6th SEMESTER DISCIPLINE SPECIFIC ELECTIVE (DSE) OPTION - I

PL620DA: PHILOSOPHY - APPLIED ETHICS

CREDITS: THEORY: 4 CREDITS; TUTORIALS: 2 CREDITS MAX. MARKS: THEORY: 60 MARKS; TUTORIALS: 30 MARKS MIN. MARKS: THEORY: 24 MARKS; TUTORIALS: 12 MARKS

THEORY (4 CREDITS: 60 MARKS)

Unit 1st

- 1. An introduction to Applied Ethics
- 2. Ethics of journalism: An Introduction

Unit 2nd

- 1. An Introduction to Business Ethics
- 2. Corporate Business and Social Responsibility

Unit 3rd

- 1. Human Cloning: Ethical Implication
- 2. Surrogacy: Ethical Implications

Unit 4th

- 1. Nature as Means or End
- 2. Environmental Ethical Balance of Dal Lake

TUTORIALS (ASSIGNMENTS, PRESENTATIONS, VIVA VOICE) (2 CREDITS = 30 MARKS)

Unit 1st

- 1. Ethical Issues in Advertising
- 2. Markets and Consumer Protection

Unit 2nd

- 1. Doctor Patient Relationship
- 2. Sustainable Agriculture

SUGGESTED READINGS:

| 1. | MASS COMMUNICATION IN INDIA: | KEVAL J KUMAR |
|----|---|------------------------|
| 2. | BUSINESS ETHICS: CONCEPTS AND CAUSES: | MANUEL G. VELASD QUEZ |
| 3. | CURRENT ISSUES IN BIO-ETHICS AND ENVIRONMENT: | M. GABRIEL |
| 4. | MEDIA ETHICS: | PARANJOY GUHA THAKURTA |
| 5. | BIO-ETHICS: | SHWATA SINGH |
| 6. | BIO-ETHICS - THE BASICS: | CHAMPBELL ALASTAIR |
| 7. | CONTEMPORARY DEBATES IN APPLIED ETHICS: | COHEN |
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6th SEMESTER **DISCIPLINE SPECIFIC ELECTIVE (DSE) OPTION - II** PL620DB: PHILOSOPHY - LOGIC AND SCIENTIFIC METHOD

CREDITS: THEORY: 4 CREDITS; TUTORIALS: 2 CREDITS MAX. MARKS: THEORY: 60 MARKS; TUTORIALS: 30 MARKS MIN. MARKS: THEORY: 24 MARKS; TUTORIALS: 12 MARKS

THEORY (4 CREDITS: 60 MARKS)

Unit 1st

- 1. Scope of Logic
- 2. Laws of Thought
 - A) Law of Identity
 - B) Law of Contradiction
 - C) Law of Excluded Middle
 - D) Law of Sufficient Reason

Unit 2nd

- 1. Proposition: Types of Proposition, Forms of Proposition according to Quality and Quality, (AEIO)
- 2. Symbolic Logic: Negation, Conjecture, Disjunction, Implication

Unit 3rd

- 1. Scientific Method: Hypothesis
- 2. Scientific and unscientific explanations, Evaluating Scientific Explanation.

Unit 4th

- 1. Method of Agreement, Difference
- 2. Method of Concomitant variation

TUTORIALS (ASSIGNMENTS, PRESENTATIONS, VIVA VOICE) (2 CREDITS = 30 MARKS)

Unit 1st

- 1. Deduction and Induction
- 2. Syllogism: Types of Syllogism

Unit 2nd

- 1. Fallacies of Relevance and ambiguity
- 2. Method of Residues.

SUGGESTED READINGS:

| 1. | B. N. | Roy: |
|----|-------|------|
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- 2. I.M. Gopi:
- 3. T. T. Jahagirdhar and S.C. Jugal:
- 4. K.M. Sharma:
- B. S. Sany: 5.
- 6. Irving M. Copi and Carl Cohen:
- Irving M. Copi: 7.
- 8. B. N. Ghosh and Roma Ghosh:
 - Basson and Occonor:
- 10. Hurley:

9.

- A textbook of Deductive Logic Introduction to Logic Elementary Modern Logic Logic Introduction to Logic Introduction to Logic Symbolic Logic A Textbook of Deductive Logic Introduction to Symbolic Logic
- Introduction to Logic