Monthly Teaching Plan

Mehr Chand Mahajan DAV College for Women, Sector - 36A, Chandigarh Monthly Teaching Plans-Odd Semester (Semester-I) <u>Session - 2025-26</u>

Department: Mathematics Class: VAC (UG Semester I) Subject: Vedic Mathematics Name of the Teacher: Dr Leetika

From To August 01.08.2025 31.08.2025 Definition and History of Mathematics, Brief Introduction to Vedic Mathematics: Definition and History of Vedic Mathematics: Definition and History of Vedic Mathematics: Definition and History of Vedic Mathematics. Definition and History of Vedic Mathematics. Multiplication: Ekadhikena, Purvena, Urdhvatiryagbhyam, Nikhilam Navatah Carman Dastah Square and Square root: Nikhilam Navatascarman Dastah and Duplex method Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans on 27.08.2025 September 01.09.2025 30.09.2025 Addition and Subtraction of Squared Numbers Cubes: Anurupyena and Nikhilam Cube Roots: Vilokanam (for numbers upto nine digits) Vinculum Method: Concept of Vinculum Numbers (Negative Complements) Converting numbers into Vinculum form, Subtraction using vinculum numbers Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans on 24.09.2025 October 01.10.2025 31.10.2025 Division: Nikhilam Navatascarman Dastah, Paravartya Yojayet and Dhwajank Divisibility Rules (2-99): Ekadhikena Purvena, Ekanyunena Purvena. Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans on Ekanyunena Purvena. Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans on 29.10.2025 November 01.11.2025 13.11.2025 Combined Operations: Beejank Tutorial classes, Doubt session, Assignments, Cquestion papers		 	Nam	ne of the Teacher: Dr Leetika	
August 01.08.2025 31.08.2025 Definition and History of Mathematics, Brief Introduction to Vedic Mathematics: Definition and History of Vedic Mathematics, brief Introduction to Sutras and Upsutras of Vedic Mathematics. Multiplication: Ekadhikena, Purvena, Urdhvatiryagbhyam, Nikhilam Navatah Carman Dastah Square and Square root: Nikhilam Navatascarman Dastah and Duplex method Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans on 27.08.2025 September 01.09.2025 30.09.2025 Addition and Subtraction of Squared Numbers Cubes: Anurupyena and Nikhilam Cube Roots: Vilokanam (for numbers upto nine digits) Vinculum Method: Concept of Vinculum Numbers (Negative Complements) Converting numbers into Vinculum form, Subtraction using vinculum numbers Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans on 24.09.2025 October 01.10.2025 31.10.2025 Division: Nikhilam Navatascarman Dastah, Paravartya Yojayet and Dhwajank Divisibility Rules (2-99): Ekadhikena Purvena, Ekanyunena Purvena, Ekanyunena Purvena, Ekanyunena Purvena, Ekanyunena Purvena Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans on 29.10.2025 November 01.11.2025 13.11.2025 Combined Operations: Beejank Tutorial classes, Question papers discussed. Revisi of a few topics	Month	Date		Topics to be covered	Academic Activity
August 01.08.2025 31.08.2025 Definition and History of Mathematics, Brief Introduction to Vedic Mathematics: Definition and History of Vedic Mathematics, brief introduction to Sutras and Upsutras of Vedic Mathematics, brief introduction to Sutras and Upsutras of Vedic Mathematics. Multiplication: Ekadhikena, Purvena, Urdhvatiryagbhyam, Nikhilam Navatah Carman Dastah Square and Square root: Nikhilam Navatascarman Dastah and Duplex method Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans on 27.08.2025 September 01.09.2025 30.09.2025 Addition and Subtraction of Squared Numbers Cubes: Anurupyena and Nikhilam Cube Roots: Vilokanam (for numbers upto nine digits) Vinculum Method: Concept of Vinculum Numbers (Negative Complements) Converting numbers into Vinculum form, Subtraction using vinculum numbers Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans on 24.09.2025 October 01.10.2025 31.10.2025 Division: Nikhilam Navatascarman Dastah, Paravartya Yojayet and Dhwajank Divisibility Rules (2-99): Ekadhikena Purvena, Ekanyunena Purvena. Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans on 29.10.2025 November 01.11.2025 13.11.2025 Combined Operations: Beejank Tutorial classes, Doubt session, Assignments, Question papers discussed. Revisi of a few topics					to be Undertaken
Introduction to Vedic Mathematics: Definition and History of Vedic Mathematics, brief introduction to Sutras and Upsutras of Vedic Mathematics. Multiplication: Ekadhikena, Purvena, Urdhvatiryagbhyam, Nikhilam Navatah Carman Dastah Square and Square root: Nikhilam Navatascarman Dastah and Duplex method Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans on 27.08.2025 September O1.09.2025 Addition and Subtraction of Squared Numbers Cubes: Anurupyena and Nikhilam Cube Roots: Vilokanam (for numbers upto nine digits) Vinculum Method: Concept of Vinculum Numbers (Negative Complements) Converting numbers into Vinculum form, Subtraction using vinculum numbers Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans on 24.09.2025 October O1.10.2025 31.10.2025 Division: Nikhilam Navatascarman Dastah, Paravartya Yojayet and Dhwajank Divisibility Rules (2-99): Ekadhikena Purvena, Ekanyunena Purvena. Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans on 29.10.2025 November O1.11.2025 O1.11.2025 Combined Operations: Beejank Tutorial classes, Oubt session, Assignments, Question papers discussed. Revisi of a few topics		From	То		
Introduction to Vedic Mathematics: Definition and History of Vedic Mathematics, brief introduction to Sutras and Upsutras of Vedic Mathematics. Multiplication: Ekadhikena, Purvena, Urdhvatiryagbhyam, Nikhilam Navatah Carman Dastah Square and Square root: Nikhilam Navatascarman Dastah and Duplex method Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans on 27.08.2025 September O1.09.2025 Addition and Subtraction of Squared Numbers Cubes: Anurupyena and Nikhilam Cube Roots: Vilokanam (for numbers upto nine digits) Vinculum Method: Concept of Vinculum Numbers (Negative Complements) Converting numbers into Vinculum form, Subtraction using vinculum numbers Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans on 24.09.2025 October O1.10.2025 31.10.2025 Division: Nikhilam Navatascarman Dastah, Paravartya Yojayet and Dhwajank Divisibility Rules (2-99): Ekadhikena Purvena, Ekanyunena Purvena. Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans on 29.10.2025 November O1.11.2025 O1.11.2025 Combined Operations: Beejank Tutorial classes, Oubt session, Assignments, Question papers discussed. Revisi of a few topics	Διισιιςτ	01 08 2025	31 08 2025	Definition and History of Mathematics Brief	Syllahus Doubt
Definition and History of Vedic Mathematics, brief introduction to Sutras and Upsutras of Vedic Mathematics. Multiplication: Ekadhikena, Purvena, Urdhvatiryagbhyam, Nikhilam Navatah Carman Dastah Square and Square root: Nikhilam Navatascarman Dastah Square and Duplex method Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans on 27.08.2025 September 01.09.2025 30.09.2025 Addition and Subtraction of Squared Numbers Cubes: Anurupyena and Nikhilam Cube Roots: Vilokanam (for numbers upto nine digits) Vinculum Method: Concept of Vinculum Numbers (Negative Complements) Converting numbers into Vinculum form, Subtraction using vinculum numbers Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans on 24.09.2025 October 01.10.2025 31.10.2025 Division: Nikhilam Navatascarman Dastah, Paravartya Yojayet and Dhwajank Divisibility Rules (2-99): Ekadhikena Purvena, Ekanyunena Purvena. Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans on 29.10.2025 November 01.11.2025 13.11.2025 Combined Operations: Beejank Tutorial classes, Doubt session, Assignments, Question papers discussed. Revisi of a few topics	August	01.00.2023	31.00.2023	<u> </u>	-
brief introduction to Sutras and Upsutras of Vedic Mathematics. Multiplication: Ekadhikena, Purvena, Urdhvatiryagbhyam, Nikhilam Navatah Carman Dastah Square and Square root: Nikhilam Navatah Carman Dastah Square and Square root: Nikhilam Navatas of Square and Square and Syllabus as per lesson plans on 27.08.2025 September 01.09.2025 30.09.2025 Addition and Subtraction of Squared Numbers Cubes: Anurupyena and Nikhilam Cube Roots: Vilokanam (for numbers upto nine digits) Vinculum Method: Concept of Vinculum Numbers (Negative Complements) Converting numbers into Vinculum form, Subtraction using vinculum numbers Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans on 24.09.2025 October 01.10.2025 31.10.2025 Division: Nikhilam Navatascarman Dastah, Paravartya Yojayet and Dhwajank Divisibility Rules (2-99): Ekadhikena Purvena, Ekanyunena Purvena. Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans on 29.10.2025 November 01.11.2025 13.11.2025 Combined Operations: Beejank Tutorial classes, Doubt session, Assignments, Question papers discussed. Revisi of a few topics					30331011.
Vedic Mathematics. Multiplication: Ekadhikena, Purvena, Urdhvatiryagbhyam, Nikhilam Navatah Carman Dastah Square and Square root: Nikhilam Navatah Carman Dastah Square and Square root: Nikhilam Navatascarman Dastah and Duplex method				·	
Multiplication: Ekadhikena, Purvena, Urdhvatiryagbhyam, Nikhilam Navatah Carman Dastah Square and Square root: Nikhilam Navatascarman Dastah and Duplex method Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans on 27.08.2025 September 01.09.2025 30.09.2025 Addition and Subtraction of Squared Numbers Cubes: Anurupyena and Nikhilam Cube Roots: Vilokanam (for numbers upto nine digits) Vinculum Method: Concept of Vinculum Numbers (Negative Complements) Converting numbers into Vinculum form, Subtraction using vinculum numbers Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans on 24.09.2025 October 01.10.2025 31.10.2025 Division: Nikhilam Navatascarman Dastah, Paravartya Yojayet and Dhwajank Divisibility Rules (2-99): Ekadhikena Purvena, Ekanyunena Purvena, Ekanyunena Purvena, Conducted MST Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans on 29.10.2025 November 01.11.2025 13.11.2025 Combined Operations: Beejank Tutorial classes, Doubt session, Assignments, Question papers discussed. Revisi of a few topics				•	
tiryagbhyam, Nikhilam Navatah Carman Dastah Square and Square root: Nikhilam Navatascarman Dastah and Duplex method Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans on 27.08.2025 September 01.09.2025 30.09.2025 Addition and Subtraction of Squared Numbers Cubes: Anurupyena and Nikhilam Cube Roots: Vilokanam (for numbers upto nine digits) Vinculum Method: Concept of Vinculum Numbers (Negative Complements) Converting numbers into Vinculum form, Subtraction using vinculum numbers Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans on 24.09.2025 October 01.10.2025 31.10.2025 Division: Nikhilam Navatascarman Dastah, Paravartya Yojayet and Dhwajank Divisibility Rules (2-99): Ekadhikena Purvena, Ekanyunena Purvena. Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans on 29.10.2025 November 01.11.2025 13.11.2025 Combined Operations: Beejank Tutorial classes, Doubt session, Assignments, Question papers discussed. Revisi of a few topics				vedic Mathematics.	
Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans on 27.08.2025 September 01.09.2025 30.09.2025 Addition and Subtraction of Squared Numbers Cubes: Anurupyena and Nikhilam Cube Roots: Vilokanam (for numbers upto nine digits) Vinculum Method: Concept of Vinculum Numbers (Negative Complements) Converting numbers into Vinculum numbers Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans on 24.09.2025 October 01.10.2025 31.10.2025 Division: Nikhilam Navatascarman Dastah, Paravartya Yojayet and Dhwajank Divisibility Rules (2-99): Ekadhikena Purvena, Ekanyunena Purvena. Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans on 29.10.2025 November 01.11.2025 13.11.2025 Combined Operations: Beejank Tutorial classes, Doubt session, Assignments, Question papers discussed. Revisi of a few topics				Multiplication: Ekadhikena, Purvena, Urdhva-	
Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans on 27.08.2025 September 01.09.2025 30.09.2025 Addition and Subtraction of Squared Numbers Cubes: Anurupyena and Nikhilam Cube Roots: Vilokanam (for numbers upto nine digits) Vinculum Method: Concept of Vinculum Numbers (Negative Complements) Converting numbers into Vinculum form, Subtraction using vinculum numbers Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans on 24.09.2025 October 01.10.2025 31.10.2025 Division: Nikhilam Navatascarman Dastah, Paravartya Yojayet and Dhwajank Divisibility Rules (2-99): Ekadhikena Purvena, Ekanyunena Purvena. Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans on 29.10.2025 November 01.11.2025 13.11.2025 Combined Operations: Beejank Tutorial classes, Doubt session, Assignments, Question papers discussed. Revisi of a few topics				tiryagbhyam, Nikhilam Navatah Carman	
Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans on 27.08.2025 September 01.09.2025 30.09.2025 Addition and Subtraction of Squared Numbers Doubt session, Assignments, revision of a few topics. Cubes: Anurupyena and Nikhilam Cube Roots: Vilokanam (for numbers upto nine digits) Vinculum Method: Concept of Vinculum Numbers (Negative Complements) Converting numbers into Vinculum form, Subtraction using vinculum numbers Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans on 24.09.2025 October 01.10.2025 31.10.2025 Division: Nikhilam Navatascarman Dastah, Paravartya Yojayet and Dhwajank Divisibility Rules (2-99): Ekadhikena Purvena, Ekanyunena Purvena, Ekanyunena Purvena. Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans on 29.10.2025 November 01.11.2025 13.11.2025 Combined Operations: Beejank Tutorial classes, Doubt session, Assignments, Question papers discussed. Revisi of a few topics				Dastah Square and Square root: Nikhilam	
September 01.09.2025 30.09.2025 Addition and Subtraction of Squared Numbers Cubes: Anurupyena and Nikhilam Cube Roots: Vilokanam (for numbers upto nine digits) Vinculum Method: Concept of Vinculum Numbers (Negative Complements) Converting numbers into Vinculum form, Subtraction using vinculum numbers Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans on 24.09.2025 October 01.10.2025 31.10.2025 Division: Nikhilam Navatascarman Dastah, Paravartya Yojayet and Dhwajank Divisibility Rules (2-99): Ekadhikena Purvena, Ekanyunena Purvena, Ekanyunena Purvena. Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans on 29.10.2025 November 01.11.2025 13.11.2025 Combined Operations: Beejank Tutorial classes, Doubt session, Assignments, Question papers discussed. Revisi of a few topics				Navatascarman Dastah and Duplex method	
Numbers Cubes: Anurupyena and Nikhilam Cube Roots: Vilokanam (for numbers upto nine digits) Vinculum Method: Concept of Vinculum Numbers (Negative Complements) Converting numbers into Vinculum form, Subtraction using vinculum numbers Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans on 24.09.2025 October 01.10.2025 31.10.2025 Division: Nikhilam Navatascarman Dastah, Paravartya Yojayet and Dhwajank Divisibility Rules (2-99): Ekadhikena Purvena, Ekanyunena Purvena. Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans on 29.10.2025 November 01.11.2025 13.11.2025 Combined Operations: Beejank Tutorial classes, Doubt session, Assignments, Question papers discussed. Revisi of a few topics	Departmenta	l Meeting to Co	 ordinate and R	। Review the Monthly completion of Syllabus as pe	 er lesson plans on
Numbers Cubes: Anurupyena and Nikhilam Cube Roots: Vilokanam (for numbers upto nine digits) Vinculum Method: Concept of Vinculum Numbers (Negative Complements) Converting numbers into Vinculum form, Subtraction using vinculum numbers Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans on 24.09.2025 October 01.10.2025 31.10.2025 Division: Nikhilam Navatascarman Dastah, Paravartya Yojayet and Dhwajank Divisibility Rules (2-99): Ekadhikena Purvena, Ekanyunena Purvena. Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans on 29.10.2025 November 01.11.2025 13.11.2025 Combined Operations: Beejank Tutorial classes, Doubt session, Assignments, Question papers discussed. Revisi of a few topics	Cantanahan	01.00.2025	20.00.2025	Addition and Cubbracking of Courses	Daulet assains
Cubes: Anurupyena and Nikhilam Cube Roots: Vilokanam (for numbers upto nine digits) Vinculum Method: Concept of Vinculum Numbers (Negative Complements) Converting numbers into Vinculum form, Subtraction using vinculum numbers Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans on 24.09.2025 October 01.10.2025 31.10.2025 Division: Nikhilam Navatascarman Dastah, Paravartya Yojayet and Dhwajank Divisibility Rules (2-99): Ekadhikena Purvena, Ekanyunena Purvena. Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans on 29.10.2025 November 01.11.2025 13.11.2025 Combined Operations: Beejank Tutorial classes, Doubt session, Assignments, Question papers discussed. Revisi of a few topics	September	01.09.2025	30.09.2025	1	
Cubes: Anurupyena and Nikhilam Cube Roots: Vilokanam (for numbers upto nine digits) Vinculum Method: Concept of Vinculum Numbers (Negative Complements) Converting numbers into Vinculum form, Subtraction using vinculum numbers Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans on 24.09.2025 October O1.10.2025 Juision: Nikhilam Navatascarman Dastah, Paravartya Yojayet and Dhwajank Divisibility Rules (2-99): Ekadhikena Purvena, Ekanyunena Purvena. Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans on 29.10.2025 November O1.11.2025 Tutorial classes, Doubt session, Assignments, Question papers discussed. Revisi of a few topics				Numbers	_
Vilokanam (for numbers upto nine digits) Vinculum Method: Concept of Vinculum Numbers (Negative Complements) Converting numbers into Vinculum form, Subtraction using vinculum numbers Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans on 24.09.2025 October O1.10.2025 Jivision: Nikhilam Navatascarman Dastah, Paravartya Yojayet and Dhwajank Divisibility Rules (2-99): Ekadhikena Purvena, Ekanyunena Purvena. Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans on 29.10.2025 November O1.11.2025 13.11.2025 Combined Operations: Beejank Tutorial classes, Doubt session, Assignments, Question papers discussed. Revisi of a few topics				Cubes: Anurupyena and Nikhilam Cube Roots:	
Vinculum Method: Concept of Vinculum Numbers (Negative Complements) Converting numbers into Vinculum form, Subtraction using vinculum numbers Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans on 24.09.2025 October				1	topics.
Numbers (Negative Complements) Converting numbers into Vinculum form, Subtraction using vinculum numbers Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans on 24.09.2025 October O1.10.2025 31.10.2025 Division: Nikhilam Navatascarman Dastah, Paravartya Yojayet and Dhwajank Divisibility Rules (2-99): Ekadhikena Purvena, Ekanyunena Purvena. Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans on 29.10.2025 November O1.11.2025 13.11.2025 Combined Operations: Beejank Tutorial classes, Doubt session, Assignments, Question papers discussed. Revisi of a few topics				, , , , , , , , , , , , , , , , , , , ,	
Converting numbers into Vinculum form, Subtraction using vinculum numbers Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans on 24.09.2025 October				Vinculum Method: Concept of Vinculum	
Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans on 24.09.2025 October				Numbers (Negative Complements)	
Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans on 24.09.2025 October				Converting numbers into Vinculum form,	
October 01.10.2025 31.10.2025 Division: Nikhilam Navatascarman Dastah, Paravartya Yojayet and Dhwajank Divisibility Rules (2-99): Ekadhikena Purvena, Ekanyunena Purvena. Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans on 29.10.2025 November 01.11.2025 13.11.2025 Combined Operations: Beejank Tutorial classes, Doubt session, Assignments, Question papers discussed. Revisi of a few topics				Subtraction using vinculum numbers	
October	Departmenta	 Meeting to Co	 ordinate and R	 Review the Monthly completion of Syllabus as pe	er lesson plans on
Paravartya Yojayet and Dhwajank Divisibility Rules (2-99): Ekadhikena Purvena, Ekanyunena Purvena. Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans on 29.10.2025 November O1.11.2025 13.11.2025 Combined Operations: Beejank Tutorial classes, Doubt session, Assignments, Question papers discussed. Revisi of a few topics	24.09.2025				
Paravartya Yojayet and Dhwajank Divisibility Rules (2-99): Ekadhikena Purvena, Ekanyunena Purvena. Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans on 29.10.2025 November O1.11.2025 13.11.2025 Combined Operations: Beejank Tutorial classes, Doubt session, Assignments, Question papers discussed. Revisi of a few topics	October	01.10.2025	31.10.2025	Division: Nikhilam Navatascarman Dastah,	Doubt session,
Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans on 29.10.2025 November 01.11.2025 13.11.2025 Combined Operations: Beejank Tutorial classes, Doubt session, Assignments, Question papers discussed. Revisi of a few topics				Paravartya Yojayet and Dhwajank Divisibility	Assignments,
Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans on 29.10.2025 November 01.11.2025 13.11.2025 Combined Operations: Beejank Tutorial classes, Doubt session, Assignments, Question papers discussed. Revisi of a few topics					
November 01.11.2025 13.11.2025 Combined Operations: Beejank Tutorial classes, Doubt session, Assignments, Question papers discussed. Revisi of a few topics				Ekanyunena Purvena.	
November 01.11.2025 13.11.2025 Combined Operations: Beejank Tutorial classes, Doubt session, Assignments, Question papers discussed. Revisi of a few topics	Denartmenta	Meeting to Co	ordinate and R	Review the Monthly completion of Syllabus as no	ar lesson plans on
Doubt session, Assignments, Question papers discussed. Revisi of a few topics	29.10.2025	i wieeting to Co	oraniate and r	contest the Monthly completion of Synabus as pe	ci iessoii pialis vii
Assignments, Question papers discussed. Revisi of a few topics	November	01.11.2025	13.11.2025	Combined Operations: Beejank	Tutorial classes,
Question papers discussed. Revisi of a few topics					Doubt session,
discussed. Revisi of a few topics					Assignments,
of a few topics					Question papers
					discussed. Revisior
Departmental Meeting to Coordinate and Poview the Monthly completion of Syllabus as per lesson plans on					of a few topics
Debai filiciliai Meefilik to cooldillafe alia venem file Mollfilla collinierion of Salianas as nel Jesson mans on	Departmenta	 Meeting to Co	ordinate and R	 Review the Monthly completion of Syllabus as po	l er lesson plans on

4	2	4	4	2	n	25	
1	Z.	. т	1		u	25	١

End semester Examination 14.11.2025 to 26.12.2025

Lesson Plan

MCM DAV College for Women, Sector – 36A, Chandigarh Monthly Teaching Plans-Even Semester (Semester-II)

<u>Session – 2025-26</u> Department: Mathematics

Class: UG 1st Year
Subject: VAC (Vedic Algebra)
Name of the Teachers: Dr Leetika

Meeting to 11.02.2026	To 31.01.2026 Coordinate a 28.02.2026	Least Common Multiple (LCM): Viloknam Sutra, Urdhva-tirgyabhyam Highest Common Factor (HCF): Lopanasthapanabhyam, Sankalana- Vyavakalanabhyam, Adyamadye. Quadratic Expression of a Single Variable: Viloknam, Shunyam Saamyasamuccaye and Anurupyena Sunyamanyat. Ind Review the Monthly completion of Syllabus as per lesson plantation. Multiplication: Urdhavatiragbhyam	Syllabus, Examination pattern discussed, Doubt Session.
Meeting to	Coordinate a	Urdhva-tirgyabhyam Highest Common Factor (HCF): Lopanasthapanabhyam, Sankalana- Vyavakalanabhyam, Adyamadye. Quadratic Expression of a Single Variable: Viloknam, Shunyam Saamyasamuccaye and Anurupyena Sunyamanyat. nd Review the Monthly completion of Syllabus as per lesson plantage.	Examination pattern discussed, Doubt Session.
	1 1		ans on 28.01.2026
1.02.2026	28.02.2026	Multiplication : Urdhavatiraobhyam	T .
		Combined Operations: Ekadhikena Purvena, Nikhilam Navatashcaramam Dashatah, Urdhva- Tiryagbhyam	Doubt session, Assignments, Class tests.
Meeting to	Coordinate a	nd Review the Monthly completion of Syllabus as per lesson pla	ans on 25.02.2026
1.03.2026	31.03.2026	Division (Linear Expressions of a Single Variable): Paraavartya Yojayet Factorization (Quadratic Expressions of a Single Variable): Anurupyena, Adyamadyenant- yamantyena	Doubt session, Assignments. Class tests.
Meeting to	Coordinate a	nd Review the Monthly completion of Syllabus as per lesson pla	ans on 25.03.2026
1.04.2026	25.04.2026	Solution of Linear Simultaneous Equations: Viloknam, Shunyam Saamyasamuccaye, Anurup- yena Sunyamanya, Sankalana- Vyavakalanabhyam, Paraavartya Yojayet.	Doubt session and tests. Question papers discussed. Revision of the topics important from examination point of view.
Meeting to C	oordinate and	Review the Monthly completion of Syllabus as per lesson plans on	22.04.2026
	Aeeting to .04.2026	Meeting to Coordinate a .04.2026 25.04.2026 Geeting to Coordinate and	Variable): Paraavartya Yojayet Factorization (Quadratic Expressions of a Single Variable): Anurupyena, Adyamadyenant- yamantyena Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson pla 1.04.2026 Solution of Linear Simultaneous Equations: Viloknam, Shunyam Saamyasamuccaye, Anurup- yena Sunyamanya, Sankalana-