Saurashtra University
[M.Phil.] Philosophy
Syllabus
In force from
June – 2019
M.Phil. Sem. I
CCT. 01
Research Methodology
CCT. 02
Advanced Indian Logic

M.Phil. II
ECT. 01
Indian Dialectic
Dissertation.
M.Phil. (Philosophy)

Semester – 1

<table>
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<th>Sr. No.</th>
<th>Course Code</th>
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<th>Hours / Week</th>
<th>Credit</th>
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<tr>
<td>1</td>
<td>CCT – 01</td>
<td>Research Methodology</td>
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<td>ECT – 01</td>
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</table>
Unit – 1  The meaning and interpretation of Research in Philosophy. The logical connection of research with invention and discovery.

Unit – 2  The nature of Philosophical research – pure research construction of a Philosophical system or principle from un schematized philosophical ideas and trends.

Unit – 3  The nature of the development and evolution of Philosophical research – Methodology of Dialectic and polemic. Historical examples from Indian Philosophy. Navya Nyaya Method for the search of definition: Case study of (i) The definition of svayamprakashtvā in Citsukhi.

(ii) Ganges definition of vyapti.

Unit – 4  Interpretation and evolution of a Philosophical Position or principle in contemporary reference. Case study: interpretation of Kant by Michel Friedman and Navya Nyaya by matilal.


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<tbody>
<tr>
<td>1</td>
<td>(1) Soloman E. Indian Dialectic.</td>
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<tr>
<td>2</td>
<td>(2) Popper K. The Logic of Scientific discovery.</td>
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<td>3</td>
<td>(3) Friedman. M. Kant and exact Science.</td>
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<td>4</td>
<td>(4) Pass more J. Philosophical reasoning.</td>
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<td>5</td>
<td>(5) Matila! B. Language logic and Reality.</td>
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<tr>
<td>7</td>
<td>(7) Gangesh. Tattvacintamani.</td>
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<td>8</td>
<td>(8) Citsukha. Citsukhi.</td>
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<tr>
<td>9</td>
<td>(9) Rosenbery. Contemporary readings in Philosophy of Science.</td>
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<td>10</td>
<td>(10) Carnap R. Meaning and necessity.</td>
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<td>(11) Carnap R. Logical foundation of probability.</td>
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<td>12</td>
<td>(12) Carnap R. The logical syntax of language.</td>
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</table>
Advanced Indian Logic
1 Back ground of Indian Logic
   • Logic and Epistemology
   • Logic and Ontology
2 Nyaya system of Logic – Inference. Types of inference, process and components of inference.
3 Nature and definition of vyapti – vyapti grahopay, Nature of paramarsha, characteristics of valid hetu and hetvabhas.
4 Introduction to Navyanyaya Logic, Logic of relation in navya nyaya.
5 Nature of vyapti in Navya nyaya criticism of vyapti panchak and siddhant lakshan of vyapti in navya nyaya.

Reference:
1 Deniel H. H. Ingalls – Materials for the study of Navya – Nyaya Logic.
2 D.C. Guha – Navya nyaya logic
3 નવ્ય ન્યાય પ્રવેશ – લક્ષ્મેશ જોશી.
4 ન્યાયવૈશેષિક – નગીન શ. શાહ.
M.Phil.
ECT. 01 - Paper – 1
Indian Dialectic

Course (Paper) Unique Code Foundation/ICT 1901210503020100

1. Rational background of Indian Philosophy methodology of
   Dialectic Vakyaovakya in Upnisads –Dialectic in Ramayan
   and Mahabharata.

2. Dialectic in Indian Medical Science and Law.

3. Dialectic in Budhistic Philosophy Nagajun’s Vighraha
   Vyavareini and Madhyamika Karika.

4. Dialectic in Harsa and Jayarshi bhatta possibility of
   knowledge.


Books:
1. Soloman E. S. : Indian Dialectic Vo. I-II


4. Nagarjan : Vigraha Vyavartini and
   Madyamika Karika.

5. Gyha : Navya-Nyaya System Logic.
Course (Paper) Title:

Dissertation

Paper No. – 3

Course (Paper) Unique Code CORE 1901210103020300