

# I.B. (PG) COLLEGE, PANIPAT

## LESSON PLAN

SESSION 2022-23 (01.02.2023 to 16.05.2023)

UG ( IV - Semester)

Name of the paper- English (compulsory)

Class-BA-II

Prof.Neelam Dahiya, Prof .Smiley,Prof.Manjali,Prof.Rekha Nain ,Prof.Manju Narwal, Prof.Manju chand.

WEEK	DATE	TOPICS
1	February (1-4)	Spoken English introduction.
		Intonation.
		Types of intonation.
		Class discussion.
<b>SUNDAY - 05.02.2023 Holiday (Guru Ravidass Jayanti )</b>		
2	February (6-11)	Class test.
		The Envoy .
		Act 1
		Act 1
		Act 1
<b>SUNDAY - 12.02.2023</b>		
3	February (13-17)	Class test.
		The swan song.
		Act vi
		Act vi
		Act vi
<b>HOLIDAY - 18.02.2023 (Maha Shivratri)</b>		
<b>SUNDAY - 19.02.2023</b>		
4	February (20-25)	Textual Excercise on vocabulary.
		Synonyms.
		Synonyms.
		Synonyms.
		Antonyms.
<b>SUNDAY - 26.02.2023</b>		
5	February (27-28) March (1-4)	The money 's paw.
		Scene 1.
		Scene 1.
		Scene 2
		Scene 2
<b>SUNDAY - 05.03.2023</b>		
<b>Holi Vacations - 05.03.2023 to 12.03.2023</b>		
7	March (13-18)	scene 3
		scene 3
		Class discussion.
		Class test.
		Textual Excercise on vocabulary.
<b>SUNDAY - 19.03.2023</b>		
8	March (20-25)	Before Breakfast.
		Scene 1.
		Scene 1.
		Scene 2

<b>SUNDAY - 26.03.2023</b>		
<b>HOLIDAY 23.03.2023 Shaheedi Diwas</b>		
9	March (27-31) April (1)	scene 3
		scene 3
		Class discussion.
		Textual Excercise on vocabulary.
		Textual Excercise on vocabulary.
<b>HOLIDAY - 30.03.2023 (Ram Navmi )</b>		
<b>SUNDAY - 02.04.2023</b>		
9	April (3-8)	Class test.
		The Sleepwalkers.
		Scene 1.
		Scene 1.
		Scene 1.
<b>HOLIDAY - 04.04.2023 (Mahavir Jayanti)</b>		
<b>SUNDAY - 09.04.2023</b>		
10	April (10-15)	Scene 2
		Scene 2
		scene 3
		scene 3
		scene 3
<b>SUNDAY - 16.04.2023</b>		
<b>HOLIDAY - 14.04.2023 (DR.B.R.Ambedkar Jayanti)</b>		
11	April (17-21)	Class discussion.
		Class discussion.
		Class test.
		Resume writing.
		Resume writing.
<b>SUNDAY - 23.04.2023</b>		
<b>Holiday Id-Ul-Fitr/Parshuram Jayanti (Saturday)</b>		
12	April (24-29)	Class test.
		Class test.
		Translation.
		Translation.
		Translation.
E-mail writing.		
<b>SUNDAY - 30.04.2023</b>		
13	May (1-6)	E-mail writing.
		E-mail writing.
		Precis writing.
		Precis writing.
		Precis writing.
Class discussion.		
<b>SUNDAY - 07.05.2023</b>		
14	May (8-13)	Class test.
		Class test.
		Class test.
		Class test.
		Class test.
		Class test.
<b>SUNDAY - 14.05.2023</b>		
14	May (15-16)	Class discussion.
		Class 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)

Weekly Lesson Plan Even Semester)

UG ( IV - Semester)

Name of the Paper:- हिन्दी

Class: बी.ए. द्वितीय वर्ष।

Name of the Teachers (Section Wise): डॉ. सुनीता ढांडा ,डॉ. पूजा रानी, प्रो.रितु।

WEEK	DATE	TOPICS
1	February (1-4)	प्रेमचंद का साहित्यिक परिचय।
		इंदगाह कहानी का सार।
		इंदगाह कहानी की व्याख्या।
		इंदगाह कहानी के आलोचनात्मक प्रश्न।
<b>SUNDAY - 05.02.2023 Holiday (Guru Ravidass Jayanti )</b>		
2	February (6-11)	इंदगाह कहानी के वस्तुनिष्ठ प्रश्नों की मौखिक परीक्षा परीक्षा
		जयशंकर प्रसाद का साहित्यिक परिचय
		पुरस्कार कहानी का सार।
		पुरस्कार कहानी की व्याख्या।
		पुरस्कार कहानी के आलोचनात्मक प्रश्न।
<b>SUNDAY - 12.02.2023</b>		
3	February (13-17)	पुरस्कार कहानी के वस्तुनिष्ठ प्रश्नों की मौखिक परीक्षा।
		अज्ञेय का साहित्यिक परिचय ।
		गैंग्रिन कहानी का सार।
		गैंग्रिन कहानी की व्याख्या।
		गैंग्रिन कहानी की व्याख्या।
<b>HOLIDAY - 18.02.2023 (Maha Shivratri)</b>		
<b>SUNDAY - 19.02.2023</b>		
4	February (20-25)	गैंग्रिन कहानी की आलोचनात्मक प्रश्न।
		गैंग्रिन वस्तुनिष्ठ प्रश्नों की मौखिक परीक्षा।
		प्रथम असाइनमेंट -जयशंकर प्रसाद का साहित्यिक परिचय।
		मोहन राकेश का साहित्यिक परिचय।
		मलबे का मालिक कहानी का सार।
<b>SUNDAY - 26.02.2023</b>		
5	February (27-28) March (1-4)	मलबे का मालिक कहानी की व्याख्या ।
		मलबे का मालिक कहानी के आलोचनात्मक प्रश्न।
		वस्तुनिष्ठ प्रश्नों की मौखिक परीक्षा।
		लिखित परीक्षा।
		फणीश्वर नाथ रेणु का साहित्यिक परिचय।
		ठेस कहानी का सार।
<b>SUNDAY - 05.03.2023</b>		
<b>Holi Vacations - 05.03.2023 to 12.03.2023</b>		
7	March (13-18)	ठेस कहानी की व्याख्या।
		ठेस कहानी की व्याख्या।
		ठेस कहानी की व्याख्या।
		ठेस कहानी के आलोचनात्मक प्रश्न।
		वस्तुनिष्ठ प्रश्नों की मौखिक परीक्षा।
<b>SUNDAY - 19.03.2023</b>		

8	March (20-25)	मैत्रेयी पुष्पा का साहित्यिक परिचय।
		फेसला कहानी का सार।
		फेसला कहानी की व्याख्या।
		फेसला कहानी की व्याख्या।
<b>SUNDAY - 26.03.2023</b>		
<b>HOLIDAY 23.03.2023 Shaheedi Diwas</b>		
9	March (27-31) April (1)	फेसला कहानी के आलोचनात्मक प्रश्न
		वस्तुनिष्ठ प्रश्नों की मौखिक परीक्षा।
		आमप्रकाश वाल्मीकि का साहित्यिक परिचय।
		पच्चीस चौका डेढ़ सौ कहानी का सार।
<b>HOLIDAY - 30.03.2023 (Ram Navmi )</b>		
<b>SUNDAY - 02.04.2023</b>		
9	April (3-8)	पच्चीस चौका डेढ़ सौ कहानी की व्याख्या।
		पच्चीस चौका डेढ़ सौ कहानी की व्याख्या।
		पच्चीस चौका डेढ़ सौ कहानी के आलोचनात्मक।
		वस्तुनिष्ठ प्रश्नों की मौखिक परीक्षा।
<b>HOLIDAY - 04.04.2023 (Mahavir Jayanti)</b>		
<b>SUNDAY - 09.04.2023</b>		
10	April (10-15)	हिंदी साहित्य का आधुनिक काल का संक्षिप्त परिचय।
		आधुनिक काल की परिस्थितियाँ।
		हिंदी उपन्यास का उद्भव और विकास।
		लघुउत्तरीय प्रश्न।
<b>SUNDAY - 16.04.2023</b>		
<b>HOLIDAY - 14.04.2023 (DR.B.R.Ambedkar Jayanti)</b>		
11	April (17-21)	हिंदी कहानी उद्भव और विकास।
		नई कहानी उद्भव और विकास।
		हिंदी नाटक उद्भव और विकास।
		वस्तुनिष्ठ प्रश्नों की मौखिक परीक्षा।
<b>SUNDAY - 23.04.2023</b>		
<b>Holiday Id-Ul-Fitr/Parshuram Jayanti (Saturday)</b>		
12	April (24-29)	पारिभाषिक शब्दावली।
		पारिभाषिक शब्दावली का स्वरूप और महत्व।
		पारिभाषिक शब्दावली के गुण।
		पारिभाषिक शब्दावली के निमोण में सक्रिय संप्रदाय।
<b>SUNDAY - 30.04.2023</b>		
13	May (1-6)	लघुउत्तरीय प्रश्न।
		वस्तुनिष्ठ प्रश्नों की मौखिक परीक्षा।
		लिखित परीक्षा।
		पारिभाषिक की आवश्यकता।
<b>SUNDAY - 07.05.2023</b>		
14	May (8-13)	लघुउत्तरीय प्रश्न।
		वस्तुनिष्ठ प्रश्नों की मौखिक परीक्षा।
		लिखित परीक्षा।
		पुनरावृत्ति।
<b>SUNDAY - 14.05.2023</b>		
14	May (15-16)	पुनरावृत्ति।
		पुनरावृत्ति।
<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 ( IV - Semester)

Name of the Paper:- Sequence and Series

Class: B.A. IInd

Name of the Teachers (Section Wise) : Kirti Asija

WEEK	DATE	TOPICS
1	February (1-4)	Sets
		Bounded and Unbounded sets
		Least upper bound and Greatest lower bound
		Theorems
<b>SUNDAY - 05.02.2023 Holiday (Guru Ravidass Jayanti )</b>		
2	February (6-11)	Theorems
		Problem Discussion
		Neighbourhood of a point
		Theorems
		Problems
		Test
<b>SUNDAY - 12.02.2023</b>		
3	February (13-17)	Examples
		Interior Point of a set
		Open set
		Theorems
		Closed set
<b>HOLIDAY - 18.02.2023 (Maha Shivratri)</b>		
<b>SUNDAY - 19.02.2023</b>		
4	February (20-25)	Examples
		Limit point
		Closures
		Theorems
		Problems
		Bolzano Weierstrass Theorem
<b>SUNDAY - 26.02.2023</b>		
5	February (27-28) March (1-4)	Theorems
		Examples
		Compact set
		Cover and open cover
		Theorems
		Examples
<b>SUNDAY - 05.03.2023</b>		
<b>Holi Vacations - 05.03.2023 to 12.03.2023</b>		
7	March (13-18)	Sequence
		Convergent sequence and Divergent sequence
		Oscillatory sequence
		Examples
		Problems
		Test
<b>SUNDAY - 19.03.2023</b>		

8	March (20-25)	Basic theorems of limits and Squeeze Principle
		Cauchy first theorem
		Cauchy second theorem
		Examples
		Monotonic Sequence
<b>SUNDAY - 26.03.2023</b>		
<b>HOLIDAY 23.03.2023 Shaheedi Diwas</b>		
9	March (27-31) April (1)	Nested sequence
		Limit point of a sequence
		Cauchy sequence
		Examples
		Subsequence
<b>HOLIDAY - 30.03.2023 (Ram Navmi )</b>		
<b>SUNDAY - 02.04.2023</b>		
9	April (3-8)	Problem Discussion
		Infinite series
		Examples
		Cauchy General Principle of Convergence
		Geometric series
<b>HOLIDAY - 04.04.2023 (Mahavir Jayanti)</b>		
<b>SUNDAY - 09.04.2023</b>		
10	April (10-15)	Series of positive terms
		Comparison test, p-series test
		Examples
		Problems
		D'Alemberts ratio test and examples
<b>SUNDAY - 16.04.2023</b>		
<b>HOLIDAY - 14.04.2023 (DR.B.R.Ambedkar Jayanti)</b>		
11	April (17-21)	Cauchy root test and examples
		Rabbes test and examples
		Logarithmic test and examples
		De Morgans test and Gauss test
		Cauchy integral test and cauchy condensation test
<b>SUNDAY - 23.04.2023</b>		
<b>Holiday Id-UI-Fitr/Parshuram Jayanti (Saturday)</b>		
12	April (24-29)	Alternating series, Leibnitzs test
		Absolute and conditional convergence
		Arbitrary series, Abels Lemma, Abels test
		Examples
		Dirichlets test and examples
		Insertion and removal of parenthesis
<b>SUNDAY - 30.04.2023</b>		
13	May (1-6)	Examples
		Riemann Arrangement Theorem
		Multiplication of series
		Cauchy theorem
		Mertins theorem and examples
		Infinite Product
<b>SUNDAY - 07.05.2023</b>		
14	May (8-13)	Sequence of partial sum
		General Principle of Convergence
		Theorems and examples
		More theorems on infinite product
		Examples and problems
		Test
<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 ( IV - Semester)

Name of the Paper:- Programming in C and Numerical Methods Class: B.Sc 2nd

Name of the Teachers (Section Wise) : Prof Deepali

WEEK	DATE	TOPICS
1	February (1-4)	Computers: A General Introduction, Programmer's Model of a computer,
		Control unit, memory, types of memory, input and output devices, computer terminologies.
		Algorithm, its definition, characteristics of algorithms, examples based on algorithm
<b>SUNDAY - 05.02.2023 Holiday (Guru Ravidass Jayanti )</b>		
2	February (6-11)	Flowcharts, Advantages of flowcharts, conventions of flowcharts, limitations of flowcharts, examples based on flowcharts.
		Introduction to C language, its importance, C-character set, trigraph characters, C-tokens, keywords, constants,types of constants, escape sequence
		variables, rules for naming a variable and discussion
<b>SUNDAY - 12.02.2023</b>		
3	February (13-17)	examples of problems
		data types and different type of data type
		data type for integers and characters
		floating point type, qualifiers, void type and double type numbers
<b>HOLIDAY - 18.02.2023 (Maha Shivratri)</b>		
<b>SUNDAY - 19.02.2023</b>		
4	February (20-25)	variable declaration
		typedef declaration and enum
		declaration and programs
		printf function and examples
		scanf function and examples
<b>SUNDAY - 26.02.2023</b>		
5	February (27-28) March (1-4)	main function and new line character
		execution of c program
		operator and epressions and special operators
		types of operators
		precedence, cast operators, library functions, illustration of these concepts
<b>SUNDAY - 05.03.2023</b>		
<b>Holi Vacations - 05.03.2023 to 12.03.2023</b>		
7	March (13-18)	if else statement, nested if else statements, illustration of these concepts
		else-if ladder and programs
		switch statement and examples
		goto structure and examples
		Programs using Decision control structure
<b>SUNDAY - 19.03.2023</b>		

8	March (20-25)	examples, do-while statement: syntax, flow chart, programming examples,
		for loop: syntax, flow chart, programming examples, nested control Structure
		structure and its programming examples.
		Break statement: syntax, programming examples, Continue statement: syntax, programming examples.
<b>SUNDAY - 26.03.2023</b>		
<b>HOLIDAY 23.03.2023 Shaheedi Diwas</b>		
9	March (27-31)	Functions: introduction, advantages, overview, Function definition, return statement: syntax, programming examples.
	April (1)	Accessing a function, Function Prototyping: syntax, flow chart, programming Problems
<b>HOLIDAY - 30.03.2023 (Ram Navmi )</b>		
<b>SUNDAY - 02.04.2023</b>		
9	April (3-8)	examples, local and global variables, Recursion and programming examples based on it, discussion of other C programs.
		The C Preprocessor, file inclusion, macros, macros with arguments, macros versus function
		different types of directives, conditional compilation directives
		nesting of directives, some other directives.
<b>HOLIDAY - 04.04.2023 (Mahavir Jayanti)</b>		
<b>SUNDAY - 09.04.2023</b>		
10	April (10-15)	Arrays: definition, types, examples, declaration of arrays, initialization of array
		arrays, programming examples, two dimensional arrays, multi dimensional
		arrays, illustration of these concepts using programs in C, passing arrays to function
		functions and discussion of programming examples.
<b>Solution of Algebraic and Transcendental Equations, continuation</b>		
<b>SUNDAY - 16.04.2023</b>		
<b>HOLIDAY - 14.04.2023 (DR.B.R.Ambedkar Jayanti)</b>		
11	April (17-21)	variation of sign, location of roots, theorems and questions based on it,
		Bisection Method and questions based on it, Regula Falsi Method, convergence and questions based on it
		Secant Method and questions based on it
		Newton-Raphson Method, its order of convergence and questions based on it.
<b>SUNDAY - 23.04.2023</b>		
<b>Holiday Id-Ul-Fitr/Parshuram Jayanti (Saturday)</b>		
12	April (24-29)	Simultaneous Linear Algebraic Equations, Gauss Elimination Method
		Gauss Jordan Method and questions based on it,
		Triangularisation Method and questions based on it, Cholesky Decomposition
		Cholesky Decomposition Method and questions based on it and discussion of problems.
<b>Crout's Method and questions based on it, Jacobi's Method and questions</b>		
<b>Gauss Seidel Method and questions based on it, Relaxation method</b>		
<b>SUNDAY - 30.04.2023</b>		
13	May (1-6)	Puppeting of strings, reading strings, writing strings, concatenation of Strings
		comparision of strings, programming examples based on strings,
		Structures and Unions: definition, declaration, initialization, dot and sizeof operator
		array of structures, structures and functions, illustration of concept of union
<b>Pointers: definition, declaration, pointers to pointers, pointer airthmetic,</b>		
<b>pointers and arrays, pointers as function arguments, function returning</b>		
<b>SUNDAY - 07.05.2023</b>		
14	May (8-13)	pointers, illustration of these concepts using programs in C.
		Pointers to Functions, Pointers and Structures
		Example based on Pointers and discussion of problems.
		Doubts of Unit 1
<b>Doubts of Unit 2</b>		
<b>Doubts of Unit 3</b>		
<b>SUNDAY - 14.05.2023</b>		
14	May (15-16)	Doubts of Unit 4
		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 ( IV - Semester)

Name of the Paper:- Special Functions & Integral Transforms

Class: BA-II

Name of the Teachers (Section Wise) : Shivani Mittal

WEEK	DATE	TOPICS
1	February (1-4)	Laplace transformation
		basic definition and result
		existence theorem for laplace transformation
		linearity of linear transformation
<b>SUNDAY - 05.02.2023 Holiday (Guru Ravidass Jayanti )</b>		
2	February (6-11)	Shifting theorem
		laplace transformation of derivative
		laplace transformation of integrals
		Examples
		Examples
<b>SUNDAY - 12.02.2023</b>		
3	February (13-17)	Examples
		Examples
		Query of the examples based on above topic
		Examples
		Examples
<b>HOLIDAY - 18.02.2023 (Maha Shivratri)</b>		
<b>SUNDAY - 19.02.2023</b>		
4	February (20-25)	Inverse laplace transformation
		basic definition and result
		Examples
		Examples
		Convolution theorem
		Examples
<b>SUNDAY - 26.02.2023</b>		
5	February (27-28) March (1-4)	Inverse laplace transformation of derivatives
		Inverse laplace transformation of integrals
		Solution of ordinary differential equation using laplace
		Examples
		Examples
		Revision of chapter
<b>SUNDAY - 05.03.2023</b>		
<b>Holi Vacations - 05.03.2023 to 12.03.2023</b>		
7	March (13-18)	Fourier transformation
		basic definition and result
		Examples
		Linearity properties
		Shifting theorem
		Examples

<b>SUNDAY - 19.03.2023</b>		
8	March (20-25)	Modulation theorem
		Convolution theorem
		Examples
		Fourier transform of derivatives
		Relation between fourier and laplace transform
<b>SUNDAY - 26.03.2023</b>		
<b>HOLIDAY 23.03.2023 Shaheedi Diwas</b>		
9	March (27-31) April (1)	Examples
		Examples
		Parseval identity for fourier transform
		solution of differential equations using Fourier transform
		Examples
<b>HOLIDAY - 30.03.2023 (Ram Navmi )</b>		
<b>SUNDAY - 02.04.2023</b>		
9	April (3-8)	Examples
		Examples
		Revision of chapter
		Series solution od differential equation
		shifting of summition index
<b>HOLIDAY - 04.04.2023 (Mahavir Jayanti)</b>		
<b>SUNDAY - 09.04.2023</b>		
10	April (10-15)	Analytic function
		Regular and irregular singular point
		Examples
		Examples
		Power series method
<b>SUNDAY - 16.04.2023</b>		
<b>HOLIDAY - 14.04.2023 (DR.B.R.Ambedkar Jayanti)</b>		
11	April (17-21)	Power series method
		Examples
		Examples
		Bessel function and their properties
		Convergence
<b>SUNDAY - 23.04.2023</b>		
<b>Holiday Id-Ui-Fitr/Parshuram Jayanti (Saturday)</b>		
12	April (24-29)	Recurrence relation
		Examples
		Examples
		Generating function
		Orthogonality of bessel function
		Examples
<b>SUNDAY - 30.04.2023</b>		
13	May (1-6)	Doubts
		Class test
		Legendre and hermite differential equation
		solution of legendre hermite differential equation
		properties of both function
		Recurrence relation
<b>SUNDAY - 07.05.2023</b>		
14	May (8-13)	examples
		Generating function
		Orthogonality of legendre and hermite polynomials
		Roderigue formula
		laplace integral representationof legendre polynomials
		examples
<b>SUNDAY - 14.05.2023</b>		
14	May (15-16)	Revision of chapter
		Class 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 ( IV - Semester)

Name of the Paper:- MACROECONOMICS

Class: B.A. II

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

WEEK	DATE	TOPICS
1	February (1-4)	Concept of Investment Multiplier
		Concept of Investment Multiplier
		Working of the Multiplier
		Forward and backward multiplier
<b>SUNDAY - 05.02.2023 Holiday (Guru Ravidass Jayanti )</b>		
2	February (6-11)	Leakage and characteristics of Multiplier
		Limitations and importance of Multiplier
		Introduction of the Principle of Acceleration
		Diagrammatical presentation of Acceleration
		Difference between Multiplier and Accelerator
<b>SUNDAY - 12.02.2023</b>		
3	February (13-17)	Evolution and characteristics of Money
		The concept of near money
		Barter system and its difficulties & functions of money
		Importance of Money
		Evils of Money
<b>HOLIDAY - 18.02.2023 (Maha Shivratri)</b>		
<b>SUNDAY - 19.02.2023</b>		
4	February (20-25)	Money in Modern Economy
		Introduction of Money Supply
		Money Aggregates & money supply measures in India
		Money Multiplier
		How does Money get into the economy?
<b>SUNDAY - 26.02.2023</b>		
5	February (27-28) March (1-4)	Assignment 1
		Introduction of demand for money
		Liquidity Preference theory of interest
		Liquidity Preference theory of interest
		Liquidity Preference theory of interest
<b>SUNDAY - 05.03.2023</b>		
<b>Holi Vacations - 05.03.2023 to 12.03.2023</b>		
7	March (13-18)	Introduction of Quantity theory of money
		Transaction Approach or Fisher's equation
		Transaction Approach or Fisher's equation
		Cambridge equation
		Cambridge equation
<b>SUNDAY - 19.03.2023</b>		

8	March (20-25)	Assignment 2
		Introduction of inflation and its types
		Demand pull inflation
		Cost push inflation
		Concept of Inflationary gap
<b>SUNDAY - 26.03.2023</b>		
<b>HOLIDAY 23.03.2023 Shaheedi Diwas</b>		
9	March (27-31) April (1)	Causes of Inflation
		Effects of inflation
		Measures to control inflation and stagflation
		Phillips curve
		Classical theory of inflation
<b>HOLIDAY - 30.03.2023 (Ram Navmi )</b>		
<b>SUNDAY - 02.04.2023</b>		
9	April (3-8)	The classical dichotomy and neutrality of money
		Conditional test
		Fisher effect
		Inflation fallacy
		Social cost of inflation
<b>HOLIDAY - 04.04.2023 (Mahavir Jayanti)</b>		
<b>SUNDAY - 09.04.2023</b>		
10	April (10-15)	Queries/problems
		Introduction of trade cycle and its phases
		Causes of trade cycle : diverging views
		Causes of trade cycle : diverging views
		Samuelson's theory of trade cycle
<b>SUNDAY - 16.04.2023</b>		
<b>HOLIDAY - 14.04.2023 (DR.B.R.Ambedkar Jayanti)</b>		
11	April (17-21)	Samuelson's theory of trade cycle
		Hicks' theory of trade cycle
		Methods to control trade cycle
		Methods to control trade cycle
		Introduction of interest and its types
<b>SUNDAY - 23.04.2023</b>		
<b>Holiday Id-UI-Fitr/Parshuram Jayanti (Saturday)</b>		
12	April (24-29)	How is rate of interest determined?
		Classical theory of interest
		Classical theory of interest
		keynesian theory of interest
		keynesian theory of interest
<b>SUNDAY - 30.04.2023</b>		
13	May (1-6)	Liquidity trap
		Liquidity trap
		Comparison of classical & keynesian theory of interest
		Comparison of classical & keynesian theory of interest
		Comparison of classical & keynesian theory of interest
		Conclusion of chapter interest
<b>SUNDAY - 07.05.2023</b>		
14	May (8-13)	Queries/problems
		Queries/problems
		Queries/problems
		Case Study
		Case Study
		Case Study
<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 IV Semester)

Class: B.A. 2nd Year

Name of the Paper:- (History) - India National Movement Option-II

Name of the Teachers (Section Wise) : Dr. Rameshwar Dass

WEEK	DATE	TOPICS
1	February (1-4)	Historical Background of Indian national Movement.
		Unit-I Origin and Growth Indian National Movement.
		Continuous previous lect.
		Founding of Indian National Congress.
<b>SUNDAY - 05.02.2023 Holiday (Guru Ravidass Jayanti )</b>		
2	February (6-11)	Map Work- On Indian national Congress Session Through PPT.
		Moderates: Ideology.
		Programs and Politics of Moderates
		Extremist: Ideology, Programs and politics.
		Discussion on Topics.
<b>SUNDAY - 12.02.2023</b>		
3	February (13-17)	General Background of Home Rule Movement.
		Responsible Circumstances of Home Rule Movement.
		Beginning of the home rule Movement.
		Importance of Home Rule Movement.
		Map Work- On Home Rule Movement Through PPT.
<b>HOLIDAY - 18.02.2023 (Maha Shivratri)</b>		
<b>SUNDAY - 19.02.2023</b>		
4	February (20-25)	Ist Assignment Work- Extremist Ideology
		Unit-2 Historical Background of Mahatma Gandhi Movements.
		Emergence of Mahatma Gandhi.
		Entry of Gandhi ji into Indian politics.
		Non-cooperation movement continuous.
<b>SUNDAY - 26.02.2023</b>		
5	February (27-28) March (1-4)	Civil-Disobedience Movement.
		Programme of the Civil-Disobedience Movement
		Map work Civil-Disobedience Movement through PPT.
		Progress of the Movement and Gandhi Irvin pact 5 march, 1931
		IIInd Phase of Civil-Disobedience Movement.
<b>SUNDAY - 05.03.2023</b>		
<b>Holi Vacations - 05.03.2023 to 12.03.2023</b>		
7	March (13-18)	Progress of The Quit India Movement.
		Attitude of the Government toward the movement.
		Significance of the Movement.
		Ideology and contribution of Revolutionaries.
		Explain the Revolutionaries Activities.
<b>SUNDAY - 19.03.2023</b>		

8	March (20-25)	Ind Phase-Revolutionaries Ideology.
		Revolutionary Movement in north India.
		Revolutionary movement in Bengal.
		Problems and Discussion.
		<b>Map Work- Important centres of Revolutionary Movement Through PPT.</b>
<b>SUNDAY - 26.03.2023</b>		
<b>HOLIDAY 23.03.2023 Shaheedi Diwas</b>		
9	March (27-31) April (1)	<b>Unit-III</b> Introduction of political Reforms: 1909 and 1919 Acts.
		Indian council Act, 1861
		Criticism of 1861 Act.
		Indian Council Act, 1892
		<b>Class Test- Role of Mahatma Gandhi in Freedom Movement.</b>
<b>HOLIDAY - 30.03.2023 (Ram Navmi )</b>		
<b>SUNDAY - 02.04.2023</b>		
9	April (3-8)	Indian Council Act, 1909
		Criticism of the Act of 1909
		Explanation: Government of India Act, 1919
		Main provision of the Act, 1919
		Assessment of the Act, 1919
<b>HOLIDAY - 04.04.2023 (Mahavir Jayanti)</b>		
<b>SUNDAY - 09.04.2023</b>		
10	April (10-15)	Introduction: Rise of communal politics.
		Causes of Rise and Growth of Communalism.
		Muslim League: Ideology and Politics.
		<b>Ind Assignment Work- Muslim league: Ideology.</b>
		Poona pact and the Act of 1935
<b>SUNDAY - 16.04.2023</b>		
<b>HOLIDAY - 14.04.2023 (DR.B.R.Ambedkar Jayanti)</b>		
11	April (17-21)	Significance of Poona Pact.
		Evolution of the Act,1935
		Doubt and Discussion.
		An introduction of Indian National Army.
		Activities of S.C. Bose and I.N.A. in the National Movement.
<b>SUNDAY - 23.04.2023</b>		
<b>Holiday Id-UI-Fitr/Parshuram Jayanti (Saturday)</b>		
12	April (24-29)	Doubt and problems solution.
		Partition and Independence of India.
		Explanation: Indian Politics 1940-47
		Basic causes of Partition of India.
		Doubt and Problem solution.
<b>Map Work- Areas and centres of Quit India Movement</b>		
<b>SUNDAY - 30.04.2023</b>		
13	May (1-6)	All chapter MCQ test.
		Self Revision .
		Group discussion all Topics
		Self Revision .
		MCQ Quiz.
		Map work test
<b>SUNDAY - 07.05.2023</b>		
14	May (8-13)	Map work test
		Map work test
		Map work test
		Map work test
		Group discussion Nationalism in India
		Self Revision
<b>SUNDAY - 14.05.2023</b>		
14	May (15-16)	Group discussion Mahatma Gandhi and Bhagat Singh
		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 ( IV - Semester)

Name of the Paper:- Indian Political Thinkers

Class: B.A 2nd Year

Name of the Teachers (Section Wise) : Dr. Kiran Madaan & Mr.Rahul Kumar

WEEK	DATE	TOPICS
1	February (1-4)	Discuss of syllabus and write down of the syllabus.
		Discussion on Exam pattern
		There importance and understanding for us...
		New chapter start:- Intro. the Jaya Parkash Narayan
<b>SUNDAY - 05.02.2023 Holiday (Guru Ravidass Jayanti )</b>		
2	February (6-11)	Discuss the political ideas of JP narayan
		views about in Socialism and sarvodya
		Continue .....
		Views about Decentralisation
		continue... and Social Reforms
<b>SUNDAY - 12.02.2023</b>		
3	February (13-17)	Closing the Chapter with him ideas to changes the indian thinking.
		Discuss the Life sketch of ram manohar Lohia
		Political ideas of Ram manohar lohia
		continue.....Views on Socialism
		Close the Chapter with discussion the Students
<b>HOLIDAY - 18.02.2023 (Maha Shivratri)</b>		
<b>SUNDAY - 19.02.2023</b>		
4	February (20-25)	Give a Assignment of the topic on Jay parkash Narayan
		new topic :-life sketch of matama Gandhi
		Explain the Political ideas of MN Gandhi
		Gandhi views on Sarvoda and its criticism
		explain the Political ideas of MN Gandhi
<b>SUNDAY - 26.02.2023</b>		
5	February (27-28) March (1-4)	Close the Chapter with discussion the Students
		continue.....
		Political ideas of Nehru
		Nehru views on Democracy
		nehru views on nationalism
<b>SUNDAY - 05.03.2023</b>		
<b>Holi Vacations - 05.03.2023 to 12.03.2023</b>		
7	March (13-18)	Nehru views on Socialistic pattron of society
		Nehru contrubution to indian political thought
		Discuss with problam with Students
		Oral class test
		New topic:- Life sketch of subhash chander boss
<b>SUNDAY - 19.03.2023</b>		
8	March (20-25)	Was Subahsg chandr ji Fascist.... Expalin it
		Neta ji views about States
		Role of Neta jin in freedom Movement
		Continue .....
		Indian Army and subhash chander boss ji

<b>SUNDAY - 26.03.2023</b>		
<b>HOLIDAY 23.03.2023 Shaheedi Diwas</b>		
9	March (27-31) April (1)	Discuss the Students on Subhash ji views and or oral test
		Class activity /..its a part of Education
		New topic : Life sketch MN Roy
		Continue with Topic.....
		Political ideas of MN Roy
<b>HOLIDAY - 30.03.2023 (Ram Navmi )</b>		
<b>SUNDAY - 02.04.2023</b>		
9	April (3-8)	continue....
		views regarding Freedom
		MN Roi Criticism Of Marxism
		New or radical Humanism Of MN Ray
		MN Roy and Democracy
<b>HOLIDAY - 04.04.2023 (Mahavir Jayanti)</b>		
<b>SUNDAY - 09.04.2023</b>		
10	April (10-15)	Discuss the problam with Students and or oral test
		Give a 2nd Assignment of the topic on Subhash chandr boss ji
		New Topic:- life Sketch of Dr.Bhim Rao Ambedkar
		Political Views on Dr. Ambedkar
		continue..
<b>SUNDAY - 16.04.2023</b>		
<b>HOLIDAY - 14.04.2023 (DR.B.R.Ambedkar Jayanti)</b>		
11	April (17-21)	Dr. Ambedkar's views about women and states in india
		continue....
		Dr. Ambedkar's Economic Views
		continue...
		Dr. Ambedkar Views about democracy
<b>SUNDAY - 23.04.2023</b>		
<b>Holiday Id-UI-Fitr/Parshuram Jayanti (Saturday)</b>		
12	April (24-29)	continue.....
		Dr. Ambedkar's Views about Hindu Social order
		continue....
		new topic :- Life sketch and History of Bhagat singh
		political ideas of Bhagat singh
		continue...
<b>SUNDAY - 30.04.2023</b>		
13	May (1-6)	Bhagat singh views on Socialism
		Bhagta singh views about revtionolu
		disciss with students on the topic of Bhagat singh
		contribution of Bhagat singh in Indian national Movement
		Continue with Topic.....
		Evaluation with current time and past time Vies on Bhagat
<b>SUNDAY - 07.05.2023</b>		
14	May (8-13)	Singh and him Contributes for indian Youths
		Discussion with Students and Oral test
		Discuss the main and Important Question foe Exam
		Discuss the main and Important Question foe Exam
		revision v. short question chapter 01 to 04
		discuss v.short important Question
<b>SUNDAY - 14.05.2023</b>		
14	May (15-16)	Discuss with Students Some Important Question
		importnt Question define
<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 ( IV - Semester)

Name of the Paper:- Marketing Management

Class: BA II

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

WEEK	DATE	TOPICS
1	February (1-4)	Advertising - Meaning
		Introduction, Definitions
		Nature and characteristics of advertising
		Importance of advertising
<b>SUNDAY - 05.02.2023 Holiday (Guru Ravidass Jayanti )</b>		
2	February (6-11)	Limitation of advertising
		Is money spent on advertising is investment or wastage
		Is money spent on advertising is investment or wastage
		Is money spent on advertising is investment or wastage
		Communication - Meaning
<b>SUNDAY - 12.02.2023</b>		
3	February (13-17)	Characteristics of communication
		Stages of communication process
		Revision of chapter
		Types of Advertising - on the basis of area
		Types of Advertising - on the basis of audience
<b>HOLIDAY - 18.02.2023 (Maha Shivratri)</b>		
<b>SUNDAY - 19.02.2023</b>		
4	February (20-25)	Types of Advertising- on the basis of brand,PLC
		Types of Advertising- on the basis of Appeal
		Advertising Management - Meaning
		Nature and characteristics of advertising mgt.
		Nature and characteristics of advertising mgt.
		Advertising process - Meaning
<b>SUNDAY - 26.02.2023</b>		
5	February (27-28)	Advertising process - Meaning
		Different stages of advertising process
		Advertising Objectives - meaning
	March (1-4)	Nature & Introduction
		Different advertising objectives
		Advertising Budget - Meaning
<b>SUNDAY - 05.03.2023</b>		
<b>Holi Vacations - 05.03.2023 to 12.03.2023</b>		
7	March (13-18)	Advertising Budget - Meaning
		Nature & Characteristics of advertising budget
		Methods of determination advertising budget
		Importance of advertising budget
		Advertising Media - Meaning
		Characteristics of Advertising Media
<b>SUNDAY - 19.03.2023</b>		

8	March (20-25)	Print Media
		Advantages of print media
		Limitation of print media
		Newspaper media
		Advantages of newspaper media
<b>SUNDAY - 26.03.2023</b>		
<b>HOLIDAY 23.03.2023 Shaheedi Diwas</b>		
9	March (27-31) April (1)	Advantages of newspaper media
		Limitation of newspaper media
		Limitation of newspaper media
		Revision of chapter
		Revision of chapter
<b>HOLIDAY - 30.03.2023 (Ram Navmi )</b>		
<b>SUNDAY - 02.04.2023</b>		
9	April (3-8)	Magazine media
		Advantages of magazine media
		Limitation of magazine media
		Broadcast Media
		Advantages of broadcast media
<b>HOLIDAY - 04.04.2023 (Mahavir Jayanti)</b>		
<b>SUNDAY - 09.04.2023</b>		
10	April (10-15)	Limitation of broadcast media
		Direct Mail Media
		Advantages of direct mail media
		Advantages of outdoor media
		Limitation of outdoor media
<b>SUNDAY - 16.04.2023</b>		
<b>HOLIDAY - 14.04.2023 (DR.B.R.Ambedkar Jayanti)</b>		
11	April (17-21)	Internet Media
		Advantages of internet media
		Others Advertising Media
		Media planning
		Nature & characteristics of media planning
<b>SUNDAY - 23.04.2023</b>		
<b>Holiday Id-Ui-Fitr/Parshuram Jayanti (Saturday)</b>		
12	April (24-29)	Nature & characteristics of Advertising Agency
		Role of advertising agency
		Selection of Advertising Agency
		Principles of effective client agency relationship
		Principles of effective client agency relationship
		Revision of chapter
<b>SUNDAY - 30.04.2023</b>		
13	May (1-6)	Ethical aspects of Advertising
		Ethical aspects of Advertising
		Revision of chapter
		Revision of chapter
		Revision of chapter
		Revision of chapter
<b>SUNDAY - 07.05.2023</b>		
14	May (8-13)	Revision of chapter-1
		Revision of chapter-2
		Revision of chapter-3
		Revision of chapter-4
		Revision of chapter-5
		Revision of chapter-6
<b>SUNDAY - 14.05.2023</b>		
14	May (15-16)	Exam Prepration
		Exam Prepration
<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 ( IV - Semester)</b>
<b>Name of the Paper:-Clothing &amp; Textile      Class: BA -II Theory</b>
<b>Name of the Teachers (Section Wise) : DR. SEEMA</b>

<b>WEEK</b>	<b>DATE</b>	<b>TOPICS</b>
<b>1</b>	<b>February (1-4)</b>	Chap-1
		Contd.
		Contd.
		Contd.
<b>SUNDAY - 05.02.2023 Holiday (Guru Ravidass Jayanti )</b>		
<b>2</b>	<b>February (6-11)</b>	Contd.
		Contd.
		Contd.
		Contd.
		Contd.
<b>SUNDAY - 12.02.2023</b>		
<b>3</b>	<b>February (13-17)</b>	Test Chap-1
		Chap-2
		Contd.
		Contd.
		Doubt Discussion
<b>HOLIDAY - 18.02.2023 (Maha Shivratri)</b>		
<b>SUNDAY - 19.02.2023</b>		
<b>4</b>	<b>February (20-25)</b>	Chap-3
		Doubt Discussion
		Chap-5
		Doubt Discussion
		Test chap-5
		Test Discussion
<b>SUNDAY - 26.02.2023</b>		
<b>5</b>	<b>February (27-28) March (1-4)</b>	Chap-6
		Doubt Discussion
		Chap-7
		Doubt Discussion
		Test Chap-7
		Test Discussion
<b>SUNDAY - 05.03.2023</b>		
<b>Holi Vacations - 05.03.2023 to 12.03.2023</b>		
<b>7</b>	<b>March (13-18)</b>	Chap-11
		Contd.
		Contd.
		Contd.
		Test Chap-11
		Test Discussion
<b>SUNDAY - 19.03.2023</b>		
<b>8</b>	<b>March (20-25)</b>	Chap-12
		Contd.
		Contd.
		Contd.
		Doubt Discussion
<b>SUNDAY - 26.03.2023</b>		
<b>HOLIDAY 23.03.2023 Shaheedi Diwas</b>		

9	March (27-31) April (1)	Chap-13
		Contd.
		Contd.
		Test chap-13
		Test Discussion
<b>HOLIDAY - 30.03.2023 (Ram Navmi )</b>		
<b>SUNDAY - 02.04.2023</b>		
9	April (3-8)	Chap-14
		Contd.
		Visit to Weaving Unit
		Chap-14 Contd.
		Doubt Discussion
<b>HOLIDAY - 04.04.2023 (Mahavir Jayanti)</b>		
<b>SUNDAY - 09.04.2023</b>		
10	April (10-15)	Chap-15
		Contd.
		Test & Discussion Chap-15
		Chap-16
		Contd.
<b>SUNDAY - 16.04.2023</b>		
<b>HOLIDAY - 14.04.2023 (DR.B.R.Ambedkar Jayanti)</b>		
11	April (17-21)	Test Chap-16
		Chap-17
		Chap-18
		Contd.
		Contd.
<b>SUNDAY - 23.04.2023</b>		
<b>Holiday Id-UI-Fitr/Parshuram Jayanti (Saturday)</b>		
12	April (24-29)	Test Chap-17 & 18
		Chap-19
		Contd.
		Doubt Discussion
		Revision Test 1
		Test Discussion
<b>SUNDAY - 30.04.2023</b>		
13	May (1-6)	Test Chap-2 & 3
		Test Discussion
		Test chap- 5,6 & 7
		Test Discussion
		Test Chap-11
		Test Discussion
<b>SUNDAY - 07.05.2023</b>		
14	May (8-13)	Test Unit 1
		Doubt Discussion
		Test Ch-12,13 & 14
		Doubt Discussion
		Test Ch-15, 16 & 17
		Test Ch-18 & 19
<b>SUNDAY - 14.05.2023</b>		
14	May (15-16)	Revision Test Full Syllabus
		Doubt 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 ( IV - Semester)</b>	
<b>Name of the Paper:- Clothing &amp; Textile</b>	<b>Class: BA-II Practical</b>
<b>Name of the Teachers (Section Wise) : Dr. Seema</b>	

WEEK	DATE	TOPICS
1	February (1-4)	Intro of Clothing and Textile
		Taking Body Measurement
		Demo
		Demo
<b>SUNDAY - 05.02.2023 Holiday (Guru Ravidass Jayanti )</b>		
2	February (6-11)	Practice
		Practice
		File Checking
		Drafting of Child's Bodice Block
		Demo
		Demo
<b>SUNDAY - 12.02.2023</b>		
3	February (13-17)	Demo
		Practice
		Practice
		Practice
		Adaptation to a Gathered Frock
<b>HOLIDAY - 18.02.2023 (Maha Shivratri)</b>		
<b>SUNDAY - 19.02.2023</b>		
4	February (20-25)	Demo
		Practice
		Practice
		Practice
		Construction of Child's Bodies
		Block
<b>SUNDAY - 26.02.2023</b>		
5	February (27-28) March (1-4)	Demo
		Contd.
		Contd.
		Practice
		Practice
		Practice
<b>SUNDAY - 05.03.2023</b>		
<b>Holi Vacations - 05.03.2023 to 12.03.2023</b>		
7	March (13-18)	Drafting of Adults's Bodice Block
		Demo
		Demo
		Practice
		Practice
		Practice
<b>SUNDAY - 19.03.2023</b>		
8	March (20-25)	Contd.
		Adaptation to ladies Shirt
		Demo
		Demo
		Demo
<b>SUNDAY - 26.03.2023</b>		
<b>HOLIDAY 23.03.2023 Shaheedi Diwas</b>		

9	March (27-31) April (1)	Contd.
		Contd.
		Contd.
		Contd.
		Contd.
<b>HOLIDAY - 30.03.2023 (Ram Navmi )</b>		
<b>SUNDAY - 02.04.2023</b>		
9	April (3-8)	Contd.
		Drafting of Sleeves
		Demo
		Demo
<b>HOLIDAY - 04.04.2023 (Mahavir Jayanti)</b>		
<b>SUNDAY - 09.04.2023</b>		
10	April (10-15)	Construction of Ladies Shirt
		Complete
		Checking
		Drafting of Salwar
		Demo
<b>SUNDAY - 16.04.2023</b>		
<b>HOLIDAY - 14.04.2023 (DR.B.R.Ambedkar Jayanti)</b>		
11	April (17-21)	Demo
		Contd.
		Contd.
		Contd.
		Construction of Ladies Salwar
<b>SUNDAY - 23.04.2023</b>		
<b>Holiday Id-UI-Fitr/Parshuram Jayanti (Saturday)</b>		
12	April (24-29)	Contd.
		Contd.
		Contd.
		File Checking
		File Checking
		File Checking
<b>SUNDAY - 30.04.2023</b>		
13	May (1-6)	Practice
		Practice
		Practice
		Practice
		Practice
		File Checking
<b>SUNDAY - 07.05.2023</b>		
14	May (8-13)	Completion of file
		Checking
		Checking
		Checking
		Submission
		Submission
<b>SUNDAY - 14.05.2023</b>		
14	May (15-16)	Submission
		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 ( IV - Semester)

Name of the Paper:- functional

Class: BA-II

Name of the Teachers (Section Wise) : Dr. Madhu Sharma, Sheela Malik

WEEK	DATE	TOPICS
1	February (1-4)	Reading of nature and objective of communication
		Reading of nature and objective of communication
		Reading of nature and objective of communication
		Reading of nature and objective of communication
<b>SUNDAY - 05.02.2023 Holiday (Guru Ravidass Jayanti )</b>		
2	February (6-11)	Reading of nature and objective of communication
		test
		Reading of process of communication
		Reading of process of communication
		Reading of process of communication
<b>SUNDAY - 12.02.2023</b>		
3	February (13-17)	Reading of process of communication
		Principles of effective communication
		Principles of effective communication
		Principles of effective communication
<b>HOLIDAY - 18.02.2023 (Maha Shivratri)</b>		
<b>SUNDAY - 19.02.2023</b>		
4	February (20-25)	barriers to communication
		barriers to communication
		barriers to communication
		barriers to communication
		Reading of non verbal communication
		Reading of non verbal communication
<b>SUNDAY - 26.02.2023</b>		
5	February (27-28) March (1-4)	Reading of non verbal communication
		Reading of non verbal communication
		Reading of non verbal communication
		Reading of non verbal communication
		Assignment
<b>SUNDAY - 05.03.2023</b>		
<b>Holi Vacations - 05.03.2023 to 12.03.2023</b>		
7	March (13-18)	Communication through mass media
		Communication through mass media
		Communication through mass media
		Communication through mass media
		Communication through mass media
		Communication through mass media
<b>SUNDAY - 19.03.2023</b>		

8	March (20-25)	Communication through mass media
		Communication through mass media
		Communication through mass media
		Communication through mass media
		Communication through mass media
<b>SUNDAY - 26.03.2023</b>		
<b>HOLIDAY 23.03.2023 Shaheedi Diwas</b>		
9	March (27-31) April (1)	class test
		Communication through mass media
		Communication through mass media
		Communication through mass media
		Communication through mass media
<b>HOLIDAY - 30.03.2023 (Ram Navmi )</b>		
<b>SUNDAY - 02.04.2023</b>		
9	April (3-8)	Communication through mass media
		Communication through mass media
		test
		Dialogue writing
		Dialogue writing
<b>HOLIDAY - 04.04.2023 (Mahavir Jayanti)</b>		
<b>SUNDAY - 09.04.2023</b>		
10	April (10-15)	Dialogue writing
		Dialogue writing
		Dialogue writing
		Dialogue writing
		Dialogue writing
<b>SUNDAY - 16.04.2023</b>		
<b>HOLIDAY - 14.04.2023 (DR.B.R.Ambedkar Jayanti)</b>		
11	April (17-21)	Dialogue writing
		Dialogue writing
		Dialogue writing
		Dialogue writing
		Dialogue writing
<b>SUNDAY - 23.04.2023</b>		
<b>Holiday Id-UI-Fitr/Parshuram Jayanti (Saturday)</b>		
12	April (24-29)	Dialogue writing
		Dialogue writing
		Dialogue writing
		Assignment
		test
		drill work on language
<b>SUNDAY - 30.04.2023</b>		
13	May (1-6)	drill work on language
		drill work on language
		drill work on language
		drill work on language
		drill work on language
		drill work on language
<b>SUNDAY - 07.05.2023</b>		
14	May (8-13)	drill work on language
		drill work on language
		test
		revision of syllabus
		revision of syllabus
		revision of syllabus
<b>SUNDAY - 14.05.2023</b>		
14	May (15-16)	revision of syllabus
		revision of 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 ( IV - Semester)

Name of the Paper:- MUSIC VOCAL

Class: BA 2nd Year

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

WEEK	DATE	TOPICS
1	February (1-4)	basis information about swaras
		basic practice of shudh swaras
		alankar practice in shudh swaras
		do
<b>SUNDAY - 05.02.2023 Holiday (Guru Ravidass Jayanti )</b>		
2	February (6-11)	alankar practice with taal
		do
		raag Khamaj detail discription
		Aroh- Avroh Practice in Raag Khamaj
		alankar and Aroh- Avroh practice in raag Khamaj
do		
<b>SUNDAY - 12.02.2023</b>		
3	February (13-17)	Drut bandish in Raag Khamaj
		do
		Alap in raag Khamaj with bandish
		do
do		
<b>HOLIDAY - 18.02.2023 (Maha Shivratri)</b>		
<b>SUNDAY - 19.02.2023</b>		
4	February (20-25)	do
		Taal Tilwada Introduction and practice
		Taal Tivra Introduction and practice
		do
		Raag Kedar details description
Aroh- Avroh and Alankar in Kedar		
<b>SUNDAY - 26.02.2023</b>		
5	February (27-28) March (1-4)	do
		Drut bandish in raag Kedar
		do
		Alap with bandish in Kedar
		Alap and Taan in Raag Kedar
do		
<b>SUNDAY - 05.03.2023</b>		
<b>Holi Vacations - 05.03.2023 to 12.03.2023</b>		
7	March (13-18)	do
		detail study of Taan and chaturang
		detail study of Trivt and Geet
		detail study of Bhajans
		do
do		
<b>SUNDAY - 19.03.2023</b>		
8	March (20-25)	detail study of Gram Marchhna
		detail study of Taanpura Shayak naad
		do
		Placement of Swaras on shruties by Vitthal by Rammtya
do		
<b>SUNDAY - 26.03.2023</b>		
<b>HOLIDAY 23.03.2023 Shaheedi Diwas</b>		

9	March (27-31) April (1)	do
		Contribution of Bleensen Joshi to music
		Contribution of Allauden Khan
		Contribution of Ustaad Fanyaj Khan
		do
<b>HOLIDAY - 30.03.2023 (Ram Navmi )</b>		
<b>SUNDAY - 02.04.2023</b>		
10	April (3-8)	History of music in medieval period
		Raag Bhairavi details description
		alankar and Aroh- Avroh in Raag Bhairavi
		do
		drut bandish in Bhairavi
<b>HOLIDAY - 04.04.2023 (Mahavir Jayanti)</b>		
<b>SUNDAY - 09.04.2023</b>		
11	April (10-15)	do
		Alap and Taan in Raag Bhairavi
		do
		Vilampt Khyal in Raag Khamaj
		do
<b>SUNDAY - 16.04.2023</b>		
<b>HOLIDAY - 14.04.2023 (DR.B.R.Ambedkar Jayanti)</b>		
12	April (17-21)	do
		practice & test
		practice & test
		practice & test
		Revision of Raag
<b>SUNDAY - 23.04.2023</b>		
<b>Holiday Id-UI-Fitr/Parshuram Jayanti (Saturday)</b>		
13	April (24-29)	do
		do
		Revision of Raag Kedar
		do
		do
		Revision of Raag Bhairavi
<b>SUNDAY - 30.04.2023</b>		
14	May (1-6)	do
		do
		practice & test
		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
		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)

PG ( IV - Semester)

Name of the Paper:- MUSIC INSTRUMENTAL

Class: BA II 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 Khamaj detail description
		Aaroh Avroh of Raag khamaj with alankar
		do
		raag Khamaj drut gat
<b>SUNDAY - 12.02.2023</b>		
3	February (13-17)	practice of Khamaj & raag shudh kalyan description
		practice & description of chautal taal
		raag khamaj 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 kedar
		practice & description of Ada-chautal
		practice & chautal taal with thah, dugun on hand
		practice & chautaal with thah, dugun on hand
		raag shudh kalyan Aaroh avroh
<b>SUNDAY - 26.02.2023</b>		
5	February (27-28) March (1-4)	raag shudh kalyan Aaroh avroh with alankar & description of raag ektaal
		practice & history of music in medieval period
		raag Shudh kalyan Aaroh avroh with taal
		do
		raag shudh kalyan vilambit gat
<b>SUNDAY - 05.03.2023</b>		
<b>Holi Vacations - 05.03.2023 to 12.03.2023</b>		
7	March (13-18)	Raag shudh kalyan vilambit gat & role of science in promote the music
		practice & avirbhav - tirobhav,sandhi prakash Raag
		practice of Raag shudh kalyan vilambit gat
		do
		Raag shudh kalyan vilambit alankaar with todas
<b>SUNDAY - 19.03.2023</b>		

8	March (20-25)	practice & description of ektaal taal
		practice & amirkhani gat, murchhana
		practice of Raag shudh kalyan vilambit gat with taal
		do
		do
<b>SUNDAY - 26.03.2023</b>		
<b>HOLIDAY 23.03.2023 Shaheedi Diwas</b>		
9	March (27-31) April (1)	practice & Contribution of SMT. Annapurna Devi
		practice & contribute ustad inayat khan
		practice of Raag shudh kalyan 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 shudh kalyan drut gat
		Raag shudh kalyan drut gat with todas
		do
		Raag shudh kalyan practice with taal
		do
<b>HOLIDAY - 04.04.2023 (Mahavir Jayanti)</b>		
<b>SUNDAY - 09.04.2023</b>		
10	April (10-15)	practice & description of sarod,tabla
		practice & description of voilin
		practice of Raag shudh kalyan with todas
		Raag kedar Aaroh avroh
		Raag kedar aaroh avroh with alankaar
<b>SUNDAY - 16.04.2023</b>		
<b>HOLIDAY - 14.04.2023 (DR.B.R.Ambedkar Jayanti)</b>		
11	April (17-21)	Raag kedar practice & section B (a) part test
		Raag kedar practice & section B (b) part test
		practice of Raag kedar with taal
		Raag kedar rzakhani gat
		do
<b>SUNDAY - 23.04.2023</b>		
<b>Holiday Id-UI-Fitr/Parshuram Jayanti (Saturday)</b>		
12	April (24-29)	Raag kedar rzakhani gat & section C (a) part test
		practice & rzakhani gat with todas
		practice of raag kedar rzakhani gat
		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 khamaj
		do
		revision of Raag sudh kalyan
revision of Raag kedar		
<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 (IV - Semester)

Name of the Paper:- Sanskrit Elective Class: B.A.2nd year

Name of the Teachers (Section Wise) : Sonia Verma

WEEK	DATE	TOPICS
1	February (1-4)	रघुवंशम के द्वितीय सर्ग का सार
		रघुवंशम एवम् महाकविकालिदास का परिचय
		रघुवंशम श्लोक 1-5
		रघुवंशम श्लोक 6-10
<b>SUNDAY - 05.02.2023 Holiday (Guru Ravidass Jayanti )</b>		
2	February (6-11)	रघुवंशम श्लोक 11-15
		रघुवंशम श्लोक 16-20
		रघुवंशम श्लोक 21-25
		रघुवंशम श्लोक 26-30
		रघुवंशम श्लोक 31-35
<b>SUNDAY - 12.02.2023</b>		
3	February (13-17)	रघुवंशम श्लोक 41-50
		रघुवंशम श्लोक 51-55
		रघुवंशम श्लोक 56-60
		रघुवंशम श्लोक 61-65
		रघुवंशम श्लोक 66-70
<b>HOLIDAY - 18.02.2023 (Maha Shivratri)</b>		
<b>SUNDAY - 19.02.2023</b>		
4	February (20-25)	रघुवंशम श्लोक 71-75
		रघुवंशम पुनरावृत्ति
		रघुवंशम पुनरावृत्ति
		रघुवंशम पुनरावृत्ति
		रघुवंशम पुनरावृत्ति
शिवराजविजयम् (प्रथम निःश्वास) का परिचय		
<b>SUNDAY - 26.02.2023</b>		
5	February (27-28) March (1-4)	अम्बिकादत्त व्यास जी का परिचय
		शिवराजविजयम् (प्रथम निःश्वास) गद्य 1-3
		शिवराजविजयम् (प्रथम निःश्वास) गद्य 4-6
		शिवराजविजयम् (प्रथम निःश्वास) गद्य 7-9
		शिवराजविजयम् (प्रथम निःश्वास) गद्य 10-12
शिवराजविजयम् (प्रथम निःश्वास) गद्य 13-15		
<b>SUNDAY - 05.03.2023</b>		
<b>Holi Vacations - 05.03.2023 to 12.03.2023</b>		
7	March (13-18)	शिवराजविजयम् (प्रथम निःश्वास) गद्य 16 -18
		शिवराजविजयम् (प्रथम निःश्वास) गद्य 19-21
		शिवराजविजयम् (प्रथम निःश्वास) गद्य 22-24
		शिवराजविजयम् (प्रथम निःश्वास) गद्य 25-27
		शिवराजविजयम् (प्रथम निःश्वास) गद्य 28-30
शिवराजविजयम् (प्रथम निःश्वास) गद्य 31-33		
<b>SUNDAY - 19.03.2023</b>		

8	March (20-25)	शिवराजविजयम् (प्रथम निःश्वास) गद्य 34-36
		शिवराजविजयम् (प्रथम निःश्वास) गद्य 37-40
		शिवराजविजयम् (प्रथम निःश्वास) गद्य 41-43
		शिवराजविजयम् (प्रथम निःश्वास) गद्य 44-46
		शिवराजविजयम् (प्रथम निःश्वास) गद्य 47-52
<b>SUNDAY - 26.03.2023</b>		
<b>HOLIDAY 23.03.2023 Shaheedi Diwas</b>		
9	March (27-31) April (1)	वाच्य
		वाच्य
		प्रत्यय
		प्रत्यय
<b>HOLIDAY - 30.03.2023 (Ram Navmi )</b>		
<b>SUNDAY - 02.04.2023</b>		
9	April (3-8)	णिजन्त प्रत्यय
		सन्नन्त प्रत्यय
		संज्ञा प्रकरण
		संज्ञा प्रकरण
<b>HOLIDAY - 04.04.2023 (Mahavir Jayanti)</b>		
<b>SUNDAY - 09.04.2023</b>		
10	April (10-15)	अनुवाद
		अनुवाद
		अनुवाद
		अनुवाद
<b>SUNDAY - 16.04.2023</b>		
<b>HOLIDAY - 14.04.2023 (DR.B.R.Ambedkar Jayanti)</b>		
11	April (17-21)	अनुवाद
		अनुवाद
		अनुवाद
		revision
<b>SUNDAY - 23.04.2023</b>		
<b>Holiday Id-UI-Fitr/Parshuram Jayanti (Saturday)</b>		
12	April (24-29)	condititional Test
		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>		