

Indian Tradition Cultural and Society (KNC-602)

CO Number	Course Outcome
CO1	<b>Define [L1: Knowledge]</b> Facts, terms related to states basic principal of thought process, roots and history of Ancient India.
CO2	<b>Describe [L2:Comprehension]</b> Ability to Understand connect up and explain basic of the Indian traditional knowledge with modern scientific perspective.
CO3	<b>Apply [L3: Application]</b> Knowledge about pre-Vedic and Vedic religion, holistic life styles of yogic science and wisdom capsules in Sanskrit literature that are important on modern society with rapid technological advancement.

Time: 3 Hrs.

M. M. 100

Q1. Attempt all questions:

Section A

(2X10 =20 Marks)

- Define the seven limbs of the state. CO1
- Explain about important theories regarding the origin of the state in ancient India. CO2
- Explain Aryabhatta in Astronomy. CO2
- Illustrate the role of Kautilya's in Arthashastra. CO2
- Explain about Upanisad. CO2
- Illustrate the source of knowledge of the Vedic religion. CO2
- Define the basic principles of Jainism. CO1
- Describe the various heterodox sects in ancient India. CO2
- Define the term technology in relation to humanity's early stages. CO1
- Explain about major cave architecture in India. CO2

Q2. Attempt all questions.:

Section B

(10X3 =30 Marks)

- Describe the stages of state formation in ancient India. CO2
- Illustrate the different types of architecture found in India. CO2

OR

  - Explain about the origin and development of Brahmi script in India. CO2
- Describe about Vedic literature. CO2

OR

  - Describe Indian chemistry through the ages. CO2

Q3. Attempt all questions:

Section C

(10X5 = 50 Marks)

- Illustrate about Society in ancient India and also explain about Purushartha. CO2

OR

  - Explain about the about representation of women in historical tradition and challenges faced by women. CO2
- Describe the origin and development of Brahmi script in India. CO2

OR

  - Describe the literary characteristics of Ramayana and literature of Jainism. CO2
- Illustrate the religious traditions of Vedic period. CO2

OR

  - Explain the life of Gautam Buddha the founder of Buddhism. CO2
- Illustrate about inception of astronomy and agriculture in India. CO2

OR

  - Explain the textile technologies of ancient India. CO2
- Describe major cave architecture in India. CO2

OR

  - Explain about the basic features of Indian temples. CO2