisms: Rules and Fallacies, Venn diagram 6. Truth functional Argument: Rules and Fallacies 7. Inductive Argument: Rules and Fallacies 8. Analogical Reasoning 9. Science and Hypothesis</p>
SEC-1: Philosophy of Human Rights	LM	<p>Course Contents: 1. Definition and Nature of Human Rights 2. The Idea of Human Rights: Its Origins and Historical Developments during Ancient period, Modern period and Contemporary period 3. The Idea of natural Law and Natural Rights: Thomas Hobbes and John Locke. 4. The Natural Rights Tradition: Some Reactions from Jeremy Bentham, Edmund Burke and Thomas Paine</p>
	RS	<p>5. Natural Right, Fundamental Right and Human Right 6. Preamble, Fundamental Rights and Duties (Indian Constitution) 7. Contemporary Perspectives: Joel Feinberg—Basic Rights</p>
Semester-IV(Honours)		
CC-8: Western Logic –I	JR	<p>Course Contents: 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. 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.</p>
	TS	<p>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.</p>
	RS	<p>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.</p>

		h) Probability: Alternative Conception of Probability; The Probability Calculus; Joint Occurrences; Alternative Occurrences.
	LM	e) Induction: Argument by Analogy, Appraising Analogical Arguments, Refutation by Logical Analogy. 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. g) Science and Hypothesis: Explanations; Scientific and Unscientific, Evaluating Scientific Explanations; The pattern of Scientific Investigation; Crucial Experiments and Ad Hoc Hypotheses.
CC-9 Western Logic – II	MD	Course Contents: a) Symbolic Logic: The value of special symbols; Truth-Functions; Symbols for Negation, Conjunction, Disjunction, Conditional Statements and Material Implication; Material Equivalence and Logical Equivalence; Dagger and stroke functions; inter-definability of truth functors. b) Tautologous, Contradictory and Contingent Statement-Forms; The Paradoxes of Material Implication; The three Laws of Thought. c) Testing Argument Form and Argument for validity by i. The Method of Truth-table. ii. The Method of Resolution (Fellswoop & Full Sweep)[dot notation excluded] d) Determining the logical character of statement form and statements by i. The Method of Truth-table. ii. The Method of Resolution [dot notation excluded]
	TS	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. f) Quantification Theory: Need for Quantification Theory, Singular Propositions; Quantification; Translating Traditional subject predicate proposition into the logical notation of propositional function and quantifiers; g) Quantification Rules and Proving Validity; Proving Invalidity for arguments involving quantifiers.
CC-10: Epistemology and Metaphysics (Western) Metaphysics (Western)	TS	Course Contents: a) Concepts, Truth. b) Sources of Knowledge.
	PC	c) Some Principal uses of the verb “To know”, Conditions of Propositional Knowledge, Strong and weak senses of “know”.
	RS	d) Analytic truth and logical possibility.
	MRP	e) The apriori. f) The Problem of Induction.

	JR	g) Cause and Causal Principles h) Realism, Idealism.
	MD	i) Phenomenalism j) Substance and Universal
SEC-2: Value Education	PC	Course Contents: a) Meaning, Characteristics, significance and objectives of Value education b) Values in different contexts: Individual, Social, Cultural, Moral and Global and Spiritual. c) Meaning and Characteristics of Peace education
	MRP	d) Aims and Objectives of Peace Education e) Types of peace education f) Peace and Value education in Global Perspective
GE-4: Termination of Life and Ethics	JR	Course Contents: a. Euthanasia
	MD	b. Abortion
Semester-IV(General)		
DSC-1D (CC-4): Contemporary Indian Philosophy	PC	1. Rabindranath Tagore (a) Nature of man : The Finite Aspect of Man, the Infinite Aspect of Man, the Finite Infinite Aspect of Man, (b) Nature of Religion, (c) Problem of Evil (f) Surplus in man 2. Swami Vivekananda (a) Practical Vedānta, (b) Universal Religion, (c) Yoga
	TS	3. Sri Aurobindo (a) Nature of Reality, (b) Human Evolution– its different stages, (c) Integral Yoga 4. S. Radhakrishnan (a) Nature of Man, (b) Nature of Religious Experience, (c) Nature of Intuitive Apprehension 5. Md. Iqbal (a) Nature of the Self, (b) Nature of the World, (c) Nature of God 6. Mahatma Gandhi (a) God and Truth, (b) Ahimsa, (c) Trusteeship
SEC-2: Philosophical Analysis Credits 02 SEC2T: Philosophical Analysis	LM	Course Contents: 1. Meaning: (a) Word -meaning and Sentence-meaning, (b) Testability and Meaning 2. Definition 3. Concept and Truth
	RS	4. Knowledge: Nature and Source of Knowledge

5. Determinism and Freedom		
Semester-V(Honours)		
CC-11: NYAYA LOGIC AND EPISTEMOLOGY-I	JR	Course Contents: a) Definition of buddhi or jñāna (cognition), its two kinds; Definition of smṛti; Two kinds of smṛti (memory); Definition of anubhava, its division into veridical (yathārtha) and non-veridical (ayathārtha); Three kinds of nonveridical anubhava; Definitions clarified in Tarkasaṃgraha Dīpikā.
	MD	b) Four-fold division of pramā and pramāṇa. Definition of “Kāraṇa” (special causal condition) and “kāraṇa” (general causal condition). The concept of anyathāsiddhi (irrelevance) and its varieties. The definition of kārya (effect). Kinds of cause: smavāyi, a-samavāyi and nimitta kāraṇa (definitions and analysis). d) Sannikarsa and its six varieties. Problem of transmission of sound; the claim of “anupalabdhi” as a distinctive pramāṇa examined.
	RS	c) Definition of pratyakṣa and its two-fold division: nirvikalpaka and savikalpaka jñāna. Evidence for the actuality of nirvikalpaka.
C12T: Ethics (Indian)	LM	Course Contents: a) Introduction: Concerns and Presuppositions, Concept of Sthitaprañjna, Karmayoga: (Gīta) Puruṣārthas and their inter-relations. b) Meaning of Dharma, Concept of ṛṇa and ṛta. Classification of Dharma: sādharma and Adharma, Varnasrama Dharma
	TS	c) Vidhi and Niṣedha d) Buddhist Ethics: Pancaśīla, Brahmavihārahāvanā (Bauddha) Anubrata, Mahābrata, Ahimsā. f) Mimāṃsā Ethics: nitya naimittika karma and kāmya karma, the imperative in kāmya karmas and in kāmya karmas involving himsā
	MRP	e) Jaina Ethics: anubrata, mahābrata
DSE-1: Philosophy of Language (Indian)	RS	Course Contents: a) Definition and classification of pada b) Introduction of concepts of āsatti, yogyatā, tātparya, ākāṃṣā
	MD	c) Different types of lakṣaṇā d) śābdabodha e) anvitābhīdhānvāda and abhihitānvayavāda
DSE-2: Ethics (Applied ethics)	LM	Course Contents: a. Nature and scope of applied ethics. b. Killing: Suicide, Euthanasia, Animal killing. c. Poverty, Affluence and Morality.
	TS	d. War and Violence: Terrorism. f. The Ethics of Care. g. Value beyond sentient beings, Reverence for life, Deep Ecology,

		Concepts of Kinship Ethics. h. Ecological Concern in Indian thoughts: Jaina and Bauddha views.
	MRP	e. Right: Nature and Value of Human Rights—Discrimination on the basis of race, caste and religion.
Semester-V(General)		
DSE-1: Philosophy of Religion	MD	1. Nature and Scope of Philosophy of Religion: (a) Religion, Dharma, Dhamma, (b) Philosophy of Religion, Comparative Religion and Theology 2. Origin and Development of Religion 3. Fundamental Features of Major Religions: Hinduism, Christianity, Islam, Buddhism: Basic Tenets, Prophets (if any), Incarnation, Bondage and Liberation
	TS	4. Arguments for the Existence of God (Indian and Western): Sāṃkhya-Yoga Arguments, Nyāya Arguments, Cosmological Arguments, Teleological Arguments, Ontological Arguments 5. Arguments against the Existence of God: Sociological Arguments, Freudian Arguments, Buddhist Arguments 6. Religious Pluralism & Mysticism 7. Monotheism, Polytheism, Henotheism 8. Immanence and Transcendence of God
Or SEC -3: Value Education	MD	A. Meaning, Characteristics, significance and objectives of Value education. B. Values in different contexts: Individual, Social, Cultural, Moral and Global and Spiritual. C. Meaning and Characteristics of Peace education
	MRP	D. Aims and Objectives of Peace Education E. Types of peace education F. Peace and Value education in Global Perspective
Or GE-1: Indian Philosophy	PC	1. Introduction: General Features of Indian Philosophy 2. Cārvāka: (a) <i>pratyakṣa</i> (perception) as the only Source of Knowledge (b) Refutation of <i>anumāna</i> (inference) and <i>śabda</i> (testimony) as Sources of Knowledge (c) <i>jaḍavāda</i> and <i>dehātmavāda</i> 3. Jainism: (a) <i>anekāntavāda</i> (b) <i>syādvāda</i> and <i>nayavāda</i>
	TS	4. Buddhism: (a) Four Noble Truths (b) <i>pratītyasamutpāda</i> (c) <i>kṣaṇabhāṅgavāda</i> (d) <i>nairātmyavāda</i> 5. Nyāya–Vaiśeṣika:

		(a) <i>pramāṇa</i> : <i>pratyakṣa</i> (perception), <i>anumāna</i> (inference), <i>upamāna</i> (comparison) and <i>śabda</i> (testimony) (b) <i>Saptapadārtha</i> (Seven Categories) 6. Sāṃkhya: (a) <i>Satkāryavāda</i> (Theory of Causality) (b) <i>Pariṇāmavāda</i> (Theory of Evolution)
	MD	7. Yoga : (a) <i>cittavṛttinirodha</i> (b) <i>aṣṭāṅgayoga</i> 8. Mīmāṃsā (a) <i>arthāpatti</i> (b) <i>anupalabdhi</i> 9. Advaita Vedānta: Brahman, <i>jīva</i> and <i>jagat</i>
Semester-VI(Honours)		
CC-13: Nyaya Logic and Epistemology –II	LM	Course Contents: a) Definition of anumāna, anumiti and parāmarśa. Analysis of pakṣatā. Definition of vyāpti, Vyāptigraha. b) Definition of pakṣadharmatā—svārthānumiti and parārthānumiti; Analysis of pañcāvayavī Nyāya. Necessity of parāmarśa. Three kinds of linga or hetu: kevalānvayī, kevalavyātirekī and anvayavyātirekī. Definition of pakṣa, Sapakṣa and vipakṣa with illustrations. Marks of sadhetu.
	RS	c) Hetvābhāsa—two types of definition. Five kinds of hetvābhāsa: (1) “Savyābhicāra” and its three kinds—defined and illustrated; (2) “Viruddha” defined and illustrated; (3) “Satpratipakṣa” defined and illustrated; (4) Three kinds of “Asiddha” enumerated; (a) āśrayāsiddha (b) svarūpāsiddha and (c) vyāpyatvāsiddha. Vyāpyatvāsiddha defined as “sopādhika hetu”. Upādhi and its four kinds (definition and illustration) (5) “Bādhita” (definition and illustration). d) “Upamāna pramāṇa”: Definition and analysis. “Śabda pramāṇa” : Definition and analysis. “Śakti” (the direct signifying power), the padapadārtha- sambandha considered as Īśvara-saṃketa, Controversy between the Mīmāṃsakas and the Naiyāyikas regarding the nature of Śakti as universal or particular. e) “Śaktigraha” (ascertainment of the meaning-relation), lakṣaṇa, varieties of lakṣaṇa, Analysis of “Gauṇī-vṛtti” (the secondary signifying power of a term), “Vyāñjanā vṛtti” (the suggestive power of a term) analysed as a kind of śakti or lakṣaṇā.
	MD	f) The definition of lakṣaṇā, The concept of “yoga-rūḍhi”. The conditions of “śabda bodha”, ākāṅkṣā, yogyatā and sannidhi. Two kinds of statements distinguished— Vaidika and Laukika. g) “Arthāpatti” as a distinctive pramāṇa: Controversy between the

		Mīmāṃsakas and the Naiyāyikas. h) The theory of prāmāṇya: the issue between svataḥ-prāmāṇyavāda and parataḥ prāmāṇyavāda regarding utpatti and jñapti; The Prābhākara theory of akhyāti.
CC-14: Ethics (Western)	MD	Course Contents: a) Nature and Scope of Ethics, Classification of Ethics: a: Prescriptive, b: Meta Ethics, c: Applied Ethics. b) Moral and Non-moral actions, Object of Moral Judgement - Motive and Intention c) Moral Theories: Plato and Aristotle
	TS	d) Standards of Morality: Hedonism - Ethical, Psychological. Utilitarianism: Act utilitarianism, Rule utilitarianism. Deontological Theories: Act - Deontological Theories, Rule-Deontological Theories - Kant's Theory. e) Theories of Punishment f) Environmental Ethics: Its nature, Concepts of Anthropocentrism and Non anthropocentrism, value beyond sentient beings, reverence for life
DSE-3B: Vedāntasāra: Sadananda Yogindra Saraswati	JR	Course Contents: a) Mangalācaraṇa c) From anubandha catuṣṭaya to relation between Iśvara and Prājña
	LM	b) Vedānter Paricaya e) Śravaṇa o ṣaḍbidhalinganirupaṇa to jībanmuktir śeṣ phala
	MRP	d) Origin of Sthūla Bhūta to Brahma- sāksātkāra
Or DSE-4D: M.K. Gandhi	MD	Course Contents: a) God and Truth. b) Nature of Man.
	TS	c) Non-Violence
	PC	d) Satyāgraha.
	LM	e) Swaraj
	RS	f) Theory of Trusteeship
Semester-VI(General)		

DSE-2: Tarkasaṁgraha with Dīpikā	MD	Definion of Patārtha and its different kinds <i>a. Dravya</i> <i>b. Guna</i> <i>c. Karma</i>
	TS	<i>d. Samanya</i> <i>e. Visesa</i> <i>f. Samavaya</i> <i>g. Abhava</i>
Or SEC -4: Logical Reasoning and Application	MD	Course Contents: A. The main objective of logical reasoning. B. Definitions: Pakṣa, sādhya, hetu, sapakṣa and Vipakṣa. C. Construction of kevalānvayī, kevalavyātirekī anvayvyātirekī anumiti. D. Hetvābhāsa and its different kinds, detection of hetvābhāsa.
	MRP	E. Reasoning in practice: (i). Fallacy of relevance, Fallacies of ambiguity, Fallacies of weak induction, Avoiding fallacies (ii) Logical applications of the concept of pakṣatā (iii) Functional applications of ordinary operative relations between sense-organs and respective objects.
GE-2: Social – Political Philosophy- I	TS	Course Contents: (a) Nature & Scope of Social Philosophy. Nature & Scope of Political Philosophy. Relation between Social Philosophy and Political Philosophy. (b) Primary Concepts: Society, Community, Association, Institution.
	MD	(c) Social Groups: Its Different Forms. Family: Its Different Forms.
	PC	(d) Social Class and Caste: Principles of Class and Caste; Marxist conception of class; Class Attitudes and Class consciousness

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