

5. Course Code and Units

SNS 507 : Study of Vedanta

Course Objective:

To introduce the students to Philosophical literature of sanskrit.

Course Outcome:

They can understand the Vedantha Sutras.

Unit - I

Text – Brahmasutra of Badarayana I Chapter, First pada (Shankara, Madhva and Ramanuja Bhashya)

	70
Internal Assessment	30
Total	100
Credits :	3
III Sem S.C Credit Total	9

Open Elective : (Any one of the following)

1. Course Code and Units

SNE 508 : Samskrithe Swaasthyavrutthah

Course Objective:

To introduce the students to Health Concept in sanskrit.

Course Outcome:

They can understand the Health Trips Embedded in Sanskrit Literature.

Unit - I

- i Concept of Sthitaprajna Lakshana in Bhagavadgeetha
- ii Ashtangayoga parichayah and Pranayamabhedaah

25

Unit - II

Arogya Subhashithani :

Text : Swasthya Samrakshana Upayah: Ed. by Dr. M. Padmanabha Marathe, Dr. Nagaraja B. and Dr. Niranjana Yellur

25

Unit - III

Ayurvedah : i) Introduction & Branches of Ayurveda
ii) Dinacharya of Ashtanga Hrudaya

20

Internal Assessment	30
Total	100
Credits :	3

Books for study and Reference :

- 1)Yogadarshana Rd : Adidevananda
- 2) Hathayogapradeepika of Swatma Rama - Ed. Gyan Shankar Sahay
- 3) Astanga Hrudaya of vagbata

2. Course Code and Units

SNE 509 : Sanskrit Drama & Dramaturgy

Course Objective:

To introduce the students to the science of sanskrit drama.

Course Outcome:

They can understand the Drama literature and dramaturgy in sanskrit.

Unit - I

Introduction to Sanskrit Drama Text : Dasharopaka of Dhananjaya 1 to 25 Shlokas
& Nayaka – Nayika Lakshanam

30

Unit - II

Malavikagnimitram of Kalidasa (I Act)

40

Internal Assessment

Total 30
100
Credits : 3

Books for Study & Reference :

- 1) Malavikagnimitram of Kalidasa – Ed. M.R.Kale.
- 2) Malavikagnimitram of Kalidasa (Kannada) – Dr. K.Krishnamoorthy.
- 3) Dasharoopaka of Dhananjaya : Ed.by K.V Subbanna.
- 4) Samskritha Nataka - A R Krishna Shasthri

Total Open Elective Credits

3

III Sem H.C + S.C + O.E Total Credits 10+9+3 Total

22