

**PGCSS  
MAHATMA GANDHI UNIVERSITY RESTRUCTURED SYLLABUS**

**M. A . Programme Course Sanskrit Language and Literature General**

**II Semester PC VI- Vyakarana II**

**Credit 4**

**Contact hours 90**

**Aim of the Course**

To familiarize the students with the texts of Sanskrit Grammar.

**Objective of the Course**

- To have an overall understanding of Sanskrit grammatical works like the Mahabhasya.
- To get an awareness of the philosophical outlook of Sanskrit grammar expounded by Bhartrhari in his Vakyapadiya.
- To get an understanding of the meaning and derivation of words according to the Nirukta.

**Course Outline**

**Module I**

General awareness of the Mahabhasya, the Vayapadiya and the Nirukta.

**Module II**

Detailed study of the Mahabhasya –Ahnika-II(Pratyaharahnika).

**Module III**

Detailed study of the Vakyapadiya -Kanda-I up to 110 Karikas.

**Module IV**

Detailed study of the Nirukta –ch I -up to VI Padas.

**Essential Reading**

The Mahabhasya of Patanjali - Ahnika II.

The Vakyapadiya of Bhartrhari -Kanda-I.

3. The Nirukta of Yaska - ch-I

Sl. No.	Type of Questions	Weight	Number of Questions answered
1	Short Answer Type Questions(not exceeding 1 page)	1	5out of 8
1-8	4 from The Mahabhasya 3 from The Vakypadiya 1 from The Nirukta	5x1=5	
9-16	3 from The Mahabhasya 3 from The Vakyapadiya 2 from The Nirukta	5x2=10	5 out of 8
17-22	3 from The Mahabhasya 2 from The Vakypadiya 1 from The Niruktam	5x3=15	3out of 6
Distribution of Questions from		Different Modules	
Module	Part A	Part B	Part C
1	4	3	3
2	3	3	2
3	1	2	1
Total	8	8	6

### Additional Reading

- The Samskrtaniruktakosam- N. K. Rajagopal –Bhasha Institute.
- Commentaries on the Mahabhasya- The udyota of Nagesa & the Pradipa of Kaiyata.

Sphota theory of Language –Harold . G. Coward, MLBD-Publishers.

Scheme of Examination - II –SEMESTER M.A. Sanskrit Language & Literature.

PC VI - Vyakarana-II

- The Mahabhasya -Ahnika- II- (I Pradhamadhyaye Pradhamapade Dvityahnika).
- The Vakyapadiyam - Kanda - I 3. The Niruktam -ch-I.

Model Question Pap