

I.B. (PG) COLLEGE, PANIPAT
SESSION 2020-2021

Weekly Lesson Plan (Odd Semester)

(3rd Semester)

Name of the Paper:- ENGLISH

CLASS:- B.A . II

Name of the Teachers (Section wise): DR. MADHU SHARMA, Prof. NEELAM DAHIYA, Prof. PRIYA BAREJA,
Prof. VANDANA ROHAL, Prof. PREETI PAL

WEEK	DATE	TOPICS
1	November (2 -3), (5 - 7)	INTRODUCTION OF SYLLABUS
		INTRODUCTION OF SYLLABUS
		literary forms and Poetic devices
		literary forms and Poetic devices
		literary forms and Poetic devices
SUNDAY - 08.11.2020		
2	November (9-13)	CHAPTER 1ST Sonnet XV111 (Reading)
		Summary of poem
		question answer
		revision
		CHAPTER 2 Know then thyself
HOLIDAY - 14.11.2020 (Diwali)		
SUNDAY - 15.11.2020		
3	November (16-21)	explanation
		question answer
		revision
		class test
		Chapter3 Elegy written in a country church road
		reading
SUNDAY - 22.11.2020		
4	November (23-28)	explanation
		question answer
		revision
		Chapter 4 The world is too much with us
		poem reading
		explanation
SUNDAY - 29.11.2020		
HOLIDAY - 30.11.2020 (Guru Nanak Dev Jayanti)		
5	December (1-5)	question answer
		revision
		Assignment I
		Chapter 5th Ode on a grecian urn
		poem reading
SUNDAY - 06.12.2020		

6	December (07-12)	explanation
		question answer
		revision
		class test
		Chapter 6th My last Duchess
		poem reading
SUNDAY - 13.12.2020		
7	December (14-19)	explanation
		question answer
		revision
		chapter7th when you are old
		poem reading
		explanation
SUNDAY - 20.12.2020		
8	December (21-24) (26)	question answer
		Assignment II
		class test
		chapter 8th where the mind is without fear
		poem reading
HOLIDAY - 25.12.2020 (Christmas)		
SUNDAY - 27.12.2020		
9	December (28-31) January (1-2)	explanation
		question answer
		Summary of poem
		revision
		Rules of Non-Finites
		Rules of Non-Finites
SUNDAY - 03.01.2021		
10	January (4-9)	revision
		verb patterns
		revision
		Poem-9 (The Bangle Sellers) poem reading
		explanation
		question answer
SUNDAY - 10.01.2021		
11	January (11-16)	Summary of poem
		revision
		revision
		synonyms and Antonyms
		synonyms and Antonyms
		Revision
SUNDAY - 17.01.2021		

I.B. (PG) COLLEGE, PANIPAT

SESSION 2020-2021

Weekly Lesson Plan (Odd Semester)

(3rd Semester)

Name of the Paper:- हिंदी

Class: B.A. IInd Year

Name of the Teachers (Section wise):

Dr. Jogesh (Section C & D), Dr. Gurnam (Sesion A & B)

WEEK	DATE	TOPICS
1	November (2-3), (5-7)	हरिऔध कवि का साहित्यिक परिचय
		पवनदूती पद व्याख्या - 1-6
		पद व्याख्या - 7-12
		पद व्याख्या - 13-18
		पद व्याख्या - 19-24
SUNDAY - 08.11.2020		
2	November (9-13)	पवनदूती की पद व्याख्या - 25-30
		पद व्याख्या - 31-36
		पद व्याख्या - 36-42
		पद व्याख्या - 42-48
		पद व्याख्या - 49-54
HOIDAY - 14.11.2020 (DIWALI)		
SUNDAY - 29.11.2020		
3	November (16-21)	पवनदूती पद व्याख्या 55-57
		पवनदूती - प्रसंग के दीर्घप्रश्न
		पवनदूती लघु व वस्तुनिष्ठ प्रश्न
		मैथिलीशरण गुप्त का साहित्यिक परिचय
		जयद्रव वध पद व्याख्या - 1-10
		भारत भारती पद व्याख्या - 1-6
SUNDAY - 22.11.2020		
4	November (23-28)	पद व्याख्या 6-13
		सन्देश यहाँ मैं नहीं स्वर्ग का लाया - 1-4
		दीर्घात्मक प्रश्न
		लघुत्तरात्मक प्रश्न व वस्तुनिष्ठ
		जयशंकर प्रसाद का साहित्यिक परिचय
		आनंद की पद व्याख्या 1-10
SUNDAY - 29.11.2020		
HOLIDAY - 30.11.2020 (Guru Nanak Dev Jayanti)		
5	December (1-5)	पद व्याख्या 1-20
		पद व्याख्या 20-30
		पद व्याख्या 30-40
		आसू की पद व्याख्या - 1-9
		दीर्घात्मक प्रश्न व लघुत्तरीय प्रश्न
SUNDAY - 06.12.2020		

6	December (07-12)	निराला का साहित्यिक परिचय
		विधवा की पद व्याख्या - 1-6
		बादल राग की पद व्याख्या - 1-5
		जागो फिर एक बार पद व्याख्या - 1-6
		तोड़ती पत्थर पद व्याख्या - 1-3
अनुशीलनी पर आधारित प्रश्न		
SUNDAY - 13.12.2020		
7	December (14-19)	लघुत्तरीय व वस्तुनिष्ठ प्रश्न
		महादेवी वर्मा जी का साहित्यिक परिचय
		कहदे मान का अब देखूँ पद व्याख्या - 1-11
		कौन तुम मेरे हृदय में पद व्याख्या - 1-6
		दुःख की बदली पद व्याख्या - 1-4
वे मुस्काते फूल नहीं पद व्याख्या - 1-5		
SUNDAY - 20.12.2020		
8	December (21-24) (26)	अनुशीलनी पर आधारित प्रश्न
		लघुत्तरीय प्रश्न व वस्तुनिष्ठ प्रश्न
		रामधारी सिंह दिनकर का साहित्यिक परिचय
		कुरुक्षेत्र पद व्याख्या - 1-7
पद व्याख्या 7-14		
HOLIDAY - 25.12.2020 (Christmas)		
SUNDAY - 27.12.2020		
9	December (28-31) January (1-2)	पद व्याख्या 14-21
		पद व्याख्या 21-28
		पद व्याख्या 28-35
		पद व्याख्या 35-42
		पद व्याख्या 42-46
		दीर्घात्मक प्रश्न
SUNDAY - 03.01.2021		
10	January (4-9)	लघुत्तरीय व वस्तुनिष्ठ प्रश्न
		भारत भूषण अग्रवाल का साहित्यिक परिचय
		आने वालो से एक सवाल पद व्याख्या 1-4
		दूँगा मैं पद व्याख्या 1-3
		फूल के बोल पद व्याख्या 1-2
		अनुशीलनी पर आधारित प्रश्न
SUNDAY - 10.01.2021		
11	January (11-16)	लघुत्तरीय प्रश्न व वस्तुनिष्ठ प्रश्न
		हिंदी साहित्य का रीतिकाल प्रश्न
		रीतिकाल की परिस्थितियाँ प्रश्न
		रीतिकाल का नामकरण प्रश्न
		रीतिकाल की विशेषताएं
		रीतिबद्ध काव्य की विशेषताएं
SUNDAY - 17.01.2021		

12	January (18-19) 21-23)	रीतिभाक्त काव्य की विशेषताएं
		रीतिसिद्ध काव्य की विशेषताएं
		रीतिकाल काव्य की उपलब्धियाँ
		रीतिकाल के लघुत्तरात्मक प्रश्न
		रीतिकाल के वस्तुनिष्ठ प्रश्न
HOLIDAY - 20.01.2021 (Guru Gobind Singh Jayanti)		
SUNDAY - 24.01.2021		
13	January (25) (27-30)	कंप्यूटर का परिचय
		कंप्यूटर का अर्थ व स्वरूप
		कंप्यूटर का महत्व
		रीतिकाल की विशेषताएं टेस्ट
		ई -मेल का परिचय
HOLIDAY - 26.01.2021 (Republic Day)		
SUNDAY - 31.01.2021		
14	February (01-06)	ई -मेल की रचना प्रक्रिया
		ई -मेल : प्रेषण ग्रहण
		कंप्यूटर का टेस्ट
		इन्टरनेट का परिचय
		इन्टरनेट का अर्थ व स्वरूप
		इन्टरनेट की उपयोगिता
SUNDAY - 07.02.2021		
15	February (08-13)	ई -मेल का टेस्ट
		मशीनी अनुवाद का परिचय
		मशीनी अनुवाद का अर्थ व स्वरूप
		मशीनी अनुवाद की विशेषता
		मशीनी अनुवाद का महत्व
		इन्टरनेट का टेस्ट
SUNDAY - 14.02.2021		
16	February (15 - 20)	अनुवाद का परिचय
		अनुवाद का अर्थ व प्रकार
		अनुवाद का महत्व
		मशीनी अनुवाद का टेस्ट
		रीतिकाल का नामकरण टेस्ट
		रीतिकाल की विशेषताएं टेस्ट

I.B. (PG) COLLEGE, PANIPAT

SESSION 2020-2021

Weekly Lesson Plan (Odd Semester)

(3rd Semester)

Name of the Paper:- Economic

Class:- B.A II

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

WEEK	DATE	TOPICS
1	November (2 -3), (5 - 7)	Concept of Macro Economics and Major Macro Economic
		Difference Between Miceo & Macro Economics
		Macro Economic School of Thought
		Importance of Macro Economics
		Limitations of Macro Economics
SUNDAY - 08.11.2020		
2	November (9-13)	Revision and Objective type Questions
		Circular flow of Income
		Two-Sector model
		Three-Sector model
		Four-Sector model
HOLIDAY - 14.11.2020 (Diwali)		
SUNDAY - 15.11.2020		
3	November (16-21)	Leakages and Injections
		Importance of Circular floe of Income
		Revision
		National Income- Concepts
		Aggregates of National Income
		Aggregates of National Income
SUNDAY - 22.11.2020		
4	November (23-28)	Measurement of National Income statistics- Product Method
		Income Method
		Expenditure Method
		Nominal & Real National Income
		Limitations of National Income statistics
		Black board test of Foemulas of National Income
SUNDAY - 29.11.2020		
HOLIDAY - 30.11.2020 (Guru Nanak Dev Jayanti)		
5	December (1-5)	Class Test of Product/ value Added Method
		Classical Theory of Income & Employment
		Classical Theory of Income & Employment
		Classical Theory of Income & Employment
		Diagrams Practice
SUNDAY - 06.12.2020		

6	December (07-12)	Test of Complete 1st Unit
		Say's law of Market
		Say's law of Market
		Say's law of Market
		Introduction to Theories of Income & Employment
		Keynesian Theory of Income & Employment
SUNDAY - 13.12.2020		
7	December (14-19)	Keynesian Theory of Income & Employment
		Keynesian Theory of Income & Employment
		Keynesian Theory of Income & Employment
		Case Studies of Classical Theory of Income & Employment
		Difference Between Classical & Keynesian Theory
		Revision
SUNDAY - .12.2020		
8	December (21-24) (26)	Revision
		Class Test of Say's Law of Market
		Saving Function
		Propensity to Save
		Keynes' Psychological law of Consumption
HOLIDAY - 25.12.2020 (Christmas)		
SUNDAY - 27.12.2020		
9	December (28-31) January (1-2)	Keynes' Psychological law of Consumption
		Case Studies of Consumption Function
		Class Test of Keynesian Theory of Income & Employment
		Meaning of Capital & Investment
		Meaning of Capital & Investment
		Type of Investment
SUNDAY - 03.01.2021		
10	January (4-9)	Determinants of Induced Investment
		Factors influencing Investment
		Class test of Keynes' Psychological law of Consumption
		Measures to stimulate Private Investment
		Importance of Investment
		Problems Discussion
SUNDAY - 10.01.2021		
11	January (11-16)	Diagrams Practice
		Case Studies of Investment
		Problems Discussion
		Test of Complete 1st Unit
		Concept of Marginal Efficiency of Capital (MEC)
		Determination of MEC
SUNDAY - 17.01.2021		

I.B. (PG) COLLEGE, PANIPAT

SESSION 2020-2021

Weekly Lesson Plan (Odd Semester)

(3rd Semester)

Name of the Paper:- Marketing Management

Class:- B.A II

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

WEEK	DATE	TOPICS
1	November (2 -3), (5 - 7)	Personal selling: Introduction
		Meaning
		Concept and features
		characteristics
		Objectives of Personal selling
SUNDAY - 08.11.2020		
2	November (9-13)	Classification of sales job
		Classification of sales job
		Qualities and functions of a sales person,
		Qualities and functions of a sales person,
		Revision of chapter
HOLIDAY - 14.11.2020 (Diwali)		
SUNDAY - 15.11.2020		
3	November (16-21)	Prospecting
		Prospecting
		Personal selling process
		Personal selling process
		Importance of Personal selling
		Limitation of Personal selling
SUNDAY - 22.11.2020		
4	November (23-28)	Functions of a sales manager
		Functions of a sales manager
		Responsibilities of sales manager
		Sales Planning
		Meaning,Introduction
		Importance of Sales Planning
SUNDAY - 29.11.2020		
HOLIDAY - 30.11.2020 (Guru Nanak Dev Jayanti)		
5	December (1-5)	Importance of Sales Planning
		Process of sales planning
		Process of sales planning
		Objectives of Sales Planning
		Limitation of Sales Planning
SUNDAY - 06.12.2020		

6	December (07-12)	Sales budgeting- Introduction
		Meaning, Concept and features
		Sales budgeting process
		Sales budgeting process
		Sales budgeting methods
		Importance of Sales budgeting
SUNDAY - 13.12.2020		
7	December (14-19)	Limitation of Sales Budgeting
		Revision of chapter
		Sales Organization- Introduction
		Meaning, Concept and features
		Process of setting up of Sales Organization
		Process of setting up of Sales Organization
8	December (21-24) (26)	Principles of Sales Organization
		Principles of Sales Organization
		Factors affecting of sales Organization
		Factors affecting of sales Organization
		Revision of chapter
HOLIDAY - 25.12.2020 (Christmas)		
SUNDAY - 27.12.2020		
9	December (28-31) January (1-2)	Types of Sales Organization
		Line Sales Organization
		Meaning, Concept and features
		Importance of Sales Organization
		Limitation of Sales Organization
		Revision of chapter
SUNDAY - 03.01.2021		
10	January (4-9)	Line & Staff Sales Organization
		Line & Staff Sales Organization
		Functional Sales Organization
		Functional Sales Organization
		Committee Sales Organization
		Committee Sales Organization
SUNDAY - 10.01.2021		
11	January (11-16)	Recruitment- Introduction
		Meaning, Concept and features
		Sources of Recruitment
		Selection-Introduction
		Meaning, Concept and features
		Selection process
SUNDAY - 17.01.2021		

12	January (18-19) (21-23)	Selection process
		Principles of Selection
		Training-Meaning, Concept and features
		Training Methods
		Training Methods
HOLIDAY - 20.01.2021 (Guru Gobind Singh Jayanti)		
SUNDAY - 24.01.2021		
13	January (25) (27-30)	Compensation
		Meaning, Concept and features
		Compensation Methods
		Compensation Methods
		Motivation
HOLIDAY - 26.01.2021 (Republic Day)		
SUNDAY - 31.01.2021		
14	February (01-06)	Meaning, Concept and features
		Motivation Methods
		Leading the sales force
		Leading the sales force
		Sales meetings
		Sales meetings
SUNDAY - 07.02.2021		
15	February (08-13)	Sales contests
		Sales contests
		Revision of chapter
		Ethical issues in sales management.
		Ethical issues in sales management.
		Revision of chapter
SUNDAY - 14.02.2021		
16	February (15 - 20)	Revision of chapter- 1,2
		Revision of chapter- 3,4
		Revision of chapter -5,6
		Revision of chapter- 5,6
		Revision of chapter -7,8
		Revision of chapter -9

I.B. (PG) COLLEGE, PANIPAT

SESSION 2020-2021

Weekly Lesson Plan (Odd Semester)

(3rd Semester)

Name of the Paper:- Indian Political Thinker

Class B.A II nd

Name of the Teachers (Section wise): Prof . Ravi Kiran

WEEK	DATE	TOPICS
1	November (2 -3), (5 - 7)	Discuss on syllabus and write down syllabus
		Start first chapter - Life sketch of Raja Ram Mohan Roy
		Political Ideas of Roy
		Roy as a Social Reformer
		Religious Ideas of Roy
SUNDAY - 08.11.2020		
2	November (9-13)	Roy views about Education
		The Economic Ideas of Roy
		Discuss the problem of chapter
		Start next chapter - Life sketch of Swami Dayanand
		Continue
HOLIDAY - 14.11.2020 (Diwali)		
SUNDAY - 15.11.2020		
3	November (16-21)	Political views of Swami Dayanand
		Social views of Swami Dayanand
		Religious views of Dayanand
		Economic views of Dayanand
		Continue
		Discuss the problem of chapter
SUNDAY - 22.11.2020		
4	November (23-28)	Give Assignment - Views about Nationalism of Dayanand
		Continue
		Views about Education
		Contribution of Swami Dayanand
		Continue
		Oral Test on chapter
SUNDAY - 29.11.2020		
HOLIDAY - 30.11.2020 (Guru Nanak Dev Jayanti)		
5	December (1-5)	Start next chapter - Life sketch of Dada Bhai Naroji
		Political ideas of Naroji
		Economic views of Naroji
		Give second assignment and continue same topic
		Drain Theory of Naroji

SUNDAY - 06.12.2020			
6	December 12)	(07-	Start next chapter - Life sketch of Gopal Krishan Gokhle
			Political ideas of Gokhle
			Continue
			Gokhle's liberalism
			Continue
			Discuss the problem of chapter
SUNDAY - 13.12.2020			
7	December 19)	(14-	Gokhle as a Nationalist
			Give conditional test and continue same topic
			Gokhle as a Realist
			Gokhle views regarding spiritualism
			Economic views of Gokhle
			Contribution of Gokhle
SUNDAY - 20.12.2020			
8	December 24) (26)	(21-	Discuss the problem on Gokhle chapter
			Start next chapter - Life sketch of Swami Vivekanand
			Political Ideas of Vivekanand
			Continue
			Social views of Vivekanand
HOLIDAY - 25.12.2020 (Christmas)			
SUNDAY - 27.12.2020			
9	December 31) January (1-2)	(28-	Religious thought of Vivekanand
			Economic views of Vivekanand
			Was Swami ji an revlutionary?
			Continue
			Contribution of Vivekanand
			Discuss the problems
SUNDAY - 03.01.2021			
10	January (4-9)		Start new chapter - Life sketch of Arbindo Ghosh
			Political ideas of Arvindo
			Continue
			Views about Nationalism of Ghosh
			Arbindo ideas of Humanity
			Continue and discuss the problem
SUNDAY - 10.01.2021			
11	January (11-16)		Spiritualism views of Ghosh
			Contribution of Arbindo
			Start new chapter - Life sketch of Lala Lajpat Roy
			Political ideas of Lajpat Roy
			Views on Education of Lajpat Roy
			Continue

SUNDAY - 17.01.2021		
12	January (18-19) (21-23)	Lajpat Roy - Views about language
		Main features of Swaraj of Lajpat Roy
		Lajpat Roy as a Social Reformer
		Views about Democracy of Lajpat Roy
		Role in Freedom Movement of Lajpat Roy
HOLIDAY - 20.01.2021 (Guru Gobind Singh Jayanti)		
SUNDAY - 24.01.2021		
13	January (25) (27-30)	Continue same topic
		Start next chapter - Life sketch of Bal Gangadhar Tilak
		Political ideas of Tilak
		Continue
		Discuss the problem of topic
HOLIDAY - 26.01.2021 (Republic Day)		
SUNDAY - 31.01.2021		
14	February (01-06)	Tilak views regarding language
		Tilak views of Swaraj
		Was Tilak a revolutionary?
		Continue
		Discuss the problem
		Oral Test on chapter
SUNDAY - 07.02.2021		
15	February (08-13)	Contribution of Tilak
		Continue
		Discuss the problems
		Continue
		Discuss objective type questions
		Continue
SUNDAY - 14.02.2021		
16	February (15 - 20)	Revision
		Explain important questions in syllabus
		Continue
		Class Test
		Continue
		Discuss the problems

I.B. (PG) COLLEGE, PANIPAT

SESSION 2020-2021

Weekly Lesson Plan (Odd Semester)

(3rd Semester)

Name of the Paper: Political history of India (1526-1857 A.D.)

Class: B.A. IInd

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

WEEK	DATE	TOPICS
1	November (2 -3),(5 - 7)	General introduction of the subject
		Importance of the Political Development in medieval India
		Who were Mughals? (Central Asia and Babur)
		India: On the eve of Babur's Invasion
		Early Invasions of Babur
SUNDAY - 08.11.2020		
2	November (9-13)	The first Battle of Panipat (1526)
		Other Battles of Panipat : Khanwa : Chanderi : Ghagra
		Evaluation of Babur's Personality
		Humayun : Eary Life
		Humayun's : Conquest of Gujrat
HOLIDAY - 14.11.2020 (Diwali)		
SUNDAY - 15.11.2020		
3	November (16-21)	Humayun's Tussle with sher khan
		Establishment of IInd Afghan Empire
		Administration of Shershah suri
		Contribution of Shershah suri
		Akbar : Early life; IInd Battle of Panipat(1556)
		Contest with the Nobility (1556-67)
SUNDAY - 22.11.2020		
4	November (23-28)	Expansion of the Empire (1560-67)-Through PPT
		Expansion of the Empire Lecture-2
		Religions Policy of Akbar (Phase I & II)
		Religions Policy of Akbar (Phase III)
		Din - i - ilahi and its Importance
		Aurangzeb : war of succession
SUNDAY - 29.11.2020		
HOLIDAY - 30.11.2020 (Guru Nanak Dev Jayanti)		
5	December (1-5)	Expansion of the Empire Through : PPT
		Religions Policy of Aurangzeb Lecture-1
		Religions Policy of Aurangzeb Lecture-2
		Effects of the Religion Policy on Empire and society
		Akbar and Rajputs

SUNDAY - 06.12.2020		
6	December (07-12)	Struggle with Mewar
		Effects of Rajput Policy (A Discussion)
		Aurangzeb and Rajputs
		Complain Against Mewar and Mar word
		Quires solve discussion
		Fist Assignment : Sher shah Administration
SUNDAY - 13.12.2020		
7	December (14-19)	Comparative study of Rajput Policy
		Deccan Policy : An Introduction
		Deccan Policy : Akbar to shahjahan
		Deccan Policy : Aurangzeb (Lecture- 1)
		Deccan Policy : Aurangzeb (Lecture- 2)
		Mughal Administration : Central
SUNDAY - 20.12.2020		
8	December (21-24) (26)	Mughal Administration : Provincial
		Mughal Administration : Local
		Maps on Babur Through PPT
		Maps on Akbar Through PPT
		Maps on Aurangzeb Through PPT
HOLIDAY - 25.12.2020 (Christmas)		
SUNDAY - 27.12.2020		
9	December (28-31) January (1-2)	Land Revenue System : Background and Introduction
		Features of Land Revenue System
		Mansabdari : A Unique system of Administration
		Merits and Demerits of Mansabdari
		Quires solve discussion
		Class Test on Mansabdari System
SUNDAY - 03.01.2021		
10	January (4-9)	Jagirdari : Nature
		Jagirdari : Crisis
		Downfall of the Mughal Empire (Lecture- 1)
		Downfall of the Mughal Empire (Lecture- 2)
		Discussion on downfall of Mughal Empire
		Ind Assignment on map-Akbar empire
SUNDAY - 10.01.2021		
11	January (11-16)	Early Phase British India company
		Introduction of the French company
		The Anglo- French Rivalry : Causes
		Battles of Karnatka
		Battles of Plassey
		Battles of Buxer
SUNDAY - 17.01.2021		

12	January (18-19) (21-23)	Battles of Mysore (Lecture - 1)
		Battles of Mysore (Lecture - 2)
		Subsidiary Alliance : Nature
		Subsidiary Alliance : Effects
		Doctrine of Lapse : Effects
HOLIDAY - 20.01.2021 (Guru Gobind Singh Jayanti)		
SUNDAY - 24.01.2021		
13	January (25) (27-30)	Annexation of Punjab : Causes
		Annexation of Punjab : wars
		Annexation of Awadh (Lecture-1)
		Annexation of Awadh (Lecture- 2)
		Map Works Through PPT
HOLIDAY - 26.01.2021 (Republic Day)		
SUNDAY - 31.01.2021		
14	February (01-06)	Map Words Though PPT
		Map Words Though PPT
		Quarries and Group Discussion
		Uprising of 1857 causes
		Expansion Repression
		Nature of the uprising
SUNDAY - 07.02.2021		
15	February (08-13)	Response to Quarries
		Class Test of all chapters
		All maps with explanation
		Self Revision and Discussion
		Self Revision and Group Discussion
		MCQ Test of all chapters
SUNDAY - 14.02.2021		
16	February (15 - 20)	Revision of maps
		Revision of maps
		Self Revision and Group Discussion
		Self Revision
		Self Preparation for exam
		Self Preparation for exam

I.B. (PG) COLLEGE, PANIPAT

SESSION 2020-2021

Weekly Lesson Plan (Odd Semester)

(3rd Semester)

Name of the Paper:- HUMAN PHYSIOLOGY

CLASS:- B.A II

Name of the Teachers (Section wise): DR. SEEMA

WEEK	DATE	TOPICS
1	November (2 -3), (5 - 7)	L-1 Animal cell
		Functions of cell
		Animal cell structure
		continue
		continue
SUNDAY - 08.11.2020		
2	November (9-13)	Test L - 1
		L- 2 Human skelton system
		continue
		continue
		continue
HOLIDAY - 14.11.2020 (Diwali)		
SUNDAY - 15.11.2020		
3	November (16-21)	continue
		test L- 2
		L- 3 Digestive system
		continue
		continue
		continue
SUNDAY - 22.11.2020		
4	November (23-28)	continue
		Revision
		Test L-3
		L-4 circulatory system
		continue
		continue
SUNDAY - 29.11.2020		
HOLIDAY - 30.11.2020 (Guru Nanak Dev Jayanti)		
5	December (1-5)	continue
		continue
		continue
		continue
		continue
SUNDAY - 06.12.2020		

6	December (07-12)	continue (circulatory system
		continue
		Revision
		Test L -4
		L-5 Excretory system
		continue
SUNDAY - 13.12.2020		
7	December (14-19)	continue
		continue
		continue
		continue
		continue
		continue
SUNDAY - 20.12.2020		
8	December (21-24) (26)	continue
		Revision
		Test L-5
		L-6 Reproduction system
		continue
HOLIDAY - 25.12.2020 (Christmas)		
SUNDAY - 27.12.2020		
9	December (28-31) January (1-2)	continue
		continue
		continue
		continue
		continue
		continue
SUNDAY - 03.01.2021		
10	January (4-9)	continue
		continue
		Revision
		test
		L-7 Endocrine glands
		continue
SUNDAY - 10.01.2021		
11	January (11-16)	continue
		continue
		continue
		continue
		test
		Revision
SUNDAY - 17.01.2021		

12	January (18-19) (21-23)	L-8 Nervous system
		continue
		continue
		continue
		continue
HOLIDAY - 20.01.2021 (Guru Gobind Singh Jayanti)		
SUNDAY - 24.01.2021		
13	January (25) (27-30)	continue
		continue
		continue
		Revision
		test
HOLIDAY - 26.01.2021 (Republic Day)		
SUNDAY - 31.01.2021		
14	February (01-06)	Revision test L-1
		Test -2
		Doubt session L-1&2
		Test L- 3
		Test L-4
		Doubt ession L-3&4
SUNDAY - 07.02.2021		
15	February (08-13)	Test L-5
		Test discussion
		test L-6
		Test discussion
		Test L-7
		Test discussion
SUNDAY - 14.02.2021		
16	February (15 - 20)	Test 8
		Test discussion
		full syllabus test
		Test discussion
		doubt session full syllabus
		do

I.B. (PG) COLLEGE, PANIPAT

SESSION 2020-2021

Weekly Lesson Plan (Odd Semester)

(3rd Semester)

Name of the Paper:- Advanced Calculus

Class :- B.A IInd

Name of the Teachers (Section wise): Arpana Garg

WEEK	DATE	TOPICS
1	November (2 -3), (5 - 7)	Introduction
		Continuous Function
		Continuous Function
		Continuous Function
		Continuous Function
SUNDAY - 08.11.2020		
2	November (9-13)	Continuous Function
		Continuous Function
		Continuous Function
		Continuous Function
		Uniform Continuity
HOLIDAY - 14.11.2020 (Diwali)		
SUNDAY - 15.11.2020		
3	November (16-21)	Uniform Continuity
		Uniform Continuity
		The Derivatives and M.V.T.S
		The Derivatives and M.V.T.S
		The Derivatives and M.V.T.S
		The Derivatives and M.V.T.S
SUNDAY - 22.11.2020		
4	November (23-28)	Cauchys M.V.T.
		Cauchys M.V.T.
		Cauchys M.V.T.
		Cauchys M.V.T.
		Indeterminate form
		Indeterminate form
SUNDAY - 29.11.2020		
HOLIDAY - 30.11.2020 (Guru Nanak Dev Jayanti)		
5	December (1-5)	Indeterminate form
		Indeterminate form
		Indeterminate form
		Indeterminate form
		Indeterminate form
SUNDAY - 06.12.2020		

6	December (07-12)	Indeterminate form
		Limit, Continuity of function of Two variables
		Limit, Continuity of function of Two variables
		Limit, Continuity of function of Two variables
		Limit, Continuity of function of Two variables
SUNDAY - 13.12.2020		
7	December (14-19)	Limit, Continuity of function of Two variables
		Limit, Continuity of function of Two variables
		Partial Differentiation
		Partial Differentiation
		Partial Differentiation
SUNDAY - 20.12.2020		
8	December (21-24) (26)	Partial Differentiation
		Partial Differentiation
		Partial Differentiation
		Partial Differentiation
		Partial Differentiation
HOLIDAY - 25.12.2020 (Christmas)		
SUNDAY - 27.12.2020		
9	December (28-31) January (1-2)	Total Derivative
		Total Derivative
		Total Derivative
		Total Derivative
		Total Derivative
		Differentiation of Function of Two variable
SUNDAY - 03.01.2021		
10	January (4-9)	Differentiation of Function of Two variable
		Differentiation of Function of Two variable
		Differentiation of Function of Two variable
		Differentiation of Function of Two variable
		Differentiation of Function of Two variable
		Differentiation of Function of Two variable
SUNDAY - 10.01.2021		
11	January (11-16)	Differentiation of Function of Two variable
		Differentiation of Function of Two variable
		Differentiation of Function of Two variable
		Maxima and Minima of Functions
		Maxima and Minima of Functions
		Maxima and Minima of Functions
SUNDAY - 17.01.2021		

12	January (18-19) (21-23)	Maxima and Minima of Functions
		Maxima and Minima of Functions
		Maxima and Minima of Functions
		Maxima and Minima of Functions
		Curves in space
HOLIDAY - 20.01.2021 (Guru Gobind Singh Jayanti)		
SUNDAY - 24.01.2021		
13	January (25) (27-30)	Curves in space
		Curves in space
		Curves in space
		Curves in space
		Curves in space
HOLIDAY - 26.01.2021 (Republic Day)		
SUNDAY - 31.01.2021		
14	February (01-06)	Curves in space
		Curves in space
		Curves in space
		Circle of Curvature and Spherical Curvatures
		Circle of Curvature and Spherical Curvatures
		Circle of Curvature and Spherical Curvatures
SUNDAY - 07.02.2021		
15	February (08-13)	Circle of Curvature and Spherical Curvatures
		Involutes and Evolutes
		Involutes and Evolutes
		Involutes and Evolutes
		Involutes and Evolutes
		Involutes and Evolutes
SUNDAY - 14.02.2021		
16	February (15 - 20)	Concept of a Surface and Envelops
		Concept of a Surface and Envelops
		Concept of a Surface and Envelops
		Revision
		Revision
		Revision

I.B. (PG) COLLEGE, PANIPAT
SESSION 2020-2021

Weekly Lesson Plan (Odd Semester)

(3rd Semester)

Paper:- Statics (Math)

Class :- B.A 2nd Year

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

WEEK	DATE	TOPICS
1	November (2 -3), (5 - 7)	Mechanics and its Branches, Definitions related to Statics
		Forces Acting at a Point
		Resultant and Components
		Parallelogram Law of Forces
		Questions based on Parallelogram Law of Forces
SUNDAY - 08.11.2020		
2	November (9-13)	Questions based on Parallelogram Law of Forces
		Resolved parts of a force
		Resolved parts of a force
		Triangle Law of Forces
		Triangle Law of Forces
HOLIDAY - 14.11.2020 (Diwali)		
SUNDAY - 15.11.2020		
3	November (16-21)	Lami's Theorem
		Questions based on Lami's Theorem
		Questions based on Lami's Theorem
		Theorem of Resolved Parts
		Theorem of Resolved Parts
		Conditions of Equilibrium of Concurrent Forces
SUNDAY - 22.11.2020		
4	November (23-28)	Conditions of Equilibrium of Concurrent Forces
		Equilibrium of Bodies on Inclined Plane
		Problem Discussion
		Parallel Forces
		Resultant of Parallel Forces
		Resultant of Parallel Forces
SUNDAY - 29.11.2020		
HOLIDAY - 30.11.2020 (Guru Nanak Dev Jayanti)		
5	December (1-5)	Centre of Parallel Forces
		Theorem of Resolved Parts and related questions
		Theorem of Resolved Parts and related questions
		Theorem of Resolved Parts and related questions
		Problem Discussion
SUNDAY - 06.12.2020		

6	December (07-12)	Moment of a Force
		Moment of a Force
		Varignon's Theorem and related articles
		Varignon's Theorem and related articles
		Questions based on Varignon's Theorem
SUNDAY - 13.12.2020		
7	December (14-19)	Centre of a number of Parallel Forces
		Centre of a number of Parallel Forces
		Couples
		Couples
		Problem Discussion
		Friction(Introduction)
SUNDAY - 20.12.2020		
8	December (21-24) (26)	Laws of Friction
		Articles based on Friction
		Articles based on Friction
		Questions based on Friction
		Questions based on Friction
HOLIDAY - 25.12.2020 (Christmas)		
SUNDAY - 27.12.2020		
9	December (28-31) January (1-2)	Equilibrium of Rods and Ladders
		Equilibrium of Rods and Ladders
		Problem Discussion
		Centre of Gravity
		Articles based on Centre of Gravity
		Articles based on Centre of Gravity
SUNDAY - 03.01.2021		
10	January (4-9)	Articles based on Centre of Gravity
		Questions based on Centre of Gravity
		Questions based on Centre of Gravity
		Centre of Gravity by Integration
		Centre of Gravity by Integration
		Centre of Gravity by Integration
SUNDAY - 10.01.2021		
11	January (11-16)	Centre of Gravity by Integration
		Questions based on Centre of Gravity by Integration
		Questions based on Centre of Gravity by Integration
		Questions based on Centre of Gravity by Integration
		Problem Discussion
		Forces in Three Dimensions
SUNDAY - 17.01.2021		

12	January (18-19) (21-23)	Axis of Couple
		Theorem based on Forces in Three Dimensions
		Theorem based on Forces in Three Dimensions
		Questions based on Forces in Three Dimensions
		Questions based on Forces in Three Dimensions
HOLIDAY - 20.01.2021 (Guru Gobind Singh Jayanti)		
SUNDAY - 24.01.2021		
13	January (25) (27-30)	Questions based on Forces in Three Dimensions
		Wrenches and related theorems
		Wrenches and related theorems
		Questions based on Wrenches
		Questions based on Wrenches
HOLIDAY - 26.01.2021 (Republic Day)		
SUNDAY - 31.01.2021		
14	February (01-06)	Null Lines and Null Planes
		Null Lines and Null Planes
		Null Lines and Null Planes
		Null Lines and Null Planes
		Analytical Conditions of Equilibrium of Coplanar Forces
		Analytical Conditions of Equilibrium of Coplanar Forces
SUNDAY - 07.02.2021		
15	February (08-13)	Analytical Conditions of Equilibrium of Coplanar Forces
		Virtual Work
		Virtual Work
		Virtual Work
		Virtual Work
		Problem Discussion
SUNDAY - 14.02.2021		
16	February (15 - 20)	Stable, Unstable and Neutral Equilibrium
		Stable, Unstable and Neutral Equilibrium
		Stable, Unstable and Neutral Equilibrium
		Stable, Unstable and Neutral Equilibrium
		Stable, Unstable and Neutral Equilibrium
		Problem Discussion

I.B. (PG) COLLEGE, PANIPAT

SESSION 2020-2021

Weekly Lesson Plan (Odd Semester)

(3rd Semester)

Paper:- P D E

Class :- B.A 2nd Year

Name of the Teachers (Section wise): Manish Kumar

WEEK	DATE	TOPICS
1	November (2 -3), (5 - 7)	Partial differential equation and their formaton
		order and degree
		linear and non linear partial differential equation
		complete and singular solution
SUNDAY - 08.11.2020		
2	November (9-13)	lagrange linear equations
		charpit method
		compatiable system
		example
HOLIDAY - 14.11.2020 (Diwali)		
SUNDAY - 15.11.2020		
3	November (16-21)	jacobi method
		example
		example
		example
SUNDAY - 22.11.2020		
4	November (23-28)	linear partial differential equation of second order
		complementary function and particular integral
		complementary function and particular integral
		solution of homogenous p d e
SUNDAY - 29.11.2020		
HOLIDAY - 30.11.2020 (Guru Nanak Dev Jayanti)		
5	December (1-5)	General method for particular integral
		examples
		examples
SUNDAY - 06.12.2020		

6	December (07-12)	Method of find P.Integral for others method
		examples
		examples
		class discussion
SUNDAY - 13.12.2020		
7	December (14-19)	Non homogeneous linear partial differential equation
		Finding c.f of reducible non homogenous
		General method for irreducible linear partial
SUNDAY - 20.12.2020		
8	December (21-24) (26)	Non homogeneous linear partial differential equation
		Finding c.f of reducible non homogenous
		General method for irreducible linear partial
HOLIDAY - 25.12.2020 (Christmas)		
SUNDAY - 27.12.2020		
9	December (28-31) January (1-2)	Method of find P.Integral for algrbric function
		Examples
		Examples
		class discussion
SUNDAY - 03.01.2021		
10	January (4-9)	classification of linear partial differential equation
		Reduction to canonical forms
		Hyperbolic equation reduce in canonical forms
		Examples
SUNDAY - 10.01.2021		
11	January (11-16)	Parabolic equation reduce in canonical forms
		elliptic equation reduce in canonical forms
		Examples
		Examples
		class discussion
SUNDAY - 17.01.2021		

12	January (18-19) (21-23)	Solution of linear hyperbolic equation
		Riemann method for solution of Linear equation
		Examples
HOLIDAY - 20.01.2021 (Guru Gobind Singh Jayanti)		
SUNDAY - 24.01.2021		
13	January (25) (27-30)	Monges method
		Monges method of integration
		Examples
		Examples
HOLIDAY - 26.01.2021 (Republic Day)		
SUNDAY - 31.01.2021		
14	February (01-06)	Characterstic equation and characterstic curves
		Cauchy problems for second order differential equation
		Examples
		Examples
		class discussion
SUNDAY - 07.02.2021		
15	February (08-13)	Method of seperation of variables
		Wave equation
		Heat equation
		Examples
		Examples
SUNDAY - 14.02.2021		
16	February (15 - 20)	Method of seperation of variables laplace equation
		Examples
		Examples
		Revision
		Revision
		Revision

I.B. (PG) COLLEGE, PANIPAT

SESSION 2020-2021

Weekly Lesson Plan (Odd Semester)

(3rd Semester)

Name of the Paper:- Sanskrit Elective

Class:- B.A II nd Year

Name of the Teachers (Section wise): Sonia Verma

WEEK	DATE	TOPICS
1	November (2-3), (5-7)	लघुसिद्धांतकौमुदी-प्रत्याहारसूत्र
		लघुसिद्धांतकौमुदी-प्रत्याहारसूत्र
		कृत प्रत्यय- क्त्वा, तुमुन, ण्यत्, यत्, त्व्य
		कृत प्रत्यय- क्त, क्तवत्, शतृ, शानच्, अनीयर
		समास-अव्ययीभाव
SUNDAY - 08.11.2020		
2	November (9-13)	समास-अव्ययीभाव
		समास-अव्ययीभाव
		तत्पुरुष समास
		तत्पुरुष समास
		तत्पुरुष समास
HOLIDAY - 14.11.2020 (Diwali)		
SUNDAY - 15.11.2020		
3	November (16-21)	द्वंद्व समास
		द्वंद्व समास
		बहुव्रीहि समास
		बहुव्रीहि समास
		बहुव्रीहि समास
		पत्रलेखन
SUNDAY - 22.11.2020		
4	November (23-28)	पत्रलेखन
		पत्रलेखन
		नाटक में प्रयुक्त पारिभाषिक शब्द
		नाटक में प्रयुक्त पारिभाषिक शब्द
		नाटक में प्रयुक्त पारिभाषिक शब्द
		पञ्चरात्र का परिचय
SUNDAY - 29.11.2020		
HOLIDAY - 30.11.2020 (Guru Nanak Dev Jayanti)		
5	December (1-5)	पञ्चरात्र के श्लोक 1-5 (अंक-1)
		पञ्चरात्र के श्लोक 6-10 (अंक-1)
		पञ्चरात्र के श्लोक 11-15 (अंक-1)
		पञ्चरात्र के श्लोक 16-20 (अंक-1)
		पञ्चरात्र के श्लोक 21-25 (अंक-1)
SUNDAY - 06.12.2020		

6	December (07-12)	पञ्चरात्रं के श्लोक 26-30 (अंक-1)
		पञ्चरात्रं के श्लोक 31-35 (अंक-1)
		पञ्चरात्रं के श्लोक 36-40 (अंक-1)
		पञ्चरात्रं के श्लोक 41-45 (अंक-1)
		पञ्चरात्रं के श्लोक 46-50 (अंक-1)
		पञ्चरात्रं के श्लोक 51-57 (अंक-1)
SUNDAY - 13.12.2020		
7	December (14-19)	पञ्चरात्रं के श्लोक (अंक-2) 1-5
		पञ्चरात्रं के श्लोक (अंक-2) 6-10
		पञ्चरात्रं के श्लोक (अंक-2) 11-15
		पञ्चरात्रं के श्लोक (अंक-2) 16-20
		पञ्चरात्रं के श्लोक (अंक-2) 21-25
		पञ्चरात्रं के श्लोक (अंक-2) 26-30
SUNDAY - 20.12.2020		
8	December (21-24) (26)	पञ्चरात्रं के श्लोक (अंक-2) 31-35
		पञ्चरात्रं के श्लोक (अंक-2) 36-40
		पञ्चरात्रं के श्लोक (अंक-2) 41-50
		पञ्चरात्रं के श्लोक (अंक-2) 51-55
		पञ्चरात्रं के श्लोक (अंक-2) 56-60
HOLIDAY - 25.12.2020 (Christmas)		
SUNDAY - 27.12.2020		
9	December (28-31) January (1-2)	पञ्चरात्रं के श्लोक (अंक-2) 61-65
		पञ्चरात्रं के श्लोक (अंक-2) 66-72
		पञ्चरात्रं के श्लोक (अंक-3) 1-5
		पञ्चरात्रं के श्लोक (अंक-3) 6-10
		पञ्चरात्रं के श्लोक (अंक-3) 11-15
		पञ्चरात्रं के श्लोक (अंक-3) 16-20
SUNDAY - 03.01.2021		
10	January (4-9)	पञ्चरात्रं के श्लोक (अंक-3) 21-26
		पुनरावृत्ति
		पुनरावृत्ति
		पुनरावृत्ति
		पुनरावृत्ति
SUNDAY - 10.01.2021		
11	January (11-16)	पत्रलेखन
		पत्रलेखन
		पत्रलेखन
		पत्रलेखन
		पत्रलेखन
		पत्रलेखन
SUNDAY - 17.01.2021		

12	January (18-19) (21-23)	संस्कृत गद्य साहित्य का इतिहास (बाणभट्ट)
		संस्कृत गद्य साहित्य का इतिहास (दंडी)
		संस्कृत गद्य साहित्य का इतिहास (सुबंधु)
		संस्कृत गद्य साहित्य का इतिहास (अम्बिकादत्त व्यास)
		संस्कृत गद्य साहित्य का इतिहास (विष्णु शर्मा)
HOLIDAY - 20.01.2021 (Guru Gobind Singh Jayanti)		
SUNDAY - 24.01.2021		
13	January (25) (27-30)	आलोचनात्मक प्रश्न
		आलोचनात्मक प्रश्न
		आलोचनात्मक प्रश्न
		आलोचनात्मक प्रश्न
		आलोचनात्मक प्रश्न
HOLIDAY - 26.01.2021 (Republic Day)		
SUNDAY - 31.01.2021		
14	February (01-06)	पुनरावृत्ति
		पुनरावृत्ति
		पुनरावृत्ति
		पुनरावृत्ति
		पुनरावृत्ति
		पुनरावृत्ति
SUNDAY - 07.02.2021		
15	February (08-13)	पुनरावृत्ति
		पुनरावृत्ति
		पुनरावृत्ति
		पुनरावृत्ति
		पुनरावृत्ति
		पुनरावृत्ति
SUNDAY - 14.02.2021		
16	February (15 - 20)	पुनरावृत्ति
		पुनरावृत्ति
		पुनरावृत्ति
		पुनरावृत्ति
		पुनरावृत्ति
		पुनरावृत्ति

I.B. (PG) COLLEGE, PANIPAT

SESSION 2020-2021

Weekly Lesson Plan (Odd Semester) third semester

Name of the Paper:- Hindustani music sit b.a. second year

Name of the Teachers (Section wise): assistant professor Ram Diya

WEEK	DATE	TOPICS
1	November (16-21)	Raag Bhairav ka Parichay.
		Raag Bhairavi ka Parichay.
		Raag Chhayanaat ka Parichay.
SUNDAY - 22.11.2020		
2	November (23-28)	
		Raag Jay jaywanti ka Parichay.
		Raag jaijaiwanti masitkhani or rajakhani gat.
SUNDAY - 29.11.2020		
HOLIDAY - 30.11.2020 (Guru Nanak Dev Jayanti)		
3	December (1-5)	Raag Bhairav ki masitkhani aur Rajakhanigat.
		Raag Bhairavi ki masitkhani or rajakhani gat.
SUNDAY - 06.12.2020		
4	December (07-12)	Raag Chhaya net ki masitkhani Ghat aur Rajakhanigat.
		Taal tivra ka parichya.
		Taal deepchandi ka Parichay.
SUNDAY - 13.12.2020		

5	December (14-19)	Taal Dadra ka Parichay.
		Sitar per rajakhanu gat or masitkhanigat.
		sitar par raag chayanat ki masitkhanigat or rajakhanigat.
SUNDAY - 20.12.2020		
6	December (21-24) (26)	sitar par raag bharav ki rajakhani or masitkhanu gat.
		raag bhairavi ki masitkhanigat or rajakhanigat.
HOLIDAY - 25.12.2020 (Christmas)		
SUNDAY - 27.12.2020		
7	December (28-31) January (1-2)	
		sitar par raag jaiwant ki masitkhani gat or rajakhanigat.
		alaptav or bahutav Kise Kahate Hain.
SUNDAY - 03.01.2021		
8	January (4-9)	avirbhav or tirobhav kise kahte hai.
		parmel parvesak raag .
		rajakhani gat.
SUNDAY - 10.01.2021		
9	January (11-16)	masikhanigat.
		savambhunaad.
		gram.
SUNDAY - 17.01.2021		
10	January (18-19) 21-23)	santur.
		bela,voilan.

HOLIDAY - 20.01.2021 (Guru Gobind Singh Jayanti)		
SUNDAY - 24.01.2021		
11	January (25) (27-30)	ustad abdul jafar khan.
		Pt.Panna lal gous.
HOLIDAY - 26.01.2021 (Republic Day)		
SUNDAY - 31.01.2021		
12	February (01-06)	sitar ke alag alag pakar se vadan.
		sitar par light raag mai dhun .
		raag ku masitkhani or rajakhani gato ko sitar par bajana.
SUNDAY - 07.02.2021		
13	February (08-13)	
		raag bhairvi ko sitar par rajakgani gat.
		raag bhairavi ke maditkhanu gat.
		raag chayanat ki rajakhani gat sitar par.
SUNDAY - 14.02.2021		
14	February (15 - 20)	sitar par jai jai want raag ki rajakhani gat or
		masitkhanigat.
		sabhi taal ko hath par bajana ak gun dogun chogun.

I.B. (PG) COLLEGE, PANIPAT

SESSION 2020-2021

Weekly Lesson Plan (Odd Semester)

(3rd & 5th Semester)

Name of the Paper:- Hindustani music(v) Class: BA2nd

Name of the Teachers (Section wise): assistant professor Dharm Singh

WEEK	DATE	TOPICS
1	November (2 -3), (5 - 7)	Raag Shudh Kalyan.
		Raag Shudh Kalyan ka Parichay.
		Raag Shudh Kalyan ka Chhota Khyal.
		Raag Shudh Kalyan ka Bada Khyal.
		Raag Shudh Kalyan ka tarana.
SUNDAY - 08.11.2020		
2	November (9-13)	Raag Shudh Kalyan Ki Taan.
		Raag Jay jaywanti ka Parichay.
		Raag Jay jaywanti ka aalap.
		Raag jaijaiwanti ka Chhota.
		Jay jaywanti ka Bada Khyal.
HOLIDAY - 14.11.2020 (Diwali)		
SUNDAY - 15.11.2020		
3	November (16-21)	Raag jaijaiwanti ka tarana.
		Raag jaijaiwanti ki Taan.
		Raag malkauns.
		Raag malkauns ka Parichay.
		Raag malkauns ka Aalha.
		Raag malkauns ka Chhota Khyal.
SUNDAY - 22.11.2020		
4	November (23-28)	Raag malkauns ka Bada khyal
		Raag malkauns ka tarana.
		Ada chautal
		Ada chautal ka Parichay
		Ada chautal ka ekgun
		Ada chautal ka dogun
SUNDAY - 29.11.2020		

HOLIDAY - 30.11.2020 (Guru Nanak Dev Jayanti)**December (1-5)**

Ada chautal ka chogun

deepchandi Taal ka Parichay

deepchandi Taal ka ek gun

deepchandi Taal ka do gun

deepchandi Taal ka chogun

SUNDAY - 06.12.2020

6	December (07-12)	
		jhap Taal
		jhap Taal ka Parichay
		jhap Taal ka ek gun
		jhap taal ka dogun
jhap taal ka chogun		
SUNDAY - 13.12.2020		
6	December (14-19)	Draupad
		Dhamaal
		Khyal
		Nayak
		Nayaki
SUNDAY - 20.12.2020		
7	December (21-24) (26)	avirbhav tirobhav
		Thumri
		Rago ki jaati
HOLIDAY - 25.12.2020 (Christmas)		
SUNDAY - 27.12.2020		
8	December (28-31) January (1-2)	sawar, saruti by
		bharat.
		lochan.
		Matang.
SUNDAY - 03.01.2021		
9	January (4-9)	role of science in promoting educational and cultural aspects of music during moderan period.
		ustad bade gulam khan.
pt. malikarjun mansoor		
SUNDAY - 10.01.2021		

10	January (11-16)	Raag jai jaiwanti
		bada khayal .
		chotta khayal
SUNDAY - 17.01.2021		

11	January (18-19) (21-23)	
		Raag malkauns
		chotta khayal
		bada khayal
HOLIDAY - 20.01.2021 (Guru Gobind Singh Jayanti)		
SUNDAY - 24.01.2021		
12	January (25) (27-30)	
		Raag shudh kalyan .
		bada khayal .
		chotta khayal .
HOLIDAY - 26.01.2021 (Republic Day)		
SUNDAY - 31.01.2021		
13	February (01-06)	Raag malkauns
		Taal
		deepchandi
		practice
SUNDAY - 07.02.2021		
14	February (08-13)	Raag jai jaiwanti
		Taal
		jhap taal
		practice
SUNDAY - 14.02.2021		
15	February (15 - 20)	Raag shudh kalyan .
		taal
		ada chotaal
		practice

I.B. (PG) COLLEGE, PANIPAT

SESSION 2020-2021

Weekly Lesson Plan (Odd Semester)

(3rd Semester)

Name of the Paper:- Functional English

Class:- B.A II

Name of the Teachers (Section wise): Dr. Vinay Wadhwa, Prof. Sheela Malik

WEEK	DATE	TOPICS
1	November (2 -3), (5 - 7)	Spotting the errors pertaining to nouns
		Spotting the errors pertaining to nouns
		Spotting the errors pertaining to nouns
		Spotting the errors pertaining to nouns revision
		spotting the errors pertaining tp pronouns
SUNDAY - 08.11.2020		
2	November (9-13)	spotting the errors pertaining to pronouns
		spotting the errors pertaining to pronouns
		spotting the errors pertaining to pronouns
		spotting the errors pertaining tp pronouns revisions
		Spotting the errors pertaining to adjectives
HOLIDAY - 14.11.2020 (Diwali)		
SUNDAY - 15.11.2020		
3	November (16-21)	Spotting the errors pertaining to adjectives
		Spotting the errors pertaining to adjectives
		Spotting the errors pertaining to adverbs
		Spotting the errors pertaining to adverbs
		revision of adverbs
		reading of subject verb agreement
SUNDAY - 22.11.2020		
4	November (23-28)	reading of subject verb agreement
		reading of subject verb agreement
		reading of subject verb agreement
		reading of subject verb agreement
		revision of subject verb agreement
		test of errors
SUNDAY - 29.11.2020		
HOLIDAY - 30.11.2020 (Guru Nanak Dev Jayanti)		
5	December (1-5)	reading of punctuation
		reading of punctuation
		reading of punctuation
		test of punctuation
SUNDAY - 06.12.2020		

6	December (07-12)	drafting memo
		drafting memo
		drafting memo
		drafting memo
		test of memo
		drafting circular
SUNDAY - 13.12.2020		
7	December (14-19)	drafting circular
		drafting circular
		test of memo circular
		email writing
		email writing
		email writing
SUNDAY - 20.12.2020		
8	December (21-24) (26)	resume writing
		resume writing
		resume writing
		reading of press report writing
		reading of press report writing
HOLIDAY - 25.12.2020 (Christmas)		
SUNDAY - 27.12.2020		
9	December (28-31) January (1-2)	reading of press report writing
		writing notices
		writing notices
		writing agenda
		writing agenda
		writing agenda
SUNDAY - 03.01.2021		
10	January (4-9)	writing of minutes
		writing of minutes
		writing of minutes
		test of agenda and minutes
		note taking
		note taking
SUNDAY - 10.01.2021		
11	January (11-16)	discussion of assignment
		reading of idioms and phrases
		reading of idioms and phrases
		reading of idioms and phrases
		reading of words often confused
		reading of words often confused
SUNDAY - 17.01.2021		

12	January (18-19) (21-23)	reading of words often confused
		reading of one word substitution
		reading of one word substitution
		reading of one word substitution
		reading of foreign words
HOLIDAY - 20.01.2021 (Guru Gobind Singh Jayanti)		
SUNDAY - 24.01.2021		
13	January (25) (27-30)	reading of foreign words
		reading of foreign words
		reading of synonyms
		reading of synonyms
		reading of antonyms
HOLIDAY - 26.01.2021 (Republic Day)		
SUNDAY - 31.01.2021		
14	February (01-06)	reading of antonyms
		reading of antonyms
		reading of affixes
		reading of affixes
		taken assignment
		discussion of paragraph writing
SUNDAY - 07.02.2021		
15	February (08-13)	paragraph writing
		paragraph writing
		class test
		slogan writing
		slogan writing
		slogan writing
SUNDAY - 14.02.2021		
16	February (15 - 20)	pragraph test
		slogan writing test
		test
		test
		test
		test