M. A. Philosophy (Two-Year) Programme

Semester – I PHIC – 101 INDIAN PHILOSOPHY

Course Outcomes:

At the end of the Course, students will be able to:

CO1Understand the Vedic theism and Upanisadic conception of Atman& Brahman

CO2Acquire thoroughknowledge about Carvaka, Jainism and Buddhism

CO3Comprehend the epistemology and metaphysics of Nyaya-Vaisesika

CO4Analyse Sankhya's Theory of Evolution and Patanjali's Astanga yoga

CO5Elucidate the Vedanta philosophy

Semester – I PHIC-102 ETHICS

Course Outcomes:

At the end of the Course, students will be able to:

CO1Understand the ethical conceptslike Right & wrong, Good & Bad, Virtue & vice, Duty

CO2Comprehend the evolution of human conduct from customary to conscience

CO3Acquire complete knowledge about the core ideas of hedonism, utilitarianism and Marxism

CO4Realize the importance of environmental ethics

CO5Enunciate the ethical implication of rights and duties

Semester - I PHIC-103 EDUCATIONAL PHILOSOPHY

Course Outcomes:

At the end of the Course, students will be able to:

CO1Understand the core ideas involved in the philosophy of Education

CO2Explain and defend a position on basic problems in the Field of Education

CO3Comprehend Dewey's influence on modern education

CO4Enunciate the psychological principles of Pestalozzi and Herbart

CO5Analyse the educational philosophies of Tagore, Gandhi & Vivekananda

Semester - I PHIC-104 POLITICAL PHILOSOPHY

Course Outcomes:

At the end of the Course, students will be able to:

CO1Understand the philosophical implications in politics

CO2Comprehend the origin and development of the State

CO3Explicate the Political thoughts of Plato

CO4Analyzethe political theories of Hobbes, Locke and Rousseau

CO5Evaluate the political ideologies of Marx and Gandhi

Semester - II PHIC-201 CONTEMPORARY INDIAN PHILOSOPHY

Course Outcomes:

At the end of the Course, students will be able to:

CO1Understand the features of contemporary Indian Philosophy

CO2Explain and defend a position on basic philosophical problems in the contemporary Indian Philosophy

CO3Comprehend the Integral philosophy of Sri Aurobindo

CO4Analyse the idealism of Dr.S.Radhakrishnan

CO5Elucidate the self-respect movement of E.V.Ramasamy

Semester - II PHIC-202 CLASSICAL WESTERN PHILOSOPHY

Course Outcomes:

At the end of the Course, students will be able to:

CO1Understand the genesis of Greek Philosophy

CO2Acquire thorough knowledge of the philosophical concepts Being and Becoming

CO3Comprehend the rationalism of Socrates & Plato

CO4Analyse the metaphysics of Aristotle

CO5Enunciate the theology of Medieval Philosophy

Semester - II PHIC -203 INDIAN CULTURE

Course Outcomes:

At the end of the Course, students will be ableto:

CO1Understand the features of Indian Culture

CO2Comprehend the significance of Pre-Historic Culture

CO3Explicate the and contribution of various dynasties to Indian Culture

CO4Assessthe emergence and downfall of Gupta dynasty

CO5Analyse the effects of Cultural Renaissance took placein 19th & 20th Centuries

Semester – II PHIC-204 PHILOSOPHY OF HUMAN RIGHTS

Course Outcomes:

At the end of the Course, students will be able to:

CO1Grasp the philosophical foundations of human rights

CO2Analyse the universality of human rights

CO3Understand the cultural aspects of human rights

CO4Realize the different forms of human rights violations

CO5Discuss the ethical ways to stop human rights violations

Semester - III PHIC-301 WESTERN LOGIC

Course Outcomes:

At the end of the Course, students will be able to:

CO1Distinguish between Deduction and Induction, Truth and Validity

CO2Analyse the structure of logical propositions

CO3Understand the differences, rules & fallacies of immediate and mediate syllogism

CO4Comprehend the importance of Symbolic logic in modern world

CO5Enunciate the core concepts of Predicate logic

Semester - III PHIC-302 WESTERN PHILOSOPHY

Course Outcome:

At the end of the course, students will be able to:

CO1Grasp the main tenets of modern rationalism

CO2Analyse the empiricism of Locke and Hume

CO3Understand the critical philosophy of Kant

CO4Comprehend the Dialectical idealism of Hegel

CO5Enunciate the Absolute idealism of Bradley

Semester - III PHIC-303SAIVA SIDDHANTA

Course Outcomes:

At the end of the course, students will be able to:

CO1Understand the various sources and development of Saivismandits contribution to the society

CO2Describe the metaphysicalconcepts Pati, Pasu, and Pasam

CO3Comprehend the Saiva siddhanta's means to liberation

CO4 Enunciate the pramanas of Saiva siddhanta

CO5 Analyse the relation of Saiva siddhanta to Vedantic schools, Vira & Kashmir Saivism

Semester – III PHIC-304 PHILOSOPHY OF SCIENCE

Course Outcomes:

At the end of the Course, students will be able to:

CO1Understand the principles of philosophy of science and the development of induction

CO2Comprehend the problem of induction and its role in science

CO3Enunciate the contribution of Logical Positivism in the development of science

CO4Analyse the role of rationality in science

CO5Describe the scientific revolution from philosophical point of view

Semester – IV PHIC- 401 CONTEMPORARY WESTERN PHILOSOPHY

Course Outcomes:

At the end of the Course, students will be able to:

CO1Comprehend the creative evolution of Henri Bergson

CO2Explicate the pragmatism of William James

CO3Analyse the instrumentalism of John Dewey

CO4Understand the core ideasof Phenomenology and Existentialism

CO5Explain the development of post modernism

Semester - IV PHIC- 402 PHILOSOPHY OF RELIGION

Course Outcomes:

At the end of the Course, students will be able to:

CO1Comprehend thephilosophical implications of religion

CO2Evaluate the development of religion from tribal to universal

CO3Understand the psychological basis of religion

CO4Analyse the mystical experience in religions

CO5Elucidatethe inter-religious dialogues

Semester – IV PHIC- 403 RESEARCH METHODOLOGY

Course Outcomes:

At the end of the Course, students will be able to:

CO1Understand the methods of research and its techniques.

CO2Realize the qualification required for a good researcher

CO3Comprehend the various tools of research

CO4Analyse the different types of reporting

CO5Write Research articles, reports, Dissertation and thesis

Semester - IV PHIC- 404 DISSERTATION

Course Outcomes:

At the end of the Course, students will be able to:

CO 1.Identify and define the problems.

CO 2. Apply appropriate research methods.

CO 3.Generate questions or hypothesis.

CO 4. Review and summarize the literature

CO 5.Collect data systematically

CO 6.Evaluate, Interpret and analyse thedata and evidence.

CO 7.Discuss findings in the broader context of the field.

CO 8.Develop and sustain an evidence – based argument.

CO 9. Write and speak critically and coherently

CO 10.Produce publishable results.

DEPARTMENT ELECTIVES

Semester – II PHIE-205(A) PRINCIPLES OF YOGA (DE)

Course Outcomes:

At the end of the Course, students will be able to:

CO1Understand the philosophical implications in yoga

CO2Analyse the yogaof Thirumular and Patanjali

CO3Comprehend the yoga of Gita and Saiva Siddhanta

CO4Elucidate the yoga of modern Indian philosophers

CO5Enunciatethe necessity of Yoga in modern life

Semester – II PHIE – 205(B) GENERAL PSYCHOLOGY (DE)

Course Outcomes:

At the end of the Course, students will be able to:

CO1Understand the various methods of psychology

CO2Analyse the errors of perception

CO3Evaluatethedifferentfactors of attention

CO4Elucidate the nature of motivation

CO5Comprehend the various theories of learning

Semester – II PHIE – 205(C) TEMPLE MANAGEMENT (DE)

Course Outcomes:

At the end of the Course, students will be able to:

CO1Understand the gradual development of management in temples

CO2Analyse the importance of Nayanmars and Alwars in temple growth

CO3Comprehend the role of H.R. & C.E Board in temple maintenance

CO4Elucidate the constitutional law of H.R. & C.E Board

CO5Build the capacity to become Temple Executive Officer

Semester – III PHIE – 305(A) PHILOSOPHY OF VAISHNAVISM (DE)

Course Outcomes:

At the end of the Course, students will be able to:

CO1Understand the historical development of Vaishnavism

CO2Analyse the traces of Vaishnavism in Puranas, Epics & Agamas

CO3Assess the contribution of Alwars and Achariyas to Vaishnavism

CO4Comprehend the main tenetsof Visistadvaita

CO5Enunciate the importance of Prapatti in Vaishnavism

Semester – III PHIE – 305 (B) MODERN INDIAN THOUGHT (DE)

Course Outcomes:

At the end of the Course, students will be able to:

CO1Understand the Anmaneya Orumaipadu of St. Ramalingam

CO2Analyse the core ideas of Gandhian philosophy

CO3Elucidate J. Krishnmurthi's conceptof Truth

CO4Comprehend the main tenets of Iqbal's philosophy

CO5Enunciate K.C.Bhattacharya's idealism

Semester – III PHIE - 305(C) APPLIED ETHICS (DE)

Course Outcomes:

At the end of the Course, students will be able to:

CO1Understand the importance of applying life values in life

- CO2Analyse the distinction between situational and absolute ethics
- CO3Describe the significance of professional ethics in modern world
- CO4Comprehend the necessity of Bio-ethics in Genetics research
- CO5Enunciate the emerging ethical issues in medicine, media, cyber zone and environment

INTER DEPARTMENTAL ELECTIVES

Semester – I PHIX-105(A) ESSENTIALS OF PHILOSOPHY (IDE)

Course Outcomes:

At the end of the Course, students will be able to:

CO1Understand the problems of philosophy

CO2Enunciate various sources of knowledge in Indian and Western philosophy

CO3Comprehend the different divisions of Metaphysics

CO4Analyse the values in Indian and western philosophy

CO5Explicate the recent developments in philosophy

Semester - I PHIX-105(B) GANDHIAN PHILOSOPHY (IDE)

Course Outcomes:

At the end of the Course, students will be able to:

CO1Understand the various influences that shaped Gandhi's thought

CO2Enunciate Gandhi's assertion of Truth is God

CO3Comprehend the concept of Ahimsa, Means and End

CO4Analyse Gandhi's views on religious conversion

CO5Explicate the Sarvodaya, Satyagraha and Trusteeship

Semester – II PHIX-206(A) INTRODUCTION TO PHILOSOPHY (IDE)

Course Outcomes:

At the end of the Course, students will be able to:

CO1Understand the problems of philosophy

CO2Enunciate various sources of knowledge in Indian and Western philosophy

CO3Comprehend the different divisions of Metaphysics

CO4Analyse the values in Indian and western philosophy

CO5Explicate the recent developments in philosophy

Semester – II PHIX - 206(B) PHILOSOPHY OF SAIVISM(IDE)

Course Outcomes:

At the end of the course, students will be able to:

CO1Understand the various sources and development of Saivism and its contribution to the society

CO2Describe the metaphysical concepts Pati, Pasu, and Pasam

CO3Comprehend the Saiva siddhanta's means to liberation

CO4 Enunciate the pramanas of Saiva siddhanta

CO5 Analyse the relation of Saiva siddhanta to Vedantic schools, Vira & Kashmir Saivism

Semester – III PHIX– 306(A) COMPARATIVE RELIGION (IDE)

Course Outcomes:

At the end of the Course, students will be able to:

CO1Understand the salient features of Hinduism as a religion

CO2Explain the core ideas of Christianity

CO3Comprehend the main tenets of Islam

CO4 Enunciate the core principles of Buddhism and Jainism

CO5 Compare and analyse the key concepts of five major religions

Semester – III PHIX – 306 (B) INDIAN CULTURE(IDE)

Course Outcomes:

At the end of the Course, students will be able to:

CO1Understand the basics of Indian Culture

CO2Comprehend the significance of Pre-Historic Culture

CO3Explicate the and contribution of various dynasties to Indian Culture

CO4Assess the culture prevailed duringVijayanagardynasty

CO5Analyse the effects of Cultural Renaissance took place in 19th & 20th Centuries

VALUE ADDED COURSE (VAC)

Semester – I PHIV – 106 RESEARCH ETHICS

Course Outcomes:

At the end of the Course, students will be able to:

CO1Understand the importance of Research Ethics in present day scenario

CO2Analyse the various ethical issues in modern research

CO3Comprehend the legal issues in research and various measures taken to overcome those issues

CO4Apply the honesty and integrity while doing research

CO5Realize that the research is meant for welfare of all human beings and society at large