



**Sir Padampat Singhanian
Education Centre**
Kamla Nagar, Kanpur

Lesson Plan
Session 2023 - 2024
Class: XII

Subject : Applied Mathematics
Book : M L Aggarwal, Avichal Publishing Company

Subject Coordinator
Name: Mohd Abid Jafri

Head of Department
Name: Mr. Sanjay Sharma

Sign: MAJ

Sign: SKS



Sir Padampat Singhania Education Centre

Kamla Nagar, Kanpur

Yearly Syllabus/Planning overview

Session: 2023 - 2024

Subject : Applied Mathematics Class : _XII_ No. of periods : ____

Month	Lesson/s to be covered	Period Count
April	Numbers, Quantification and Numerical Applications Numerical Inequalities Matrices	
May	Matrices (Continued) Determinants Differentiation	
June	SUMMER BREAK	
July	Applications of Derivatives Integrals Differential Equations	
August	Differential Equations (Continued) Probability Inferential Statistics	
September	Index Numbers and Time-based Data Perpetuity, Sinking Funds, Bond and EMI	
October	Returns, Growth and Depreciation Linear Programming	
November	Revision & Test	
December	Revision & Exam	
January	Revision & Exam	
February	Board Practical	
March	Board Exams	

Subject coordinator: MAJ

HOD: Mr. Sanjay Sharma



Sir Padampat Singhanian Education Centre

Kamla Nagar, Kanpur
Monthly Syllabus/Planning overview
Session: 2023 - 2024

Subject : Applied Mathematics **Class** : XII **No. of periods** : ____

Month	Date/Week		Lesson/s to be covered in classroom	Period Count
	From	To		
April	Apr 3, 2023	Apr 30, 2023	Numbers, Quantification and Numerical Applications Numerical Inequalities Matrices	
May	May 1, 2023	May 31, 2023	Matrices (Continued) Determinants Differentiation	
June	June 26, 2023	June 30, 2023	Differentiation	
July	July 1, 2023	July 31, 2023	Applications of Derivatives Integrals Differential Equations	
August	Aug 1, 2023	Aug 31, 2023	Differential Equations (Continued) Probability Inferential Statistics	
September	Sep 1, 2023	Sep 30, 2023	Index Numbers and Time-based Data Perpetuity, Sinking Funds, Bond and EMI	
October	Oct 1, 2023	Oct 31, 2023	Returns, Growth and Depreciation Linear Programming	
November	Nov 1, 2023	Nov 30, 2023	Revision & Test	
December	Dec 1, 2023	Dec 31, 2023	Revision & Exam	
January	Jan 5, 2024	Jan 31, 2024	Revision & Exam	
February	Feb 1, 2024	Feb 29, 2024	Board Practical	
March	Mar 1, 2024	Mar 31, 2024	Board Exams	

Subject coordinator: MAJ

HOD: SKS



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Weekly planning overview

Session: 2023 - 2024

Subject : Applied Mathematics Class : _XII_ No. of periods : ____

Period	Topic/s to be covered in classroom	Homework	Status (Yes/No) (Reason if No)
WEEK 1: _03/04/2023_ to _08/04/2023_			Period Count: ____
PD1	Modulo Arithmetic	Ex 1.1	
PD2	HOLIDAY		
PD3	Congruence Modulo	Ex 1.1	
PD4	Alligations and Mixtures	Ex 1.2	
PD5	HOLIDAY		
PD6	Determine the mean price of a mixture	Ex 1.2	
WEEK 2: _10/04/2023_ to _15/04/2023_			Period Count: ____
PD1	Boats and Streams (upstream and downstream)	Ex 1.3	
PD2	Boats and Streams (upstream and downstream)	Ex 1.3	
PD3	Pipes and Cisterns	Ex 1.4	
PD4	Pipes and Cisterns	Ex 1.4	
PD5	HOLIDAY		
PD6	Races and Games	Solved Examples	

Subject coordinator

Supervisor

Principal/V. Principal



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Weekly planning overview

Session: 2023 - 2024

Subject : Applied Mathematics

Class : _XII_

No. of periods : ____

Period	Topic/s to be covered in classroom	Homework	Status (Yes/No) (Reason if No)
WEEK 3 : 17/04/2023 to 22/04/2023		Period Count: ____	
PD1	Races and Games	Ex 1.5	
PD2	Races and Games	Ex 1.5	
PD3	Numerical Inequalities	Solved Examples, Ex 2.1	
PD4	Comparison between two statements/situations which can be compared numerically	Ex 2.2, Ex 2.3	
PD5	Application of the techniques of numerical solution of algebraic inequations	Ex 2.4	
PD6	HOLIDAY		
WEEK 4 : 24/04/2023 to 29/04/2023		Period Count: ____	
PD1	Graphical inequations	Ex 2.5	
PD2	Graphical inequations (Strict/Slack inequality)	Ex 2.5	
PD3	Matrices and types of Matrices	Solved examples	
PD4	Equality of Matrices, Transpose of a Matrices	Solved examples	
PD5	Symmetric and Skew Symmetric Matrices		
PD6	A square matrix as a sum of Symmetric and Skew Symmetric Matrices		

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Session: 2023 - 2024

Subject : Applied Mathematics Class : _XII_ No. of periods : ____

Period	Topic/s to be covered in classroom	Homework	Status (Yes/No) (Reason if No)
WEEK 5 : 01/05/2023 to 06/05/2023		Period Count: ____	
PD1	Algebra of Matrices (Addition and Subtraction)		
PD2	Algebra of Matrices (Multiplication)		
PD3	Determinants (Introduction)		
PD4	Singular matrix, Non-singular Matrix		
PD5	HOLIDAY		
PD6	Use elementary properties of Determinants		
WEEK 6 : 08/05/2023 to 13/05/2023		Period Count: ____	
PD1	Use elementary properties of Determinants		
PD2	Use elementary properties of Determinants		
PD3	Inverse of a matrix		
PD4	Minors and Cofactors		
PD5	Properties of inverse of Matrix		
PD6	Solve the system of simultaneous equations		

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Weekly planning overview

Session: 2023 - 2024

Subject : Applied Mathematics **Class** : XII **No. of periods** :

Period	Topic/s to be covered in classroom	Homework	Status (Yes/No) (Reason if No)
WEEK 7 : 15/05/2023 to 20/05/2023		Period Count: <u> </u>	
PD1	Solve the system of simultaneous equations (Cramer's Rule)		
PD2	Solve the system of simultaneous equations (Cramer's Rule)		
PD3	Solve the system of simultaneous equations (Inverse of coefficient matrix)		
PD4	Solve the system of simultaneous equations (Inverse of coefficient matrix)		
PD5	Solution of system of simultaneous equations up to three variables only (non- homogeneous)		
PD6	Solution of system of simultaneous equations up to three variables only (non- homogeneous)		
WEEK 8 : 22/05/2023 to 27/05/2023		Period Count: <u> </u>	
PD1	CALCULUS - Differentiation		
PD2	Implicit Differentiation		
PD3	Implicit Differentiation		
PD4	Logarithmic Differentiation		
PD5	Logarithmic Differentiation		
PD6	Derivative of functions in Parametric form		

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Session: 2023 - 2024

Subject : Applied Mathematics **Class** : XII **No. of periods** :

Period	Topic/s to be covered in classroom	Homework	Status (Yes/No) (Reason if No)
WEEK 9 : 29/05/2023 to 03/06/2023		Period Count: <u> </u>	
PD1	Derivative of functions in Parametric form		
PD2	Higher Order Derivative		
PD3	Higher Order Derivative		
PD4	SUMMER BREAK		
PD5	SUMMER BREAK		
PD6	SUMMER BREAK		
WEEK 10 : 05/06/2023 to 10/06/2023		Period Count: <u> </u>	
PD1	SUMMER BREAK		
PD2	SUMMER BREAK		
PD3	SUMMER BREAK		
PD4	SUMMER BREAK		
PD5	SUMMER BREAK		
PD6	SUMMER BREAK		

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Session: 2023 - 2024

Subject : Applied Mathematics Class : _XII_ No. of periods : ____

Period	Topic/s to be covered in classroom	Homework	Status (Yes/No) (Reason if No)
WEEK _11_: _12/06/2023_ to _17/06/2023_		Period Count: ____	
PD1	SUMMER BREAK		
PD2	SUMMER BREAK		
PD3	SUMMER BREAK		
PD4	SUMMER BREAK		
PD5	SUMMER BREAK		
PD6	SUMMER BREAK		
WEEK _12_: _19/06/2023_ to _24/06/2023_		Period Count: ____	
PD1	SUMMER BREAK		
PD2	SUMMER BREAK		
PD3	SUMMER BREAK		
PD4	SUMMER BREAK		
PD5	SUMMER BREAK		
PD6	SUMMER BREAK		

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Session: 2023- 2024

Subject : Applied Mathematics **Class** : _XII_ **No. of periods** : ____

Period	Topic/s to be covered in classroom	Homework	Status (Yes/No) (Reason if No)
WEEK _13_ : __26/06/2023__ to __01/07/2023__		Period Count: ____	
PD1	Application of Derivatives		
PD2	Rate of change of various quantities		
PD3	To find the rate of change of quantities such as area and volume with respect to time or its dimension		
PD4	HOLIDAY		
PD5	Gradient of tangent and normal to a curve at a given point		
PD6	Gradient of tangent and normal to a curve at a given point		
WEEK _14_ : __03/07/2023__ to __08/07/2023__		Period Count: ____	
PD1	The equation of the tangent and normal to the curve		
PD2	The equation of the tangent and normal to the curve		
PD3	Marginal Cost and Marginal Revenue using derivatives		
PD4	Marginal Cost and Marginal Revenue using derivatives		
PD5	Marginal Cost and Marginal Revenue using derivatives		
PD6	Increasing /Decreasing Functions		

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Subject : Applied Mathematics **Class** : XII **No. of periods** :

Period	Topic/s to be covered in classroom	Homework	Status (Yes/No) (Reason if No)
WEEK 15 : 10/07/2023 to 15/07/2023		Period Count: <u> </u>	
PD1	Increasing /Decreasing Functions		
PD2	Increasing /Decreasing Functions		
PD3	Maxima and Minima		
PD4	Maxima and Minima (Find the point(s) of local maxima and minima)		
PD5	Maxima and Minima (First Derivative Test)		
PD6	Maxima and Minima (Second Derivative Test)		
WEEK 16 : 17/07/2023 to 22/07/2023		Period Count: <u> </u>	
PD1	Integration		
PD2	Integration as a reverse process of differentiation		
PD3	Evaluate indefinite integrals of simple algebraic functions by method of (Substitution)		
PD4	Evaluate indefinite integrals of simple algebraic functions by method of (Partial fraction)		
PD5	Evaluate indefinite integrals of simple algebraic functions by method of (Partial fraction)		
PD6	Evaluate indefinite integrals of simple algebraic functions by method of (By parts)		

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Class : _XII_

No. of periods : ____

Period	Topic/s to be covered in classroom	Homework	Status (Yes/No) (Reason if No)
WEEK _17_ : _24/07/2023_ to _29/07/2023_		Period Count: ____	
PD1	Evaluate indefinite integrals of simple algebraic functions by method of (By parts)		
PD2	Applications of properties of definite integrals to solve the problems		
PD3	Applications of properties of definite integrals to solve the problems		
PD4	Application of Integration		
PD5	Apply the definite integral to find consumer surplus-producer surplus		
PD6	HOLIDAY		
WEEK _18_ : _31/07/2023_ to _05/08/2023_		Period Count: ____	
PD1	Differential Equations (Recognize a differential equation)		
PD2	Find the order and degree of a differential equation		
PD3	Formation of differential equation by eliminating arbitrary constants		
PD4	Solution of simple differential equations (direct integration only)		
PD5	Growth and Decay Model in Biological sciences, Economics and business, etc.		
PD6	Growth and Decay Model in Biological sciences, Economics and business, etc.		

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Subject : Applied Mathematics **Class** : XII **No. of periods** :

Period	Topic/s to be covered in classroom	Homework	Status (Yes/No) (Reason if No)
WEEK _19_ : _07/08/2023_ to _12/08/2023_		Period Count: ____	
PD1	Probability Distributions of discrete random variable		
PD2	Calculate the Variance and S.D. of a random variable		
PD3	Binomial Distribution		
PD4	Identify the Bernoulli Trials and apply Binomial Distribution		
PD5	Evaluate Mean, Variance and S.D of a binomial distribution		
PD6	Poison Distribution		
WEEK _20_ : _14/08/2023_ to _19/08/2023_		Period Count: ____	
PD1	Poison Distribution		
PD2	HOLIDAY		
PD3	Normal Distribution		
PD4	Normal Distribution		
PD5	INFERENTIAL STATISTICS		
PD6	Population and Sample		

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Session: 2023 - 2024

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Class : XII

No. of periods : ____

Period	Topic/s to be covered in classroom	Homework	Status (Yes/No) (Reason if No)
WEEK 21 : 21/08/2023 to 26/08/2023		Period Count: ____	
PD1	Parameter and Statistics and Statistical Interferences		
PD2	Parameter and Statistics and Statistical Interferences		
PD3	Define a hypothesis, Differentiate between Null and Alternate hypothesis		
PD4	t-Test (one sample t-test)		
PD5	t-Test (two independent group t-test)		
PD6	t-Test (two independent group t-test)		
WEEK 22 : 28/08/2023 to 02/09/23		Period Count: ____	
PD1	INDEX NUMBERS AND TIME-BASED DATA		
PD2	Time Series (Identify time series as chronological data)		
PD3	Components of Time Series (Secular trend, Seasonal variation, Cyclical variation, Irregular variation)		
PD4	HOLIDAY		
PD5	Components of Time Series (Secular trend, Seasonal variation, Cyclical variation, Irregular variation)		
PD6	Methods of Measuring trend (Moving Average method)		

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Subject: Applied Mathematics

Class : _XII_

No. of periods : ____

Period	Topic/s to be covered in classroom	Homework	Status (Yes/No) (Reason if No)
WEEK _23_ : _04/09/2023_ to _09/09/2023_			Period Count: ____
PD1	Methods of Measuring trend (Moving Average method)		
PD2	Methods of Measuring trend (Moving Average method)		
PD3	Methods of Measuring trend (Method of Least Squares)		
PD4	HOLIDAY		
PD5	Methods of Measuring trend (Method of Least Squares)		
PD6	Methods of Measuring trend (Method of Least Squares)		
WEEK _24_ : _11/09/2023_ to _16/09/2023_			Period Count: ____
PD1	FINANCIAL MATHEMATICS		
PD2	Perpetuity		
PD3	Perpetuity		
PD4	Sinking Funds		
PD5	Sinking Funds		
PD6	Sinking Funds		

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Session: 2023 - 2024

Subject: Applied Mathematics

Class : XII

No. of periods : ____

Period	Topic/s to be covered in classroom	Homework	Status (Yes/No) (Reason if No)
WEEK 25 : 18/09/2023 to 23/09/2023		Period Count: ____	
PD1	Calculation of EMI		
PD2	Calculation of EMI (Flat-Rate Method)		
PD3	Calculation of EMI (Reducing-Balance Method)		
PD4	Calculation of Returns, Nominal Rate of Returns		
PD5	Calculation of Returns, Nominal Rate of Returns		
PD6	Compound Annual Growth Rate		
WEEK 26 : 25/09/2023 to 30/09/2023		Period Count: ____	
PD1	Linear method of Depreciation		
PD2	Linear method of Depreciation		
PD3	Linear method of Depreciation		
PD4	HOLIDAY		
PD5	LINEAR PROGRAMMING		
PD6	Mathematical formulation of Linear Programming Problem		

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Session: 2023 - 2024

Subject: Applied Mathematics

Class : _XII_

No. of periods : ____

Period	Topic/s to be covered in classroom	Homework	Status (Yes/No) (Reason if No)
WEEK _27_ : _02/10/2023_ to _07/10/2023_		Period Count: ____	
PD1	HOLIDAY		
PD2	Formulate various types of LPP's like Manufacturing Problem, Diet Problem, Transportation Problem, etc.		
PD3	Formulate various types of LPP's like Manufacturing Problem, Diet Problem, Transportation Problem, etc.		
PD4	Formulate various types of LPP's like Manufacturing Problem, Diet Problem, Transportation Problem, etc.		
PD5	Formulate various types of LPP's like Manufacturing Problem, Diet Problem, Transportation Problem, etc.		
PD6	Formulate various types of LPP's like Manufacturing Problem, Diet Problem, Transportation Problem, etc.		
WEEK _28_ : _09/10/2023_ to _14/10/2023_		Period Count: ____	
PD1	Graphical method of solution for problems in two variables		
PD2	Corner Point Method for the Optimal solution of LPP		
PD3	Corner Point Method for the Optimal solution of LPP		
PD4	Iso-cost/ Iso-profit Method		
PD5	Iso-cost/ Iso-profit Method		
PD6	Iso-cost/ Iso-profit Method		

Subject coordinator

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Session: 2023 - 2024

Subject: Applied Mathematics

Class : _XII_

No. of periods : ____

Period	Topic/s to be covered in classroom	Homework	Status (Yes/No) (Reason if No)
WEEK _29_ : _16/10/2023_ to _21/10/2023_		Period Count: ____	
PD1	Feasible and Infeasible Regions		
PD2	Feasible and Infeasible Regions		
PD3	Feasible and Infeasible Regions		
PD4	Bounded and unbounded regions		
PD5	Bounded and unbounded regions		
PD6	Bounded and unbounded regions		
WEEK _30_ : _23/10/2023_ to _28/10/2023_		Period Count: ____	
PD1	HOLIDAY		
PD2	HOLIDAY		
PD3	Revision		
PD4	Revision		
PD5	Revision		
PD6	Revision		

Subject coordinator

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Session: 2023 - 2024

Subject: Applied Mathematics

Class : ____

No. of periods : ____

Period	Topic/s to be covered in classroom	Homework	Status (Yes/No) (Reason if No)
WEEK _31_: _30/10/2023_ to _04/11/2023_		Period Count: ____	
PD1	Revision		
PD2	Revision		
PD3	Revision		
PD4	Revision		
PD5	Revision		
PD6	Revision		
WEEK _32_: _06/11/2023_ to _11/11/2023_		Period Count: ____	
PD1	Revision		
PD2	Revision		
PD3	Revision		
PD4	Revision		
PD5	HOLIDAY		
PD6	HOLIDAY		

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Session: 2023 - 2024

Subject: Applied Mathematics

Class : ____

No. of periods : ____

Period	Topic/s to be covered in classroom	Homework	Status (Yes/No) (Reason if No)
WEEK 33 : 13/11/2023 to 18/11/2023			Period Count: ____
PD1	HOLIDAY		
PD2	HOLIDAY		
PD3	Revision		
PD4	Revision		
PD5	Revision		
PD6	Revision		
WEEK 34 : 20/11/2023 to 25/11/2023			Period Count: ____
PD1	Revision		
PD2	Revision		
PD3	Revision		
PD4	Revision		
PD5	HOLIDAY		
PD6	Revision		

Subject coordinator

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Subject: Applied Mathematics

Class : _XII_

No. of periods : ____

Period	Topic/s to be covered in classroom	Homework	Status (Yes/No) (Reason if No)
WEEK _35_: _27/11/2023_ to _02/12/2023_		Period Count: ____	
PD1	HOLIDAY		
PD2	Revision		
PD3	Revision		
PD4	Pre-Board1		
PD5	Pre-Board1		
PD6	Pre-Board1		
WEEK _36_: _04/12/2023_ to _09/12/2023_		Period Count: ____	
PD1	Pre-Board1		
PD2	Pre-Board1		
PD3	Pre-Board1		
PD4	Pre-Board1		
PD5	Pre-Board1		
PD6	Pre-Board1		

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Subject: Applied Mathematics

Class : _XII_

No. of periods : ____

Period	Topic/s to be covered in classroom	Homework	Status (Yes/No) (Reason if No)
WEEK _37_: _11/12/2023_ to _16/12/2023_		Period Count: ____	
PD1	Pre-Board1		
PD2	Pre-Board1		
PD3	Doubts of Pre-Board1 & Revision		
PD4	Doubts of Pre-Board1 & Revision		
PD5	Doubts of Pre-Board1 & Revision		
PD6	Doubts of Pre-Board1 & Revision		
WEEK _38_: _18/12/2023_ to _23/12/2023_		Period Count: ____	
PD1	Doubts of Pre-Board1 & Revision		
PD2	Doubts of Pre-Board1 & Revision		
PD3	Doubts of Pre-Board1 & Revision		
PD4	Doubts of Pre-Board1 & Revision		
PD5	Doubts of Pre-Board1 & Revision		
PD6	Doubts of Pre-Board1 & Revision		

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Class : _XII_

No. of periods : ____

Period	Topic/s to be covered in classroom	Homework	Status (Yes/No) (Reason if No)
WEEK _39_ : _25/12/2023_ to _30/12/2023_		Period Count: ____	
PD1	HOLIDAY		
PD2	Pre-Board 2		
PD3	Pre-Board 2		
PD4	Pre-Board 2		
PD5	Pre-Board 2		
PD6	HOLIDAY		
WEEK _40_ : _01/01/2024_ to _06/01/2024_		Period Count: ____	
PD1	HOLIDAY		
PD2	HOLIDAY		
PD3	HOLIDAY		
PD4	HOLIDAY		
PD5	HOLIDAY		
PD6	Pre-Board 2		

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Subject: Applied Mathematics **Class :** _XII_ **No. of periods** : ____

Period	Topic/s to be covered in classroom	Homework	Status (Yes/No) (Reason if No)
WEEK _41_: _08/01/2024_ to _13/01/2024_		Period Count: ____	
PD1	Pre-Board 2		
PD2	Pre-Board 2		
PD3	Pre-Board 2		
PD4	Pre-Board 2		
PD5	Pre-Board 2		
PD6	Pre-Board 2		
WEEK _42_: _15/01/2024_ to _20/01/2024_		Period Count: ____	
PD1	HOLIDAY		
PD2	Pre-Board 2		
PD3	HOLIDAY		
PD4	Pre-Board 2		
PD5	Doubts of Pre-Board 2 & Revision		
PD6	Doubts of Pre-Board 2 & Revision		

Subject coordinator

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Class : XII

No. of periods : ____

Period	Topic/s to be covered in classroom	Homework	Status (Yes/No) (Reason if No)
WEEK _43_ : _22/01/2024_ to _27/01/2024_		Period Count: ____	
PD1	Doubts of Pre-Board 2 & Revision		
PD2	Doubts of Pre-Board 2 & Revision		
PD3	Doubts of Pre-Board 2 & Revision		
PD4	Doubts of Pre-Board 2 & Revision		
PD5	HOLIDAY		
PD6	Doubts of Pre-Board 2 & Revision		
WEEK _44_ : _29/01/2024_ to _03/02/2024_		Period Count: ____	
PD1	Doubts of Pre-Board 2 & Revision		
PD2	Doubts of Pre-Board 2 & Revision		
PD3	Doubts of Pre-Board 2 & Revision		
PD4	Doubts of Pre-Board 2 & Revision		
PD5	Doubts of Pre-Board 2 & Revision		
PD6	Doubts of Pre-Board 2 & Revision		

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Period	Topic/s to be covered in classroom	Homework	Status (Yes/No) (Reason if No)
WEEK 45 : 05/02/2024 to 10/04/2024		Period Count: ____	
PD1	Revision		
PD2	Revision		
PD3	Revision		
PD4	Revision		
PD5	Revision		
PD6	Revision		
WEEK 46 : 12/02/2024 to 17/02/2024		Period Count: ____	
PD1	Revision		
PD2	Revision		
PD3	HOLIDAY		
PD4	Revision		
PD5	Revision		
PD6	Revision		

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No. of periods : ____

Period	Topic/s to be covered in classroom	Homework	Status (Yes/No) (Reason if No)
WEEK _47_ : _19/02/2024_ to _24/02/2024_		Period Count: ____	
PD1	CBSE Board Exam		
PD2	CBSE Board Exam		
PD3	CBSE Board Exam		
PD4	CBSE Board Exam		
PD5	CBSE Board Exam		
PD6	HOLIDAY		
WEEK _48_ : _26/02/2024_ to _02/03/2024_		Period Count: ____	
PD1	CBSE Board Exam		
PD2	CBSE Board Exam		
PD3	CBSE Board Exam		
PD4	CBSE Board Exam		
PD5	CBSE Board Exam		
PD6	CBSE Board Exam		

Subject coordinator

Supervisor

Principal/V. Principal



Sir Padampat Singhania Education Centre

Kamla Nagar, Kanpur
Weekly planning overview

Session: 2023- 2024

Subject: Applied Mathematics

Class : _XII_

No. of periods : ____

Period	Topic/s to be covered in classroom	Homework	Status (Yes/No) (Reason if No)
WEEK _49_ : _04/03/2024_ to _09/03/2024_		Period Count: ____	
PD1	CBSE Board Exam		
PD2	CBSE Board Exam		
PD3	CBSE Board Exam		
PD4	CBSE Board Exam		
PD5	HOLIDAY		
PD6	CBSE Board Exam		
WEEK _50_ : _11/03/2024_ to _16/03/2024_		Period Count: ____	
PD1	CBSE Board Exam		
PD2	CBSE Board Exam		
PD3	CBSE Board Exam		
PD4	CBSE Board Exam		
PD5	CBSE Board Exam		
PD6	CBSE Board Exam		

Subject coordinator

Supervisor

Principal/V. Principal



Sir Padampat Singhania Education Centre

Kamla Nagar, Kanpur
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Session: 2023- 2024

Subject: Applied Mathematics

Class : ____

No. of periods : ____

Period	Topic/s to be covered in classroom	Homework	Status (Yes/No) (Reason if No)
WEEK _51_ : _18/03/2024_ to _23/03/2024_		Period Count: ____	
PD1	CBSE Board Exam		
PD2	CBSE Board Exam		
PD3	CBSE Board Exam		
PD4	CBSE Board Exam		
PD5	CBSE Board Exam		
PD6	CBSE Board Exam		
WEEK _52_ : _25/03/2024_ to _30/03/2024_		Period Count: ____	
PD1	HOLIDAY		
PD2	HOLIDAY		
PD3	HOLIDAY		
PD4	CBSE Board Exam		
PD5	CBSE Board Exam		
PD6	HOLIDAY		

Subject coordinator

Supervisor

Principal/V. Principal