#### SCHOOL OF STUDIES IN SANSKRIT, JYOTIRVIGYAN & VED VIKRAM UNIVERSITY, UJJAIN (M.P.) SEMESTER –I (M.A. JYOTIRVIGYAN) CBCS PATTERN

2 YEAR M.A. COURSE (1 SEMESTER)

COURSE	TITLE OF THE COURSE	COURSE CREDITS	No. of Hrs.	WEIGHTAGE FOR SEMESTER END EXAMINATION	WEIGHTAGE FOR INTERNAL EXAMINATION	TOTAL MARKS
JCC-01.1	JYOTISHSHASTRA KA ITIHAS TATHA JYOTIRGANIT	5	75 Hrs.	60	40	100
JCC-01.2	FALIT JYOTISH	5	75 Hrs.	60	40	100
JCC-01.3	SANSKRIT	5	75 Hrs.	60	40	100
JEC-01.4	CHIKITSA JYOTISH	5	75 Hrs.	60	40	100

- 2. SUBJECT GROUP JCC-01.1, JCC-01.2, JCC-01.3, JCC-01.4 IS COMPULSORY
- 3. PASSING MARKS 40

# SCHOOL OF STUDIES IN SANSKRIT, JYOTIRVIGYAN & VED VIKRAM UNIVERSITY, UJJAIN (M.P.) SEMESTER –II (M.A. JYOTIRVIGYAN) CBCS PATTERN 2 YEAR M.A. COURSE (2 SEMESTER)

COURSE CODE	TITLE OF THE COURSE	COURSE CREDITS	NO. OF Hrs. PER WEEK	WEIGHTAGE FOR SEMESTER END EXAMINATION	WEIGHTAGE FOR INTERNAL EXAMINATION	TOTAL MARKS
JCC-02.1	SIDDHANT JYOTISHS	5	75 Hrs.	60	40	100
JCC-02.2	HORA JYOTISH	5	75 Hrs.	60	40	100
JCC-02.3	VASTU JYOTISH	5	75 Hrs.	60	40	100
JEC-02.4	SANSKRIT	5	75 Hrs.	60	40	100

- 2. SUBJECT GROUP JCC-01.1, JCC-01.2, JCC-01.3, JCC-01.4 IS COMPULSORY
- 3. PASSING MARKS 40

# SCHOOL OF STUDIES IN SANSKRIT, JYOTIRVIGYAN & VED VIKRAM UNIVERSITY, UJJAIN (M.P.) SEMESTER –III (M.A. JYOTIRVIGYAN) CBCS PATTERN 2 YEAR M.A. COURSE (3 SEMESTER)

COURSE	TITLE OF THE	COURSE	NO. OF	WEIGHTAGE	WEIGHTAGE	TOTAL
CODE	COURSE	CREDITS	Hrs. PER WEEK	FOR SEMESTER END EXAMINATION	FOR INTERNAL EXAMINATION	MARKS
JCC-03.1	SIDDHANT JYOTISHS	5	75 Hrs.	60	40	100
JCC-03.2	FALIT JYOTISH	5	75 Hrs.	60	40	100
JCC-03.3	SANSKRIT	5	75 Hrs.	60	40	100
JEC-03.4	PARASHAR JYOTISH	5	75 Hrs.	60	40	100

- 2. SUBJECT GROUP JCC-01.1, JCC-01.2, JCC-01.3, JCC-01.4 IS COMPULSORY
- 3. PASSING MARKS 40

#### SCHOOL OF STUDIES IN SANSKRIT, JYOTIRVIGYAN & VED VIKRAM UNIVERSITY, UJJAIN (M.P.) SEMESTER – IV (M.A. JYOTIRVIGYAN) CBCS PATTERN 2 YEAR M.A. COURSE (4 SEMESTER)

COURSE CODE	TITLE OF THE COURSE	COURSE CREDITS	NO. OF Hrs. PER WEEK	WEIGHTAGE FOR SEMESTER END EXAMINATION	WEIGHTAGE FOR INTERNAL EXAMINATION	TOTAL MARKS
JCC-04.1	SIDDHANT JYOTISH	5	75 Hrs.	60	40	100
JCC-04.2	FALIT JYOTISH KE ITAR AAYAM	5	75 Hrs.	60	40	100
JCC-04.3	MUHURTHASHASTRA	5	75 Hrs.	60	40	100
JEC-04.4	SAMHITA JYOTISH	5	75 Hrs.	60	40	100

- 2. SUBJECT GROUP JCC-01.1, JCC-01.2, JCC-01.3, JCC-01.4 IS COMPULSORY
- 3. PASSING MARKS 40

#### SYLLABUS M.A. 1<sup>st</sup> SEMESTER 2025 – 26

# ACCORDING TO THE NEW EDUCATION POLICY 2020 JYOTIRVIGYAN (TWO YEARS OF M.A.)

Program	Class:	Year First	Session: 2025-26
	Postgraduate		
	Semester 1st		
	Jyotirvigyan Paper 1		

# **Subject: Jyotirvigyan**

1.	Course Code	JCC-01.1
2.	Course Title	Jyotishshastra ka Itihas tatha Siddhant Jyotirganit
3.	Course Type	Central Curriculum
4.	Pre-requisite	Students passing 3 <sup>rd</sup> year of Graduation will be eligible for the following courses.
5.	Course Learning outcomes (CLO)	The objective of this course for students is to understand the process of making Janm-Kundali, Introduction to Panchang etc.  With the understanding of fundamental principles of natal chart students will be self – employed.
6.	Credit Value	05
7.	Total Marks	Max. Marks - 60+40 Min. Passing Marks - 40

Total No. of Lectures – 75 Tutorials – 0, Practical - 0

Subject	Total No. of
	Lectures
	15
Introduction to Indian panchang, bhachakra, planets, zodiac,	15
characteristics and nomenclature of constellations,	
astrophysical definitions.	
Activity – To study topics under ancient Hindu panchang	
and learn about planets and constellation by observing sky	
in Vedhshala.	
Ishtkaal calculations, Bhayaat-Bhbhog calculations, Janm-	15
Nakshatra-Charan calculations, Ayanansh calculations,	
Palabha calculations.	
Activity - Making initial level of birth chart using Indian	
traditional methods.	
Chandra spasht, Suryaadigrah spasht calculations, Siderial	15
time calculations.	
Activity - Making a detailed birth chart using ancient	
Indian traditional methods.	
Chara-sadhan, Ancient and Modern methods to calculate	15
sunrise and sunset time.	
Activity – Ancient and modern methods to calculate sunrise	
– sunset time with the help of table.	
	Characteristics, growth and time categorization of astrology in Vedic period under traditional Indian philosophy, Introduction to the originators and promoters of astrology and their works.  Activity — Learning the biography of ancient Hindu Astrologers and discussion regarding their various works and contribution in this field.  Introduction to Indian panchang, bhachakra, planets, zodiac, characteristics and nomenclature of constellations, astrophysical definitions.  Activity — To study topics under ancient Hindu panchang and learn about planets and constellation by observing sky in Vedhshala.  Ishtkaal calculations, Bhayaat-Bhbhog calculations, Janm-Nakshatra-Charan calculations, Ayanansh calculations, Palabha calculations.  Activity — Making initial level of birth chart using Indian traditional methods.  Chardra spasht, Suryaadigrah spasht calculations, Siderial time calculations.  Activity — Making a detailed birth chart using ancient Indian traditional methods.  Chara-sadhan, Ancient and Modern methods to calculate sunrise and sunset time.  Activity — Ancient and modern methods to calculate sunrise

#### **Part C – Recommended Study Materials**

- 1. Bhartiya Jyotish Ka Itihas, Chaukhamba Sanskrit Pratishthan, Varanasi
- 2. Gol Paribhasha, Chaukhamba Sanskrit Series, Varanasi
- 3. Bhartiya Jyotish, Nemichandra Shastri

#### Part D - Assessment and Evaluation

Maximum Marks: 100

Internal Assessment: Continuous Comprehensive Evaluation (C.C.E.) Marks – 40

Program	Class:	Year First	Session : 2025-26
	Postgraduate		
	Semester 1st		
	Jyotirvigyan Paper 2		

# Subject : Jyotirvigyan

1.	Course Code	JCC-01.2	
2.	Course Title	Falit Jyotish	
3.	Course Type	Central Curriculum	
4.	Pre-requisite	Students passing 3 <sup>rd</sup> year of Gradu for the following courses.	ation will be eligible
5.	Course Learning outcomes (CLO)	To understand the fundamentals of I Students will be able to interpret va Falit Jyotish.	•
6.	Credit Value	05	
7.	Total Marks	Max. Marks - 60+40 Min	n. Passing Marks – 40

Total No. of Lectures – 75 Tutorials – 0, Practical - 0

Unit	Subject	Total No. of
		Lectures
1.	Jaatakparijaat – Vaidyanath	15
	Chapter – 1 Rashi-shiladhyay	
	Chapter – 2 Grah-naam-swaroop-gun-bhedadhyay	
	Activity - Group discussion regarding planets and	
	constellations; and poster making in class.	
2.	Jaatakparijaat Chapter – 4 Arishtaadhyay	15
	Activity - Practical group study of birth chart and	
	discussion	
3.	Jaatakparijaat – Vaidyanath	15
	Chapter – 6 Jaatak-bhangaadhyay	
	Chapter – 7 Rajyogadhyay	
	Activity – Group discussion on various Yogas in birth chart	
	with practical approach.	
4.	Jaatakparijaat Chapter – 18 Dashaafalaadhyay	15
	Activity - Group discussion regarding various Dashaa in	
	natal charts.	
5.	Yog Chintamani – vaaman Sampoorna Granth	15
	Activity - Group discussion regarding various Yog in birth	
	charts.	

#### **Part C – Recommended Study Materials**

- 1. Jaatakparijaat Vaidyanath, Annotator Pandit Kapileshwar Shastri, Chaukhamba Sanskrit Pratishthan, Varanasi
- 2. Jaatakparijaat (Vol.1 & 2) Vaidyanath, Annotator Gopesh Kumar Ojha, Motilal Banarasi Das, Delhi.
- 3. Sarawali Kalyan Verma, Dr. Sureshchandra Mishra, Ranjan Publications, Delhi
- 4. Yogchintamani & Vyavharjyotish Dr. Rajeshwar Shastri Musalgavkar & Dr. Shubham Sharma, Chaukhamba Sanskrit Sansthan, Varanasi.
- 5. Aao Jyotish Seekhe, Dr. Sarveshwar Sharma, Reena Publications, Ujjain.

#### Part D – Assessment and Evaluation

Maximum Marks: 100

Internal Assessment: Continuous Comprehensive Evaluation (C.C.E.) Marks – 40

Program	Class:	Year First	Session : 2025-26
	Postgraduate		
	Semester 1st		
	Jyotirvigyan Paper 3		

# **Subject: Jyotirvigyan**

1.	Course Code	JCC-01.3
2.	Course Title	Sanskrit
3.	Course Type	Central Curriculum
4.	Pre-requisite	Students passing 3 <sup>rd</sup> year of Graduation will be eligible for the following courses.
5.	Course Learning outcomes (CLO)	To learn and understand the fundamentals of Sanskrit grammar and literature.  Students will be able to interpret the fundamental knowledge of Sanskrit grammar and literature.
6.	Credit Value	05
7.	Total Marks	Max. Marks - 60+40 Min. Passing Marks - 40

Total No. of Lectures – 75 Tutorials – 0, Practical - 0

Unit	nit Subject	
		Lectures
1.	Hitopadesh – Narayan Pandit	15
	(Only Mitralaabh)	
	(From starting to Mitralaabh – until Prastaav)	
	Acitivity – Learning & Speaking in Sanskrit.	
2.	Hitopadesh – Narayan Pandit	15
	(Only Mitralaabh)	
	(Kaak – kurma – mrugakhu – katha until end)	
	Acitivity – Learning & Speaking in Sanskrit.	
3.	Prarambhik Rachananuwaad Kaumudi – Kapildev Trivedi	15
	(Chapter 1 – 10)	
	Acitivity – Learning & Speaking in Sanskrit.	
4.	Shabdaroop – Shabdadhatuchandrika	15
	Shabdaroop – Raam, Hari, Bhubrut, Bhanu, Aatman,	
	Ramaa, Ruchi, Nadi, Dhenu, Gyan, Payas, Madhu, Asmad,	
	Yushmad, Tat & Chandramas	
	Acitivity – Learning & Speaking in Sanskrit.	
5.	Dhaaturoop – Shabdadhatuchandrika	15
	Dhaaturoop – Bhu, Gam, Pa, Raksh, Ad, Daa, Prachha, Kru,	
	Gya, Chur & Bru (Lat, Lrut, Lot & Ling Lakaar).	
	Acitivity – Learning & Speaking in Sanskrit.	

#### Part C – Recommended Study Materials

- 1. Hitopadesh Narayan Pandit, Chaukhamba Vidyabhavan, Varanasi
- 2. Prarambhik Rachananuwaad Kaumudi Dr. kapildev Trivedi, Vishvavidhyalaya Prakashan Varanasi
- 3. Shabdadhatuchandrika Editor Dr. Rajeshwar Shastri Musalgavkar, Chaukhamba Sanskrit Sansthan, Varanasi.

#### Part D – Assessment and Evaluation

Maximum Marks: 100

Internal Assessment: Continuous Comprehensive Evaluation (C.C.E.) Marks – 40

Program	Class:	Year First	Session: 2025-26
	Postgraduate		
	Semester 1st		
	Jyotirvigyan Paper 4		

# Subject : Jyotirvigyan

1.	<b>Course Code</b>	JCC-01.4	
2.	Course Title	Chikitsa Jyotish	
3.	Course Type	Central Curriculum	
4.	Pre-requisite	Students passing 3 <sup>rd</sup> year of Graduation will be eligible for the following courses.	
5.	Course Learning outcomes (CLO)	To learn and understand the fundamentals of Chitiksa Jyotish (Medical Astrology) Students will be able to interpret the fundamental knowledge of Chikitsa Jyotish (Medical Astrology)	
6.	Credit Value	05	
7.	Total Marks	Max. Marks - 60+40 Min. Passing Marks - 40	

Total No. of Lectures – 75 Tutorials – 0, Practical - 0

Unit	Subject	Total No. of
		Lectures
1.	Thematic astrological concept on treatment of diseases.	15
	Planets, Constellations, Houses & Zodiac signs.	
	Activity – To solve the diseases of Grah Nakshatra in natal	
	chart.	
2.	Veersimhavalok King Veersingh Tomar Jwaraadhikar, Arsh-	15
	rogaadhikar, Krumi – rogaadhikar, Apasmaar -	
	rogaadhikaar, Udar - rogaadhikaar, Mukh - rogaadhikaar,	
	Vaat – rogaadhikaar and their remedies.	
	Activity – To solve the diseases of Grah Nakshatra in natal	
	chart.	
3.	Amla-pitta-rogaadhikaar, Karna-rogaadhikaar, Nasaa-	15
	rogaadhikaar, Hriday – rogaadhikaar, Vran – rogaadhikaar,	
	Netra – rogaadhikaar & their remedies.	
	Activity – To solve the diseases of Grah Nakshatra in natal	
	chart.	
4.	Baal-rogaadhikaar, Ashmari-rogaadhikaar , Prameh rog,	15
	Kushtha rog, Pandu rog, Shool rog, Kaas (Cough)	
	rogaadhikaar & their remedies.	
	Activity – To solve the diseases of Grah Nakshatra in natal	
	chart.	
5.	Practical (Identifying/indicating diseases in a birth chart)	15
	Activity – To solve the diseases of Grah Nakshatra in natal	
	chart.	

# **Part C – Recommended Study Materials**

- 1. Veersimhavalok Chaukhamba Krushnadas Academy, Varanasi
- 2. Gadawali Dr. Sarveshwar Sharma, Reena Publications, Ujjain.
- 3. Jaatakparijaat Chaukhamba Sanskrit Sansthan, Varanasi.

#### Part D – Assessment and Evaluation

Maximum Marks: 100

Internal Assessment: Continuous Comprehensive Evaluation (C.C.E.) Marks – 40

# SYLLABUS M.A. 2<sup>nd</sup> SEMESTER 2025 – 26

# ACCORDING TO THE NEW EDUCATION POLICY 2020 JYOTIRVIGYAN (TWO YEARS OF M.A.)

Program	Class:	Year First	Session: 2025-26
	Postgraduate		
	Semester 2 <sup>nd</sup>		
	Jyotirvigyan Paper 1		

# Subject : Jyotirvigyan

1.	Course Code	JCC-2.1	
2.	Course Title	Siddhant Jyotish	
3.	Course Type	Central Curriculum	
4.	Pre-requisite	Students passing 3 <sup>rd</sup> year of Graduation will be eligible for the following courses.	
5.	Course Learning outcomes (CLO)	Introduction to the different aspects of creating a birth chart.  The students will be able to interpret and understand Lagna-saadhan, Ishtaantkaal saadhan, how to calculate various aspects in creating a birth chart etc.	
6.	Credit Value	05	
7.	Total Marks	Max. Marks - 60+40 Min. Passing Marks - 40	

Total No. of Lectures – 75 Tutorials – 0, Practical - 0

Unit	Subject	Total No. of
		Lectures
1.	Ascendant & Dasham-Lagn Calculation (Modern Method),	15
	Ascendant & Dasham-Lagn Calculation (Ancient Method).	
	Acitivity – To learn how to make natal chart.	
2.	Chalit Chakra Saadhan, Dwadash Bhav Spasht Saadhan,	15
	Panchdha Maitri Saadhan	
	Acitivity – To learn how to make natal chart.	
3.	Shodash Varg Saadhan	15
	Acitivity – To learn how to make natal chart.	
4.	Vinshottari Mahadasha(Ruling Planetory Period) Saadhan,	15
	Antardashaa & Pratyantardarshaa Saadhan	
	Acitivity – To learn how to make natal chart.	
5.	Ashtakvarg Saadhan.	15
	Acitivity – To learn how to make natal chart.	

#### Part C – Recommended Study Materials

- 1. Brihatparashar Hora Shastra, Thakur Prasad Prakashan, Varanasi.
- 2. Surya Siddhant, Ram Chandra Pandey, Varanasi.

#### Part D – Assessment and Evaluation

Maximum Marks: 100

Internal Assessment: Continuous Comprehensive Evaluation (C.C.E.) Marks – 40

Program	Class:	Year First	Session: 2025-26
	Postgraduate		
	Semester 2 <sup>nd</sup>		
	Jyotirvigyan Paper 2		

# **Subject: Jyotirvigyan**

1.	Course Code	JCC-02.2	
2.	Course Title	Hora Jyotish	
3.	Course Type	Central Curriculum	
4.	Pre-requisite	Students passing 3 <sup>rd</sup> year of Graduation will be eligible for the following courses.	
5.	Course Learning outcomes (CLO)	To get a deep understanding of Hora/Falt, traits and properties of the Zodiac circle, characteristics of planets and their shapes, introduction to the Yoga – Kaarak state of various planets, Raaj – yog formed by the Sun and the Moon in birth charts, understanding Panch – Mahapurush Raaj – yog and understanding Arisht (III effects) in the aspect of Falit.	
6.	Credit Value	05	
7.	Total Marks	Max. Marks - 60+40 Min. Passing Marks - 40	

Total No. of Lectures – 75 Tutorials – 0, Practical - 0

Unit	Subject	Total No. of
		Lectures
1.	Saravali–Hora Shabdaarthaadhyaay & Raashibhedaadhyaay	15
	Activity – To learn and analysis of natal chart.	
2.	Saravali - Grahgunaadhyaay	15
	Activity – To learn and analysis of natal chart.	
3.	Saravali – Yogkaarkaadhyaay & Kaarakaadhyaay	15
	Activity – To learn and analysis of natal chart.	
4.	Saravali – Chandrayogaadhyaay, Suryayogaadhyaay &	15
	Panchmahapurushyogaadhyaay	
	Activity – To learn and analysis of natal chart.	
5.	Saravali – Pravajyogaadhyaay	15
	Activity – To learn and analysis of natal chart.	

# Part C – Recommended Study Materials

- 1. Saravali Kalyan Verma Hindi annotator Dr. Murlidhar Chaturvedi, Banarasidas, Delhi.
- 2. Brihad Jatakam Varahmihir, Eng. Translation by Prof. P.S. Shastri

#### Part D – Assessment and Evaluation

Maximum Marks: 100

Internal Assessment : Continuous Comprehensive Evaluation (C.C.E.) Marks – 40

Program	Class:	Year First	Session : 2025-26
	Postgraduate		
	Semester 2 <sup>nd</sup>		
	Jyotirvigyan Paper 3		

# Subject : Jyotirvigyan

1.	<b>Course Code</b>	JCC-02.3
2.	Course Title	Vastu Jyotish
3.	Course Type	Central Curriculum
4.	Pre-requisite	Students passing 3 <sup>rd</sup> year of Graduation will be eligible for the following courses.
5.	Course Learning outcomes (CLO)	This course is to learn and understand about having happiness, progress and peace with the introduction of creating Vaastu (home/building/factory etc.), method to start living in a new house, knowledge of state and directions, purification of land/vaastu by clearing Shalya under the land, finding Grihaarambh muhurtam, Vrushv vaastuchakra, Mandalesh Fal, various aspects related to Door installation.
6.	Credit Value	05
7.	Total Marks	Max. Marks - 60+40 Min. Passing Marks - 40

Total No. of Lectures – 75 Tutorials – 0, Practical - 0

Unit	Subject	Total No. of
		Lectures
1.	Birth of Vaastupurush and its shape and form, renovation ideas for house, analysis on rented or other person's house, Kaankani analysis, Village / city analysis according to zodiac sign for residence, Land analysis according to 4 varnas and according to smell, best land for 4 varnas, slope analysis on a land.  Acitivity – To learn Vastu shastra and make house according to Vaastu Shastra.	15
2.	Good & Bad aspects of a land, precipitation on land, good and bad omens while inaugurating a new house, mining methods, Vaashnusar Raahuvaas, Chandra stithi fal, good/bad omens while mining, good / bad outcomes of a vaastu according to Moon.  Acitivity – To learn Vastu shastra and make house according to Vaastu Shastra.	15
3.	Saurabhaanusar Grihnirmaan fal, Varnaanusar Grihbal analysis, Grihbal analysis while inauguration of new house, assessment of rooms according to the directions, auspicious time for inauguration, Lagn – shuddhi analysis before inauguration.  Acitivity – To learn Vastu shastra and make house according to Vaastu Shastra.	15
4.	Age of house according to planetary movements & conjunctions, Kalyug analysis while inauguration of a house, planetary outcomes based on houses during inauguration, presence of several Gods in different parts of Vaastupurush, Shalya analysis.  Acitivity – To learn Vastu shastra and make house according to Vaastu Shastra.	15
5.	Door manufacturing in vaastu, analyzing door opening, area of reservoir, Maas Shuddhi & direction analysis, methods of cutting trees, auspicious/malicious analysis of trees, bedroom analysis.  Acitivity – To learn Vastu shastra and make house according to Vaastu Shastra.	15

# Part C – Recommended Study Materials

- 1. Brihadvastumala Shri Ramnihor Dwivedi, Chaukhamba Surbharti Prakashan, Varanasi.
- 2. Vaasturaajvallabh Mandansutradhaar, Hindi annotator Shri Anoop Mishra, Chaukhamba Vidya Bhavan, Varanasi.
- 3. Vishvakarma Prakash, Thakur Prasad Prakashan, Varanasi.

#### Part D – Assessment and Evaluation

Maximum Marks: 100

Internal Assessment: Continuous Comprehensive Evaluation (C.C.E.) Marks – 40

Program	Class:	Year First	Session : 2025-26
	Postgraduate		
	Semester 2 <sup>nd</sup>		
	Jyotirvigyan Paper 4		

# **Subject: Jyotirvigyan**

1.	Course Code	JCC-02.4
2.	Course Title	Sanskrit
3.	Course Type	Central Curriculum
4.	Pre-requisite	Students passing 3 <sup>rd</sup> year of Graduation will be eligible for the following courses.
5.	Course Learning outcomes (CLO)	To learn and understand the fundamentals of Sanskrit grammar and literature.  Students will be able to interpret the fundamental knowledge of Sanskrit grammar and literature.
6.	Credit Value	05
7.	Total Marks	Max. Marks - 60+40 Min. Passing Marks - 40

Total No. of Lectures – 75 Tutorials – 0, Practical - 0

Unit	Subject	Total No. of
		Lectures
1.	Neetishatakam – Aacharya Bhartruhari	15
	Starting to 25 <sup>th</sup> Sholk (Hindi Explanation)	
	Activity - Students will be able to interpret the fundamental	
	knowledge of Sanskrit grammar and literature.	
2.	Neetishatakam – Aacharya Bhartruhari	15
	Shlok 26 to 50 (Hindi Explanation)	
	Activity - Students will be able to interpret the fundamental	
	knowledge of Sanskrit grammar and literature.	
3.	Neetishatakam – Aacharya Bhartruhari	15
	Shlok 51 to 75 (Hindi Explanation)	
	Activity - Students will be able to interpret the fundamental	
	knowledge of Sanskrit grammar and literature.	
4.	Neetishatakam – Aacharya Bhartruhari	15
	Shlok - 75 till end (Hindi Explanation)	
	Activity - Students will be able to interpret the fundamental	
	knowledge of Sanskrit grammar and literature.	
5.	Shabdaroop & Dhaaturoop	15
	Shabdaroop - Nadi, Dhenu, Vaari, Naaman, Gachhat,	
	Bhagwat, Madhu, Ek, Dwi, Tri, Chatur	
	Dhaaturoop - Rudra, Swap, Han, Ee, Bru, Duh, Bhi. Daa,	
	Ghaa, Much, Bhuj	
	Activity - Students will be able to interpret the fundamental	
	knowledge of Sanskrit grammar and literature.	

#### Part C – Recommended Study Materials

- 1. Neetishatakam (Sanskrit Hindi Explanation) Chaukhamba Prakashan, Varanasi.
- 2. Shabddhaatuchandrika Chaukhamba Sanskrit Sansthan, Varanasi.

#### Part D – Assessment and Evaluation

Maximum Marks: 100

Internal Assessment: Continuous Comprehensive Evaluation (C.C.E.) Marks – 40