SAURASHTRA UNIVERSITY RAJKOT

(ACCREDITED GRADE "A" BY NAAC)



FACULTY OF ARTS

Syllabus for

M.A. (PHILOSOPHY)

Choice Based Credit System

With Effect From: 2019-20

DEPARTMENT OF PHILOSOPHY

: 1 Program Outcome :-Student of all Post-Graduate general degree programme at the time of Post Graduation will be able to,

PO1	Critical and reflective thinking:-
	The student is supposed to acquire the ability of identifying basic assumptions and frame reflective critical and comprehensive thinking and action which can frame his intellectual, institutional and personal perspective.
PO2	Effective Communication and Action :-
	With the background of research students generally becomes able to speak comprihened and communicate in person and through electronic media in English, Western language and in one Indian language.
PO3	Social Interaction and responsibility:-
A	To obtain a synoptic view regarding desputes and des agreements and help to reach conclusions in social and institutional proofs.
PO4	Effective and innovative citizenship :-
	Demonstrate genuine social concern and democracy based equity centered national development for the participation in civic and culrural life.
PO5	Ethics and spirituality:-
	Recognize fundamental value systems of Indian culture and understand as well as implement moral and spiritual dimension which enable the student to accept concern responsibities.
PO6	Environment , Ecology and Sustainability :-
	Understand the issues of environmental and ecological metters and acquire a commitment for sustainable development.
PO7	Self-directed and life-long Learning:-
	Acquire the ability to engage in independent and life-long learning in the broadest context socio-technological changes.
	2 Program specififie Outcome (DEPARTMENT OF PHILOSOPHY)

	PSOs of M.A. Philosophy:
PSO1	Understand the fundamental and basic concepts and thearies of Indian Philosophy from Vedik Philosophy to contemporary Indian Philosophy.
PSO2	Understand and comprehend the basic concepts and theories of western philosophy from ancient greek philosophy to recent western philosophy.
POS3	To acquire specific ability in area of ligic which includes symbolic logic, mathematical logic, and Many-Value logic.
PSO4	To obtain scholarship in the research areas like philosophy of science, To obtain scholarship in the research areas like Philosophy of science, Philosophy of Kant and Philosophy of physics and cosmology.
	3 Course Outcome :- Course Outcome are mentioned in the syllabus before the description of each course.
COs1	M.A. Semester I 1 Classical Indian Philosophy I Student becames familier with rich Vaidic tradition and develops spiritualistic view of life.
COs1	2 Classical Indian Philosophy II The basic rationalistic and spiritualistic trandition of philosophy is introduced
COs1	3 Contemporary Indian Philo. The content provides the variety of rich thoughts of great Contemporary Indian Thinkers.
COs1	4 Ethics (Indian) Student develops essential moval consciusness and outlook for the Indian way of life. Or 4 Philosophy of Yoga The basic theoretical and practical aspects of Yoga becomes familior to students.
COs1	5 Philosophy of relegion The essential spiritulistic meaning of relegion is inttroduced to students. Or 5 Vedanta tradition and Swaminarayan Vedanta. The great tradition of Vedant and its contemporary application becomes known to the students.
COs1	M.A. Semester II 1 Classical Western Philosophy Student becomes familier with socretic wisdom the system of Plato and Aristotle with implications.
COs1	2 Modern westorn philosophy. Students goes in deep study of rationalistic and empirictic tradition and philosophy of

	Kant and hegel.
COs1	3 Symbolic Logic
	The Sdvance techniques of symbolic logic – propositional and predicate logic are
	introduced to students.
COs1	4 Mathematies logic
	The advanced results of mathematical logic are proved and comprehenced
	Or
	4 Ethics Western
	The basic theoretical concepts of western ethics are introduced.
COs1	5 Philosophy of Rudolf Carnap.
	The essential philosophy and his work on intrro and syntaxa are studied.
	Or
	5 Contemporary Western Philosophy
	The rich tradition of contemporary western philosophy is introduced where conant
	philosophing pats then the fromfier of researcher.
COs1	M.A.Semester III 1 Epistemology (Indian & Western))
	The theory of knowledge in Indian and western philosophy is deeply introduces to the
	students.
COs1	2 Metaphysics (Indian & Western))
	The basic metaphysical concepts and problems of Indian and western philosophy is
	studied.
COs1	3 Philosophy of language (Indian)
	The rich tradition of Indian philosophy of language and its various theories are
l t	introduced.
COs1	4 Indian logic
	Student becomes master of different techniques and concepts of Indian logic
	Or
	4 Advanced symbolic logic
	The feled of logic goes to Advanced level and student becomes matter of advanced
	techniques of logic.
COs1	5 Essentials of Indian Philosophy
	Students get pedogogical and entere traditions of Indian Philosophy.
	Or
	5 Foundation of Set theory and Mathematical logic
	The interdisceplinary aspect of this paper enables students to do research in set
	theory and logic.
COs1	M.A. Semester IV 1 Analytic philosophy
COSI	The great tradition of analytic philosophy is articulated and comprehended to the
	staduent.
	Stautent.
CO-1	2 Dhilasuhu af Vant
COs1	2 Philosphy of Kant

	Student goes deeply in the philosophy of Kant and becomes able to take part in
	international research.
COs1	3 Philosophy of Science
	The current trands of philosophy of science are interoduced in this paper about
	methodology and interpretation.
COs1	4 Many Valued logic
	The advance cocept of many valued logic and fuzzy logic with conputer application is
	interoduced.
	Or
	4 Philosophy of mathematics
	The basic theories and concepts of contemporary philosophy of mathematics are
	introdused in this paper.
COs15	5 Social Political Philosophy
	Student becomes familiar with advanced contemporary social political theories
	Or
	5 Philosophy of Physics and Cosmology
	The recent developments to in contemporary physics and cosmology together with
	philosophycal application are introduced.



M.A. (PHILOSOPHY)

Semester-I

Sr.No.	Course	Course Title	Hours/	Credit
	Code	7 = Po 517	Week	
1	CCT – 01	Classical Indian Philosophy – I	4	4
2	CCT – 02	Classical Indian Philosophy – II	4	4
3	CCT – 03	Contemporary Indian Thinks	4	4
4	ECT – 01	Ethics (Indian)	4	4
	ECT – 01	Philosophy of Yoga ✓	4	4
5	ECT – 02	Philosophy of Religion	4	4
1	ECT – 02	Vedant Tradition and Swaminarayan Vedant ✓	4 2	4
1	3/-	Toatal	20	20

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M.A. (PHILOSOPHY)

Semester – II

Sr.No.	Course	Course Title	Hours/	Credit
	Code	7 = Fo 517	Week	
1	CCT – 06	Classical western Philosophy	4	4
2	CCT – 07	Modern Western Philosophy	4	4
3	CCT – 08	Symbolic Logic	4	4
4	ECT – 03	Mathematical Logic	4	4
	ECT – 03	Ethics (Western)	4	4
5	ECT -04	Philosophy of Rudolf Car nap	4	4
	ECT-04	Contemporary Western	4	4
12	5	Philosophy	K	
100	3/-		20	20

M.A. (PHILOSOPHY)

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Semester – III

Sr.No.	Course Code	Course Title	Hours/ Week	Credit
1	CCT – 11	Epistemology (Indian & Western)	4	4
2	CCT – 12	Metaphysics (Indian & Western)	4	4
3	CCT – 13	Philosophy of Language (Indian)	4	4
4	ECT – 05	Indian Logic	4	4
	ECT – 05	Advanced Symbolic Logic ✓	4	4
5	ICT – 01	Essentials of Indian Philosophy	4	4
C	ICT -01	Foundational of Set Theory and Mathematical Logia	4	4
			20	20

M.A. (PHILOSOPHY)

Semester-IV

Sr.No.	Course Code	Course Title	Hours/ Week	Credit
1	CCT – 16	Analytic Philosophy	4	4
2	CCT – 17	Philosophy of Kant	4	4
3	CCT – 18	Philosophy Science	4	4
4	ECT – 06	Many – Valued Logic	4	4
	ECT – 06	Philosophy of Mathematics.✓	4	4
5	ICT – 02	Social Political Philosophy	4	4
C	ICT – 02	Philosophy of Physics and Cosmology	4	4
12			20	20

Semester	Hours/Week	Credit
Semester – I	20	20
Semester – II	20	20
Semester – III	20	20
Semester – IV	20	20
	80	80

PHILOSOPHY COURSE: I – CCT – 01

CLASSICAL INDIAN PHILOSOPHY – I (HISTORY AND PROBLEMS)

Objective: The course is aimed as a one semester course with 60 hours classroom work. The purpose is to introduce the basic principles of Indian Philosophy.

Course	Unit	37	Sub – Unit	Credit
Classical Indian Philosophy. (History and Problem)	1.1Vaidic and Aupnisdic Philosophy	1.1	Vaidic and Aupanisadi world views. 1.1.1 Cosmology ultimate reality. 1.1.2 Brahman and Atman. The concept of RTa 1.2.2 Moral and cosmic significance karma and vajna – moksa.	4
Awale	1.2 Carvaka and Jain Philosophy	2.4	Carvaka epistemology critique of Anuman and Shabda Materialism – Hedonistic Ethics. Jainism – ontology concept of sat epistemology logic – Syadavada – Nada Karma and Moksa.	
	1.3 Buddist Philosophy	2.5	Buddhism: Ontology – Ksanabkauga vada- pratityasumtpada – epistemology perception and moksa. Schools of Buddhism: Vaibhasika, Sautrantika, Yogachara and Madhyamika.	

Reference:

- 1. S. Radhakrishnana: Indian Philosophy Vo. I. George Allen & Unwin.
- 2. Dasgupta G. History of Indian Philosophy Vo. I Cambridge University Press. Cambridge.
- 3. Hiriyana M. Outlines of Indian Philosophy. Oxford University Press.
- 4. Jadhnath Sinha: Indian Philosophy Vo. I
- 5. Chandradhara Sharma: A Critical Survey of Indian Philosophy MLBD.
- 6. Jaydev Vedalankara: Bharatiya Darshana.



COURSE - II CLASSICAL INDIAN PHILOSOPHY – II – CCT - 02

(HISTORY AND PROBLEMS)

CO1: The course is aimed as a one semester course with 60 hours of class room work. The purpose is to introduce the six classical astika Darshana of Indian Philosophy in Historical and logical order.

Course	Unit	Sub – Unit	Credit
	2.1 Nyaya Vaishesika	 2.1.1. Nyaya – Epistemology - pratyksa 2.1.2. Anuman, Shabda, Upamana 2.1.3. God, proof for the existence of God. Atman MOska. 2.2.1. Vaisheshika Concept of Padaratha. 2.2.3. Theory of causation – atomism. 	4
SAS	2.2 Samkhya Yoga	 2.3.1. Samkhya: Sadkaryavada- prakruti Nature of parusa. 2.2. 1. Arguments epistemology – pramana – moksa. 2.2.3. Yoga – epistemology. 2.2.4. Cita and vritti Samadhi Asthanga Marya Kaivalya. 	
	2.3 Purva mimansa & Uttar Mimansa.	 2.3.1. Purvamimansa – ontology – epistemology – kumarila and prabha kara. 2.3.2. Triputisamvita, jnananta arthapatti – Anupalabdhi. 2.3.4. Vedanta : Advaita Vedanta – ontology – Brahma causation vivarta. 2.3.5. Mayavada – epistemology – Adhyasa – vishistaadvaita saganabrahma – Ataman – Moksa. 	

Reference:

1. Radhakrishna S. Indian Philosophy Vo. II George Allen & Unwin.

- 2. Dasgupta S. History of Indian Philosophy Vo. I, II and III Cambridge University Press, Cambridge.
- 3. Hiriyanna: Outlines of Indian Philosophy Oxford University Press, Oxford.
- 4. Jadynath Sinha: Indian Philosophy Vo. II.
- 5. Chandradhara Sharma: A Critical Suevey of Indian Philosophy.
- 6. Potter Karl: Encyclopedia of Indian Philosophy Vo. II, III and IV, MLBD.



COURSE – III - CCT – 03 Contemporary Indian thinkers.

Objective:

The course is aimed as a one semester course. The purpose is to introduce current trends of Indian thoughts.

- Vivekananda Advaita Vedant Brahma Maya World Practical Vedanta Social Implications.
- 2. Tagore: Asthetics concept of Religion Philosophy of education.
- 3. K. C. Bhattacharya Philosophy Nature of reality freedom Maya.
- 4. Radhakrishnan Philosophy Nature of reality Epistemology intellect and intuition.
- 5. Gandhi God nature of Reality theory of evolution mind and super mind Integral yoga.



COURSE - IV - ECT - 01

Ethics (Indian)

Objective: The course is aimed as a one semester course covered in 60 hours. The purpose is to introduce basic principles of Indian Ethics.

	Unit	Sub – Unit	Credit
Course	35	T: 212	
	4.1 Vaidic Ethics.	1. Vaidic and Aupanisadic Ethics.	4
	13000	Concept of Rna and RTa.	
/	30)	Moksa as ultimate goal.	
		2. Purusartha and Svadharma	
	57	individual and social aspects	1
		Varna and Ashrama.	
	4.2 Ethical	3. Concept of Duty – Niskama	
	principles.	Karma and loka sangraha.	A
a	7 4 4 5	4. Intuitionalism in Ethics	
CC		Panchashila, Triratna and	
1		Brahma Vihar – The State of	
		Sthitiprajna.	
(4.3 Implication of	5. Yam – Niyama – Non violence	1 //
	Ethical principles.	Jain Ethics – Four noble truth and	1
1/2	9	eight fold path in Buddhism.	1
100		6. Gandhian Ethics: Sata Ahimasa,	
	Van	Goal of Human Life. Ends and	
	(0)	Means.	

COURSE – ELECTIVE – IV - ECT – 02

VEDANT TRADITION AND SWAMINARAYAN VEDANT

Objective: The course is aimed as a one semester course with 60 hours class room work. The purpose is to introduce the metaphysics of the regional philosophy of Gujarat in the form of Swaminarayan philosophy in accordance with its place in Vedantic tradition.

Course	Unit	Sub – Unit	Credit
S. Philosophy of	5.1 Nature of	5.1.1 Nature and scope of	4
Religion	Philosophy of	Philosophy of Region	
12	religion and	Relation with theory and	
	God.	Metaphysics, morality.	
		5.1.2 The nature and attribute of	V.
	37 37	God – attributes – omni science – relation with man	\
		and world (Indian &	
00 4		Western Values.	
20	5.2 Self and proof	5.2.1 The nature and attribute of	
	For God's	soul – immorality –	1
	existence	arguments – Rebirth and	1
	***	liberation – problem of evil.	/
50		5.2.2 Proof for the existence of	
		God Anselm to Leibnitz	
130		Nyaya-Vedanta its critique.	
198	5.3 Epistemology	5.3.1 Epistemology	
	and language.	Reason Revelation and faith	
	VIRE	religious experience – nature	
	LAND	and object. (Indian & Western)	
	J.C.J.	5.3.2 religious – pluralism and	
		absolute truth – nature of	
		religious language –	
		analogical and symbolic	
		cognitive and non cognitive.	

COURSE – ELECTIVE – IV - ECT – 02

VEDANT TRADITION AND SWAMINARAYAN VEDANT

Objective: The course is aimed as a one semester course with 60 hours class room work. The purpose is to introduce the metaphysics of the regional philosophy of Gujarat in the form of Swaminarayan philosophy in accordance with its place in Vedantic tradition. The requirement is the familiarity with Vedanta philosophy.

Course	Unit	Sub – Unit	Credit
19. Vedanta	19.1 Veda and	19.1.1Concept of Brahma in	4
tradition and	Upnisadas	Upanishadas.	
Sw <mark>ami</mark> narayan	24500	19.1.2 Concept of Ataman in	
Vedant.	THE STATE OF THE S	Upanisadas.	
	F.X.	19.3 Creation of world in Vedanta Upanisadas.	\
100	19.2 Classical	19.2.1 Brahma in Shankar Vedant.	
mi	Vedanta	19.2.2 Bhahama in Ramanuj	
		Vedanta.	
		19.2.3 Brahma in Vallabha	
		Vedanta.	
16	19.3 Swaminarayan	19.3.1 Concept of Jiva.	1
	Metaphysics.	19.3.2 Concept of Iswara.	1
50		19.3.3 Concept of Maya.	
		19.3.4 Concept of Brahma.	
13/0		19.3.5 Concept of Para brahma.	
(9)		19.3.6 Infinite universe theory and	
	7/5	Its contemporary.	

PHILOSOPHY COURSE: VI - CCT - 06

CLASSICAL WESTERN PHILOSOPHY

(HISTORY AND PROBLEMS)

Course	Unit	Sub – Unit	Credit
6. Classical Western Philosophy. (History and Problem)	6.1 Pre Socratic Greek philosophy	6.1.1Problems of the course of the world. 6.1.1.1 Thales 6.1.1.2 Anaxegorus 6.1.1.3 Anaximander 6.1.2 Philosophy of Anaxagoras 6.1.3 Problem of being and becoming 6.1.3.1 Parmenides 6.1.3.2 Heraclites 6.1.4 The arguments of Zeno against motion 6.1.5 Philosophy of Pythagoras. 6.1.6 Atomism of Democritus.	4
	6.2 Socrates Plato and Aristotle (logic, epistemology and Ethics)	6.2.1 The sophists and Socrates. 6.2.1.1 Knowledge and virtue know thyself. 6.2.1.3 Conceptual knowledge 6.2.2 Philosophy of Plato. 6.2.2.1 Theory of knowledge & option. 6.2.2.2 Theory of ideas. 6.2.2.3 Method of dialectic 6.2.3 Philosophy of Aristotle 6.2.3.1 Classification of sciences metaphysics. 6.2.3.2 Critique of Plato's theory of ideas. 6.2.3.3 Theory of causation 6.2.3.4. From and matter 6.2.3.5. God unmoved mover	

6.3 Medieval	6.3.1 Characteristic of medieval
Philosophy	philosophy.
	6.3.2. St. Augustine problem of evil
	and theology.
	6.3.3. St. Ansdm God onto logical
	argument.
27	6.3.4. St. Thomas Aquino's
	6.3.4.1 Faith and Vinson
	6.3.4.3. Existence and God.



PHILOSOPHY COURSE: VII – CCT – 07 MODERN WESTERN PHILOSOPHY – II (HISTORY AND PROBLEMS)

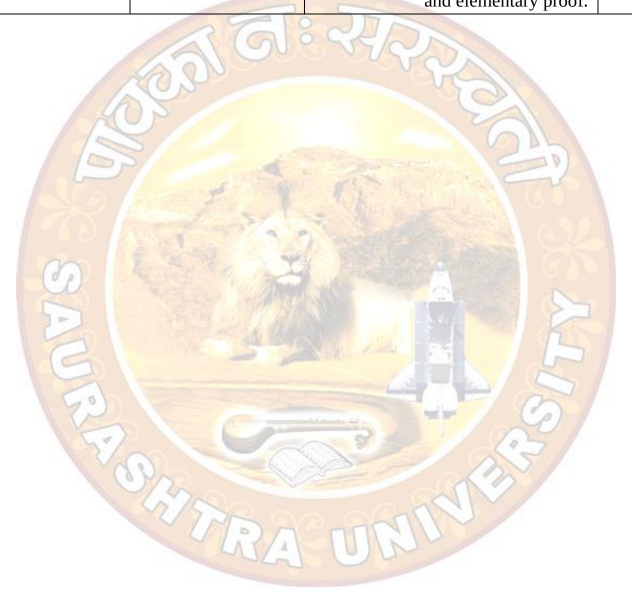
Course	Unit	Sub – Unit	Credit
7. Classical Indian Philosophy. (History and Problem)	7.1Background and Development of tradition of Rationalism.	 7.1.1. Background of rationalism Nucleolus of Cause. 7.1.2. Philosophy of Discreet. 7.1.2.1 Methods of Doubt. 7.1.2.2 Substance and its type. 7.1.2.3. Mind body problem internationalism. 7.1.3. Philosophy of Spinoza. 7.1.3.1 Geometric method. 7.1.3.2.Concept of substance and attribute 7.1.3.3. Substance God and Nature. 7.1.4. Philosophy of Leibnitz. 7.1.4.1. Definition of substance. 7.1.4.2. Theory of monads. 7.1.4.3. Pre-established harmony, possibly and comprisable. 	4
	7.2 Background and Development of the tradition of empiricism.	7.2.1 Background of empiricism Bacon. 7.2.2 Philosophy of Locke. 7.2.2.1 Criticism of innate idea. 7.2.2.2 Primary and secondary qualities. 7.2.2.3 Nature of ideas. 7.2.3.1 Criticism of the	

		distinction between	
		primary and secondary	
		quality.	
		7.2.3.2. Criticism of substance.	
		7.2.3.3. Esseess precipice	
		7.2.4. Philosophy of Hume.	
		7.2.4.1. Criticism of identity of	
	370	self.	
		7.2.4.2. Theory of causation	
		and problem of	
1/18		indiction.	
	7.3. Kant and	7.2.4.3. Skepticism.	
		7.3.1 Philosophy of Kant.	
	German Idialism	7.2.3.1. Kant's problem	
		Copernican	
	37	revolution.	
		7.3.1.2 Kant's theory of spa	
00		and time.	
		We see a see a	
53		7.3.1.3 Kant's criticism of the	
		proof of God.	
16		7.3.2. Philosophy of Fichte and	
		Shelling	
(50)		7.3.3.1. Organic and	
		Mechanism Unity.	
17.		7.3.2.2 Absolute.	
10	P	7.3.3.3 Dialectic method.	
	150	7.3.3.5 Dialectic method.	
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PHILOSOPHY COURSE: VIII – CCT – 08 SYMBOLIC LOGIC

Course	Unit	Sub – Unit	Credit
8. Symbolic logic	8.1 Propositional logic	8.1.1 Rule of inference and Rule of replacement. 8.1.2. Proof of validity of argument. 9.1.2.1. Invalidity of argument. 8.1.3. Method of conditional proof. 8.1.4. Method of Indirect proof.	4
SAUG	8.2 Predicate logic and quantification theory.	8.2.1 Preliminary version of quantification rules. 8.2.2. Generalized quantification 9.2.2.1 Rules of EI and UG with restrictions. 8.2.3 Validity and invalidity. 8.2.3.1 Validity of argument formal proofs. 8.2.3.2 Invalidity of arguments interpretation on word. 8.2.4. Logical truths and theories.	
	8.3. Logical of relation and proof theory.	 8.3.1. Symbolizing relations. 8.3.2. Attributes of relations. 8.3.3. Deductive proof of the arguments involving relations. 8.3.3.1. Arguments with hidden (or additional premises.) 	
	8.4. Identity and elements of second order logic.	8.4.1 Identity and Identify rules of proof.8.4.2. Identity and definite description.	

8.4.3. Second order logic.
8.4.3.1 Predicate variable attributes of attributes.
8.4.3.2. Symbolic expression and elementary proof.

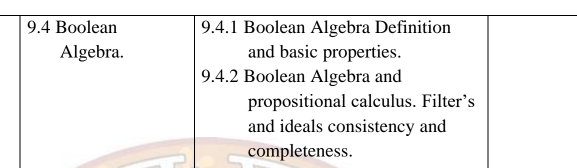


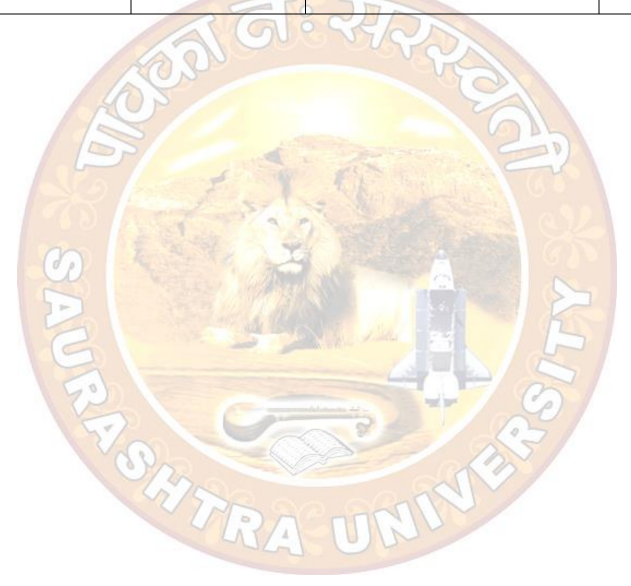
PHILOSOPHY COURSE: IX – ECT – 03 MATNEMATICAL LOGIC

Objectives:

The course is aimed as a one semester course with 60 hours classroom work. The purpose of this course is to introduce the basic knowledge of mathematical logic, mainly some important results of set theory which enable the student to pursue the more advanced topic in mathematical logic. The requirement is the basic knowledge of propositional and predicate logic and some familiarity with the basic concepts set theory.

Course	Unit	Sub – Unit	Credit
9 Mathematical logic	9.1 Operation and function.	 9.1.1 Basic set operation union interaction, power set, carter ion product. 9.1.2 Function – one – one onto function composite function inverse function. 	4
	9.2 Cardinal numbers and infinity.	9.2.1 Axioms of set theory – axiom of power set, axiom of infinity. 9.2.2 Cardinal numbers Candtr's theorem, Shrader Bernstien theorem.	/
	9.3 Ordinal numbers and basic theorems.	 9.3.1 Partial ordering, total ordering and well ordering of sets. 9.3.2 Axiom of choice. 9.3.3 Zermelo's well ordinary theorem. 9.3.4 Housedorf's maximal principle. 	





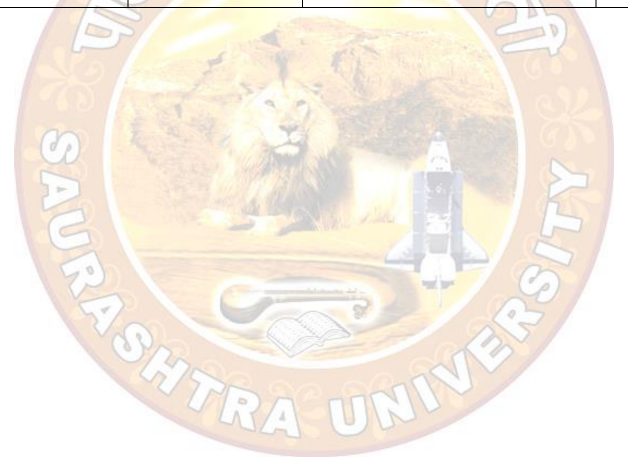
PHILOSOPHY COURSE: IX – ECT – 03 ETHICS (WESTERN)

Objectives:

The course is aimed as to be covered as a one semester course with 60 hours classroom work. The purpose is to give a comprehensive understanding of classical Western Ethics with some implications of contemporary ethics. The requirement is the familiarity with classical texts and some articles in Ethics.

Course	Unit	Sub – Unit	Credit
9 Ethics (Western)	9.1 Ethics nature scope and Hedonistic theories.	 9.1.1 Nature and scope of Ethics. 9.1.2 Statement of fact and statement of Values. 9.1.3 Psychological and Ethical Hedonism. 9.1.4 Utilitarianism of Mill. 	4
	9.2 Rationalistic Ethics.	9.2.1 Ethics and rationality. 9.2.3 Kant's moral theory. 9.2.3.1 Categorical imperative. 9.2.3.2 Duty for duty's sake.	
	9.3 Intuitionalist Ethics	9.3.1 Ethics and perfectionastic view. 9.3.2 Bradley's metaphysical Ethics 10.3.2.1 My station and its duties.	

9.4	Contemporary	9.4.1 Moore's undefiniability of
	Ethics.	Good.
		9.4.2 Emotivism in Ethics.
		9.4.2.1 Ayer's emotive
		theory.
		9.4.2.2 Stevenson's
	376	emotive meaning
		of Ethics terms.
		9.4.3 Sartra's concept of Human
(40)		freedom and bad faith.



PHILOSOPHY COURSE: X – ECT – 04 PHILOSOPHY OF RUDOLF CARNAP

Objectives:

The course is aimed as a one semester course with 60 hours classroom work. The purpose is to introduce a comprehensive study of Rudolf Carnap's Philosophy and it evaluation analytic tradition.

Course	Unit	Sub – Unit	Credit	
Philosophy of Rudolf Carnap.	1. Carnap and logical positivism.	1.1 Historical back ground. 1.2 Physicalism.	4	
	2. Truth and meaning.	2.1 Testability and meaning.2.2 Confirmation.2.3 Truth and language.		
	3. Syntax and Semantics.	3.1 Syntax of language. 3.2 Abstract entities and semantics.		
J 23 F 2	4. Modality and probability.	 3.1 Syntax of language. 3.2 Abstract entities and semantics. 3.3 Carnap and modal logic. 3.4 Carnap's view interpretation of probability. 		
BA UEI				

PHILOSOPHY COURSE: X – ECT – 04 CONTEMPORARY WESTERN PHILOSOPHY

Objectives:

The course is aimed as to be covered as a one semester course with 60 hours classroom work. The purpose is to have an introduction and comprehension of the main themes and currents of contemporary western philosophy as well as some improvement western philosopher's concepts like Moore, Russell and Liffgentien. The requirement is the comprehension and evaluation of these particular concepts and issues which are, referred in the syllabus from original sources.

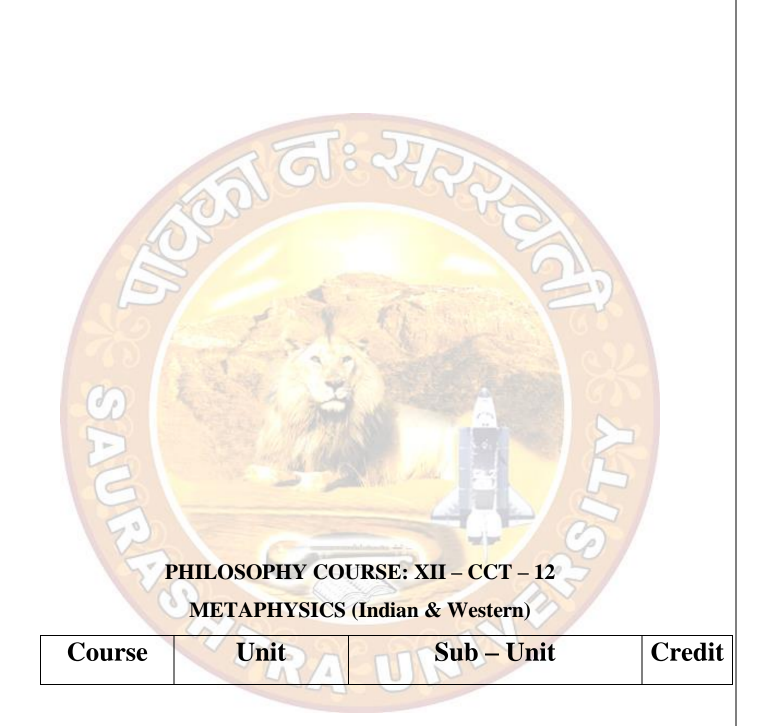
Course	Unit	Sub – Unit	Credit
10. Contemporary western philosophy.	10.1 Moore, Russell and Wittgenstein.	10.1.1 Analytic philosophy and linguistic turn. 10.1.2 Moore. 10.1.2.1 Regulation of idealism. 10.1.2.2 Defiance of monsieur. 10.1.3. Russell 10.1.3.1 Logical atomism. 10.1.3.2 Regulation of Idealism. 10.1.3.3 Logical construction and incomplete symbols. 10.1.4 Wittgenstein. 10.1.4.1 Language and reality. 10.1.4.2 Picture theory of meaning.	4 4
		10.1.4.3 Saying and showing.	

	10.2 Phenomenology and existentialism.	10.2.1 Husserl: Phenomenological method, intentionality Bracketing. 10.2.2 Heidegger Being and nothing Human being. 10.2.3 Sartre Being Human freedom bad faith.
	10.3 Pragmatism.	10.3.1 William Jeemes. 10.3.1.1 Radical empiricism. 10.3.1.2 Theory of truth. 10.3.2 C.S. Pierce theory of truth. 10.3.3 John Dewey: Instrumentalism.
SAURE	10.4 Logical posivism and analytic philosophy.	10.4.1 Logical positivism — elimination of metaphysics, criterion verification. 10.4.2 Gilbert Ryle. Systematically misleading expressions, category mistake. 10.4.3 Quire, critique of empiricism. 10.4.4 Straw son: prescriptive metaphysics, individuals.

WARA UBILI

PHILOSOPHY COURSE: XI –CCT – 11 EPISTEMOLOGY (INDIAN & WESTERN)

Course	Unit	Sub – Unit	Credit
11. Epistemology (Indian & Western)	11.1. Indian Epistemology (basic concepts and issues.)	 11.1.1. Cognition – nature and definition according to Nyaya, Buddhism and Advaita Vedanta. 11.1.2. Pratyaksa – Mechanism and types Nysys Buddhism and Advaita Vedanta. 	4
	Epistemology principles and debates.	11.2.1. Svatahpramanyavada and Prathah Pramanya vada Nyaya Purvaminansa debate. 11.2.2. Debate about nature of knowledge Savishayata Sakarttva Svaprakashatta. 11.2.3. Pramana Vyavastha.	
11.3.Western Epistemology Basic concepts & issues.		11.3.1. Belief, justification and knowledge skepticism and knowledge. 11.3.2. Knowledge of other ninds.	
	11.4. Truth analyticity and a-priori.	11.4.1. Theories of Truth 11.4.1/ Correspondence. 11.4.2. Chenrence. 11.4.3. Self evidence or immediacy. 11.4.4. Pragmatic. 11.4.5. Semantic. 11.4.2. A Priori knowledge analytic and synthetic Kant and Contemporary view	



12 Metaphysics	12.1. Indian	12.1.1 The concept of self Nyaya,	4
Indian &	metaphysics:	Samkhy and Advaita	
Western	concepts.	Vedanta.	
		12.1.2. Concept of God: Nyaya,	
		Yoga, Purvamimasa and	
	The second second	Vishistadvaita.	
		To the second	
	12.2. Indian	12 2.1. Causation Asatakalyavoda,	
	metaphysics metaphysics	Satkavyovada, Vivartavada.	
	principles and	W. Salar	
1.40	issues.		
	10.0 77	12.21 N	
	12.3. The nature of	12.3.1. Nature of metaphysics	
	metaphysics	objectives ramifications.	
	concepts and	12.2.2. Appearance and Baslity	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	issues.	12.3.2. Appearance and Reality	1
		Bradley's views.	
	12.4. Space-time and	12.4.1. Space, nature and dimension	
	causality	absolute and rotational	
	Cadsairty	Bradley's view.	
	4 14	Bradiey's view.	
(6)		12.4.2. Time: Nature and dimension	/
		Macgrrt's argument against	
(50)		un-reality of time.	
		an reality of time.	
1		12.4.3. Causality: Hume and	
	D	Bradley's views.	
	1/4		
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PHILOSOPHY COURSE: XIII – CCT –13 PHILOSOPHY OL LANGUAGE (INDIAN)

Course Unit	Sub – Unit	Credit
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13 Indian	13.1.1. The problem	13.1.1. The problem of meaning.	4
philosophy	of word and . 13.1.2. Abidha and lakshar		
of language	meaning.	13.1.3. Types of laksana.	
		13.1.2. Theories about word meaning.	
	and di	13.2.1. Jativada-Vyakita. 13.2.2. Akruti – Jati Akritavada	
140	3	13.2.3. Apohaxada.	
	13.2. Sphota theory	13.2.1. Shabda sphota	
		13.2.2. Vakya-spot.	
	37	13.2.3. Criticism of sphota theory.	
	13.3. Sentence	13.3.1. Condition for working	
(80)	meaning	sentence meaning. Akansa,	
	problems and	Yogyata Sannidhi Tattaparya.	
	theories.	13.3.2. anivitabhidhanavada.	
19		13.3.3. abhihitanvayavada	
130	13.4. Theory of	13.4.1. Metaphysical basis of	
150	Sabda Brahma	language.	
	0	13.4.2. Bhartahari theory of shabda	
	1/4/20	Brahma.	
	NAPRO	13.4.3. Criticism and evaluation of	
	4/2/	Shabda Bra <mark>hma.</mark>	

PHILOSOPHY COURSE: XIV – ECT –05 INDIAN LOGIC

Course	Unit	Sub – Unit	Credit
14. Indian	14.1 The nature	14.1.1 Historical back ground.	4
Logic	of logic.	14.1.2The place of reason in	
		vedaic and upanisadic philosophy.	
	3	14.1.3logic and epistemology.	
	Co	14.1.4 Logic and metaphysics	
15		Logic and epistemology.	
	14.2 Logic and	14.2.1 Logic and cognition.	
	Knowledge	14.2.2Logic – Prama the valid cognition inference.	092
60		14.2.3Logic and inference.	676
SA CO		14.2.4Charvaka's criticism of pervasion and is refutation.	
	14.3 Types and	14.3.1Type of inference in old	2/
	structure of inference.	and Navya Nyaya 14.3.2Svarthanumana and Pararthanumana — Pilvavata sheshavata and smanytodrasta. 14.3.3Classification of Gangeth. Panchavayavi Anumana Paksa, ShadyaHetu.	

14.4 Fallacies	14.4.1 Hetvabhasa	
of inference.	14.4.2Hetvabhasa According to Nyaya – Anekantika, Ashrya,	
ON E	14.4.3 Asuddha, Viruddha and Bhadhita.	

Books:-

Tarkabhasha - Keshavamishra

Tarkasumgraha - Anmambhatta.

Nyayasiddhata

Muktavali - Vishwanatha Panchannau

PHILOSOPHY COURSE: XIV – ECT –05 ADVANCED SYMBOLIC LOGIC

Objective: This is aimed as a one semester course with 6 hours classroom work. The purpose of this course is to introduce and comprehend the axiomatic system of propositional and first order predicate logic. The requirement is the familiarity with propositional and predicate logic as well as set theory and principles of mathematical induction.

Course	Unit	Sub – Unit	Credit
14. Advanced symbolic logic.	14.1 Axiomatic system of proposition Logic. (Rosser's System) RS	14.1.1 Object language and meta language primitive symbols and well formed formulas. 14.1.2 Functional completeness of RS 14.1.3 Analytic completeness of RS 14.1.4 Axiom and their. 14.1.5 Deductive completeness of RS	4
	14.2 Axiomatic system of proposition logic (Hilbert Ackermann System) HA	14.2.1 Object language and met language. 14.2.2 Functional completeness of HA 14.2.3 Analytic completeness of HA. 14.2.4 Axiom and their independence. 14.2.5 Deductive completeness of HA.	
SAUG	14.3 Axiomatic system of first order predical logic (Rosser's System) RS ₁ .	 14.3.1 Object language and meta language of RS₁. 14.3.2 Axioms and analytic completeness of RS₁. 14.3.3 Deduction theorems of RS₁. 14.3.4 Generalized Rul of EI in RS₁. 14.3.5 Deductive Completeness of RS₁. 	

PHILOSOPHY COURSE: – ICT –01 ESSENTIALS OF INDIAN LOGIC

Objective: The objective of this course is to provide a comprehensive and critical foundation of Indian Philosophy. The course is aimed as a one semester course with class – room work of 60 hours.

Course Unit	Sub – Unit	Credit
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Essential of Indian Philosophy	1. Vedic and Aupanisadic Philosophy	1.1 Cosmology1.2 Ontology the concept of Afima and Brahma.1.3 Goal of Human life Moksa.	4
	2. Nyaya Vaisesika	 2.1 Ontology – Padartha 2.2 Epistemology – Pramans 2.3 Logic types of Inference.ramans 	
	3. Samkhya – Yoga	 3.1 Ontology – Purusa and Prakruti. 3.2 Epistemology – concepts of Vritti. 3.3 Sadhana – marga Astemgayoga Samadhi 	
SP	4. Advaita Vedanta	4.1 Ontology – Brahma. Epistemology – Adhyasa Sadhana Marga – Sadhan - chatustaya	

PHILOSOPHY COURSE: - ICT -01

FOUNDATIONAL OF SET THEORY AND MATHEMATICAL LOGIC

Objective: This course is aimed as a one semester course with 60 hours of classroom work. The purpose is to introduce and evaluate the basic informal axiomatic set theory and formularized logical system of propositional and functional calculus. The pre requirement is the familiarity with basic intuitive se theoretical

concepts, elementary symbolic logic, basic member theory and

some part of real analysis.

Course	Unit	Sub – Unit	Credit
Foundation of	1. Basic set theory	1.1 Cantor's intuitive sets.	4
set theory	and set	1.2 Basic set operations and	
and	operations.	functions.	
Mathematic	operations.	1.3 De Morgan's laws and their	
al logic.		generalization to the family of	
ai logic.	SA UN	infinite sets.	
///	Co	1.4 Countable and un countable sets.	
120	2. Ordinal and		
		2.1 Ordinals, partial and perfect order	
	cardinal	2.2 Zorn's lemma, zermelo's	
	members.	theorem, Axiom of choice,	
		Housedog's maximal principle	
	100 miles	and their equivalence.	
		2.3 Cardinal members – basic	
00		theorems. Cantor's theorem,	
		Schroder Bernstein's theorem.	
		Continuum Hypothesis.	
	3. Basic Number	3.1 Pecno's axioms and Arithmetic	1
	theory.	rational and real number.	/.
		3.2 Real numbers	
		as Dedekind at and cuddy	1
120		sequence.	
		3.3 Properties of real numbers,	
13/		Dedekind's continuity theorem.	
	D.	3.4 Complex numbers – basic	
	1400	properties.	
	4. Propositional and	4.1 Object and meta-language of	
	functional	Propositions calculus – axioms	
	calculus.	functional competences.	



PHILOSOPHY COURSE: XVI – CCT – 16 ANALYTIC PHILOSOPHY

Objective: This course is aimed as a one semester course with 60 hours classroom work. The purpose of this course is to comprehend and evaluate the analytic tradition of philosophy, particularly its basic issue and problems from the beginning of 20_{th} century up to currently investigated realms. The requirement is the familiarity with

contemporary western philosophy and particularly with Anglo – sexton tradition.

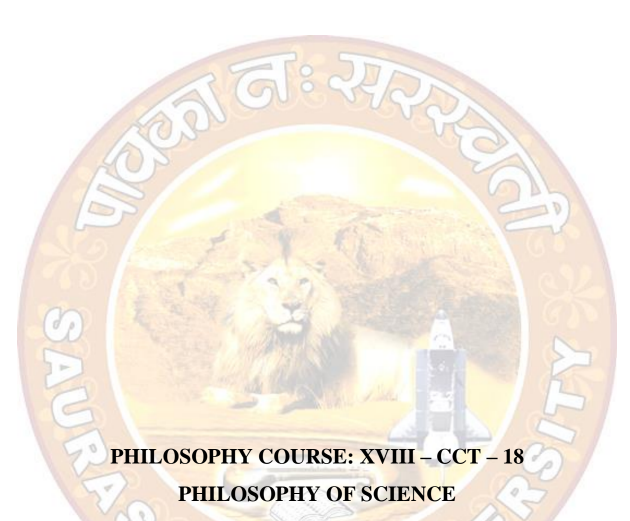
Course	Unit	Sub – Unit	Credit
16. Analytic Philosophy.	16.11. Sense and reference proper names.	16.1.1. Frege's theory of sense and reference – evaluation. 16.1.2. Russel's theory of description and its criticism and evaluation of Strawson and kripke. 16.1.3. Russell's view on proper names.	4
	16.2. Meaning and its theories.	16.2.1. Theories of meaning. 16.2.2. Meaning and verification falsification. 16.2.3. Holistic and atomistic theory of meaning.	
SAUG	16.3. Identity semantics and possible words.	16.3.1. Problem of identity and necessary propositions. 16.3.2. Semantics and possible world. 16.3.2.1. View of Levies. 16.3.2.2. View of Kripke. 16.3.3. Cross-world identity.	
150	16.4. Speech Acts.	16.4.1. Ordinary language philosophy and analysis. 16.4.2. Austin's view on speech acts.	

PHILOSOPHY COURSE: XVII – CCT – 17

PHILOSOPHY OF KANT.

Objective: This is aimed as a one semester course with 6 hours classroom work. The purpose is to introduce and comprehend the basic philosophy of Kant mainly on the ground of his critique of pure reason. The requirement is the familiarity with modern western philosophy.

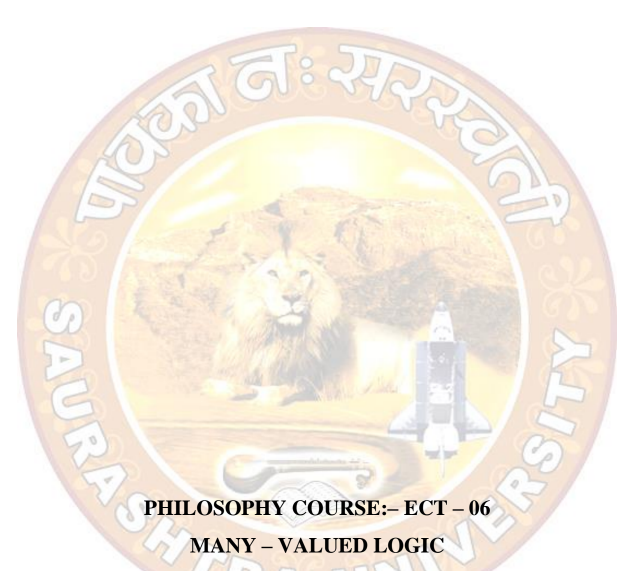
Course	Unit	Sub – Unit	Credit
17. Philosophy of Kant.	17.1. Kant's epistemological problem.	 17.1.1. Frege's theory of sense and reference – evaluation. 17.1.2. Kant's Copernican revolution. 17.1.3. Kant and possibility of metaphysics. 	4
	17.2. Transcendental Aesthetics. 17.3. Understanding	 17.2.1. Metaphysical exposition of Space. 17.2.2. Transcendental exposition of space. 17.2.3. Metaphysical exposition of time. 17.2.4. Transcendental exposition of time. 17.2.5. Kant's theory of space time basic evaluation. 17.3.1. Metaphysical deduction of 	
AGG	and categories.	categories. 17.3.2. Transcendental deduction of categories. 17.3.3. Kant's refutation of idealism. 17.3.4. Phenomena and Noumena.	
	17.4. Transcendental Dialectic.	17.4.1. Parallelisms of pure reason. 17.4.2. Antinomies of pure Reason. 17.4.3. Ideal of Reason 17.4.3.1. Kant's criticism of ontological and cosmological Argument for the existence of God.	



Objective: The course aimed as a one semester course with 60 hours classroom work. The purpose of this course is to import some basic understanding regarding the methodology of philosophy of science as well as the possible philosophy about the currently discussed scientific theories in physics and cosmology.

Course	Unit	Sub – Unit	Credit

	I		
18. Philosophy	18.1. Problem of	18.1.1 Problem of Induction, Laws	4
of Science.	Induction and	and accident. Hume and	
	laws of nature.	Russell.	
		18.1.2. Popper's views on Induction.	
		18.1.3. Popper's theory of	
		falsification.	
		18.1.4. Goodman's problem of	
	25	Induction.	
	18.2. Confirmation	18.2.1. The problem of confirmation.	
	probability and	18.2.2. Carnap and confirmation.	
///	explanation.	18.2.3. The paradox of Haven.	
140		18.2.4. Interpretation of probability.	
		18.2.4.1.Objective probabilities.	
		18.2.4.2.1. Frequency theory.	
		18.2.4.2.2. Propensity theory.	
		18.2.5. Problem of explanation.	\ .
		18.2.6. Hypothetic deductive system	
		and explanation Hemp's view	_
00		on explanation.	
	The state of the s	18.2.7. Nagel on scientific theory	
		and explanation.	
6	18.3. Rationality	18.3.1.Kuhn's structure of scientific	01
	Revolution and	revolution and its impact.	//
50	realism.	18.3.2. Probability of rational belief	
		account of rational belief.	
[-		18.3.1.1. Carnap and	
		prohablistic	
	2/2	Induction logic.	
	47/5	18.3.3.2. Bayesinism and	
	MON	rationality.	
	MI	Durham's problem.	
	18.3.	18.4. Scientific realism and anti	
		redism.	



Objective: This aimed as a one semester course with 6 hours classroom work. The purpose is to have a familiarity with many valued logic – particularly with many valued propositional logic. The requirement is the familiarity with propositional logic.

Course	Unit	Sub – Unit	Credit

1. Many Valued logic	1.1 Back ground and historical development.	1.1.1 Historical background of many valued logic. 1.1.2 Early history (1851-16) 1.1.3 Pioneering ear (1920 – 32) 1.1.4 Recent period (1932 – 1956)	4
4	1.2 Many valued logic of Lukasiewiez.	 1.2.1 Lukasiewiez's three valued logic. 1.2.2 Truth functional operators and truth tables. 1.2.3 Many valued and infinite valued generalization. 	
	1.3 Many valued logic Kleene.	 1.3.1 Kleen's three valued logic. 1.3.2 Truth functional operators and truth tables. 1.3.3 Many valued and infinite valued generalization. 	
SAU	1.4 Many valued logic of Boschwar	 1.4 1 Boschwar's three valued logic. 1.4.2 Truth formational operators and truth tables 1.4.3 Many valued and infinite valued generalization. 	

Books for reference:

1. Nicholus Recher: Many Valued Logic.

2. Kleene S. C. Introduction to methamatics.

PHILOSOPHY COURSE: – ECT – 06 PHILOSOPHY OF MATHEMATICS.

Objective: The course aimed as a one semester course with 60 hours classroom work. The purpose of this course is to introduce the basic principles, trends and problems of the philosophy of mathematics. Itencompasses the contemporary issues and concepts of philosophy of mathematics with some introduction to current mathematical philosophy.

Course	Unit	Sub – Unit	Credit
1. Philosophy of Mathematics.	1.1 Philosophy of mathematics and Mathematical necessity.	 1.1.1 Nature and scope of philosophy of mathematics. 1.1.2 Mathematical necessity views of Kant and Nill. 1.1.3 Mathematical necessity and realism. 	4
	1.2 Mathematics and ontology.	1.2.1 Logicism. 1.2.2 Formalism. 1.2.3 Intuitionalism.	
SA	1.3 Set theory cardinal numbers and infinity.	 1.3.1 Paradoxes of set theory. 1.3.2 Cardinal number and higher infinite. 1.3.3 Continuum Hypothesis. 1.3.3.1 Godel's continuum Hypothesis. 1.3.3.2 Cohen's theory of forcing and continuum Hypothesis. 	
ST-3F-C	1.4 Higher order theories incompetence's and mathematical truth.	 1.4.1 Second and higher order logic. 1.4.2 Second order Arithmetic. 1.4.3 Set theoretical axiomatization and higher order logic. 1.4.3.1 Gödel's incompleteness theorem and higher order language. 1.4.4 Provability and mathematical truth Penrose's view. 	

Books for reference.

- 1. Michael Dummatt: The Philosophy of Mathematics in A.C. Gragling Philosophy II.
- 2. Russell: Introduction to mathematical philosophy.

- 3. Gödel Kurt : On formally undesirable propositions in principia mathematical and Related system.
- 4. Gödel Kurt: What is comforts continuum hypothesis.
- 5. Putamam Hils The Philosophy of mathematics et al.
- 6. Fegormaus Hnad book of Philosophical and mathematical logic.
- 7. Penrose R. Shadows of Mind.
- 8. Penrose R. Emperor's new mind.

PHILOSOPHY COURSE:- ICT - 02 SOCIAL POLITICAL PHILOSOPHY

Objective: This course is aimed as a semester course which is to be covered with 60 hours classroom work. The purpose of this course is to introduce the basic current themes and concepts of social political philosophy.

Course	Unit	Sub – Unit	Credit
Social Political Philosophy	1 Social and Political ideas	1.1 Equality, justice liberty,1.2 Sovereignty, Austien, Bodin,Laski Kautilya.	4

2 State and government.	2.1 Rights, Duties, accountability. 2.2 Forms of government monarchy, Theocracy and democracy.
3 Ideologies.	3.1 Marxism, anacprisms socialism. 3.2 Humanism, secularism, Multi – cultralism.
4 Development and society	 4.1 Crime and punishment, development and social progress. 4.2 Gender and last discrimination. Gandhi and Amhedared.

Books:

- 1. Barker E (1978) Principles of social and political theory.
- 2. Basu D. D. (2011) Introduction to the constitution of India.
- 3. Heywood A (1952) Political theory.

4.

PHILOSOPHY COURSE: – ICT – 02 PHILOSOPHY OF PHYSICS AND COSMOLOGY

Objective: This course is aimed as a one semester course which is to be covered with 60 hours classroom work. The purpose of this course is to introduce the philosophical interpretation of classical realistic and quantum physics. The cosmological counter part of the theoretical framework of physics is to be undertaken with metaphysical reference. The prerequirement is the basic knowledge of classical mechanics, special relativity and quantum mechanics.

Course	Unit	Sub – Unit	Credit

1 H	Philosophy of	1. Newton's	1.1 Newton's concepts of space and	4
	Physics and	classical	time absolute character	
	Cosmology	mechanics and	comparison with Ked.	
		cosmology.	1.2 Newton's laws of motion	
			Keplar's laws Law of	
			gravitation Gravitational and	
			dimensionality of space.	
		36	1.3 Langragian and Hamiltonian	
		AU	mechanics – a route to	
		CA Q N	quantum mechanics.	
		Con	1.4 Electro magnetism – Maxwell	
	140		equation and concept of feels.	
	1		1.5 Newtonian cosmology, concept	
	15	200	of either infinity of space, and	
			obler's paradox.	
				N.
į,		37		N .
2		2 Relativity (special	2.1Postulates of special relativity,	
	00	and general) and	Lorentz transformations', min	
		cosmology.	kaskis geometry mass ad emel	
			space time continuum.	
			2.2 General Relativity, basic	
			Euctidial geometry basic	-
			calculus Christophe symbols,	/
			Riemann and fiela equality,	F/2
			Relativity of space, time and	
			matter.	
	13/		2.3Cosmology, static and	
	6	You was	dynamic universe exact	
		100	solutions – global techniques	
		CARTON OF THE PARTY OF THE PART	singularity theorem of	
			Hawking and Penrose Big	
		-UL-	Bang theory.	
			Daily meory.	

3	3 Quantum	3.1 Basic postulates of quantum
	mechanics and	mechanics. Quantum states and
	its	vectors of complex filbert spa
	interpretations	piracy notation problem of
		locality and determinism.
		3.2 Schrödinger equation and
		determinism Isenberg's
	26	uncertainty principles causality.
	ALOU	3.3 Copenhagen interpretation and
	CA QN	cosmological implication.
	400	3.4 Many word interpretation and
140		cosmological implication.
4	4.Theory of	4.1 The search for theory of
	everything string	everything problems of
	theory.	quantization of gravity.
		4.2Super symmetry and super
		gravity.
		4.3 String theory Bosomic and
Ca	The same of the sa	super slim.
		4.4 M-Theory Barnes and String
		cosmology.

Books:-

- 1. Newton I. 'Principal Mathematical'.
- 2. Kant I. 'Critique of parse reasai'.
- 3. Einstein A. 'Relativity the special and general theory'.
- 4. Einstein A. 'The meaning of Relativity'.
- 5. Divac P.A.M. The principles of Quantum mechanics'.
- 6. Wald R. M. General Relativity.
- 7. Hawking S. W. and Ellics GRF 'The large scale structure of space time'.

- 8. Goldstein R. Classical mechanics.
- 9. Graham De Witt. 'The many world interpretation of Quantum mechanics'.
- 10. Polichinski J. "String theory Vol. I, II.
- 11. Weinberg S.'The Quantum theory of field Vol. I, II, III.

