- १२. अलंकार मंजूषा- लाला भगवानदीन, पुस्तक चिक्रेता, नई दिल्ली.
- १३. रस, छंद और अलंकार- डॉ. दुर्गाशंकर मिश्र, विश्वभारती प्रकाशन, नागपुर.

4. Philosophy (Optional)

B.A. V- SEMESTER Paper I: WESTERN ETHICS Teaching Hourse: 5 Hourse per Week

Objectives:

- 1. To understand the theories of ethical values
- 2.To reflect upon the theories of etical values
- 3. to lead a life with moral responsibility and accountability.

Unit I: Introduction

- 1. Definition, nature and scope of ethics.
- 2. Basic moral concepts: right, wrong, good, rights, duties, obligation, justice, freedom.
- 3. Freewill and responsibility

Unit II: Metethics

- 1. metaphysical and psychological issues
- 2. Egoism and altruism
- 3. Emotion and reason
- 4. Male and female morality

Unit III: Normative Ethics

- 1. Virtue ethics
- 2. Duty theory
- 3. Consequentialist theory

Unit IV: Teleological Ethics

- 1.Hedonism.
- 2. Egoism.
- 3. Altruism.
- 4. Utilitarionism

Unit V: Theories of Punishment.

- 1. Retributive theory
- 2. Preventive theory
- 3. Reformative theory

Books for Study:

- 1. Ethics: by William K. Frankena, Prentice Hall of India Pvt Ltd, New Delhi, 1982
- 2. An Introduction to Ethics: by William Lillie, Methuen and Co Ltd, London, 1948
- 3. Utilitarionism: by J.S.Mill, Georg Routledge and Sons Ltd New York, 1895
- 4. **Modern Moral Philosophy**: by W.D.Hudson, Macmillion and Co. Ltd, Londen, New York and Toronto, 1970
- 5. **The Language of Morals**: by R.M.Hare, Oxford University Press, Amen House London, 1952
- 6. **Nitishastra (inKannada)**: by S. Rangacharar, Bangalore University Consomure's co-op Society Ltd, Bangalore-9, 1968

B.A. V - Semester

Paper II : Deductive Logic Teaching Hourse : 5 Hourse per Week

Objective:

- 1. To understand the nature of logic
- 2. To understand the validity of arguments
- 3. To adopt the logical thinking in the profession.

Unit I: Introduction

- 1. Definition, nature and scope of logic
- 2. Form and matter, validity and truth.
- 3. Deductive and inductive inference, uses of logic.

Unit II: Nature of Proposition

- 1. Sentence and proposition
- 2. Classification of proposition
- 3. Distribution of terms, Euler's circles.

Unit III: Immediate Inference

- 1. Opposition of proposition.
- 2. Eduction obversion and conversion.

Unit IV: Mediate Inference

- 1. Categorical syllogism general and special rules, figures and valid moods.
- 2. Mixed syllogism hypothetical and disjunctive.
- 3. Enthymemes nature and definitions.

Unit V: Modern Logic

1. Modern classification of proposition – simple and compound

- 2. Symbols for propositional calculus, propositional connectives. basic truth table for compound propositions.
- 3. Relational arguments.

BOOKS FOR STUDY:

- 1. Copi I.M. and C. Cohen: Introduction to Logic, Prentice Hall of India, New Delhi, 1996
- 2. Cohen, M.R. and E Nagel: An Introduction to Logic and Scientific Method, Allied Publishers, New Delhi, 1972
- 3. Susan Stebbing : A Modern Introduction to Logic.
- 4. W.V. Quine: Methods of Logic
- 5. Richard Jeffrey: Formal Logic its scope and limits
- 6. Mahadevappa N.G.: Tarkashastra, Nigamana, Prasarang, K.U.D., Dharwad

BAV-Semester

Paper II: Symbolic Logic

Objective:

- 1. To understand the nature of logic
- 2. To understand the use of symbolic logic.
- 3. To adopt the logical thinking in the profession.

Unit I: Introduction

- 1. Nature, scope and utility of logic; use of symbolic logic.
- 2. Nature of sentence, statement, proposition and argument.
- 3. Statement and argument and Truth and validity.

Unit II: Classification of Propositions.

- 1. Simple and compound propositions.
- 2. Symbolising proposition; propositional constants, variables, and connectives.
- 3. Basic truth table of compound propositions.

Unit III: Truth Table Technique and Statement Form:

- 1. Statement and statement Form
- 2. Different kinds of statement forms.
- 3. Use of truth table technique to determine the types of statement forms

Unit IV: Truth Table Technique and Argumen Form

- 1. Argument and argument form.
- 2. The argument form, an argument and the substition instance.
- 3. Use of truth table technique to determine the validity or invalidity of arguments

Unit V: Shorter Truth Table Technique and Relational Arguments:

- **1.** Shorter truth table technique to to prove the invalidity of arguments.
- 2. The method of assigineng truth values, and it's relation to the method of refutation

by logical analogy.

4. Relational arguments.

BOOKS FOR STUDY:

- 1.Copi I.M. and C. Cohen: Introduction to Logic, Prentice Hall of India, New Delhi, 1996
- 2. Copi I.M.: Symbolic Logic, Macmillan Company, Prentice Hall India, Pvt Ltd.
- 3. Barker, Stephen, F.: The Elements of Logic, Tata Macgraw Hill Book Company, New York, 1965

5. Sociology (Optional)

V SEM 5.1 – STUDY OF INDIAN SOCIETY (COMPULSORY) Teaching Hourse: 5 Hourse per Week

- I. Introduction
 - a. Features of Indian Society
 - b. Philosophical Basis of Indian Society Varnasharma, Purusharthas and Sankars
 - c. Factors of continuity and change (12 Hours)
- II. Marriage in India
 - a. Marriage among Hindus, Muslims, and Christians
 - b. Divorce
 - c. Recent Changes in Marriage (12 Hours)
- III. Family in India
 - a. Hindu joint family Meaning, Features
 - b. Types of family (Matriarchal and Patriarchal)
 - c. Changing aspects on Indian family (12 Hours)
- IV. Caste System in India
 - a. Meaning and Traditional Features
 - b. Varna and Jati
 - c. Changing aspects of caste (12 Hours)
- V. Villages in India
 - a. Meaning and Features
 - b. Settlement Patterns
 - c. Recent Changes in Village Community (12 Hours)

References: