

**I.B. (PG) COLLEGE, PANIPAT**  
**SESSION 2021-2022 (11.04.2022 to 19.07.2022)**

Weekly Lesson Plan (Even Semester)

Name of the Paper:-Sanskrit Elective

Class: \_B.A. 2nd Year (4th sem)

Name of the Teachers (Section wise): Sonia Verma

WEEK	DATE	TOPICS
1	April (11-16)	रघुवंशम के द्वितीय सर्ग का सार
		रघुवंशम एवम् महाकविकालिदास का परिचय
		रघुवंशम श्लोक 1-5
		रघुवंशम श्लोक 6-10
		रघुवंशम श्लोक 11-15
<b>HOLIDAY - 14th APRIL (Dr. B.R. Ambedkar Jayanti /Mahavir Jayanti)</b>		
<b>SUNDAY - 17.04.2022</b>		
2	April (18-23)	रघुवंशम श्लोक 16-20
		रघुवंशम श्लोक 21-25
		रघुवंशम श्लोक 26-30
		रघुवंशम श्लोक 31-35
		रघुवंशम श्लोक 36-40
		रघुवंशम श्लोक 41-50
<b>SUNDAY - 24.04.2022</b>		
3	April (25-30)	रघुवंशम श्लोक 51-55
		रघुवंशम श्लोक 56-60
		रघुवंशम श्लोक 61-65
		रघुवंशम श्लोक 66-70
		रघुवंशम श्लोक 71-75
		रघुवंशम पुनरावृत्ति
<b>SUNDAY - 01.05.2021</b>		
4	May (2, 4-7)	रघुवंशम पुनरावृत्ति
		रघुवंशम पुनरावृत्ति
		रघुवंशम पुनरावृत्ति
		शिवराजविजयम् (प्रथम निःश्वास) का परिचय
		अम्बिकादत्त व्यास जी का परिचय
<b>HOLIDAY - 3rd May (Id-ul-Fitr / Parshuram Jayanti)</b>		
<b>SUNDAY - 08.05.2022</b>		
5	May (9-14)	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
		शिवराजविजयम् (प्रथम निःश्वास) गद्य 16-18
<b>SUNDAY - 15.05.2022</b>		

6	May (16-21)	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
		शिवराजविजयम् (प्रथम निःश्वास) गद्य 34-36
<b>SUNDAY - 22.05.2022</b>		
7	May (23-28)	शिवराजविजयम् (प्रथम निःश्वास) गद्य 37-40
		शिवराजविजयम् (प्रथम निःश्वास) गद्य 41-43
		शिवराजविजयम् (प्रथम निःश्वास) गद्य 44-46
		शिवराजविजयम् (प्रथम निःश्वास) गद्य 47-52
		Conditational Test
		वाच्य
<b>SUNDAY - 29.05.2022</b>		
8	May (30-31) June (1, 3-4)	वाच्य
		वाच्य
		प्रत्यय
		प्रत्यय
		प्रत्यय
<b>HOLIDAY - 02.06.2022 (Maharana Pratap Jayanti)</b>		
<b>SUNDAY - 05.06.2022</b>		
9	June (6-11)	णिजन्त प्रत्यय
		सन्नन्त प्रत्यय
		संज्ञा प्रकरण
		संज्ञा प्रकरण
		संज्ञा प्रकरण
		संज्ञा प्रकरण
<b>SUNDAY - 12.06.2022</b>		
10	June (13, 15-18)	अनुवाद
		अनुवाद
		अनुवाद
		अनुवाद
		अनुवाद
<b>HOLIDAY - 14.06.2022 (Sant Kabir Jayanti)</b>		
<b>SUNDAY - 19.06.2022</b>		
11	June (20-25)	अनुवाद
		अनुवाद
		अनुवाद
		revision
		revision
		revision
<b>SUNDAY - 26.06.2022</b>		

12	June (27-30)	revision
		revision
	July (1-2)	revision
		revision
		revision
		revision
<b>SUNDAY - 03.07.2022</b>		
13	July (4-9)	revision
		revision
		revision
		revision
		revision
		revision
<b>SUNDAY &amp; HOLIDAY ( Id-ul-Zuha (Bakr-Id) - 10.07.2022</b>		
14	July (11-16)	revision
		revision
		revision
		revision
		revision
		revision
<b>SUNDAY - 17.07.2022</b>		
15	July (18-19)	revision
		revision
<b>20.07.2022 - EXAMINATION ONWARDS</b>		

Date: 13.04.2022

**I.B. (PG) COLLEGE, PANIPAT****SESSION 2021-2022 (11.04.2022 to 19.07.2022)**

Weekly Lesson Plan (Even Semester)

Name of the Paper:-\_ Clothing &amp; Textile

Class: B.A II (4th sem)

Name of the Teachers (Section wise): Dr. Seema

WEEK	DATE	TOPICS
1	April (11-16)	Ch-1
		Contd
		Contd
		Contd
		Contd
<b>HOLIDAY - 14th APRIL (Dr. B.R. Ambedkar Jayanti /Mahavir Jayanti)</b>		
<b>SUNDAY - 17.04.2022</b>		
2	April (18-23)	Contd
		Contd
		Contd
		Contd
		Contd
		Test & Discussion
<b>SUNDAY - 24.04.2022</b>		
3	April (25-30)	Ch-2
		Contd
		Contd
		Contd
		Contd
		Doubt Discussion
<b>SUNDAY - 01.05.2021</b>		
4	May (2, 4-7)	Ch-3
		Doubt Discussion
		Ch- 5
		Doubt Discussion
		Class Test
<b>HOLIDAY - 3rd May (Id-ul-Fitr / Parshuram Jayanti)</b>		
<b>SUNDAY - 08.05.2022</b>		
5	May (9-14)	Class Test Ch- 6
		Doubt Discussion
		Ch-7
		Doubt Discussion
		Ch- 11
		Contd
<b>SUNDAY - 15.05.2022</b>		

6	May (16-21)	Contd
		Doubt Discussion
		Ch-12
		Contd
		Contd
Doubt Discussion		
<b>SUNDAY - 22.05.2022</b>		
7	May (23-28)	Ch- 14
		Contd
		visit to weaving unit
		Contd
		Contd
Doubt Discussion		
<b>SUNDAY -29.05.2022</b>		
8	May (30-31) June (1, 3-4)	Ch- 15
		Contd
		Doubt Discussion
		Ch- 16
		Contd
<b>HOLIDAY - 02.06.2022 (Maharana Pratap Jayanti)</b>		
<b>SUNDAY - 05.06.2022</b>		
9	June (6-11)	Contd
		Revision & Doubt discussion
		Ch-17
		Ch. Revision
		Doubt Discussion
		Test ch-16 & 17
<b>SUNDAY - 12.06.2022</b>		
10	June (13, 15-18)	Ch-18
		Contd
		Contd
		Contd
		Doubt Discussion
<b>HOLIDAY -14.06.2022 (Sant Kabir Jayanti)</b>		
<b>SUNDAY - 19.06.2022</b>		
11	June (20-25)	Ch-19
		Contd
		Doubt Discussion
		Revision Test Ch-1
		Test Discussion
		Revision Ch-2 & 3
<b>SUNDAY - 26.06.2022</b>		

12	June (27-30)	Ch-2 & 3
		Test Discussion
	July (1-2)	Test ch-5, 6, & 7
		Test Discussion
		Test ch- 11
Test Discussion		
<b>SUNDAY - 03.07.2022</b>		
13	July (4-9)	Test unit -1
		Doubt Discussion
		Test ch- 12, 13 & 14
		Doubt Discussion
		Test ch-15 & 16
Doubt Discussion		
<b>SUNDAY &amp; HOLIDAY ( Id-ul-Zuha (Bakr-Id) - 10.07.2022</b>		
14	July (11-16)	Test ch-17 & 18
		Doubt Discussion
		Test ch- 19
		Test Discussion
		Test Unit - II
Test Discussion		
<b>SUNDAY - 17.07.2022</b>		
15	July (18-19)	Test full syllabus
		Doubt Discussion
<b>20.07.2022 - EXAMINATION ONWARDS</b>		

Date: 13.04.2022

**I.B. (PG) COLLEGE, PANIPAT**  
**SESSION 2021-2022 (11.04.2022 to 19.07.2022)**

Weekly Lesson Plan (Even Semester)

subject : English

Class B.A II (4th Sem)

Name of Teacher: Prof Pooja grover

WEEK	DATE	TOPICS
1	April (11-16)	Introduction to the syllabus
		Lesson 1 The Envoy
		Reading
		Reading
		question answers
<b>HOLIDAY - 14th APRIL (Dr. B.R. Ambedkar Jayanti /Mahavir Jayanti)</b>		
<b>SUNDAY - 17.04.2022</b>		
2	April (18-23)	Explanation with reference to the context
		revision
		Lesson 2 The swan song
		Reading
		Reading
		Question Answers
<b>SUNDAY - 24.04.2022</b>		
3	April (25-30)	Explanation with reference to the context
		Lesson 3 The monkey's paw
		Reading
		Reading
		Reading
		Reading
<b>SUNDAY - 01.05.2021</b>		
4	May (2, 4-7)	Reading
		Reading
		question answers
		Explanation with reference to the context
		Assignment 1
<b>HOLIDAY - 3rd May (Id-ul-Fitr / Parshuram Jayanti)</b>		
<b>SUNDAY - 08.05.2022</b>		
5	May (9-14)	Class test 1
		Lesson 4 Before Breakfast
		Reading
		Reading
		question answers
		Explanation with reference to the context
<b>SUNDAY - 15.05.2022</b>		

6	May (16-21)	Revision
		lesson 5 sleep walkers
		Reading
		Reading
		Reading
question answers		
<b>SUNDAY - 22.05.2022</b>		
7	May (23-28)	Explanation with reference to the context
		Revision
		Assignment 2
		synonyms
		revision
revision		
<b>SUNDAY -29.05.2022</b>		
8	May (30-31) June (1, 3-4)	introduction to phoneme transcription
		practice of phoneme transcription
		practice of phoneme transcription
		practice of phoneme transcription
		practice of phoneme transcription
<b>HOLIDAY - 02.06.2022 (Maharana Pratap Jayanti)</b>		
<b>SUNDAY - 05.06.2022</b>		
9	June (6-11)	revision
		revision
		Test of phoneme transcription
		precis writing
		precis writing
		revision
<b>SUNDAY - 12.06.2022</b>		
10	June (13, 15-18)	translation from Hindi to English
		translation from Hindi to English
		translation from Hindi to English
		translation from Hindi to English
		revision
<b>HOLIDAY -14.06.2022 (Sant Kabir Jayanti)</b>		
<b>SUNDAY - 19.06.2022</b>		
11	June (20-25)	translation from English to Hindi
		translation from English to Hindi
		translation from English to Hindi
		translation from English to Hindi
		revision
		class test
<b>SUNDAY - 26.06.2022</b>		



12	June (27-30)	E-mail writing
		E-mail writing
		E-mail writing
	July (1-2)	revision
		revision
		class test
<b>SUNDAY - 03.07.2022</b>		
13	July (4-9)	letter writing along with resume
		letter writing along with resume
		letter writing along with resume
		revision
		revision
		revision
<b>SUNDAY &amp; HOLIDAY ( Id-ul-Zuha (Bakr-Id) - 10.07.2022</b>		
14	July (11-16)	paragraph writing
		paragraph writing
		revision
		revision of whole syllabus
		revision of whole syllabus
		revision of whole syllabus
<b>SUNDAY - 17.07.2022</b>		
15	July (18-19)	class test of whole syllabus
		class test of whole syllabus
<b>20.07.2022 - EXAMINATION ONWARDS</b>		

Date: 13.04.2022

**I.B. (PG) COLLEGE, PANIPAT**  
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Weekly Lesson Plan (Even Semester)

Name of the Paper:-functional English

Class: B.A 2nd year (4th sem)

Name of Teachers:Prof.Sheela Prof. Kajal

WEEK	DATE	TOPICS
1	April (11-16)	introduction to the syllabus
		question paper discussion
		introducing communication
		Meaning nature and objective of communication of communication
		meaning nature and objective of communication
<b>HOLIDAY - 14th APRIL (Dr. B.R. Ambedkar Jayanti /Mahavir Jayanti)</b>		
<b>SUNDAY - 17.04.2022</b>		
2	April (18-23)	process of communication
		process of communication
		test
		principal of effective communication
		principal of effective communication
		test
<b>SUNDAY - 24.04.2022</b>		
3	April (25-30)	barriers to communication
		wrong choice of medium
		physical barriers in communication
		test
		wrong choice of medium
		wrong choice of medium
<b>SUNDAY - 01.05.2021</b>		
4	May (2, 4-7)	physical barriers
		physical barriers
		semantic barriers
		semantic barriers
		sociopsychological barriers
<b>HOLIDAY - 3rd May (Id-ul-Fitr / Parshuram Jayanti)</b>		
<b>SUNDAY - 08.05.2022</b>		
5	May (9-14)	non verbal communication : body language and appearance
		voice facial expressions
		gestures
		function of non verbal communication
		function of non verbal communication
<b>SUNDAY - 15.05.2022</b>		

6	May (16-21)	assignment and conditional
		communication through mass media topic discussion
		communication through mass media
		communication through mass media
		communication through mass media
<b>SUNDAY - 22.05.2022</b>		
7	May (23-28)	communication through mass media
		communication through mass media
		communication through mass media
		test
		conditional and assignment
<b>SUNDAY - 29.05.2022</b>		
8	May (30-31) June (1, 3-4)	English in situations dialogue writing
		greetings
		receiving and seeing people off
		making complain
		making an appointment
<b>HOLIDAY - 02.06.2022 (Maharana Pratap Jayanti)</b>		
<b>SUNDAY - 05.06.2022</b>		
9	June (6-11)	test
		buying at shop
		placing orders
		offering apologies
		consulting a doctor
<b>SUNDAY - 12.06.2022</b>		
10	June (13, 15-18)	test
		conversation on telephone
		in the post office
		at bank
		at the customs
<b>HOLIDAY - 14.06.2022 (Sant Kabir Jayanti)</b>		
<b>SUNDAY - 19.06.2022</b>		
11	June (20-25)	at the airport
		at travel.agency
		booking a room in a hotel
		buying guidebook
		at the temple
<b>SUNDAY - 26.06.2022</b>		

12	June (27-30)	test
		at a dinner party
	July (1-2)	hiring a taxi
		at the stock exchange
		at the chemist
		test
<b>SUNDAY - 03.07.2022</b>		
13	July (4-9)	at the restaurant
		test
		description of an event
		revision
		revision
<b>SUNDAY &amp; HOLIDAY ( Id-ul-Zuha (Bakr-Id) - 10.07.2022</b>		
14	July (11-16)	revision
		revision
		revision
		revision
		revision
		revision
<b>SUNDAY - 17.07.2022</b>		
15	July (18-19)	revision
		revision
<b>20.07.2022 - EXAMINATION ONWARDS</b>		

Date: 13.04.2022

**I.B. (PG) COLLEGE, PANIPAT**  
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Weekly Lesson Plan (Even Semester)

Name of the Paper:- (History) - India National Movement Option-II Class: BA IInd (4th Sem)

Name of the Teachers (Section wise): \_Dr. Rameshwar Dass

WEEK	DATE	TOPICS
1	April (11-16)	Historical Background of Indian national Movement.
		<b>Unit-I</b> Origin and Growth Indian National Movement.
		Continuous previous lect.
		Founding of Indian National Congress.
		Map Work- On Indian national Congress Session Through PPT.
<b>HOLIDAY - 14th APRIL (Dr. B.R. Ambedkar Jayanti /Mahavir Jayanti)</b>		
<b>SUNDAY - 17.04.2022</b>		
2	April (18-23)	Moderates:Ideology.
		Programs and Politics of Moderates
		Extremist: Ideology, Programs and politics.
		Discussion on Topics.
		MCQ Quiz.
<b>SUNDAY - 24.04.2022</b>		
3	April (25-30)	Responsible Circumstances of Home Rule Movement.
		Beginning of the home rule Movement.
		Importance of Home Rule Movement.
		<b>Map Work- On Home Rule Movement Through PPT.</b>
		<b>Ist Assignment Work- ExtremistIdeology</b>
<b>SUNDAY - 01.05.2021</b>		
4	May (2, 4-7)	Emergence of Mahatma Gandhi.
		Entry of Gandhi ji into Indian politics.
		Non-cooperation movement continuous.
		Beginning of Non-cooperation movement .
		Civil-Disobedience Movement.
<b>HOLIDAY - 3rd May (Id-ul-Fitr / Parshuram Jayanti)</b>		
<b>SUNDAY - 08.05.2022</b>		
5	May (9-14)	Programme of the Civil-Disobedience Movement
		<b>Map work Civil-Disobedience Movement through PPT.</b>
		Progress of the Movement and Gandhi Irvin pact 5 march,1931
		IInd Phase of Civil-Disobedience Movement.
		Quit India Movement.
<b>SUNDAY - 15.05.2022</b>		

6	May (16-21)	Attitude of the Government toward the movement.
		Significance of the Movement.
		Ideology and contribution of Revolutionaries.
		Explain the Revolutionaries Activities.
		Estimate of the Revolutionaries in IstPhase.
IInd Phase-Revolutionaries Ideology.		
<b>SUNDAY - 22.05.2022</b>		
7	May (23-28)	Revolutionary Movement in north India.
		Revolutionary movement in Bengal.
		Problems and Discussion.
		<b>Map Work- Important centres of Revolutionary Movement Through PPT.</b>
		<b>Unit-III</b> Introduction of political Reforms: 1909 and 1919 Acts.
Indian council Act, 1861		
<b>SUNDAY - 29.05.2022</b>		
8	May (30-31) June (1, 3-4)	Criticism of 1861 Act.
		Indian Council Act, 1892
		<b>Class Test- Role of Mahatma Gandhi in Freedom Movement.</b>
		Indian Council Act, 1909
		Criticism of the Act of 1909
<b>HOLIDAY - 02.06.2022 (Maharana Pratap Jayanti)</b>		
<b>SUNDAY - 05.06.2022</b>		
9	June (6-11)	Explanation: Government of India Act, 1919
		Main provision of the Act, 1919
		Assessment of the Act, 1919
		Introduction: Rise of communal politics.
		Causes of Rise and Growth of Communalism.
Muslim League: Ideology and Politics.		
<b>SUNDAY - 12.06.2022</b>		
10	June (13, 15-18)	<b>Ind Assignment Work- Muslim league: Ideology.</b>
		Poona pact and the Act of 1935
		Significance of Poona Pact.
		Evolution of the Act,1935
		Doubt and Discussion.
<b>HOLIDAY -14.06.2022 (Sant Kabir Jayanti)</b>		
<b>SUNDAY - 19.06.2022</b>		
11	June (20-25)	An introduction of Indian National Army.
		Activities of S.C. Bose and I.N.A. in the National Movement.
		Doubt and problems solution.
		Partition and Independence of India.
		Explanation: Indian Politics 1940-47
Basic causes of Partition of India.		
<b>SUNDAY - 26.06.2022</b>		

12	June (27-30)	Doubt and Problem solution.
		<b>Map Work- Areas and centres of Quit India Movement</b>
	July (1-2)	All chapter MCQ test.
		Self Revision .
		Group discussion all Topics
		Self Revision .
<b>SUNDAY - 03.07.2022</b>		
13	July (4-9)	MCQ Quiz.
		Map work test
		Map work test
		Map work test
		Map work test
		Map work test
<b>SUNDAY &amp; HOLIDAY ( Id-ul-Zuha (Bakr-Id) - 10.07.2022</b>		
14	July (11-16)	Group discussion Nationalism in India
		Self Revision
		Group discussion Mahatma Gandhi and Bhagat Singh
		Self Revision
		Group discussion National Movement in India
		Self Revision
<b>SUNDAY - 17.07.2022</b>		
15	July (18-19)	Self Revision
		Self Revision
<b>20.07.2022 - EXAMINATION ONWARDS</b>		

**I.B. (PG) COLLEGE, PANIPAT**  
SESSION 2021-2022 (11.04.2022 to 19.07.2022)

Weekly Lesson Plan (Even Semester)

Name of the Paper:-Macroeconomics

Class: B.A.II (4th sem)

Name of the Teachers (Section wise): Prof. P.K. Narula

WEEK	DATE	TOPICS
1	April (11-16)	Concept of investment multiplier
		Concept of investment multiplier
		Working of the multiplier
		Forward and backward action of the multiplier
		Leakage and characteristics of multiplier
<b>HOLIDAY - 14th APRIL (Dr. B.R. Ambedkar Jayanti /Mahavir Jayanti)</b>		
<b>SUNDAY - 17.04.2022</b>		
2	April (18-23)	Limitations and importance of Multiplier
		Introduction of the principle of Acceleration
		Diagrammatical presentation of Acceleration
		Criticism and importance of the principle of acceleration
		Difference between accelerator and multiplier
		Introduction of money
<b>SUNDAY - 24.04.2022</b>		
3	April (25-30)	Evolution and characteristics of money
		The concept of near money
		Barter system and its difficulties and functions of money
		Importance of money
		Evils of money
		Conclude the chapter money in a modern economy
<b>SUNDAY - 01.05.2021</b>		
4	May (2, 4-7)	Introduction of money supply
		Money aggregates and money supply measures in India
		Money multiplier
		How does money get into the economy?
		Case study
<b>HOLIDAY - 3rd May (Id-ul-Fitr / Parshuram Jayanti)</b>		
<b>SUNDAY - 08.05.2022</b>		
5	May (9-14)	Assignment 1
		Introduction of Demand for money
		Liquidity Preference theory of Interest
		Liquidity Preference theory of Interest
		Liquidity Preference theory of Interest
		Case study
<b>SUNDAY - 15.05.2022</b>		



6	May (16-21)	Introduction of Quantity Theory of Money
		Transaction Approach or Fisher's Equation
		Transaction Approach or Fisher's Equation
		Cambridge Equation
		Cambridge Equation
		Revision of Quantity Theory of Money
<b>SUNDAY - 22.05.2022</b>		
7	May (23-28)	Assignment 2
		Introduction of Inflation and types of inflation
		Demand pull inflation
		Cost push inflation
		Concept of Inflationary gap
		Causes of inflation
<b>SUNDAY - 29.05.2022</b>		
8	May (30-31) June (1, 3-4)	Effects of Inflation
		Measures to control inflation and stagflation
		Phillips Curve
		Classical Theory of Inflation
		The classical dichotomy and neutrality of money
<b>HOLIDAY - 02.06.2022 (Maharana Pratap Jayanti)</b>		
<b>SUNDAY - 05.06.2022</b>		
9	June (6-11)	The classical dichotomy and neutrality of money
		Conditional test
		Fisher effect
		Inflation fallacy
		Social Cost of Inflation
		Queries/Problems
<b>SUNDAY - 12.06.2022</b>		
10	June (13, 15-18)	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
		Samuelson's Theory of Trade cycle
<b>HOLIDAY - 14.06.2022 (Sant Kabir Jayanti)</b>		
<b>SUNDAY - 19.06.2022</b>		
11	June (20-25)	Hicks' Theory of Trade cycle
		Methods to control trade cycle
		Methods to control trade cycle
		Introduction of Interest and its types
		How is Rate of Interest determined?
		Classical theory of interest
<b>SUNDAY - 26.06.2022</b>		

12	June (27-30)	Classical theory of interest
		Keynesian theory of interest
	July (1-2)	Keynesian theory of interest
		Keynesian theory of interest
		Liquidity Trap
Liquidity Trap		
<b>SUNDAY - 03.07.2022</b>		
13	July (4-9)	Difference between classical and Keynesian theories of Interest
		Difference between classical and Keynesian theories of Interest
		Queries/problems
		Case study of unit 1
		Case study of unit 2
		Case study of unit 3
<b>Case study</b>		
14	July (11-16)	Case study of unit4
		Revision
		Revision
		Revision
		Revision
		Revision
<b>SUNDAY - 17.07.2022</b>		
15	July (18-19)	Class test
		Class test
<b>20.07.2022 - EXAMINATION ONWARDS</b>		

**I.B. (PG) COLLEGE, PANIPAT**  
**SESSION 2021-2022 (11.04.2022 to 19.07.2022)**

Weekly Lesson Plan (Even Semester)

Name of the Paper:- \_\_Marketing Management

Class: BAI(4thsem)

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

WEEK	DATE	TOPICS
1	April (11-16)	Discussion about syllabus
		Introduction of subject
		Advertising: meaning
		importance
		continued
<b>HOLIDAY - 14th APRIL (Dr. B.R. Ambedkar Jayanti /Mahavir Jayanti)</b>		
<b>SUNDAY - 17.04.2022</b>		
2	April (18-23)	scope
		continued
		Advertising vs publicity
		continued
		promotion mix
		continued
<b>SUNDAY - 24.04.2022</b>		
3	April (25-30)	Advertising process
		continued
		continued
		revision
		Communication and Advertising Mix
		concept
<b>SUNDAY - 01.05.2021</b>		
4	May (2, 4-7)	Communication process
		continued
		Advertising functions
		continued
		types of Advertising
<b>HOLIDAY - 3rd May (Id-ul-Fitr / Parshuram Jayanti)</b>		
<b>SUNDAY - 08.05.2022</b>		
5	May (9-14)	continued
		continued
		E-Advertising
		Economic, legal, ethical and social aspects of Advertising
		continued
		continued
<b>SUNDAY - 15.05.2022</b>		

6	May (16-21)	continued
		setting advertising objectives
		continued
		Assignment:1
		Dagmar approach
continued		
<b>SUNDAY - 22.05.2022</b>		
7	May (23-28)	Advertising budget
		continued
		continued
		Creative aspects of advertising
		Advertising appeals
continued		
<b>SUNDAY - 29.05.2022</b>		
8	May (30-31) June (1, 3-4)	copy writing
		continued
		headlines
		continued
Illustrations and message		
<b>HOLIDAY - 02.06.2022 (Maharana Pratap Jayanti)</b>		
<b>SUNDAY - 05.06.2022</b>		
9	June (6-11)	continued
		continued
		Conditional test
		Advertising media
		Types of media
continued		
<b>SUNDAY - 12.06.2022</b>		
10	June (13, 15-18)	merits and demerits
		continued
		media planning and scheduling
		continued
continued		
<b>HOLIDAY - 14.06.2022 (Sant Kabir Jayanti)</b>		
<b>SUNDAY - 19.06.2022</b>		
11	June (20-25)	Advertising Agency
		Concept
		role and relationship with clients
		continued
		advertising department
continued		
<b>SUNDAY - 26.06.2022</b>		

12	June (27-30)	Advertising and consumer behavior
		continued
	July (1-2)	Assignment: 2
		Advertising effectiveness
		concept and benefits
continued		
<b>SUNDAY - 03.07.2022</b>		
13	July (4-9)	measuring advertising effectiveness
		continued
		continued
		pre,post and concurrent test
		continued
		continued
<b>SUNDAY &amp; HOLIDAY ( Id-ul-Zuha (Bakr-Id) - 10.07.2022</b>		
14	July (11-16)	Revision
		revision
		revision
		revision
		revision
		revision
<b>SUNDAY - 17.07.2022</b>		
15	July (18-19)	revision
		revision
<b>20.07.2022 - EXAMINATION ONWARDS</b>		

**I.B. (PG) COLLEGE, PANIPAT**  
SESSION 2021-2022 (11.04.2022 to 19.07.2022)

Weekly Lesson Plan (Even Semester)

Name of the Paper:-\_music instrumental

Class: \_B.A.2nd (4th sem)

Name of the Teachers (Section wise): \_professor Ramdiya

WEEK	DATE	TOPICS
1	April (11-16)	राग परिचय।
		राग शुद्ध कल्याण का परिचय।
		राग खमाज का परिचय।
		राग केदार का परिचय।
<b>HOLIDAY - 14th APRIL (Dr. B.R. Ambedkar Jayanti /Mahavir Jayanti)</b>		
<b>SUNDAY - 17.04.2022</b>		
2	April (18-23)	राग शुद्ध कल्याण की रजाखानी गत।
		राग शुद्ध कल्याण के तोड़े और आलाप।
		राग शुद्ध कल्याण की मसीत खानी गत।
		राग शुद्ध कल्याण की मसीत खानी गत के तोड़े।
		राग खमाज की रजाखानी गत ।
<b>SUNDAY - 24.04.2022</b>		
3	April (25-30)	राग खमाज की रजाखानी गत के तोड़े।
		राग खमाज की मसीत खानी गत।
		ताल चौताल का परिचय।
		चौताल का एकगुन।
		चौताल का दुगुन।
		चौताल का चौगुन।
<b>SUNDAY - 01.05.2021</b>		
4	May (2, 4-7)	एकताल का परिचय।
		एकताल का एकगुन।
		एकताल का चौगुन।
		अड़ा चौताल का परिचय।
<b>HOLIDAY - 3rd May (Id-ul-Fitr / Parshuram Jayanti)</b>		
<b>SUNDAY - 08.05.2022</b>		
5	May (9-14)	अड़ा चौताल का एकगुन।
		अड़ा चौताल का दोगुन।
		अड़ा चौताल का चौगुन।
		आविर्भाव और तिरोभाव।
		संधि प्रकाश राग।
<b>SUNDAY - 15.05.2022</b>		

6	May (16-21)	अमीरखानी गत।
		मूर्छना।
		आधुनिक समय में हिंदुस्तानी शास्त्रीय संगीत।
<b>SUNDAY - 22.05.2022</b>		
7	May (23-28)	आधुनिक समय में हिंदुस्तानी शास्त्रीय संगीत और संस्कृति तथा शिक्षा।
		विदुषी अनपूर्णा देवी का जीवन परिचय और संगीत में योगदान।
		उस्ताद इनायत खां का संगीतिक जीवन और संगीत में योगदान।
		सरोद वाद्य यंत्र।
<b>SUNDAY -29.05.2022</b>		
8	May (30-31) June (1, 3-4)	तबला वाद्य यंत्र।
		वॉयलन/बेला वाद्य यंत्र।
<b>HOLIDAY - 02.06.2022 (Maharana Pratap Jayanti)</b>		
<b>SUNDAY - 05.06.2022</b>		
9	June (6-11)	राग केदार का परिचय।
		केदार राग की रजाखानी गत। और तोड़े।
		केदार राग की मसीत खानी गत और तोड़े।
		केदार राग का आलाप और झाला।
<b>SUNDAY - 12.06.2022</b>		
10	June (13, 15-18)	राग शुद्ध कल्याण की मसीत खानी गत की सितार पर बजाने का अभ्यास।
		राग शुद्ध कल्याण की रजा खानी गत को सितार पर बजाने का अभ्यास।
		राग शुद्ध कल्याण का आलाप को सितार पर बजाने का अभ्यास।
<b>HOLIDAY -14.06.2022 (Sant Kabir Jayanti)</b>		
<b>SUNDAY - 19.06.2022</b>		
11	June (20-25)	चौताल के एकगुण, दोगुण और चौगुन को हाथ पर बजाने का अभ्यास।
		अड़ा चौताल का एकगुन, दोगुण और चौगुन को हाथ पर बजाने का अभ्यास।
		एक ताल का अकगुन, दोगुन और चौगुन को हाथ पर बजाने का अभ्यास।
<b>SUNDAY - 26.06.2022</b>		

12	June (27-30)	राग शुद्ध कल्याण की मसीत खानी गत को सितार पर बजाने का अभ्यास।
		राग शुद्ध कल्याण की रजा खानी गत को सितार पर बजाने का अभ्यास।
	July (1-2)	राग शुद्ध कल्याण के आलाप को सितार पर बजाने का अभ्यास।
		राग शुद्ध कल्याण की मसीत खानी गत को सितार पर बजाने का अभ्यास।
		राग शुद्ध कल्याण के तोड़े, आलाप और झाला को सितार पर बजाने का अभ्यास।
		राग केदार की मसीत खानी गत को सितार पर बजाने का अभ्यास।
<b>SUNDAY - 03.07.2022</b>		
13	July (4-9)	राग केदार की रजा खानी गत को सितार पर बजाने का अभ्यास।
		राग केदार के तोड़े और आलाप तथा झाले का अभ्यास।
		राग खमाज का आलाप और जोड़ का अभ्यास।
		राग खमाज को सितार पर रजा खानी गत को सितार पर बजाने का अभ्यास।
		राग खमाज को सितार पर मसीत खानी गत को सितार पर बजाने का अभ्यास।
		राग खमाज के आलाप, झल्ला, जोड़ और तोड़ी का अभ्यास।
<b>SUNDAY &amp; HOLIDAY ( Id-ul-Zuha (Bakr-Id) - 10.07.2022</b>		
14	July (11-16)	ताल अड़ा चौताल के एक गुण , दोगुन, तथा चौगुन का क्लास टेस्ट।
		चौताल के एकगुण, दोगुण और चौगुन का क्लास टेस्ट।
		एकताल के एकगुण, दोगुण और चौगुन का क्लास टेस्ट।
		आविर्भाव और तिरोभाव का क्लास टेस्ट।
		संधि प्रकाश राग का क्लास टेस्ट।
		तबले का क्लास टेस्ट।
<b>SUNDAY - 17.07.2022</b>		
15	July (18-19)	सरोद वाद्य यंत्र का क्लास टेस्ट।
		वाँयलन/बेला वाद्य यंत्र का क्लास टेस्ट।
<b>20.07.2022 - EXAMINATION ONWARDS</b>		



Date: 13.04.2022

**I.B. (PG) COLLEGE, PANIPAT**  
SESSION 2021-2022 (11.04.2022 to 19.07.2022)

Weekly Lesson Plan (Even Semester)

Name of the Paper:-\_music Vocal Class: \_B.A.2nd(4th sem)

Name of the Teachers (Section wise): \_professor Dharam singh

WEEK	DATE	TOPICS
1	April (11-16)	राग भैरवी का परिचय
		राग भैरव का परिचय
		राग खमाज का परिचय।
		राग केदार का परिचय।
HOLIDAY - 14th APRIL (Dr. B.R. Ambedkar Jayanti /Mahavir Jayanti)		
SUNDAY - 17.04.2022		
2	April (18-23)	राग भैरवी का छोटा ख्याल
		राग भैरव का छोटा ख्याल
		राग खमाज का छोटा ख्याल
		राग केदार का छोटा ख्याल
		तबले पर राग भैरवी की प्रैक्टिस
SUNDAY - 24.04.2022		
3	April (25-30)	राग भैरवी के आलाप व तान
		राग भैरवी के अलाप तान तिहाई
		ताल चौताल का परिचय।
		चौताल का एकगुन।
		चौताल का दुगुन।
SUNDAY - 01.05.2021		
4	May (2, 4-7)	एकताल का परिचय।
		एकताल का एकगुन।
		एकताल का चौगुन।
		अड़ा चौताल का परिचय।
HOLIDAY - 3rd May (Id-ul-Fitr / Parshuram Jayanti)		
SUNDAY - 08.05.2022		
5	May (9-14)	अड़ा चौताल का एकगुन।
		अड़ा चौताल का दोगुन।
		अड़ा चौताल का चौगुन।
		ग्राम की परिभाषा
		मूर्चना की परिभाषा
SUNDAY - 15.05.2022		

6	May (16-21)	टप्पा की परिभाषा
		चतुरंग की परिभाषा
		त्रीवट की परिभाषा
		गीत की परिभाषा
		भजन की परिभाषा
<b>SUNDAY - 22.05.2022</b>		
7	May (23-28)	पंडित विठ्ठल और रामाते द्वारा स्वर श्रुति की स्थापना
		पंडित भीमसेन जोशी द्वारा संगीत में योगदान
		उस्ताद अलला उदिन खां का संगीतिक जीवन और संगीत में योगदान।
		उस्ताद फैयाज खान साहब का संगीत में योगदान
<b>SUNDAY - 29.05.2022</b>		
8	May (30-31) June (1, 3-4)	राग भैरवी में सरगम आलाप तबले के साथ प्रैक्टिस
		राग भैरव तबले के साथ फैक्ट्री सरगम में आलाप
		राग खमाज में अलाप सरगम
		राग केदार में अलाप सरगम
<b>HOLIDAY - 02.06.2022 (Maharana Pratap Jayanti)</b>		
<b>SUNDAY - 05.06.2022</b>		
9	June (6-11)	राग केदार का परिचय।
		केदार राग की रजाखानी गत। और तोड़े।
		राग भैरवी में 16 मात्रा की तान 8 मात्रा की तान वह पूरी प्रैक्टिस तबले के साथ
		राग भैरवी प्रैक्टिस
		राग भैरवी का बड़ा ख्याल
<b>SUNDAY - 12.06.2022</b>		
10	June (13, 15-18)	राग भैरव में 16 मात्रा की तान 8 मात्रा की तान प्रैक्टिस
		राग भैरव प्रैक्टिस
		राग खमाज में छोटा ख्याल तबले के साथ
		खमाज में अलाव तान सरगम
		केदार में 16 मात्रा 8 मात्रा की तान
<b>HOLIDAY - 14.06.2022 (Sant Kabir Jayanti)</b>		
<b>SUNDAY - 19.06.2022</b>		
11	June (20-25)	चौताल के एकगुण, दोगुण और चौगुण
		को हाथ पर बजाने का अभ्यास।
		अड़ा चौताल का एकगुण, दोगुण और चौगुण को हाथ पर बजाने का अभ्यास।
		एक ताल का अकगुण, दोगुण और चौगुण को हाथ पर बजाने का अभ्यास।
<b>SUNDAY - 26.06.2022</b>		

12	June (27-30)	भैरवी राग की प्रैक्टिस तबले के साथ
		क्लास टेस्ट ऑफ़ राग भैरवी
	July (1-2)	राग भैरव की तबला प्रैक्टिस
		क्लास टेस्ट राग भैरव
		राग खमाज की तबले में प्रैक्टिस
राग खमाज का टेस्ट		
<b>SUNDAY - 03.07.2022</b>		
13	July (4-9)	राग केदार की तकलीफ प्रैक्टिस
		राग केदार का क्लास टेस्ट
		राग भैरवी में बड़ा ख्याल अलाप तान सहित
		राग भैरव में बड़ा खयाल अलाप तान सहित
		राग खमाज में बड़ा ख्याल
राग खमाज में आलाप तान सरगम		
<b>SUNDAY &amp; HOLIDAY ( Id-ul-Zuha (Bakr-Id) - 10.07.2022</b>		
14	July (11-16)	ताल अड़ा चौताल के एक गुण , दोगुण, तथा चौगुन का क्लास टेस्ट।
		चौताल के एकगुण, दोगुण और चौगुन का क्लास टेस्ट।
		एकताल के एकगुण, दोगुण और चौगुन का क्लास टेस्ट।
		आविर्भाव और तिरोभाव का क्लास टेस्ट।
		संधि प्रकाश राग का क्लास टेस्ट।
तबले का क्लास टेस्ट।		
<b>SUNDAY - 17.07.2022</b>		
15	July (18-19)	तानपुर में सहायक नाद का क्लास टेस्ट
		गीत भजन चतुरंग क्लास टेस्ट
<b>20.07.2022 - EXAMINATION ONWARDS</b>		

Date: 13.04.2022

**I.B. (PG) COLLEGE, PANIPAT**  
SESSION 2021-2022 (11.04.2022 to 19.07.2022)

Weekly Lesson Plan (Even Semester)

UG (2nd / 4th / 6th Semester) &amp; PG (2nd / 4th)

Name of the Paper:- Indian Political Thinkers Class: BA II (4th sem)

Name of the Teachers (Section wise): Dr.Kiran Madaan &amp; Mr. Rahul kumar

WEEK	DATE	TOPICS
1	April (11-16)	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
		Discuss the political ideas of JP narayan
<b>HOLIDAY - 14th APRIL (Dr. B.R. Ambedkar Jayanti /Mahavir Jayanti)</b>		
<b>SUNDAY - 17.04.2022</b>		
2	April (18-23)	views about in Socialism and sarvodya
		Continue .....
		Views about Decentralisation
		continue... and Social Reforms
		Discuss with Students of total Revolution
		Closing the Chapter with him ideas to changes the indian thinking.
<b>SUNDAY - 24.04.2022</b>		
3	April (25-30)	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
		Give a Assignment of the topic on Jay parkash Narayan
		new topic :-life sketch of matama Gandhi
4	May (2, 4-7)	Explain the Political ideas of MN Gandhi
		Gandhi views on Sarvoda and its criticism
		explain the Political ideas of MN Gandhi
		Gandhi theory of end means
		Close the Chapter with discussion the Students
<b>HOLIDAY - 3rd May (Id-ul-Fitr / Parshuram Jayanti)</b>		
<b>SUNDAY - 08.05.2022</b>		
5	May (9-14)	continue.....
		Political ideas of Nehru
		Nehru views on Democracy
		nehru views on nationalism
		continue.....
		Nehru views on Socialistic pattron of society
<b>SUNDAY - 15.05.2022</b>		

6	May (16-21)	Nehru contribution to indian political thought
		Discuss with problem with Students
		Oral class test
		New topic:- Life sketch of subhash chander boss
		political ideas of Neta ji
Was Subahsg chandr ji Fascist.... Explain it		
<b>SUNDAY - 22.05.2022</b>		
7	May (23-28)	Neta ji views about States
		Role of Neta jin in freedom Movement
		Continue .....
		Indian Army and subhash chander boss ji
		Discuss the Students on Subhash ji views and or oral test
Class activity /..its a part of Education		
<b>SUNDAY -29.05.2022</b>		
8	May (30-31) June (1, 3-4)	New topic : Life sketch MN Roy
		Continue with Topic.....
		Political ideas of MN Roy
		continue....
views regarding Freedom		
<b>HOLIDAY - 02.06.2022 (Maharana Pratap Jayanti)</b>		
<b>SUNDAY - 05.06.2022</b>		
9	June (6-11)	MN Roi Criticism Of Marxism
		New or radical Humanism Of MN Ray
		MN Roy and Democracy
		continue .....
		Discuss the problem with Students and or oral test
Give a 2nd Assignment of the topic on Subhash chandr boss ji		
<b>SUNDAY - 12.06.2022</b>		
10	June (13, 15-18)	New Topic:- life Sketch of Dr.Bhim Rao Ambedkar
		Political Views on Dr. Ambedkar
		continue..
		Dr. Ambedkar's views about women and states in india
continue....		
<b>HOLIDAY -14.06.2022 (Sant Kabir Jayanti)</b>		
<b>SUNDAY - 19.06.2022</b>		
11	June (20-25)	continue..
		Dr. Ambedkar's Economic Views
		continue...
		Dr. Ambedkar Views about democracy
		continue.....
Dr. Ambedkar's Views about Hindu Social order		
<b>SUNDAY - 26.06.2022</b>		

12	June (27-30)	continue....
		new topic :- Life sketch and History of Bhagat singh
	July (1-2)	political ideas of Bhagat singh
		continue...
		Bhagat singh views on Socialism
Bhagta singh views about revtionolu		
<b>SUNDAY - 03.07.2022</b>		
13	July (4-9)	continue....
		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
Singh and him Contributes for indian Youths		
<b>SUNDAY &amp; HOLIDAY ( Id-ul-Zuha (Bakr-Id) - 10.07.2022</b>		
14	July (11-16)	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
		revision v. short question chapter 04 to 08
discuss v.short important Question		
<b>SUNDAY - 17.07.2022</b>		
15	July (18-19)	Discuss with Students Some Important Question
		importnt Question define
<b>20.07.2022 - EXAMINATION ONWARDS</b>		

**I.B. (PG) COLLEGE, PANIPAT**  
**SESSION 2021-2022 (11.04.2022 to 19.07.2022)**

## Weekly Lesson Plan (Even Semester)

Name of the Paper:- Programming in C and Numerical Methods Class: B.A. - 2 nd (4th sem)

Name of the Teachers (Section wise): Prof. Kanak Sharma

WEEK	DATE	TOPICS
1	April (11-16)	Computers: A General Introduction, Programmer's Model of a computer,
		Control unit, memory, types of memory, input and output devices, some
		computer terminologies.
		Algorithm, its definition, characteristics of algorithms, examples based on
algorithms, Flowcharts, Advantages of flowcharts, conventions of flowcharts,		
<b>HOLIDAY - 14th APRIL (Dr. B.R. Ambedkar Jayanti /Mahavir Jayanti)</b>		
<b>SUNDAY - 17.04.2022</b>		
2	April (18-23)	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 of examples
		and problems.
Data-Types, different types of data types, data type for integers, characters,		
<b>SUNDAY - 24.04.2022</b>		
3	April (25-30)	Data-Types, different types of data types, data type for integers, characters,
		floating point type, double type numbers, void type, qualifiers, variable
		declaration, assignment statement, typedef declaration and enum
		declaration, scanf function, printf function, illustration of concepts with
		programming examples in C.
Use of comments, new line character, main function, execution of a C		
<b>SUNDAY - 01.05.2021</b>		
4	May (2, 4-7)	program.
		Operators and Expressions, types of operators, special operators, operator
		precedence, cast operators, library functions, illustration of these concepts
		using programs.
Decision Control Structures: Sequence, Selection, Iteration, if statement		
<b>HOLIDAY - 3rd May (Id-ul-Fitr / Parshuram Jayanti)</b>		
<b>SUNDAY - 08.05.2022</b>		
5	May (9-14)	if else statement, nested if else statements, illustration of these concepts
		using programs, else-if ladder, switch statement, goto statement, illustration
		of these concepts using programs in C.
		Loops: definition, types, while statement: syntax, flow chart, programming
		examples, do-while statement: syntax, flow chart, programming examples,
for loop: syntax, flow chart, programming examples, nested control		
<b>SUNDAY - 15.05.2022</b>		

6	May (16-21)	structure and its programming examples.
		Break statement: syntax, programming examples, Continue statement: syntax, programming examples.
		Functions: introduction, advantages, overview, Function definition, return statement: syntax, programming examples.
		Problems
<b>SUNDAY - 22.05.2022</b>		
7	May (23-28)	Accessing a function, Function Prototyping: syntax, flow chart, programming 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 functions, different types of directives, conditional compilation directives, nesting of directives, some other directives.
<b>SUNDAY - 29.05.2022</b>		
8	May (30-31) June (1, 3-4)	Arrays: definition, types, examples, declaration of arrays, initialization of arrays, programming examples, two dimensional arrays, multi dimensional arrays, illustration of these concepts using programs in C, passing arrays to functions and discussion of programming examples.
		Solution of Algebraic and Transcendental Equations, continuation and
<b>HOLIDAY - 02.06.2022 (Maharana Pratap Jayanti)</b>		
<b>SUNDAY - 05.06.2022</b>		
9	June (6-11)	variation of sign, location of roots, theorems and questions based on it, Bisection Method and questions based on it, Regula Falsi Method, its order of 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.
		Simultaneous Linear Algebraic Equations, Gauss Elimination Method and
<b>SUNDAY - 12.06.2022</b>		
10	June (13, 15-18)	questions based on it, Gauss Jordan Method and questions based on it, Triangularisation Method and questions based on it, Cholesky Decomposition Method and questions based on it and discussion of problems.
		Crout's Method and questions based on it, Jacobi's Method and questions based on it, Gauss Seidel Method and questions based on it, Relaxation
<b>HOLIDAY -14.06.2022 (Sant Kabir Jayanti)</b>		
<b>SUNDAY - 19.06.2022</b>		
11	June (20-25)	Method and questions based on it and discussion of problems.
		Puppeting of strings, reading strings, writing strings, concatenation of strings, comparison 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 unions using programming examples.
<b>SUNDAY - 26.06.2022</b>		



12	June (27-30)	Method and questions based on it and discussion of problems.
		Puppetting of strings, reading strings, writing strings, concatenation of strings, comparison of strings, programming examples based on strings,
	July (1-2)	Structures and Unions: definition, declaration, initialization, dot and sizeof operator, array of structures, structures and functions, illustration of concept of unions using programming examples.
<b>SUNDAY - 03.07.2022</b>		
13	July (4-9)	Pointers: definition, declaration, pointers to pointers, pointer arithmetic, pointers and arrays, pointers as function arguments, function returning pointers, illustration of these concepts using programs in C.
		Pointers to Functions, Pointers and Structures, Programming examples based on Pointers and discussion of problems.
	Revision	
<b>SUNDAY &amp; HOLIDAY ( Id-ul-Zuha (Bakr-Id) - 10.07.2022</b>		
14	July (11-16)	Revision
		Revision
		Revision
		Revision
		Revision
		Revision
<b>SUNDAY - 17.07.2022</b>		
15	July (18-19)	Revision
		Revision
<b>20.07.2022 - EXAMINATION ONWARDS</b>		

Date: 13.04.2022

**I.B. (PG) COLLEGE, PANIPAT**  
**SESSION 2021-2022 (11.04.2022 to 19.07.2022)**

Weekly Lesson Plan (Even Semester)

Name of the Paper:-Sequence and Series

Class: B.A. IInd (4th sem)

Name of the Teachers (Section wise): Kirti Asija

WEEK	DATE	TOPICS
1	April (11-16)	Sets
		Bounded and Unbounded Sets
		Least upper bound and Greatest lower bound
		Theorems
		Theorems
<b>HOLIDAY - 14th APRIL (Dr. B.R. Ambedkar Jayanti /Mahavir Jayanti)</b>		
<b>SUNDAY - 17.04.2022</b>		
2	April (18-23)	Examples
		Problem Discussion
		Neighbourhood of a Point
		Theorems
		Problems
		Test
<b>SUNDAY - 24.04.2022</b>		
3	April (25-30)	Examples
		Interior Point of a Set
		Open Set
		Theorems
		Closed Sets
		Examples
<b>SUNDAY - 01.05.2021</b>		
4	May (2, 4-7)	Limit Point
		Closures
		Theorems
		Problems
		Bolzano Weierstrass Theorem
<b>HOLIDAY - 3rd May (Id-ul-Fitr / Parshuram Jayanti)</b>		
<b>SUNDAY - 08.05.2022</b>		
5	May (9-14)	Theorems
		Examples
		Compact Set
		Cover and Open Cover
		Theorems
		Examples
<b>SUNDAY - 15.05.2022</b>		

6	May (16-21)	Sequence
		Convergent Sequence and Divergent Sequence
		Oscillatory Sequence
		Examples
		Problems
		Test
<b>SUNDAY - 22.05.2022</b>		
7	May (23-28)	Basic Theorems of limits and Squeeze Principle
		Cauchy First Theorem
		Cauchy Second Theorem
		Examples
		Problems
		Monotonic Sequence
<b>SUNDAY - 29.05.2022</b>		
8	May (30-31) June (1, 3-4)	Nested Sequence
		Examples
		Limit Point of a Sequence
		Cauchy Sequence
		Examples
<b>HOLIDAY - 02.06.2022 (Maharana Pratap Jayanti)</b>		
<b>SUNDAY - 05.06.2022</b>		
9	June (6-11)	Subsequence
		Problem Discussion
		Test
		Infinite Series
		Examples
		Problems
<b>SUNDAY - 12.06.2022</b>		
10	June (13, 15-18)	Cauchy General Principle of Convergence
		Geometric Series
		Series of Positive terms
		Comparison Test, p-series Test
		Examples
<b>HOLIDAY - 14.06.2022 (Sant Kabir Jayanti)</b>		
<b>SUNDAY - 19.06.2022</b>		
11	June (20-25)	Problems
		D'Alemberts Ratio Test and Examples
		Cauchy Root Test and Examples
		Raabes Test and Examples
		Logarithmic Test and Examples
		De Morgan's Test and Gauss Test
<b>SUNDAY - 26.06.2022</b>		

12	June (27-30)	Cauchy Integral Test and Cauchy Condensation Test
		Alternating Series, Leibnitz's Test
	July (1-2)	Absolute and Conditional Convergence
		Arbitrary Series, Abels Lemma, Abels Test
		Examples
		Dirichlet's Test and Examples
<b>SUNDAY - 03.07.2022</b>		
13	July (4-9)	Insertion and Removal of Parenthesis
		Examples
		Riemann Arrangement Theorem
		Multiplication of Series
		Cauchy Theorem
		Mertin's Theorem and Examples
<b>SUNDAY &amp; HOLIDAY ( Id-ul-Zuha (Bakr-Id) - 10.07.2022</b>		
14	July (11-16)	Infinite Product
		Sequence of Partial Sum
		General Principle of Convergence
		Theorems and Examples
		More Theorems on Infinite Product
		Examples and Problems
<b>SUNDAY - 17.07.2022</b>		
15	July (18-19)	Revision
		Revision
<b>20.07.2022 - EXAMINATION ONWARDS</b>		

**I.B. (PG) COLLEGE, PANIPAT**  
SESSION 2021-2022 (11.04.2022 to 19.07.2022)

Weekly Lesson Plan (Even Semester)

Name of the Paper:- Special Function An Integral Transforms Class: B.A. II (4th sem)

Name of the Teachers (Section wise): Manish Kumar

WEEK	DATE	TOPICS
1	April (11-16)	Laplace transformation
		basic defination and result
		exisistence theorem for laplace transformation
		linearity of linear transformation
<b>HOLIDAY - 14th APRIL (Dr. B.R. Ambedkar Jayanti /Mahavir Jayanti)</b>		
<b>SUNDAY - 17.04.2022</b>		
2	April (18-23)	Shifting theorem
		laplace transformation of derivative
		laplace transformation of integrals
		Examples
		Examples
<b>SUNDAY - 24.04.2022</b>		
3	April (25-30)	Differentation and integration of laplace transformation
		Examples
		Examples
		Query of the examples based on above topic
<b>SUNDAY - 01.05.2021</b>		
4	May (2, 4-7)	Inverse laplace transformation
		basic defination and result
		Examples
		Convolution theorem
		Examples
<b>HOLIDAY - 3rd May (Id-ul-Fitr / Parshuram Jayanti)</b>		
<b>SUNDAY - 08.05.2022</b>		
5	May (9-14)	Inverse laplace transformation of derivatives
		Inverse laplace transformation of integrals
		Solution of ordinary differential equation using laplace
		Examples
		Examples
<b>Revision of chapter</b>		
<b>SUNDAY - 15.05.2022</b>		

6	May (16-21)	Fourier transformation
		basic defination and result
		Linearity properties
		Shifting theorem
		Examples
Modulation theorem		
<b>SUNDAY - 22.05.2022</b>		
7	May (23-28)	Convolution theorem
		Fourier transform of derivatives
		Relation between fourier and laplace transform
		Examples
<b>SUNDAY - 29.05.2022</b>		
8	May (30-31) June (1, 3-4)	Parseval identity for fourier transform
		solution of differential equations using Fourier transform
		Examples
		Examples
		Revision of chapter
<b>HOLIDAY - 02.06.2022 (Maharana Pratap Jayanti)</b>		
<b>SUNDAY - 05.06.2022</b>		
9	June (6-11)	Series solution od differential equation
		shifting of summition index
		Analytic function
		Regular and irregular singular point
		Examples
		Examples
<b>SUNDAY - 12.06.2022</b>		
10	June (13, 15-18)	Power series method
		Power series method
		Examples
		Examples
		Examples
<b>HOLIDAY -14.06.2022 (Sant Kabir Jayanti)</b>		
<b>SUNDAY - 19.06.2022</b>		
11	June (20-25)	Bessel function and their properties
		Convergence
		Recurrence relation
		Examples
		Examples
<b>SUNDAY - 26.06.2022</b>		

12	June (27-30)	Generating function
		Orthogonality of Bessel function
	July (1-2)	Examples
		Doubts
		Class test
<b>SUNDAY - 03.07.2022</b>		
13	July (4-9)	Legendre and Hermite differential equation
		Solution of Legendre Hermite differential equation
		Properties of both functions
		Recurrence relation
		Examples
<b>SUNDAY &amp; HOLIDAY ( Id-ul-Zuha (Bakr-Id) - 10.07.2022</b>		
14	July (11-16)	Generating function
		Orthogonality of Legendre and Hermite polynomials
		Rodrigue formula
		Laplace integral representation of Legendre polynomials
		Examples
<b>SUNDAY - 17.07.2022</b>		
15	July (18-19)	Revision of chapter
		Class test
<b>20.07.2022 - EXAMINATION ONWARDS</b>		

Date: 13.04.2022

**I.B. (PG) COLLEGE, PANIPAT**  
SESSION 2021-2022 (11.04.2022 to 19.07.2022)

Weekly Lesson Plan (Even Semester)

UG ( 2nd / 4th / 6th Semester)

&amp;

PG ( 2nd / 4th)

Name of the Paper:- हिंदी

Class: \_ बी. ए. द्वितीय वर्ष, (2ND SEM)

डॉ. सुनीता ढांडा, डॉ. पूजा रानी, प्रोफेसर रितु रानी

WEEK	DATE	TOPICS
1	April (11-16)	विषय क्रम चर्चा
		प्रेमचंद का साहित्यिक परिचय
		ईदगाह कहानी का सार
		ईदगाह कहानी की सप्रसंग व्याख्या
		व्याख्या
<b>HOLIDAY - 14th APRIL (Dr. B.R. Ambedkar Jayanti /Mahavir Jayanti)</b>		
<b>SUNDAY - 17.04.2022</b>		
2	April (18-23)	व्याख्या
		ईदगाह कहानी के आलोचनात्मक प्रश्न
		ईदगाह कहानी के लघूत्तरात्मक प्रश्न
		ईदगाह कहानी की वस्तुनिष्ठ प्रश्न
		जयशंकर प्रसाद का साहित्यिक परिचय
		पुरस्कार कहानी का सार
<b>SUNDAY - 24.04.2022</b>		
3	April (25-30)	पुरस्कार कहानी की व्याख्या
		व्याख्या
		व्याख्या
		पुरस्कार कहानी के आलोचनात्मक प्रश्न
		पुरस्कार कहानी के लघूत्तरात्मक प्रश्न
		पुरस्कार कहानी के वस्तुनिष्ठ प्रश्न
<b>SUNDAY - 01.05.2021</b>		
4	May (2, 4-7)	अज्ञेय का साहित्यिक परिचय
		गैंग्रीन कहानी का सार
		गैंग्रीन कहानी की व्याख्या
		व्याख्या
		व्याख्या
<b>HOLIDAY - 3rd May (Id-ul-Fitr / Parshuram Jayanti)</b>		
<b>SUNDAY - 08.05.2022</b>		
5	May (9-14)	मुंशी प्रेमचंद के साहित्यिक परिचय की लिखित परीक्षा
		जयशंकर प्रसाद के साहित्यिक परिचय की प्रथम असाइनमेंट
		गैंग्रीन कहानी के आलोचनात्मक प्रश्न
		गैंग्रीन कहानी के लघूत्तरात्मक प्रश्न
		गैंग्रीन कहानी के वस्तुनिष्ठ प्रश्न
		अज्ञेय के साहित्यिक परिचय की लिखित परीक्षा
<b>SUNDAY - 15.05.2022</b>		



6	May (16-21)	मोहन राकेश का साहित्यिक परिचय
		मलबे के मालिक कहानी का सार
		मलबे के मालिक कहानी की व्याख्या
		व्याख्या
		व्याख्या
<b>SUNDAY - 22.05.2022</b>		
7	May (23-28)	मलबे के मालिक कहानी के आलोचनात्मक प्रश्न
		मलबे के मालिक कहानी के लघूत्तरात्मक प्रश्न
		मलबे के मालिक कहानी के वस्तुनिष्ठ प्रश्न
		फणीश्वर नाथ रेणु का साहित्यिक परिचय
		ठेस कहानी का सार
		ठेस कहानी की व्याख्या
<b>SUNDAY - 29.05.2022</b>		
8	May (30-31) June (1, 3-4)	व्याख्या
		व्याख्या
		ठेस कहानी के आलोचनात्मक प्रश्न
		ठेस कहानी के लघूत्तरात्मक प्रश्न
		ठेस कहानी के वस्तुनिष्ठ प्रश्न
<b>HOLIDAY - 02.06.2022 (Maharana Pratap Jayanti)</b>		
<b>SUNDAY - 05.06.2022</b>		
9	June (6-11)	मैत्रेई पुष्पा का साहित्यिक परिचय
		फैसला कहानी का सार
		फैसला कहानी की व्याख्या
		व्याख्या
		व्याख्या
		फैसला कहानी के आलोचनात्मक प्रश्न
<b>SUNDAY - 12.06.2022</b>		
10	June (13, 15-18)	फैसला कहानी के लघूत्तरात्मक प्रश्न
		फैसला कहानी के वस्तुनिष्ठ प्रश्न
		ओमप्रकाश वाल्मीकि का साहित्यिक परिचय
		पच्चीस चौका डेढ़ सौ कहानी का सार
		पच्चीस चौका डेढ़ सौ कहानी की व्याख्या
<b>HOLIDAY - 14.06.2022 (Sant Kabir Jayanti)</b>		
<b>SUNDAY - 19.06.2022</b>		
11	June (20-25)	व्याख्या
		व्याख्या
		पच्चीस चौका डेढ़ सौ कहानी के आलोचनात्मक प्रश्न
		पच्चीस चौका डेढ़ सौ कहानी के लघूत्तरात्मक प्रश्न
		पच्चीस चौका डेढ़ सौ कहानी के वस्तुनिष्ठ प्रश्न
		ओमप्रकाश वाल्मीकि के साहित्यिक परिचय की लिखित परीक्षा
<b>SUNDAY - 26.06.2022</b>		

12	June (27-30)	हिंदी साहित्य के आधुनिक काल का परिचय
		आधुनिक काल की परिस्थितियां
		हिंदी कहानी का उद्भव
	July (1-2)	हिंदी कहानी का विकास
		हिंदी उपन्यास का उद्भव
		हिंदी उपन्यास का विकास
<b>SUNDAY - 03.07.2022</b>		
13	July (4-9)	हिंदी नाटक का उद्भव
		हिंदी नाटक का विकास
		हिंदी निबंध का उद्भव
		हिंदी निबंध का विकास
		हिंदी उपन्यास के उद्भव और विकास की दूसरी असाइनमेंट
		हिंदी कहानी के उद्भव और विकास की लिखित परीक्षा
<b>SUNDAY &amp; HOLIDAY ( Id-ul-Zuha (Bakr-Id) - 10.07.2022</b>		
14	July (11-16)	पारिभाषिक शब्दावली स्वरूप और महत्त्व
		पारिभाषिक शब्दावली के गुण
		पारिभाषिक शब्दावली के निर्माण में राष्ट्रीयतावादी संप्रदाय
		पारिभाषिक शब्दावली के निर्माण में अंतरराष्ट्रीयतावादी संप्रदाय
		पारिभाषिक शब्दावली के निर्माण में समन्वयवादी संप्रदाय
		पुनरावृत्ति
<b>SUNDAY - 17.07.2022</b>		
15	July (18-19)	पुनरावृत्ति
		पुनरावृत्ति
<b>20.07.2022 - EXAMINATION ONWARDS</b>		