# SYLLABUS DISTRIBUTION(NEP) DEPARTMENT OF PHILOSOPHY ASANNAGAR MMT COLLEGE

# **SEMESTER-1(MAJOR)**

# **COURSE CODE-PHIL-MJ-T-01**

Outline of Indian and Western Philosophy - 1 Total Marks:75 Credits:6

# Section: A :- General Introduction (SOUMEN PAL)

**Unit: I** Distinctive Features of Indian Philosophy.

Unit: II Basic concepts of Vedic and the Upanişadic

World Views. rta (The Cosmic Order); rņa (Duty/Obligation) ātman; jāgrat, svapna,

suşupti ,turīya; śreyas ,preyas ,karma.

Section: B :- Cārvāka (SOUMEN PAL)

Unit: I Epistemology: Perception, Inference and

Verbal testimony.

Unit: II Metaphysics: Materialism, Dehātmavāda

Section: C:- Jainism (RIA MITRA)

Unit: I Epistemology: Theory of Knowledge (*mati*,

śruta, avadhi,manaparyāya

and kevela).

Unit: II Metaphysics: Concepts of sat, dravya, guṇa,

paryāya, Jīva, ajīva, anekāntavāda,

syādvāda, saptabhangīnaya.

# Section: D:- Buddhism (SOUMEN PAL)

Unit: I Four Noble Truths, pratītyasamutpādavāda,

Karmavāda, kṣaṇabhangavāda,

nairātmyavāda.

Unit: II Schools of Buddhism: Vaibhāṣika,

Sautrāntika, Jogācara , Mādhyamika.

# Group- B Outline of Western Philosophy

# Section: A Short Introduction of Western Philosophy (SOUMEN PAL)

Unit: I Distinctive features of Ancient, Medieval and

**Modern Periods** 

Unit: II Short Introduction of Pre-Socratic

Philosophers: Thales, Anaxagoras, Anaximenies, Ionians, Pythagoras, Parmenides, Heraclitus and Democritus.

Unit: III Short Introduction of the Sophists and

Socrates

Section: B :- Plato (RIA MITRA)

Unit: I Theory of Knowledge, Opinion and Belief

Unit: II Theory of Ideas or form

Section: C:- Aristotle (RIA MITRA)

Unit: I Refutation of Plato's Theory of Ideas
Unit: II Theory of Causation, Form and Matter.

#### **SEMESTER-1(MINOR)**

#### **COURSE CODE-PHIL-MI-T-01**

**Logic: Indian and Western**Total Marks:50 Credits:04

Group A Indian Logic (Nyāya)
Group B Western Logic

## Group A:- Indian Logic (Nyāya) (SOUMEN PAL & RIA MITRA)

**Unit: I** Definition of Inference, Concepts of *paksa*, *sadhya* and *hetu* 

**Unit: II** Parāmarśa, Vyāpti, Vyāptigraha

Unit: III Classification of Anumāna, Hetvābhāsa

#### **Group B:- Western Logic**

Section: A Basic Concepts of Western Logic

Section: B Deductive Logic Section: C Inductive Logic

# Section: A Basic Concepts of Western Logic (SOUMEN PAL)

Unit: I Sentence, Proposition, Logical form, Truth, Argument, Validity and Soundness

Unit:II Deductive and Inductive argument

**Unit:III** Laws of Thought

Section: B Deductive Logic (RIA MITRA)

Unit: I Aristotelian Classification of Categorical

Propositions; Distribution of terms, Square of

Opposition, Conversion, Obversion, Contraposition, Existential Import.

Unit:II Categorical Syllogism: Figures and Moods;

Rules of Validity; Fallacies

Unit III Boolean interpretation of propositions; Venn

diagram technique for testing the validity of

syllogisms

# Section: C Inductive Logic (SOUMEN PAL & RIA MITRA)

Unit: I Cause and Effect

Unit: II Mills Methods of Experimental Enquiry

Unit: III Scientific Hypothesis

Unit: IV Elementary Probability Calculus

# SEMESTER-1(SEC)

#### **COURSE CODE- PHIL-SEC-T-01**

# Western Logic and Its Application Total Marks:45 Credits:03

Section A Basic Concepts of Western Logic

Section B Deductive Logic
Section C Inductive Logic

# Section A: Basic Concepts of Western Logic (SOUMEN PAL)

**Unit: I** Sentence, Proposition, Logical form, Truth,

Argument, Validityand Soundness. Deductive and Inductive argument.

Unit: III Laws of Thought.

# **Section B:- Deductive Logic (RIA MITRA)**

Unit: II

Unit: II

Unit: I Aristotelian Classification of Categorical Proposition;

Distribution of terms, Square of Opposition,

Conversion, Obversion, Contraposition, Existential Import.

Categorical Syllogism: Figures and Moods; Rules of

Validity; Fallacies.

**Unit: III** Boolean interpretation of propositions; Venn diagram

techniquefor testing the validity of syllogisms.

# Section C:- Inductive Logic (SOUMEN PAL & RIA MITRA)

Unit: I Cause and Effect

Unit: II Mills Methods of Experimental Enquiry

Unit:III Scientific Hypothesis

Unit:IV Elementary Probability Calculus