

# I.B. (PG) COLLEGE, PANIPAT

## LESSON PLAN

SESSION 2022-23 (01.02.2023 to 16.05.2023)

Weekly Lesson Plan Even Semester)

UG ( VI - Semester)

Name of the Paper:- Modern world literature II (paper 16)

Class: BA 3rd

Name of the Teachers (Section Wise) : Prof Sonal

WEEK	DATE	TOPICS
1	February (1-4)	Discuss Syllabus
		Discuss paper pattern
		Discuss 1st Fiction The Greatcoat
		Discuss 1st Fiction The Greatcoat
<b>SUNDAY - 05.02.2023 Holiday (Guru Ravidass Jayanti )</b>		
2	February (6-11)	Full Text
		Full Text
		Text
		text
		text
		text
<b>SUNDAY - 12.02.2023</b>		
3	February (13-17)	short Que Ans
		Comprehension
		Long Que
		problems
		Summary of Text
<b>HOLIDAY - 18.02.2023 (Maha Shivratri)</b>		
<b>SUNDAY - 19.02.2023</b>		
4	February (20-25)	2nd Fiction Guest
		Summary of Guest
		Text of Guest
		Text of Guest
		Text of Guest
		Text of Guest
<b>Subday</b>		
5	February (27-28) March (1-4)	Text of Guest
		Text of Guest
		short Que Ans
		Comprehension
		Long Que
		problems
<b>SUNDAY - 05.03.2023</b>		
<b>Holi Vacations - 05.03.2023 to 12.03.2023</b>		
7	March (13-18)	Test
		Test
		1st assignment
		3 rd Fiction once upon a time
		Summary
		Text
<b>SUNDAY - 19.03.2023</b>		

8	March (20-25)	Text
		Text
		Text
		Text
		Text
<b>SUNDAY - 26.03.2023</b>		
<b>HOLIDAY 23.03.2023 Shaheedi Diwas</b>		
9	March (27-31) April (1)	short Que Ans
		Comprehension
		Long Que
		problems
		class Test
<b>HOLIDAY - 30.03.2023 (Ram Navmi )</b>		
<b>SUNDAY - 02.04.2023</b>		
9	April (3-8)	Class test
		2nd assignment
		4th fiction
		Summary
		Text
<b>HOLIDAY - 04.04.2023 (Mahavir Jayanti)</b>		
<b>SUNDAY - 09.04.2023</b>		
10	April (10-15)	Text
		Text
		Text
		Text
		Text
<b>SUNDAY - 16.04.2023</b>		
<b>HOLIDAY - 14.04.2023 (DR.B.R.Ambedkar Jayanti)</b>		
11	April (17-21)	Long Que
		short Que Ans
		Comprehension
		test
		Novel Things fall apart
<b>SUNDAY - 23.04.2023</b>		
<b>Holiday Id-UI-Fitr/Parshuram Jayanti (Saturday)</b>		
12	April (24-29)	Text
		Text
		Text
		Text
		Text
		Text
<b>SUNDAY - 30.04.2023</b>		
13	May (1-6)	Text
		Text
		Text
		Text
		Text
		Text
<b>SUNDAY - 07.05.2023</b>		
14	May (8-13)	Character of Novel
		Character of Novel
		Long Que
		Long Que
		Comprehension
		Comprehension
<b>SUNDAY - 14.05.2023</b>		
14	May (15-16)	short Que Ans
		short Que Ans
<b>Examination 17.05.2023 Onwards.</b>		

# I.B. (PG) COLLEGE, PANIPAT

## LESSON PLAN

SESSION 2022-23 (01.02.2023 to 16.05.2023)

Weekly Lesson Plan Even Semester)

UG ( VI - Semester)

Name of the Paper:- हिन्दी

Class: बी.ए.तृतीय वर्ष

Name of the Teachers (Section Wise) प्रो. रितु

WEEK	DATE	TOPICS
1	February (1-4)	बालमुकुंद गुप्त का साहित्यिक परिचय।
		आशा का अंत निबंध का परिचय।
		आशा का अंत निबंध की व्याख्या।
		आशा का अंत निबंध की व्याख्या।
<b>SUNDAY - 05.02.2023 Holiday (Guru Ravidass Jayanti )</b>		
2	February (6-11)	आशा का अंत निबंध के आलोचनात्मक प्रश्न।
		आशा का अंत निबंध के वस्तुनिष्ठ प्रश्नों की मौखिक परीक्षा।
		उत्साह निबंध का परिचय।
		उत्साह निबंध की व्याख्या।
		उत्साह निबंध की व्याख्या।
<b>SUNDAY - 12.02.2023</b>		
3	February (13-17)	आचार्य रामचंद्र शुक्ल का साहित्यिक परिचय।
		महादेवी वर्मा का साहित्यिक परिचय।
		गिल्लू संस्मरण की व्याख्या।
		गिल्लू संस्मरण की व्याख्या।
		प्रथम असाइनमेंट -आचार्य रामचंद्र शुक्ल का साहित्यिक परिचय।
<b>HOLIDAY - 18.02.2023 (Maha Shivratri)</b>		
<b>SUNDAY - 19.02.2023</b>		
4	February (20-25)	गिल्लू संस्मरण के आलोचनात्मक प्रश्न।
		आचार्य हजारी प्रसाद द्विवेदी का साहित्यिक परिचय।
		देवदारू निबंध की व्याख्या।
		देवदारू निबंध की व्याख्या।
		देवदारू निबंध के आलोचनात्मक प्रश्न।
		लिखित परीक्षा।
<b>SUNDAY - 26.02.2023</b>		
5	February (27-28) March (1-4)	विद्यानिवास मिश्र का साहित्यिक परिचय।
		मेरे राम का मुकुट भोग रहा है निबंध का परिचय।
		मेरे राम का मुकुट भोग रहा है निबंध की व्याख्या।
		मेरे राम का मुकुट भोग रहा है निबंध की व्याख्या।
		मेरे राम का मुकुट भोग रहा है निबंध की आलोचनात्मक प्रश्न।
		वस्तुनिष्ठ मौखिक परीक्षा।
<b>SUNDAY - 05.03.2023</b>		
<b>Holi Vacations - 05.03.2023 to 12.03.2023</b>		
7	March (13-18)	हरिशंकर परसाई का साहित्यिक परिचय।
		सदाचार का ताबीज निबंध की व्याख्या।
		सदाचार का ताबीज निबंध की व्याख्या।
		सदाचार का ताबीज निबंध के आलोचनात्मक प्रश्न।
		लिखित परीक्षा।
राहुल सांकृत्यायन का साहित्यिक परिचय।		
<b>SUNDAY - 19.03.2023</b>		
8	March (20-25)	तिब्बत की पथ पर यात्रा वृत्त का परिचय।
		तिब्बत की पथ पर यात्रा वृत्त की व्याख्या।
		तिब्बत की पथ पर यात्रा वृत्त की व्याख्या।
		तिब्बत की पथ पर यात्रा वृत्त की व्याख्या।
		आलोचनात्मक प्रश्न।

SUNDAY - 26.03.2023		
HOLIDAY 23.03.2023 Shaheedi Diwas		
9	March (27-31)	वस्तुनिष्ठ प्रश्नों के मौखिक परीक्षा।
		हरियाणवी भाषा का उद्भव और विकास।
	April (1)	हरियाणवी भाषा की प्रमुख बोलियां।
		हरियाणवी भाषा का आधुनिक साहित्य।
उपन्यास साहित्य।		
HOLIDAY - 30.03.2023 (Ram Navmi )		
SUNDAY - 02.04.2023		
9	April (3-8)	कहानी साहित्य।
		हरियाणवी भाषा का गद्य साहित्य।
		नाट्य साहित्य।
		लघु उत्तरीय प्रश्न।
लिखित परीक्षा।		
HOLIDAY - 04.04.2023 (Mahavir Jayanti)		
SUNDAY - 09.04.2023		
10	April (10-15)	दूसरा -असाइनमेंट हरियाणवी भाषा की प्रमुख बोलियां।
		पत्रकारिता स्वरूप एवं प्रकार।
		आलोचनात्मक प्रश्न।
		शीर्षक की रचना।
शीर्षक के विभिन्न प्रकार।		
SUNDAY - 16.04.2023		
HOLIDAY - 14.04.2023 (DR.B.R.Ambedkar Jayanti)		
11	April (17-21)	शीर्षक का उद्देश्य और महत्व।
		संपादकीय लेखन।
		संपादक के गुण और दायित्व।
		फीचर की परिभाषा।
फीचर की विशेषताएं।		
SUNDAY - 23.04.2023		
Holiday Id-UI-Fitr/Parshuram Jayanti (Saturday)		
12	April (24-29)	लिखित परीक्षा।
		फीचर के उद्देश्य।
		फीचर के सामान्य निर्देश।
		फीचर की भाषा व उसके प्रकार।
		आलोचनात्मक प्रश्न।
वस्तुनिष्ठ प्रश्नों की मौखिक परीक्षा।		
SUNDAY - 30.04.2023		
13	May (1-6)	स्वतंत्र प्रेस की अवधारणा।
		भारत में प्रेस के भविष्य पर प्रकाश।
		भारत में प्रेस की वर्तमान स्थिति।
		वस्तुनिष्ठ प्रश्नों की मौखिक परीक्षा।
		स्तंभ लेखन।
विचारपरक लेखन।		
SUNDAY - 07.05.2023		
14	May (8-13)	समाचार लेखन।
		समाचार लेखन के छह ककार।
		समाचार महत्व।
		वस्तुनिष्ठ मौखिक परीक्षा।
		पुनरावृत्ति।
पुनरावृत्ति।		
SUNDAY - 14.05.2023		
14	May (15-16)	पुनरावृत्ति।
		पुनरावृत्ति।
Examination 17.05.2023 Onwards.		

# I.B. (PG) COLLEGE, PANIPAT

## LESSON PLAN

SESSION 2022-23 (01.02.2023 to 16.05.2023)

Weekly Lesson Plan Even Semester)

UG ( VI - Semester)

Name of the Paper:- Linear Algebra

Class: B.A-III

Name of the Teachers (Section Wise) : Sakshi Sharma

WEEK	DATE	TOPICS
1	February (1-4)	Vector Spaces
		Definition
		Examples
		More Examples on Vector Space
<b>SUNDAY - 05.02.2023 Holiday (Guru Ravidass Jayanti )</b>		
2	February (6-11)	Properties of Vector Space
		Examples
		Exercise
		Problems
		Subspace
		Theorems on Subspace
<b>SUNDAY - 12.02.2023</b>		
3	February (13-17)	Exercise
		Problems
		Linear Combination
		Theorems
		Examples
<b>HOLIDAY - 18.02.2023 (Maha Shivratri)</b>		
<b>SUNDAY - 19.02.2023</b>		
4	February (20-25)	Exercise
		Sum of Spaces and Direct sum
		Examples
		Linearly Dependent and Independent Vectors
		Theorems
		Examples
<b>SUNDAY - 26.02.2023</b>		
5	February (27-28) March (1-4)	Problems
		Basis and Dimension
		Finite Dimensional Vector Spaces
		Theorems
		Examples
		Examples
<b>SUNDAY - 05.03.2023</b>		
<b>Holi Vacations - 05.03.2023 to 12.03.2023</b>		
7	March (13-18)	Problems
		Dimension of a Vector Space
		Theorems
		Examples
		Problems
		Quotient Space
<b>SUNDAY - 19.03.2023</b>		

8	March (20-25)	Theorems
		Examples
		Homomorphism
		Kernal of a Homomorphism
		Theorems based on Homomorphism
<b>SUNDAY - 26.03.2023</b>		
<b>HOLIDAY 23.03.2023 Shaheedi Diwas</b>		
9	March (27-31) April (1)	Linear Transformation
		Theorems
		Examples
		Problems
		Exercise
<b>HOLIDAY - 30.03.2023 (Ram Navmi )</b>		
<b>SUNDAY - 02.04.2023</b>		
9	April (3-8)	Null Space and Range of a Linear transformation
		Theorems
		Rank and Nullity of a linear Transformation
		Theorems
		Examples
<b>HOLIDAY - 04.04.2023 (Mahavir Jayanti)</b>		
<b>SUNDAY - 09.04.2023</b>		
10	April (10-15)	Algebra of a Linear Transformation
		Vector Space of Linear Transformations
		Theorems based on Homomorphism
		Algebra of a Linear Transformation
		Singular and Non Singular Linear Transformation
<b>SUNDAY - 16.04.2023</b>		
<b>HOLIDAY - 14.04.2023 (DR.B.R.Ambedkar Jayanti)</b>		
11	April (17-21)	Theorems, Examples
		Minimal Polynomial
		Theorems, Examples
		Matrix Associatted with Linear Transformation
		Theorems
<b>SUNDAY - 23.04.2023</b>		
<b>Holiday Id-UI-Fitr/Parshuram Jayanti (Saturday)</b>		
12	April (24-29)	Examples
		Problems
		Transition Matrix
		Examples
		Inner Product Space
<b>SUNDAY - 30.04.2023</b>		
13	May (1-6)	Norm of a vector space
		Schwarz's Inequality
		Orthogonal vectors
		Gram Schmidt Orthogonal;isation process
		Bessels Inequality
		Unitary Transformation
<b>SUNDAY - 07.05.2023</b>		
14	May (8-13)	Theorems
		Eigen Values and Eigen Vectors
		Diagonaliosable Linear Operator
		Examples
		Problems
		Dual Space
<b>SUNDAY - 14.05.2023</b>		
14	May (15-16)	Examples
		Revision
<b>Examination 17.05.2023 Onwards.</b>		

# I.B. (PG) COLLEGE, PANIPAT

## LESSON PLAN

SESSION 2022-23 (01.02.2023 to 16.05.2023)

Weekly Lesson Plan Even Semester)

UG ( VI - Semester)

Name of the Paper:- Dynamics

Class: B.A. /B.Sc.-III

Name of the Teachers (Section Wise) : Ms. Kanak Sharma

WEEK	DATE	TOPICS
1	February (1-4)	Discussion of some basic concepts and definitions
		Concept of displacement, velocity, acceleration, Conversion formulae
		Motion with constant acceleration
		Particle projected vertically downwards
<b>SUNDAY - 05.02.2023 Holiday (Guru Ravidass Jayanti )</b>		
2	February (6-11)	Particle projected vertically upwards under gravity.
		Motion along a plane curve, velocity along a plane curve
		Acceleration along a plane curve
		Components of velocity and acceleration
		Angular velocity and angular acceleration
		Relation between angular and linear velocity
<b>SUNDAY - 12.02.2023</b>		
3	February (13-17)	Questions related to angular and linear velocity
		Concept of radial and transverse velocity and acceleration and their derivations
		Concept of radial and transverse velocity and acceleration and their derivations
		Problems based on radial and transverse velocity and acceleration
		Concept of tangential and normal velocity and acceleration
<b>HOLIDAY - 18.02.2023 (Maha Shivratri)</b>		
<b>SUNDAY - 19.02.2023</b>		
4	February (20-25)	Derivation of tangential and normal velocity
		Derivation of tangential and normal acceleration
		Questions and discussion of problems
		Relative Displacement, Relative Velocity
		Determination of Relative Velocity
		Expression for the magnitude and direction of Relative Velocity
<b>SUNDAY - 26.02.2023</b>		
5	February (27-28) March (1-4)	Questions based on relative velocity and discussion of problems
		Questions based on relative velocity and discussion of problems
		Questions based on relative velocity and discussion of problems
		Class Test
		Simple Harmonic Motion
		Derivation of expression for Simple Harmonic Motion
<b>SUNDAY - 05.03.2023</b>		
<b>Holi Vacations - 05.03.2023 to 12.03.2023</b>		
7	March (13-18)	Nature and Amplitude of Simple Harmonic Motion
		Periodic motion and articles based on it
		Frequency
		Questions based on Simple Harmonic Motion
		Questions based on Simple Harmonic Motion
		Problem Discussion
<b>SUNDAY - 19.03.2023</b>		

8	March (20-25)	Introduction to Newton's laws of Motion
		Mass, momentum and force
		Gravitational Force
		Newton's first ,second and third laws of Motion
Questions based on Newton's laws of Motion		
<b>SUNDAY - 26.03.2023</b>		
<b>HOLIDAY 23.03.2023 Shaheedi Diwas</b>		
9	March (27-31) April (1)	Questions based on Newton's laws of Motion
		Pressure of a body resting on a horizontal plane moving vertically upwards or downwards
		Pressure of a body resting on a horizontal plane moving vertically upwards or downwards
		Related questions
Related questions		
<b>HOLIDAY - 30.03.2023 (Ram Navmi )</b>		
<b>SUNDAY - 02.04.2023</b>		
9	April (3-8)	Class Test
		Motion of a lift and problems based on it
		Motion of a lift and problems based on it
		Motion of two bodies connected by a string and related articles
Motion on a smooth horizontal plane		
<b>HOLIDAY - 04.04.2023 (Mahavir Jayanti)</b>		
<b>SUNDAY - 09.04.2023</b>		
10	April (10-15)	Motion on a rough horizontal plane
		Atwood's machine
		Questions and discussion of problems
		Questions and discussion of problems
Projectile Motion and articles based on it		
<b>SUNDAY - 16.04.2023</b>		
<b>HOLIDAY - 14.04.2023 (DR.B.R.Ambedkar Jayanti)</b>		
11	April (17-21)	Derivations for latus rectum, vertex, directrix
		Axis of trajectory of a projectile, time of flight, horizontal range, greatest height, directions of projection
		Questions based on Projectile Motion
		Questions based on Projectile Motion
Concept of velocity at any point of trajectory and related problems.		
<b>SUNDAY - 23.04.2023</b>		
<b>Holiday Id-UI-Fitr/Parshuram Jayanti (Saturday)</b>		
12	April (24-29)	Concept of velocity at any point of trajectory and related problems.
		Derivations for finding directions of projection for a particle to hit a given point and problems based on it
		Derivations for finding directions of projection for a particle to hit a given point and problems based on it
		Concept of range and time of flight on an inclined plane and their derivations
		Maximum range up the plane, questions based on it and discussion of problems
Work, Power and Energy		
<b>SUNDAY - 30.04.2023</b>		
13	May (1-6)	Elastic Strings
		Introduction to Central Orbits and derivation of theorems based it
		Derivation of differential equation of central orbit in polar form
		Derivation of differential equation of central orbit in pedal form
		Areal velocity and its derivation
Derivation of results for elliptic orbit		
<b>SUNDAY - 07.05.2023</b>		
14	May (8-13)	Hyperbolic orbit and parabolic orbit
		Velocity in a circle and related theorems, Problems based on central orbits
		Apse and apsidal distances, theorems based on apse and apsidal distances
		Velocity from infinity, questions based on apse and apsidal distances and Discussion of problems
Kepler's Laws of Planetary Motion		
Motion of a particle on smooth and rough plane curves.		
<b>SUNDAY - 14.05.2023</b>		
14	May (15-16)	Cycloidal motion, motion on a cycloid and questions based on it
		Motion on a rough curve under gravity, motion of a particle in three dimensions
<b>Examination 17.05.2023 Onwards.</b>		

# I.B. (PG) COLLEGE, PANIPAT

## LESSON PLAN

SESSION 2022-23 (01.02.2023 to 16.05.2023)

Weekly Lesson Plan Even Semester)

UG ( VI - Semester)

Name of the Paper:- Real Analysis

Class: B.Sc/B.A-III

Name of the Teachers (Section Wise) : Komal

WEEK	DATE	TOPICS
1	February (1-4)	Introduction to Jacobians. Definition of Jacobian.
		Chain rule for Jacobian and some results based on Jacobians
		Examples to find jacobian of given functions
		Exercise 1.1
<b>SUNDAY - 05.02.2023 Holiday (Guru Ravidass Jayanti )</b>		
2	February (6-11)	Functional dependence ( or non independence)
		examples related to functional dependency
		Definition of Beta function and two properties of beta function
		third property of Beta function
		Examples and Exercise 2.1
introduction to Gamma function . recurrence formula for gamma function		
<b>SUNDAY - 12.02.2023</b>		
3	February (13-17)	Relation between Beta and Gamma function
		Examples to find Gamma function
		Duplication formula ,legendre 's formula
		Exercise 2.2
Introduction of Fourier Series,some important Results on Definite Integral		
<b>HOLIDAY - 18.02.2023 (Maha Shivratri)</b>		
<b>SUNDAY - 19.02.2023</b>		
4	February (20-25)	Fourier series for even and odd functions
		Dirichlets conditions ,Properties of fourier coefficients and examples of Exercise 4.1
		Exercise 4.1
		doubt class
		fourier expansion of functions having points of discontinuity
Examples of exercise4.2		
<b>SUNDAY - 26.02.2023</b>		
5	February (27-28) March (1-4)	change of Interval,half range series
		parseval's identity for Fourier Series,Examples of Exercise4.3
		exercise4.3
		introduction to double integral,evaluation of double integrals
		some examples to evaluate double integral
substitution method for double integrals and example based on it		
<b>SUNDAY - 05.03.2023</b>		
<b>Holi Vacations - 05.03.2023 to 12.03.2023</b>		
7	March (13-18)	Explanation to triple integral with the help of some examples
		substitution method for triple integrals and examples
		Application of double and triple integrals for finding area and volume of surfaces with examples
		Dirichlet's integral
		liouville's extension of Dirichlet's integral
change of order of integration with examples		
<b>SUNDAY - 19.03.2023</b>		

8	March (20-25)	calculus of complex functions introduction
		stereographic projection of complex numbers with examples
		complex function or functions of a complex variable , limit of a complex function
		continuity of a complex function, uniform continuity examples
		Differentiability of a complex function,theorem based on it, Rule of Differentiation, Geometric interpretation of the derivative
<b>SUNDAY - 26.03.2023</b>		
<b>HOLIDAY 23.03.2023 Shaheedi Diwas</b>		
9	March (27-31) April (1)	introduction to analytic function, Cauchy-Riemann equations
		some examples and doubt clearing session
		sufficient condition for $f(z)$ to be analytic,C-R equations in polar form
		orthogonal system, introduction to Harmonic functions,harmonic conjugate functions.examples
		construction of an analytic function- Milne's Thompson's method
<b>HOLIDAY - 30.03.2023 (Ram Navmi)</b>		
<b>SUNDAY - 02.04.2023</b>		
9	April (3-8)	examples based on Milne's Thompson's method
		Applications of Analytic functions to field and flow problems
		introduction to Multi- valued function,Branch,Branch cut, Branch point
		Elementary functions- Exponential function,properties of exponential functions
		Trigonometrical functions sinz and cosz
<b>HOLIDAY - 04.04.2023 (Mahavir Jayanti)</b>		
<b>SUNDAY - 09.04.2023</b>		
10	April (10-15)	properties of trigonometrical ( Euler's theorem, De-Morvre's theorem for complex numbers )
		Introduction to Hyperbolic functions, Properties of Hyperbolic functions
		the logarithmic function, properties of the logarithmic function,inverse trogonometric and hyperbolic functions
		Mapping by elementary functions and examples
		conformal mapping,linear transformation
<b>SUNDAY - 16.04.2023</b>		
<b>HOLIDAY - 14.04.2023 (DR.B.R.Ambedkar Jayanti)</b>		
11	April (17-21)	Mobius transformation or Bilinear transformations
		critical points
		fixed points nature of mobius transformation
		nature of mobius transformation
		Problem Discussion
<b>SUNDAY - 23.04.2023</b>		
<b>Holiday Id-UI-Fitr/Parshuram Jayanti (Saturday)</b>		
12	April (24-29)	Problem Discussion
		Test
		inverse point
		Exercise 6.2
		Problem Discussion Revision
<b>SUNDAY - 30.04.2023</b>		
13	May (1-6)	introduction to critical mappings
		differential transformation $w = \exp(z)$
		Logarithmic transfotmation $w = \log z$
		trogonometric transformations
		linear fractional transformations examples.
<b>SUNDAY - 07.05.2023</b>		
14	May (8-13)	exercise 7.1
		exercise 7.1
		Problem Discussion
		Test
		Revision Revision
<b>SUNDAY - 14.05.2023</b>		
14	May (15-16)	Revision
		Revision
<b>Examination 17.05.2023 Onwards.</b>		

# I.B. (PG) COLLEGE, PANIPAT

## LESSON PLAN

SESSION 2022-23 (01.02.2023 to 16.05.2023)

Weekly Lesson Plan Even Semester)

UG ( VI - Semester)

Name of the Paper:- PUBLIC FINANCE(ECO)

Class: B.A. III

Name of the Teachers (Section Wise) : Prof. Leena Arya

WEEK	DATE	TOPICS
1	February (1-4)	Introduction of public finance
		Meaning,scope, nature of public finance
		Private and public finance
		Importance of public finance
<b>SUNDAY - 05.02.2023 Holiday (Guru Ravidass Jayanti )</b>		
2	February (6-11)	Public and private goods
		Introduction of maximum social advantage principle
		Dalton's condition of maximum social advantage
		Pigou's condition of maximum social advantage
		Musgrave's condition of maximum social advantage
<b>SUNDAY - 12.02.2023</b>		
3	February (13-17)	Conclude the chapter maximum social advantage
		Introduction and classification of public expenditure
		Importance and canons of public expenditure
		Causes of increase in public expenditure
		Growth of public expenditure in india
<b>HOLIDAY - 18.02.2023 (Maha Shivratri)</b>		
<b>SUNDAY - 19.02.2023</b>		
4	February (20-25)	Growth of public expenditure in india
		Effects of public expenditure
		Effects of public expenditure
		Introduction and sources of public revenue
		Importance of public revenue
<b>SUNDAY - 26.02.2023</b>		
5	February (27-28) March (1-4)	Case study
		Introduction of taxation system
		Objectives and characteristics of taxation
		Canons of taxation
		Taxable capacity
<b>SUNDAY - 05.03.2023</b>		
<b>Holi Vacations - 05.03.2023 to 12.03.2023</b>		
7	March (13-18)	Effects of taxes
		Assignment 1
		Classification of taxes
		Ad valorem and specific taxes
		Direct and indirect taxes
<b>SUNDAY - 19.03.2023</b>		

8	March (20-25)	Conditional test
		Introduction of impact and incidence of taxes
		Evasion of taxes
		Factors affecting incidence and shifting of taxation
		Factors affecting incidence and shifting of taxation
<b>SUNDAY - 26.03.2023</b>		
<b>HOLIDAY 23.03.2023 Shaheedi Diwas</b>		
9	March (27-31) April (1)	Factors affecting incidence and shifting of taxation
		Issues related to incidence of taxes
		Theories of shifting of taxation
		Importance of study of incidence
		Queries/problems
<b>HOLIDAY - 30.03.2023 (Ram Navmi )</b>		
<b>SUNDAY - 02.04.2023</b>		
9	April (3-8)	Case study
		Introduction of public debt
		Importance of public debt
		Sources of public debt
		Burden of public debt
<b>HOLIDAY - 04.04.2023 (Mahavir Jayanti)</b>		
<b>SUNDAY - 09.04.2023</b>		
10	April (10-15)	Burden of public debt
		Growth of public debt in india
		Growth of public debt in india
		Effects of public debt
		Public debt and economic development
<b>SUNDAY - 16.04.2023</b>		
<b>HOLIDAY - 14.04.2023 (DR.B.R.Ambedkar Jayanti)</b>		
11	April (17-21)	Public debt and economic development
		Class test
		Assignment 2
		Introduction of government budget
		Structure of the budget
<b>SUNDAY - 23.04.2023</b>		
<b>Holiday Id-UI-Fitr/Parshuram Jayanti (Saturday)</b>		
12	April (24-29)	Structure of the budget
		Implications of the budget
		Comparison of balanced and unbalanced budget
		Introduction of fiscal policy
		Instruments of fiscal policy
		Instruments of fiscal policy
<b>SUNDAY - 30.04.2023</b>		
13	May (1-6)	Shortcomings of fiscal policy
		Introduction of deficit financing
		Effects of deficit financing
		Effects of deficit financing
		Measures to control adverse effects of deficit finance
		Deficit financing and five year plans
<b>SUNDAY - 07.05.2023</b>		
14	May (8-13)	Deficit financing and five year plans
		Queries/problems
		Practice of diagrams
		Case study
		Case study
		Case study
<b>SUNDAY - 14.05.2023</b>		
14	May (15-16)	Queries/problems
		Queries/problems
<b>Examination 17.05.2023 Onwards.</b>		

# I.B. (PG) COLLEGE, PANIPAT

## LESSON PLAN

SESSION 2022-23 (01.02.2023 to 16.05.2023)

Weekly Lesson Plan Even Semester)

UG ( VI - Semester)

Class: B.A. 3rd Year

Name of the Paper:-History - Modern Europe (1789-1945) Option-II

Name of the Teachers (Section Wise) : Prof. Ravi

WEEK	DATE	TOPICS
1	February (1-4)	Unit-1 French Revolution- General introduction.
		Historical Background of French Revolution.
		Causes of French Revolution.
		French Revolution's Consequence.
<b>SUNDAY - 05.02.2023 Holiday (Guru Ravidass Jayanti )</b>		
2	February (6-11)	Revision and Problems.
		Map Work (French Revolution through on PPT)
		Napolean Bonaparte; General introduction
		Rise of Power
		Napolean's Continental system.
		Revision and Problems.
<b>SUNDAY - 12.02.2023</b>		
3	February (13-17)	Congress of Vienna: General introduction
		Explain the motives of Vienna congress.
		Explain the significance of Vienna congress
		Revision and problems
		Map Work (Reconstruction Europe by the Vienna congress)
<b>HOLIDAY - 18.02.2023 (Maha Shivratri)</b>		
<b>SUNDAY - 19.02.2023</b>		
4	February (20-25)	General class test of previous syllabus
		Concert of Europe; background.
		Concert of Europe.
		Explain the Metternich system.
		Unit-II Nationalism in Europe; Historical Background.
		Unification of Italy.
<b>SUNDAY - 26.02.2023</b>		
5	February (27-28) March (1-4)	Unification of Germany.
		Class test and Discussion.
		Ist Assignment Work (French Revolution)
		Formation of Triple Alliance; Historical Background.
		Formation of Triple Alliance.
		Revision and Pronems
<b>SUNDAY - 05.03.2023</b>		
<b>Holi Vacations - 05.03.2023 to 12.03.2023</b>		
7	March (13-18)	Triple Entente.
		MCQ test of Previous Lectures
		Class test (Unification of Germany)
		World War-: Historical perspective
		World War-: Causes
		Explain of World War-  Consequence
<b>SUNDAY - 19.03.2023</b>		

8	March (20-25)	Revision and Problems
		General Class Test.
		MAP WORK : (Europe on the eve of world war- I through PPT)
		Bolshevik Revolution in Russia; Historical Perspective.
		Causes of Russian Revolution.
<b>SUNDAY - 26.03.2023</b>		
<b>HOLIDAY 23.03.2023 Shaheedi Diwas</b>		
9	March (27-31) April (1)	Continue Previous Lectures.
		Explain of Russian Revolution Consequences
		/Unit-III Paris Peace Settlement.
		Historical Perspective/Background.
		Treat of Versailles
<b>HOLIDAY - 30.03.2023 (Ram Navmi )</b>		
<b>SUNDAY - 02.04.2023</b>		
9	April (3-8)	Continue Previous Lectures.
		Treaty of Versailles- Previous and Effect.
		Continue Previous Lectures.
		General Class Test.
		Map Work: (Europe after Paris Peace Settlement).
<b>HOLIDAY - 04.04.2023 (Mahavir Jayanti)</b>		
<b>SUNDAY - 09.04.2023</b>		
10	April (10-15)	League of Nations; Historical Background
		Working and Causes of Failure.
		Continue Previous Lectures.
		Assignment Work (Bolshevik Revolution)
		Rise of Nazism and Fascism's Historical Background.
<b>SUNDAY - 16.04.2023</b>		
<b>HOLIDAY - 14.04.2023 (DR.B.R.Ambedkar Jayanti)</b>		
11	April (17-21)	Nature and Consequence
		Continue Previous Lecture
		Topic Discussion.
		General Class Test.
		World War-I : Historical Background.
<b>SUNDAY - 23.04.2023</b>		
<b>Holiday Id-ul-Fitr/Parshuram Jayanti (Saturday)</b>		
12	April (24-29)	Causes of World War-II.
		Consequences of world War-II.
		Revision and Problem.
		MCQ Test.
		MAP WORK : (Europe on the Eve of World War-II through PPT)
		Debates of European History Prospective
<b>SUNDAY - 30.04.2023</b>		
13	May (1-6)	Map Work Practice on PPT.
		ALL MAP WORK through PPT
		Topic Discussion.
		Map work test
		Map work test
		Map work test
<b>SUNDAY - 07.05.2023</b>		
14	May (8-13)	Map work test
		Map work test
		Group discussion Napoleon Bonaparte
		Self Revision
		Group discussion Nationalism in Europe
		Self Revision
<b>SUNDAY - 14.05.2023</b>		
14	May (15-16)	Self Revision
		Self Revision
<b>Examination 17.05.2023 Onwards.</b>		

# I.B. (PG) COLLEGE, PANIPAT

## LESSON PLAN

SESSION 2022-23 (01.02.2023 to 16.05.2023)

Weekly Lesson Plan Even Semester)

UG ( VI - Semester)

Name of the Paper:- International Organization

Class: B.A 3rd year

Name of the Teachers (Section Wise) : Mr.Rahul Kumar

2	February (6-11)	Discuss of syllabus and write down of the syllabus.
		Discussion on Exam pattern
		Importance this book for Students & understand the world Org.
		Meaning & Nature of I.O
		Discuss the growth and origin of I.O
Scope and Importance of I.O.		
<b>SUNDAY - 12.02.2023</b>		
3	February (13-17)	Define the Nature & Characteristics of I.O
		Continue topic.....
		Meaning of League of nation
		Origin and Aims of the league of Nations
Continue topic.....		
<b>HOLIDAY - 18.02.2023 (Maha Shivratri)</b>		
<b>SUNDAY - 19.02.2023</b>		
4	February (20-25)	Discuss the Assembly, The council & The Secretariat
		Meaning of Assembly and its works....
		Continue topic.....
		Continue topic.....
		Discuss the Council and its functions , Powers
Continue topic.....		
<b>SUNDAY - 26.02.2023</b>		
5	February (27-28)	Discuss the the Secretariat and its functions
		Continue topic.....
	March (1-4)	Achievements and failure of league of nations
		Origin of United Nations
		Aims and Principles of the united nations
continue....		
<b>SUNDAY - 05.03.2023</b>		
<b>Holi Vacations - 05.03.2023 to 12.03.2023</b>		
7	March (13-18)	Continue topic.....
		Comparison between LON & UN
		Discuss about all organs of United Nation
		General assembly
		continue,.....
Discuss about the security council		
<b>SUNDAY - 19.03.2023</b>		
8	March (20-25)	continue topic with its power and functions
		continue....
		Give a Assignment on the topic league of nations
		The Economic and Social council Function....
continue .....		
<b>SUNDAY - 26.03.2023</b>		
<b>HOLIDAY 23.03.2023 Shaheedi Diwas</b>		

9	March (27-31) April (1)	new topic start :- The International court of justice
		continue the topic.....
		Discussion about above all Council
		discuss with students all council works
class test		
<b>HOLIDAY - 30.03.2023 (Ram Navmi )</b>		
<b>SUNDAY - 02.04.2023</b>		
9	April (3-8)	New topic :- Discuss Secretariat and its functions
		continue with topic ....
		Secretariat and its powes
		class test
New topic:- Agencies of united nations		
<b>HOLIDAY - 04.04.2023 (Mahavir Jayanti)</b>		
<b>SUNDAY - 09.04.2023</b>		
10	April (10-15)	Define UNESCO and its aims
		UNESCO functions and principles
		Define International Labour Organisation
		continue with ILO and its works....
Difine WHO and IMF		
<b>SUNDAY - 16.04.2023</b>		
<b>HOLIDAY - 14.04.2023 (DR.B.R.Ambedkar Jayanti)</b>		
11	April (17-21)	continue with powers and functions of WHO & ILO
		World Bank and IMF
		continue with function of world bank
		New Chapter start :- United Nations & peace making and its methods
continue with topic ....		
<b>SUNDAY - 23.04.2023</b>		
<b>Holiday Id-UI-Fitr/Parshuram Jayanti (Saturday)</b>		
12	April (24-29)	Discusson with students
		New topic start :- Meaning and Defination of UN and C.S
		Characteristics of collective security
		United nations and peace keeping
continue and discuss with Students end the topic		
New topic start :- UN & Disarmament		
<b>SUNDAY - 30.04.2023</b>		
13	May (1-6)	Need & kinds of disarmament
		Continue.....
		Role of india in Disarmament
		continue....
continue and discuss with Students		
Give a Assignment on Disarmament and its needs		
<b>SUNDAY - 07.05.2023</b>		
14	May (8-13)	Class Activity performance
		Disarmament Efforts out side the UN
		Discuss with Students
		Class test
Democratization of UN		
reforms of UN		
<b>SUNDAY - 14.05.2023</b>		
14	May (15-16)	Discuss the Economic and Social Achivement
		revision v. short question chapter 01 to 11
<b>Examination 17.05.2023 Onwards.</b>		

# I.B. (PG) COLLEGE, PANIPAT

## LESSON PLAN

SESSION 2022-23 (01.02.2023 to 16.05.2023)

Weekly Lesson Plan Even Semester)

UG ( VI - Semester)

Name of the Paper:- Marketing Management

Class: BA III

Name of the Teachers (Section Wise) : Dr. Poonam Madan

WEEK	DATE	TOPICS
1	February (1-4)	Retailing - Meaning, Definitions
		Characteristics of retailing
		Functions of retailing- Primary function
		Secondary function of retailing
<b>SUNDAY - 05.02.2023 Holiday (Guru Ravidass Jayanti )</b>		
2	February (6-11)	Importance of retailing
		Limitations of retailing
		Theories of retailing
		Retailing in India - Meaning
		Reasons for increasing retailing in India
		Reasons for increasing retailing in India
<b>SUNDAY - 12.02.2023</b>		
3	February (13-17)	Importance of retailing in India
		Suggestions for increasing retailing in India
		Suggestions for increasing retailing in India
		Suggestions for increasing retailing in India
		Revision of chapter
<b>HOLIDAY - 18.02.2023 (Maha Shivratri)</b>		
<b>SUNDAY - 19.02.2023</b>		
4	February (20-25)	Retailing Formats - Meaning
		Nature of retailing formats
		Store-based retailing organisation
		Non-store based retailing organisation
		Different types of retailing organisation
		Procedure of forming retailing organisation
<b>SUNDAY - 26.02.2023</b>		
5	February (27-28) March (1-4)	Advantages of retailing organisation
		Limitations of retailing organisation
		Strategic Planning - Meaning, Definitions
		Nature & characteristics of strategic planning
		Strategic Planning process
		Strategic Planning process
<b>SUNDAY - 05.03.2023</b>		
<b>Holi Vacations - 05.03.2023 to 12.03.2023</b>		
7	March (13-18)	Problems in Strategic Planning process
		Planning location of retail institution
		Store location - Meaning, introduction
		Types of store location
		Factors affecting the choice of store location
		Submission of assignment - 1st
<b>SUNDAY - 19.03.2023</b>		

8	March (20-25)	Steps involved in choosing a store location
		Treading area analysis
		Choice of general location
		Tools for conducting situation analysis
		Information Technology in retailing - Meaning
<b>SUNDAY - 26.03.2023</b>		
<b>HOLIDAY 23.03.2023 Shaheedi Diwas</b>		
9	March (27-31) April (1)	Need of IT in retailing
		Need of IT in retailing
		Factors involvement in retail operations
		Use of Information Technology by retailers
		Advantages of IT in retailing
<b>HOLIDAY - 30.03.2023 (Ram Navmi )</b>		
<b>SUNDAY - 02.04.2023</b>		
9	April (3-8)	limitation of IT in retailing
		Store Design & Display - Introduction
		Meaning, Definitions
		Characteristics of store design
		Characteristics of store design
<b>HOLIDAY - 04.04.2023 (Mahavir Jayanti)</b>		
<b>SUNDAY - 09.04.2023</b>		
10	April (10-15)	Objectives of store design
		Components of store design
		Interior design
		Exterior design
		Revision of chapter
<b>SUNDAY - 16.04.2023</b>		
<b>HOLIDAY - 14.04.2023 (DR.B.R.Ambedkar Jayanti)</b>		
11	April (17-21)	Unit Test - 1
		Loss of preventions
		Loss of preventions
		Security issues in retailing
		Store Operation Mgt. - Meaning
<b>SUNDAY - 23.04.2023</b>		
<b>Holiday Id-UI-Fitr/Parshuram Jayanti (Saturday)</b>		
12	April (24-29)	Nature & Definitions of SOM
		Submission of assignment - 2nd
		SOM Process
		SOM Process
		SOM Process
		Revision of chapter
<b>SUNDAY - 30.04.2023</b>		
13	May (1-6)	Nature of store layout
		Characteristics of store layout
		Factors affecting designing store layout
		Factors affecting designing store layout
		Types of store layout
		Test of chapter
<b>SUNDAY - 07.05.2023</b>		
14	May (8-13)	Types of store layout
		Different examples of store layout
		Process of designing store layout
		Process of designing store layout
		Difficulties in store designing
		Energy Management
<b>SUNDAY - 14.05.2023</b>		
14	May (15-16)	Exam Preparation
		Exam Preparation
<b>Examination 17.05.2023 Onwards.</b>		

**I.B. (PG) COLLEGE, PANIPAT**  
**LESSON PLAN**

**SESSION 2022-23 (01.02.2023 to 16.05.2023)**

<b>Weekly Lesson Plan Even Semester)</b>	
<b>UG ( VI - Semester)</b>	
<b>Name of the Paper:-Human Development</b>	<b>Class: BA-III</b>
<b>Name of the Teachers (Section Wise) : Dr. Seema</b>	

WEEK	DATE	TOPICS
1	February (1-4)	Chap-1
		Contd.
		Contd.
		Contd.
<b>SUNDAY - 05.02.2023 Holiday (Guru Ravidass Jayanti )</b>		
2	February (6-11)	Chap-2
		Contd.
		Contd.
		Contd.
		Contd.
<b>SUNDAY - 12.02.2023</b>		
3	February (13-17)	Chap-3
		Contd.
		Contd.
		Contd.
<b>HOLIDAY - 18.02.2023 (Maha Shivratri)</b>		
<b>SUNDAY - 19.02.2023</b>		
4	February (20-25)	Test Ch-3
		Doubt Discussion
		Chap-4
		Contd.
		Contd.
<b>SUNDAY - 26.02.2023</b>		
5	February (27-28) March (1-4)	Ch-5
		Contd.
		Contd.
		Contd.
		Contd.
<b>SUNDAY - 05.03.2023</b>		
<b>Holi Vacations - 05.03.2023 to 12.03.2023</b>		
7	March (13-18)	Chap-6
		Contd.
		Contd.
		Contd.
		Contd.
<b>SUNDAY - 19.03.2023</b>		
8	March (20-25)	Chap-7
		Contd.
		Contd.
		Contd.
<b>SUNDAY - 26.03.2023</b>		
<b>HOLIDAY 23.03.2023 Shaheedi Diwas</b>		

9	March (27-31) April (1)	Ch-8
		Contd.
		Contd.
		Contd.
		Contd.
<b>HOLIDAY - 30.03.2023 (Ram Navmi )</b>		
<b>SUNDAY - 02.04.2023</b>		
9	April (3-8)	Ch-9
		Contd.
		Contd.
		Contd.
		Ch-10
<b>HOLIDAY - 04.04.2023 (Mahavir Jayanti)</b>		
<b>SUNDAY - 09.04.2023</b>		
10	April (10-15)	Contd.
		Contd.
		Contd.
		Contd.
		Doubt Discussion
<b>SUNDAY - 16.04.2023</b>		
<b>HOLIDAY - 14.04.2023 (DR.B.R.Ambedkar Jayanti)</b>		
11	April (17-21)	Revision Test Ch-1
		Test Discussion
		Test Ch-2
		Test Discussion
		Test Ch-1 & 2
<b>SUNDAY - 23.04.2023</b>		
<b>Holiday Id-UI-Fitr/Parshuram Jayanti (Saturday)</b>		
12	April (24-29)	Test Ch-3
		Test Ch-4
		Test Ch-5
		Revision Test Unit Test-1 (Ch-1 to 5)
		Test Discussion
		Test Ch-6
<b>SUNDAY - 30.04.2023</b>		
13	May (1-6)	Test Discussion
		Test Ch-7
		Test Discussion
		Test Ch-8
		Test Discussion
		Test Ch-6, 7 & 8
<b>SUNDAY - 07.05.2023</b>		
14	May (8-13)	Test Ch-9
		Test Ch-10
		Test Unit II (Ch- 6 to 10)
		Test Discussion
		Revision Test Full syllabus
		Doubt Discussion
<b>SUNDAY - 14.05.2023</b>		
14	May (15-16)	Test MCQs Full Syllabus
		Test Discussion
<b>Examination 17.05.2023 Onwards.</b>		

**I.B. (PG) COLLEGE, PANIPAT**  
**LESSON PLAN**

**SESSION 2022-23 (01.02.2023 to 16.05.2023)**

<b>Weekly Lesson Plan Even Semester)</b>	
<b>UG ( VI - Semester)</b>	
<b>Name of the Paper:- Human Development</b>	<b>Class: BA-III Practical</b>
<b>Name of the Teachers (Section Wise) : Dr. Seema</b>	

WEEK	DATE	TOPICS
1	February (1-4)	Discussion about Syllabus
		Desserto
		Demo
		Demo
<b>SUNDAY - 05.02.2023 Holiday (Guru Ravidass Jayanti )</b>		
2	February (6-11)	Demo
		Practice
		Practice
		Practice
		Practice by Students
		Practice by Students
<b>SUNDAY - 12.02.2023</b>		
3	February (13-17)	Desserto
		Demo
		Demo
		Practice
		Practice
<b>HOLIDAY - 18.02.2023 (Maha Shivratri)</b>		
<b>SUNDAY - 19.02.2023</b>		
4	February (20-25)	Baking
		Demo
		Demo
		Demo
		Demo
		File Checking
<b>SUNDAY - 26.02.2023</b>		
5	February (27-28) March (1-4)	Erying Recipes
		Demo
		Demo
		Demo
		Demo
		Demo
<b>SUNDAY - 05.03.2023</b>		
<b>Holi Vacations - 05.03.2023 to 12.03.2023</b>		
7	March (13-18)	Grilling Recipes
		Demo
		Demo
		Demo
		Demo
		Demo
<b>SUNDAY - 19.03.2023</b>		
8	March (20-25)	Salad and Salad Dressing-Indian and Continental
		Demo
		Demo
		Practice
<b>SUNDAY - 26.03.2023</b>		
<b>HOLIDAY 23.03.2023 Shaheedi Diwas</b>		

9	March (27-31) April (1)	Packed lunch and Picnic lunch
		Demo
		Contd.
		Contd.
<b>HOLIDAY - 30.03.2023 (Ram Navmi )</b>		
<b>SUNDAY - 02.04.2023</b>		
9	April (3-8)	Contd.
		Food Preservation-Pickle
		Demo
		Demo
<b>HOLIDAY - 04.04.2023 (Mahavir Jayanti)</b>		
<b>SUNDAY - 09.04.2023</b>		
10	April (10-15)	JAM
		Demo
		Demo
		Squash
		Demo
<b>SUNDAY - 16.04.2023</b>		
<b>HOLIDAY - 14.04.2023 (DR.B.R.Ambedkar Jayanti)</b>		
11	April (17-21)	Demo
		Morrbba
		Demo
		Contd.
		Contd.
<b>SUNDAY - 23.04.2023</b>		
<b>Holiday Id-UI-Fitr/Parshuram Jayanti (Saturday)</b>		
12	April (24-29)	Party Dishes and Their Presentation with table setting
		Demo
		Demo
		Contd.
		Contd.
<b>SUNDAY - 30.04.2023</b>		
13	May (1-6)	Table Setting
		Demo
		Contd.
		File Checking
		Micro Wave Cooking
		Demo
<b>SUNDAY - 07.05.2023</b>		
14	May (8-13)	Demo
		Demo
		Demo
		File Checking
		File Checking
		File Checking
<b>SUNDAY - 14.05.2023</b>		
14	May (15-16)	Final Submission
		Final Submission
<b>Examination 17.05.2023 Onwards.</b>		

# I.B. (PG) COLLEGE, PANIPAT

## LESSON PLAN

SESSION 2022-23 (01.02.2023 to 16.05.2023)

Weekly Lesson Plan Even Semester)

UG ( VI - Semester)

Name of the Paper:-Paper 6 Functional English

Class:BA 3 Functional English

Name of the Teachers (Section Wise) :Dr Madhu Sharma and Prof. Srishti Sharma

WEEK	DATE	TOPICS
1	February (1-4)	Introduction of Business Reports
		Business report writing
		Business report writing
		Practice
<b>SUNDAY - 05.02.2023 Holiday (Guru Ravidass Jayanti )</b>		
2	February (6-11)	Practice
		Company performance report
		Company performance report
		Revision
		Revision
		Revision
<b>SUNDAY - 12.02.2023</b>		
3	February (13-17)	Essay writing
		Essay writing
		Essay writing
		Market Survey reports
		Market Survey reports
<b>HOLIDAY - 18.02.2023 (Maha Shivratri)</b>		
<b>SUNDAY - 19.02.2023</b>		
4	February (20-25)	Market survey reports
		Revision Revision
		Test
		Business achievement report
		Business achievement report
		Business achievement report
<b>SUNDAY - 26.02.2023</b>		
5	February (27-28) March (1-4)	Revision
		Revision Test
		Assignment 1
		Essay practice
		Essay practice
		Revision
<b>SUNDAY - 05.03.2023</b>		
<b>Holi Vacations - 05.03.2023 to 12.03.2023</b>		
7	March (13-18)	Business report
		Business report
		Revision
		Revision
		Test
		Progress report
<b>SUNDAY - 19.03.2023</b>		
8	March (20-25)	Progress report
		Progress report
		Revision
		Revision
		Test
<b>SUNDAY - 26.03.2023</b>		
<b>HOLIDAY 23.03.2023 Shaheedi Diwas</b>		

9	March (27-31) April (1)	Conditional Test
		Main ideas of business report
		Main ideas of Business reports
		Discussion
		Revidion
<b>HOLIDAY - 30.03.2023 (Ram Navmi )</b>		
<b>SUNDAY - 02.04.2023</b>		
9	April (3-8)	Test
		Prècis writing
		Prècis writing
		Prècis eriting
		Revision
<b>HOLIDAY - 04.04.2023 (Mahavir Jayanti)</b>		
<b>SUNDAY - 09.04.2023</b>		
10	April (10-15)	Test
		Business vocabulary
		Business vocabulary
		Business vocabulary
		Revision
<b>SUNDAY - 16.04.2023</b>		
<b>HOLIDAY - 14.04.2023 (DR.B.R.Ambedkar Jayanti)</b>		
11	April (17-21)	Revision
		Test
		Business English Dictionary
		Business English dictionary
		Business english dictionary
<b>SUNDAY - 23.04.2023</b>		
<b>Holiday Id-UI-Fitr/Parshuram Jayanti (Saturday)</b>		
12	April (24-29)	Practice
		Revision
		Test
		Assignment 2
		Report writing
		Report writing
<b>SUNDAY - 30.04.2023</b>		
13	May (1-6)	Report writing
		Revision
		Test
		Prècis writing
		Prècis writing
		Revision
<b>SUNDAY - 07.05.2023</b>		
14	May (8-13)	Test
		Essay writing practice
		Test of report writing
		Revision
		Business Dictionary
		Revision
<b>SUNDAY - 14.05.2023</b>		
14	May (15-16)	Discussion of previous year papers
		Test of full syllabus
<b>Examination 17.05.2023 Onwards.</b>		

# I.B. (PG) COLLEGE, PANIPAT

## LESSON PLAN

SESSION 2022-23 (01.02.2023 to 16.05.2023)

Weekly Lesson Plan Even Semester)

UG ( VI - Semester)

Name of the Paper:- MUSIC VOCAL

Class: BA 3rd Year

Name of the Teachers (Section Wise) : MR.RAVI PARKASH

WEEK	DATE	TOPICS
1	February (1-4)	basis practice of swaras
		alankar practice in shudh swaras
		alankar with taal
		do
<b>SUNDAY - 05.02.2023 Holiday (Guru Ravidass Jayanti )</b>		
2	February (6-11)	Raag bihag details description
		Alankar and Aroh - Avroh in bihag
		do
		Aroh- Avroh and drut bandish in Bihag
		do
<b>SUNDAY - 12.02.2023</b>		
3	February (13-17)	do
		Alap and Taan in Bihag
		do
		do
		Taal Teental Introduction and practice
<b>HOLIDAY - 18.02.2023 (Maha Shivratri)</b>		
<b>SUNDAY - 19.02.2023</b>		
4	February (20-25)	Taal Teental Introduction and practice
		do
		Taal Kharva Introduction and practice
		do
		Historical survey of Indian music 7th to 19th
<b>SUNDAY - 26.02.2023</b>		
5	February (27-28) March (1-4)	contribution of Gangubai Hangal to music
		do
		Voice culture
		Contribution of Krishan Rao to music
		do
<b>SUNDAY - 05.03.2023</b>		
<b>Holi Vacations - 05.03.2023 to 12.03.2023</b>		
7	March (13-18)	Raag Deshkar details study
		Alankar and Aroh - Avroh in Deshkar
		do
		drut bandish in Deshkar
		do
<b>SUNDAY - 19.03.2023</b>		
8	March (20-25)	do
		do
		Elementary knowledge of folk Haryana, Punjab
		do
<b>SUNDAY - 26.03.2023</b>		
<b>HOLIDAY 23.03.2023 Shaheedi Diwas</b>		

9	March (27-31) April (1)	Classification of instruments in vedik period
		Classification of instruments in Medival period
		Classification of instruments in Modern period
		do
		do
<b>HOLIDAY - 30.03.2023 (Ram Navmi )</b>		
<b>SUNDAY - 02.04.2023</b>		
10	April (3-8)	Raag Miyan Malhar detail description
		Alankar and Aroh - Avroh in Malhar
		do
		drut bandish in Raag Malhar
		do
<b>HOLIDAY - 04.04.2023 (Mahavir Jayanti)</b>		
<b>SUNDAY - 09.04.2023</b>		
11	April (10-15)	Alap and Taan in Raag Malhar
		do
		Vilambit Khyal in Miyan Malhar
		do
		do
<b>SUNDAY - 16.04.2023</b>		
<b>HOLIDAY - 14.04.2023 (DR.B.R.Ambedkar Jayanti)</b>		
12	April (17-21)	practice & test
		practice & test
		practice & test
		Revision of Raag Vihag
		do
<b>SUNDAY - 23.04.2023</b>		
<b>Holiday Id-UI-Fitr/Parshuram Jayanti (Saturday)</b>		
13	April (24-29)	do
		Revision of Raag Deshkar
		do
		do
		Revision of Raag Malhar
<b>SUNDAY - 30.04.2023</b>		
14	May (1-6)	do
		do
		practice & test
		practice & test
		practice & test
<b>SUNDAY - 07.05.2023</b>		
15	May (8-13)	practice of Taals
		do
		do
		practice & test
		practice & test
<b>SUNDAY - 14.05.2023</b>		
16	May (15-16)	practice & test
		practice & test
<b>Examination 17.05.2023 Onwards.</b>		

# I.B. (PG) COLLEGE, PANIPAT

## LESSON PLAN

SESSION 2022-23 (01.02.2023 to 16.05.2023)

Weekly Lesson Plan Even Semester)

UG ( VI - Semester)

Name of the Paper:- MUSIC INSTRUMENTAL

Class: BA III Year

Name of the Teachers (Section Wise) : MR.VISHAL YADAV

WEEK	DATE	TOPICS
1	February (1-4)	1st , 2nd alankar practice
		1,2,3,4 Alankar practice
		do
		1,2,3,4 Alankar practice with taal
<b>SUNDAY - 05.02.2023 Holiday (Guru Ravidass Jayanti )</b>		
2	February (6-11)	do
		Raag Bhimplasi detail description
		Aaroh Avroh of Raag Bhimplasi with alankar
		do
		raag Bhimplasi drut gat
<b>SUNDAY - 12.02.2023</b>		
3	February (13-17)	practice of Bhimplasi & raag kamod description
		practice & description of sooltaal taal
		raag Bhimplasi with 2 todas
		do
<b>HOLIDAY - 18.02.2023 (Maha Shivratri)</b>		
<b>SUNDAY - 19.02.2023</b>		
4	February (20-25)	practice & description of Raag Bihag
		practice & description of Keharwa
		practice & Keharwa taal with thah, dugun on hand
		practice & Sooltaal with thah, dugun on hand
		raag Kamod Aaroh avroh
<b>SUNDAY - 26.02.2023</b>		
5	February (27-28) March (1-4)	raag kamod Aaroh avroh with alankar & description of Dadra taal
		practice & Merits and demerits of Notation system
		raag kamod Aaroh avroh with taal
		do
		raag kamod drut gat
<b>SUNDAY - 05.03.2023</b>		
<b>Holi Vacations - 05.03.2023 to 12.03.2023</b>		
7	March (13-18)	Raag kamod drut gat & development of indian classical music
		practice & contribution of Ali Akbar Khan
		practice of Raag kamod drut gat
		do
		Raag Kamod drut gat with alankaar with todas
<b>SUNDAY - 19.03.2023</b>		
8	March (20-25)	practice & contribution of Vilayat Khan
		practice & role or electronic media in popularising indian classical music
		practice of Raag kamod drut gat with taal
		do
<b>SUNDAY - 26.03.2023</b>		
<b>HOLIDAY 23.03.2023 Shaheedi Diwas</b>		

9	March (27-31) April (1)	practice & revision of section A
		practice & give topic for assignment
		practice of Raag kamod drut gat
		do
		do
<b>HOLIDAY - 30.03.2023 (Ram Navmi )</b>		
<b>SUNDAY - 02.04.2023</b>		
9	April (3-8)	practice of Raag Deshkar drut gat
		Raag deshkar drut gat with todas
		do
		Raag Deshkar practice with taal
		do
<b>HOLIDAY - 04.04.2023 (Mahavir Jayanti)</b>		
<b>SUNDAY - 09.04.2023</b>		
10	April (10-15)	practice & section B revise
		practice & test
		practice of Raag Deshkar with todas
		do
		-----
<b>SUNDAY - 16.04.2023</b>		
<b>HOLIDAY - 14.04.2023 (DR.B.R.Ambedkar Jayanti)</b>		
11	April (17-21)	Raag Bhimpalasi practice & section B (a) part test
		Raag Bhimpalasi practice & section B (b) part test
		practice of dhun with taal
		practice of dhun
		do
<b>SUNDAY - 23.04.2023</b>		
<b>Holiday Id-UI-Fitr/Parshuram Jayanti (Saturday)</b>		
12	April (24-29)	National Anthem On sitar & section C (a) part test
		do
		-----
		do
		practice
do		
<b>SUNDAY - 30.04.2023</b>		
13	May (1-6)	practice & test
		practice & test
		1 dhun
		Dhun practice
		do
		do
<b>SUNDAY - 07.05.2023</b>		
14	May (8-13)	practice & test
		practice & test
		revision of Raag kamod
		do
		revision of Raag Deshkar
revision of Raag Bhimpalasi		
<b>SUNDAY - 14.05.2023</b>		
14	May (15-16)	practice & test
		practice & test
<b>Examination 17.05.2023 Onwards.</b>		

# I.B. (PG) COLLEGE, PANIPAT

## LESSON PLAN

SESSION 2022-23 (01.02.2023 to 16.05.2023)

Weekly Lesson Plan Even Semester)

UG (VI - Semester)

Name of the Paper:- Sanskrit Elective Class: B.A. 3rd Year

Name of the Teachers (Section Wise) : Sonia Verma

WEEK	DATE	TOPICS
1	February (1-4)	अभिज्ञानशाकुन्तलम् अंक 5 का सार
		अभिज्ञानशाकुन्तलम् (अंक 5) श्लोक 1-5
		अभिज्ञानशाकुन्तलम् (अंक 5) श्लोक 6-10
		अभिज्ञानशाकुन्तलम् (अंक 5) श्लोक 11-15
<b>SUNDAY - 05.02.2023 Holiday (Guru Ravidass Jayanti )</b>		
2	February (6-11)	अभिज्ञानशाकुन्तलम् (अंक 5) श्लोक 16-20
		अभिज्ञानशाकुन्तलम् (अंक 5) श्लोक 21-25
		अभिज्ञानशाकुन्तलम् (अंक 5) श्लोक 26-33
		पुनरावृत्ति
		अभिज्ञानशाकुन्तलम् अंक 6 का सार
<b>SUNDAY - 12.02.2023</b>		
3	February (13-17)	अभिज्ञानशाकुन्तलम् (अंक 6) श्लोक 1-5
		अभिज्ञानशाकुन्तलम् (अंक 6) श्लोक 6-10
		अभिज्ञानशाकुन्तलम् (अंक 6) श्लोक 11-15
		अभिज्ञानशाकुन्तलम् (अंक 6) श्लोक 16-20
		अभिज्ञानशाकुन्तलम् (अंक 6) श्लोक 21-25
<b>HOLIDAY - 18.02.2023 (Maha Shivratri)</b>		
<b>SUNDAY - 19.02.2023</b>		
4	February (20-25)	अभिज्ञानशाकुन्तलम् (अंक 6) श्लोक 26-33
		पुनरावृत्ति
		पुनरावृत्ति
		पुनरावृत्ति
		अभिज्ञानशाकुन्तलम् अंक 7 का सार
<b>SUNDAY - 26.02.2023</b>		
5	February (27-28) March (1-4)	अभिज्ञानशाकुन्तलम् (अंक 6) श्लोक 6-10
		अभिज्ञानशाकुन्तलम् (अंक 6) श्लोक 11-15
		अभिज्ञानशाकुन्तलम् (अंक 6) श्लोक 16-20
		अभिज्ञानशाकुन्तलम् (अंक 6) श्लोक 21-25
		अभिज्ञानशाकुन्तलम् (अंक 6) श्लोक 26-33
		अभिज्ञानशाकुन्तलम् (अंक 6) श्लोक 34-36
<b>SUNDAY - 05.03.2023</b>		
<b>Holi Vacations - 05.03.2023 to 12.03.2023</b>		
7	March (13-18)	पुनरावृत्ति
		पुनरावृत्ति
		नाटकीय पारिभाषिक शब्दों का परिचय
		नाटकीय पारिभाषिक शब्दों का परिचय
		कविकुलगुरु कालिदास का प्रकृति-चित्रण
<b>SUNDAY - 19.03.2023</b>		
8	March (20-25)	Assignment 1&2
		कविकुलगुरु कालिदास की अलंकार योजना
		संस्कृत साहित्य का इतिहास
		संस्कृत साहित्य का इतिहास
<b>SUNDAY - 26.03.2023</b>		
<b>HOLIDAY 23.03.2023 Shaheedi Diwas</b>		

9	March (27-31) April (1)	स्त्री प्रत्यय प्रकरण
		स्त्री प्रत्यय प्रकरण
		स्त्री प्रत्यय प्रकरण
		स्त्री प्रत्यय प्रकरण
		स्त्री प्रत्यय प्रकरण
<b>HOLIDAY - 30.03.2023 (Ram Navmi )</b>		
<b>SUNDAY - 02.04.2023</b>		
9	April (3-8)	स्त्री प्रत्यय प्रकरण
		स्त्री प्रत्यय प्रकरण
		स्त्री प्रत्यय प्रकरण
		स्त्री प्रत्यय प्रकरण
		संस्कृत निबन्ध
<b>HOLIDAY - 04.04.2023 (Mahavir Jayanti)</b>		
<b>SUNDAY - 09.04.2023</b>		
10	April (10-15)	संस्कृत निबन्ध
		संस्कृत निबन्ध
		संस्कृत निबन्ध
		संस्कृत निबन्ध
		संस्कृत निबन्ध
<b>SUNDAY - 16.04.2023</b>		
<b>HOLIDAY - 14.04.2023 (DR.B.R.Ambedkar Jayanti)</b>		
11	April (17-21)	revision
		revision
		revision
		revision
		revision
<b>SUNDAY - 23.04.2023</b>		
<b>Holiday Id-UI-Fitr/Parshuram Jayanti (Saturday)</b>		
12	April (24-29)	revision
		revision
		revision
		revision
		revision
<b>SUNDAY - 30.04.2023</b>		
13	May (1-6)	revision
		revision
		revision
		revision
		revision
<b>SUNDAY - 07.05.2023</b>		
14	May (8-13)	revision
		revision
		revision
		revision
		revision
<b>SUNDAY - 14.05.2023</b>		
14	May (15-16)	revision
		revision
<b>Examination 17.05.2023 Onwards.</b>		