# KAKCHING KHUNOU COLLEGE KAKCHING KHNOU, UMATHEL KAKCHING DISTRICT, MANIPUR -795103



# **DEPARTMENT OF PHILOSOPHY**

## **COURSE OUTCOMES**

#### **B.A. PHILOSOPHY**

#### SEMESTER – I

## <u>SUBJECT CODE:</u> E1 – 101 <u>SUBJECT NAME:</u> GREEK PHILOSOPHY

After completion of this course students should be able:

- 1. To Understand The Ionics:Thales Theory of Reality; The Pythagoreans Number Theory and Ethics; The Eleactics: Parmenides Sense and Reason, Ontology.
- 2. To Explain Heracleitus's ideas of Change and Permanence; The Atomists: Democritus Theory of Particles; The Sophists: Protagoras Theory of Knowledge.
- 3. To Explain The Socratic Problem and The Socratic Method.
- 4. To Understand Plato's Theory of Knowledge, Theory of Ideas, Doctrine of Immortality and the Ethics.
- 5. To Understand Aristotle's Theory of Categories, Criticism of Platonic Theory of Ideas, Metaphysics and The Four Causes.

### SEMESTER – II

### <u>SUBJECT CODE:</u> E2 – 202 <u>SUBJECT NAME:</u> INDIAN PHILOSOPHY 1

After completion of this course students should be able :

- 1. To Gain the Meaning and Scope of Indian Philosophy; Heterodox and Orthodox Schools; The Common Characters of Indian Schools and Pessimism and Dogmatism in Indian Philosophy
- 2. To Explain Carvaka's Theory of Knowledge and Materialism and Ethics.
- 3. To explain Jainism Concept of Reality, Theory of Judgement (Syadvada) and Ethics.
- 4. To Explain Buddhism ideas on The Four Noble Truths, The Eightfold Noble Path (astangikamarga), The Theory of Conditional Existence of Things (Pratityasamutpada) and The Theory of Non-existence of Soul (anatmavada).
- To Understand on School of Budddhism comprising the ideas of Madhyamika: Sunyavada; Yogacara; Vijnanavada; Sautrantika and Vaibhasika: The Process of Knowind the World (Bahyanumeyavada and Bahyapratyksavada).

### **SEMESTER – III**

## SUBJECT CODE: E1 - 303 SUBJECT NAME: LOGIC

After the completion of this course student should be able:

- 1. To Gain the knowledge of <u>Logic as the study of arguments</u> comprising of Arguments: The name of logical argument; Premises and Conclusions; Conclusion indicators and Premise indicators; Diagram for arguments; Diagram for single argument; Diagram for simple arguments; Diagram for complex arguments; Truth and Validity.
- To Gain the knowledge of <u>Sentence and Propositions</u>: Word and Sentence; Letter and Word; Token and Type; Sentence Token and Sentence Type; Kinds of Sentence; Sentence and Meaning of Sentence; Propositions: Distinction between a Proposition and Sentence; Truth value of a proposition ; Kinds of Proposition; Simple and Compound Preposition – Conjunctive, Disjunctive, Implicative and Negative Proposition; Analysis of And, Either Or, If Then, Not; Singular Propositions; General propositions; Quantifiers: All, Some; AEIO.
- To Understand <u>Formal Concepts</u>: Form and Matter; Form of a Proposition; Variable; Propositional Variables; Function; Propositional Function; Formal Function; Truth Function; Conjuctive, Disjunctive, Alternative, Implicative, Negative; Paradoxes of Material Implication; Bi-conditional; Material Equivalence; Logical Equivalence; Truth Table: Argument Form; Tautologies, Contradictories and Contingencies; Truth Table Method of Provin g the Validity of Arguments.
- 4. To Learn the <u>The Method Of Deduction</u>: Elementary valid argument forms; The Rule of Indirect Proof; Proofs of Tautologies; Proving Invalidity.
- 5. To Understand the ideas of <u>Syllogism</u>: Aristolean Syllogism; Standard Form Categorical Syllogism; The Rules or Axioms of Validity ; General Theorems of the Syllogism; The Figures and Moods of the Syllogism; The Special Theorems and Valid Moods of the First, Second, Third and Fourth Figures, The Reduction of Syllogism; The Antilogism or Inconsistent Triad; Fallacies of Syllogism; Venn Diagram Proofs Of Invalidity; Enthymems; Sorties.

#### SEMESTER – IV

## <u>SUBJECT CODE</u>: EI – 404 <u>SUBJECT NAME</u>: MORAL PHILOSOPHY

After the completion of this course students should be able :

- 1. To Explain the Nature and Scope of Ethics; Relation of Ethics to Religion, Politics and Law; Normative Ethics and Mataethics.
- 2. To Learn the Moral and Non- moral Actions; The Nature of moral judgement; The Object of moral judgement; Moral obligations.
- 3. To Understand Theories of Moral Standard: Naturalistic and Nonnaturalistic ethics; Hedonism; Utilitarinism; Intuitionism.
- 4. To Learn The Moral Law as a Law of Reason; the ideas of Kant's ethical theory; The concept of Nishkama Karma; The Standard as Perfection; My Station and its Duties.
- 5. To Gain the knowledge in Value of Life: Suicide and Euthanasia; Theories of Punishment: Capital Punishment: Expression of Dissent; Terrorism; Moral attitude to the environment and animals.