



SOLAPUR UNIVERSITY, SOLAPUR

CHOICED BASED CREDIT SYSTEM (CBCS) SYLLABUS

SEMESTER PATTERN SYLLABUS FOR B.A. Part I

Core group-Compulsory

(w. e. f. June 2016)

PHILOSOPHY (Optional)

Paper - I

Outlines of Indian Philosophy

Semester I

1. Nature of Indian Philosophy : What is Philosophy ? Common Characteristics of Indian Philosophy
Classification of Darsanas- Orthodox & Hetrodox
2. Carvaka : Theory of knowledge, materialism, Ethical views
3. Jain Darsana : Theory of knowledge, Anekantvada, Bandhan and Mukti

4. Buddhism : The four Noble Truths, Eight Fold path, Doctrine of Momentariness and non-soul, concept of Nirvana
5. Nyaya : Theory of knowledge, Hetvabhas, Asatkaryavada

Paper - II

Outlines of Indian Philosophy

Semester II

1. Vaisheshik : Classification of Padarthas- Dravya, Guna, Karma, Samanya, Vishesha, Samavaya, Abhava. Atomism.
2. Samkhya : Tattvas, Nature of Prakriti and Purusa, Arguments for the existence, Satkaryavada Kaivalya.
3. Yoga : Definition of Yoga, Ashtangayoga, Types Of Samadhi, Nature and role of I'svara
4. Purva Mimamsa : Approach to Vedas, Apauruseyatva, Theory of pramanas
5. Vedanta (Shankara) : Brahma, Atma, Jiva, Saguna and Nirguna Brahma, Maya, Vivartavada, Grades of Reality

Reference Books

1. M. Hiriyanna : Outlines of Indian Philosophy
2. S. Radhakrishnan : Indian Philosophy Vol. I &II
3. Dixit S. H. : Bharatiya Tattvadnyana
4. Joshi G. N. : Bharatiya Tattvadnyanacha Brihad Itihas
5. Ketkar B. G. : Bharatiya Tattvadnyanachi Ruparesha
6. Chowdhari P. D. : Bharatiya Tattvadnyanacha Itihas

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SEMESTER PATTERN SYLLABUS FOR B.A. Part I

(w. e. f. June 2016)

Scientific Method (Compulsory)

Semester I

1. Nature of Science : Definition of Science, Common Sense and Science, Science and other disciplines –Science & Religion, Science & Philosophy Classification of Science-Natural & Social Sciences, Positive and Normative Science
2. Presuppositions of Science : What is Presuppositions? Principles of objectivity, Principles of Empiricism, Uniformity of Nature, Principles of causality

3. Nature of Scientific Method : Stages of Scientific Investigation, Formulation of Problem, Collection of data, Classification, Hypothesis, Verification, Proof, & Explanation, Nature and Rules of Definition.
Some Research Techniques – Questionnaire, Interview,
4. Observation & Experiment : Nature of Scientific Observation, Advantages of observation, Fallacies of Observation, Nature of Experiment, Advantages of experiment.

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SEMESTER PATTERN SYLLABUS FOR B.A. Part I

(w. e. f. June 2016)

Scientific Method (Compulsory)

Semester – II

1. Hypothesis : Definition, Nature & Importance of hypothesis, Conditions of valid hypothesis, Verification and Proof of hypothesis
2. Laws : Meaning and Types of Laws, Axioms and laws, kinds of laws of nature
3. Utility of Scientific Method in Social Sciences : Subject matter of social sciences
Social sciences and Scientific method

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