

## B. J. VANIJYA MAHAVIDYALAYA

(Autonomous) (Grant-in-Aid)

(Affiliated to Sardar Patel University)

Vallabh Vidyanagar- 388 120, Dist. Anand, Gujarat, India Accredited with CGPA of 2.78 on four-point scale at B++ Grade by NAAC Syllabus as per the NEP 2020 with effect from June - 2025 Bachelor of Business Administration (General)

## Semester – III

Course Code	UM03IKBBA04	Title of the Course	Nyaya Darshan
<b>Total Credits</b>	02	Hours nor wook	02
of the Course	02	Hours per week	UZ

Course	1) To know Nyaya as one of the Indian Knowledge Systems.	
<b>Objectives:</b>	2) To understand basic terms of Nyaya	
	3) To understand and explain the importance of Nyaya as the Science of	
	logic.	
	4) To apply logical approach in validating knowledge	
	5) To understand the application of Nyaya in day to day life	

	Course Content	
Unit No.	Description	Weightage (%)
1	• The basic contribution of Akshpad Gautam. Five elements of Nyaya, Pratigna (Preposition), Purpose (Hetu), example, Upnaya, (Nigman) Conclusion	50%
2	Basic of Nyaya Vaisheshik (Kanad), Nyaya sutras and sixteen elements Preman, Prameya, Sanshayak, Prayojen, Drishtant, Avayava etc.Definition and illustrative understanding of sixteen elements	50%

<b>Teaching-</b>	The course would be taught /learnt through ICT (e.g. Power Point		
Learning	Presentation, Audio-Visual Presentation), Lectures, Group Discussions,		
Methodology	Quizzes, Assignments, Case Study and Browsing E- Resources.		



## **Internal and External Examination Evaluation**

Sr. No.	Details of the Evaluation / Exam Pattern	50 Marks (%)	25 Marks (%)
1	Class Test (at least one)	15 (30%)	10 (40%)
2	Quiz (at least one)	15 (30%)	05 (20%)
3	Active Learning	05 (10%)	
4	Home Assignment	05 (10%)	05 (20%)
5	Class Assignment	05 (10%)	
6	Attendance	05 (10%)	05 (20%)
	Total Internal (%)	50 (100%)	25 (100%)
	Final Examination (%)	50 (100%)	25 (100%)

Sr. No.	Course Outcomes: Having completed this course, the learner will be able to
1)	Students explain Nyaya as the Science of logic.
2)	Students clearly mentions the five base elements of Nyaya.
3)	Students apply logical approach in day to day life.
4)	Students explain specific basic of terms of Nyaya.

Sr. No.	Suggested References:
1)	Nyaya Darshan, Chaukhamba Sanskrit Bhawan, Varanasi,
	Bharatiya Darshan Acharya Baldeva Upadhyaya, https://archive.org/details/BharatiyaDarshanAcharyaBaldevaUpadhyaya/page/n3/mode/2up

Sr. No.	On-Line Resources available that can be used as Reference Material
1)	https://archive.org

