#### (SESSION 2019-20)

### Weekly Lesson Plan (January 2020 – April 2020)

### Name of the Paper: Hindi

Class: B.A. III Sem. VI

Name of the Teacher (Section Wise): Dr. Jagesh (D), Dr. Pooja (A) & Profs. Reena Rani (B)

WEEK	DATE	TOPICS			
		पाठ–1 बलमुकुंद गुप्त जी का जीवन–परिचय,			
1	January (1-4)	आ ा का अतं– पाठ का सार, व्याख्या,			
1		निबंधात्मक, प्र न, लघु उतरात्मक प्र न,			
	(- ')	अति लघुउतरात्मक प्र न			
	Sunday – 05-01-2020				
		आ ा का अंत पाठ का टेस्ट			
2	January	आचार्य रामचन्द्र भाुक्ल का जीवन – परिचय			
-	(6-11)	'उत्साह', पाठ का सार, व्याख्या,			
		Long questions, short questions			
		See les 12.01.2020			
	Sunday – 12-01-2020				
		'उत्साह' पाठ के very short questions]			
3	January	पाठ–2 का टेस्ट			
	(13-18)	'महादेवी; वर्मा जी का जीवन– परिचय			
		गिल्लू पाठ का सार, व्याख्या			
		Long Questions			
	Sunday – 19-01-2020				
		Short questions, Very Short questions			
	_	पाठ–3 का टेस्ट,			
4	January (20-25)	'हजारी प्रसाद द्विवेदी जी' का जीवन परिचय,			
		'पाठ – ४ देवदारू' का सार,			
		Sunday – 26-01-2020			
		Sunday 20 01 2020			

	January	'देवदारू' पाठ की व्याख्या, Long Question
5	(27-31) &	Short Questions
	February (1)	Very Short Questions
		पाठ–4 का टेस्ट।
		1 <sup>st</sup> Assignment
	I	Sunday – 02-02-2020
		विद्यानिवास मिश्र का साहित्यिक परिचय ।
6	February (3-8)	'मेरे राम का मुकुट भीग' रहा है। पाठ का सार,
		व्याख्या
		Long Question, Short Question, Very Short
		Questions
		पाठ–5 का टेस्ट
		1 <sup>st</sup> Assignment
		Sunday – 09-02-2020
		'मेरे राम का मुकुट' भीग रहा है पाठ का टेस्ट,
7	February	हरि ांकर परसाई जी का साहित्यिक – परिचय
	(10-15)	सदाचार का ताबीज पाठ का सार, व्याख्या
		Long Questions
		Sunday – 16-02-2020
		Very Short Questions, Short Question
8	February	सदाचार का ताबीज पाठ का – टेस्ट।
	(17-22)	'राहुल सांकृत्यायन जी' का साहित्यिक परिचय।
		'तिब्बत के पथ पर' पाठ का सार
	I	Sunday – 23-02-2020
		तिब्बत के पथ पर पाठ की व्याख्या।

		Long Question, Very Short Questions,
9	February	Short Question
-	(24-29)	पाठ – ६ का टेस्ट
		<u> </u>
		Sunday - 01-03-2020
		हरियाणवी भाशा का उद्भव और विकास
10	March	हरियाणी भाशा की प्रमुख बेलियाँ
	(02-07)	हरियाणी भाशा का उद्भव व विकास का
		2 <sup>nd</sup> Assignment
		Sunday – 08-03-2020
		Holiday
		Holiday
11	March	Holiday
	(09-14)	Holiday
		Holiday
		Sunday – 15-03-2020
		हरियाणा की साँग परम्परा का उद्भव और विकास।
10	Manah	हरियाणवी भाशा का आधुनिक साहित्य
12	March (16-21)	हरियाणा की साँग परम्परा का टेस्ट।
	(10 21)	
		Sunday – 22-03-2020
		हरियाणवी कविता परिचय और प्रवृत्तियाँ
12	March	हरियाणवी कविता परिचय और प्रवृत्तियों का टेस्ट।
13	(23-28)	हरियाणवी का गद्य साहित्य।
	()	उपन्यास साहित्य की विकास – यात्रा
		उपन्यास साहित्य का टेस्ट
		प्र0 43 देवनगरी लिपि की वैज्ञानिकता

		Sunday – 29-03-2020
		कहानी साहित्य की विकास यात्रा
14	March	कहानी साहित्य का टेस्ट
	(30-31) April 1-4	नाट्य साहित्य की विकास यात्रा
		Sunday - 05-04-2020
		पत्रकारिताः स्वरूप एंव प्रकार
15	April	भीर्शिक की संरचना।
	(06-11)	पत्रकारिता का स्वरूप व प्रकार और ीर्शिक की संरचना का
		टेस्ट
		Sunday – 12-04-2020
		संपादक के गुण और दायित्व
16	April	फीचर का अर्थ व स्वरूप
	(13-18)	सम्पादक के गुण व फीचर का टेस्ट
		Sunday – 19-04-2020
		स्वतंन्त्र प्रेस की अवधारणा।
17	April	प्रेस की अवधारणा का टेस्ट
	(20-25)	
	· · · · · · · · · · · · · · · · · · ·	Sunday – 26-04-2020
		Revision
18	April	Revision
_	(27-30)	Revision
		Revision

Class: B.A. III Year

Weekly Lesson Plan (January 2020 - April 2020)

Name of the Paper:- Dynamics

Name of the Teachers (Section wise): Ms.Soniya

WEEK	DATE	TOPICS
		Discussion of some basic concepts and definitions, Concept of displacement,
	January	velocity, acceleration, Conversion formulae, Motion with constant acceleration,
1	(1 - 4)	Particle projected vertically downwards, Particle projected vertically upwards
	· · ·	under gravity.
		SUNDAY - 05.01.2020
		Motion along a plane curve, velocity along a plane curve, acceleration along
		a plane curve, components of velocity and acceleration, angular veocity and
	January	angular acceleration relation between angular and linear velocity, questions
2	(6-11)	related to it, concept of radial and transverse velocity and acceleration and
	, , ,	their derivations.
		SUNDAY - 12.01.2020
		Problems based on radial and transverse velocity and acceleration, concept of
		tangential and normal velocity and acceleration, derivation of tangential and
	January	normal velocity, derivation of tangential and normal acceleration, questions
3	(13-18)	based on it and discussion of problems.
	, , , , , , , , , , , , , , , , , , ,	
		SUNDAY - 19.01.2020
		Relative Displacement, Relative Velocity, determination of Relative Velocity,
		expression for the magnitude and direction of Relative Velocity, questions
4	January	based on it and discussion of problems.
4	(20 -25)	
		January - 26.01.2020
		Simple Harmonic Motion, Derivation of expression for Simple Harmonic
	January	Motion, Nature and Amplitude of Simple Harmonic Motion, periodic motion
5	(27- 31)	and articles based on it, frequency, questions based on Simple Harmonic
	February (1)	Motion and discussion of problems.
	1 cordary (1)	
	1	SUNDAY - 02.02.2020
		Introduction to Newton's laws of Motion, mass momentum and force,
		Gravitational Force, Newton's first, second and third laws of Motion,
6	February	Questions based on Newton's laws of Motion, Pressure of a body resting on a
	(3 -8)	horizontal plane moving vertically upwards or downwards and related
		questions.
		SUNDAY - 09.02.2020
		Motion of a lift and problems based on it, motion of two bodies connected
	Fohrwork	by a string and related articles, motion on a smooth horizontal plane,
7	February	motion on a rough horizontal plane, atwood's machine, questions based on
	(10 -15)	it and discussion of problems.

		SUNDAY - 16.02.2020
		Projectile Motion and articles based on it, derivations for latus rectum, vertex,
	February	directrix, axis of trajectory of a projectile, time of flight, horizontal range,
		greatest height, directions of projection, questions based on Projectile
8	(17-22)	Motion, Concept of velocity at any point of trajectory and related problems.
	(=/ ==/	
		SUNDAY - 23.02.2020
		Derivations for finding directions of projection for a particle to hit a given
		point and problems based on it, concept of range and time of flight on an
9	February	inclined plane and their derivations, maximum range up the plane,
	(24-29)	questions based on it and discussion of problems.
		SUNDAY - 01.03.2020
		Introduction to Central Orbits and derivation of theorems based it, derivation
		of differential equation of central orbit in polar form, derivation of
10	March (02 -07)	differential equation of central orbit in pedal form, areal velocity and its
10		derivation, derivation of results for elliptic orbit, hyperbolic orbit and
		parabolic orbit, velocity in a circle and related theorems.
		SUNDAY - 08.03.2020
		Holi Vacations
		Holi Vacations Holi Vacations
11	March (09 -14)	Holi Vacations
		Holi Vacations
		Holi Vacations
		SUNDAY - 15.03.2020
	1	
		Problems based on central orbits, apse and apsidal distances, theorems
		based on apse and apsidal distances, velocity from infinity, questions based
12	March (16 -21)	· · · · ·
12	March (16 -21)	based on apse and apsidal distances, velocity from infinity, questions based
12	March (16 -21)	based on apse and apsidal distances, velocity from infinity, questions based
12	March (16 -21)	based on apse and apsidal distances, velocity from infinity, questions based on apse and apsidal distances and discussion of problems.
12	March (16 -21)	based on apse and apsidal distances, velocity from infinity, questions based on apse and apsidal distances and discussion of problems. SUNDAY - 22.03.2020
12	March (16 -21)	based on apse and apsidal distances, velocity from infinity, questions based on apse and apsidal distances and discussion of problems.
		based on apse and apsidal distances, velocity from infinity, questions based on apse and apsidal distances and discussion of problems. SUNDAY - 22.03.2020 Kepler's Laws of Planetary Motion-Introduction and Definitions, deductions
12	March (16 -21) March (23-28)	based on apse and apsidal distances, velocity from infinity, questions based on apse and apsidal distances and discussion of problems. SUNDAY - 22.03.2020 Kepler's Laws of Planetary Motion-Introduction and Definitions, deductions from Kepler's Laws, theorems based on Kepler's Laws of Planetary Motion
		based on apse and apsidal distances, velocity from infinity, questions based on apse and apsidal distances and discussion of problems. SUNDAY - 22.03.2020 Kepler's Laws of Planetary Motion-Introduction and Definitions, deductions from Kepler's Laws, theorems based on Kepler's Laws of Planetary Motion Motion under inverse square law and its derivation, questions based on
		based on apse and apsidal distances, velocity from infinity, questions based on apse and apsidal distances and discussion of problems. SUNDAY - 22.03.2020 Kepler's Laws of Planetary Motion-Introduction and Definitions, deductions from Kepler's Laws, theorems based on Kepler's Laws of Planetary Motion Motion under inverse square law and its derivation, questions based on Kepler's Laws of Planetary Motion and discussion of problems.
		based on apse and apsidal distances, velocity from infinity, questions based on apse and apsidal distances and discussion of problems. SUNDAY - 22.03.2020 Kepler's Laws of Planetary Motion-Introduction and Definitions, deductions from Kepler's Laws, theorems based on Kepler's Laws of Planetary Motion Motion under inverse square law and its derivation, questions based on Kepler's Laws of Planetary Motion and discussion of problems. SUNDAY - 29.03.2020
		based on apse and apsidal distances, velocity from infinity, questions based on apse and apsidal distances and discussion of problems. SUNDAY - 22.03.2020 Kepler's Laws of Planetary Motion-Introduction and Definitions, deductions from Kepler's Laws, theorems based on Kepler's Laws of Planetary Motion Motion under inverse square law and its derivation, questions based on Kepler's Laws of Planetary Motion and discussion of problems. SUNDAY - 29.03.2020 Work, its units and related articles, work done in stretching an elastic
13	March (23-28)	based on apse and apsidal distances, velocity from infinity, questions based on apse and apsidal distances and discussion of problems. SUNDAY - 22.03.2020 Kepler's Laws of Planetary Motion-Introduction and Definitions, deductions from Kepler's Laws, theorems based on Kepler's Laws of Planetary Motion Motion under inverse square law and its derivation, questions based on Kepler's Laws of Planetary Motion and discussion of problems. SUNDAY - 29.03.2020 Work, its units and related articles, work done in stretching an elastic string, questions based on it, Power, articles related to power and questions
	March (23-28) March (30 -31)	based on apse and apsidal distances, velocity from infinity, questions based on apse and apsidal distances and discussion of problems. SUNDAY - 22.03.2020 Kepler's Laws of Planetary Motion-Introduction and Definitions, deductions from Kepler's Laws, theorems based on Kepler's Laws of Planetary Motion Motion under inverse square law and its derivation, questions based on Kepler's Laws of Planetary Motion and discussion of problems. SUNDAY - 29.03.2020 Work, its units and related articles, work done in stretching an elastic string, questions based on it, Power, articles related to power and questions based on it, Energy, principle of work and energy, conservation of energy,
13	March (23-28)	based on apse and apsidal distances, velocity from infinity, questions based on apse and apsidal distances and discussion of problems. SUNDAY - 22.03.2020 Kepler's Laws of Planetary Motion-Introduction and Definitions, deductions from Kepler's Laws, theorems based on Kepler's Laws of Planetary Motion Motion under inverse square law and its derivation, questions based on Kepler's Laws of Planetary Motion and discussion of problems. SUNDAY - 29.03.2020 Work, its units and related articles, work done in stretching an elastic string, questions based on it, Power, articles related to power and questions
13	March (23-28) March (30 -31)	based on apse and apsidal distances, velocity from infinity, questions based on apse and apsidal distances and discussion of problems. SUNDAY - 22.03.2020 Kepler's Laws of Planetary Motion-Introduction and Definitions, deductions from Kepler's Laws, theorems based on Kepler's Laws of Planetary Motion Motion under inverse square law and its derivation, questions based on Kepler's Laws of Planetary Motion and discussion of problems. SUNDAY - 29.03.2020 Work, its units and related articles, work done in stretching an elastic string, questions based on it, Power, articles related to power and questions based on it, Energy, principle of work and energy, conservation of energy,
13	March (23-28) March (30 -31)	based on apse and apsidal distances, velocity from infinity, questions based on apse and apsidal distances and discussion of problems. SUNDAY - 22.03.2020 Kepler's Laws of Planetary Motion-Introduction and Definitions, deductions from Kepler's Laws, theorems based on Kepler's Laws of Planetary Motion Motion under inverse square law and its derivation, questions based on Kepler's Laws of Planetary Motion and discussion of problems. SUNDAY - 29.03.2020 Work, its units and related articles, work done in stretching an elastic string, questions based on it, Power, articles related to power and questions based on it, Energy, principle of work and energy, conservation of energy, questions based on it and discussion of problems. SUNDAY - 05.04.2020
13	March (23-28) March (30 -31)	based on apse and apsidal distances, velocity from infinity, questions based on apse and apsidal distances and discussion of problems. SUNDAY - 22.03.2020 Kepler's Laws of Planetary Motion-Introduction and Definitions, deductions from Kepler's Laws, theorems based on Kepler's Laws of Planetary Motion Motion under inverse square law and its derivation, questions based on Kepler's Laws of Planetary Motion and discussion of problems. SUNDAY - 29.03.2020 Work, its units and related articles, work done in stretching an elastic string, questions based on it, Power, articles related to power and questions based on it, Energy, principle of work and energy, conservation of energy, questions based on it and discussion of problems. SUNDAY - 05.04.2020 Elastic Strings, Hooke's Law and theorems based on it, horizontal elastic
13	March (23-28) March (30 -31)	based on apse and apsidal distances, velocity from infinity, questions based on apse and apsidal distances and discussion of problems. SUNDAY - 22.03.2020 Kepler's Laws of Planetary Motion-Introduction and Definitions, deductions from Kepler's Laws, theorems based on Kepler's Laws of Planetary Motion Motion under inverse square law and its derivation, questions based on Kepler's Laws of Planetary Motion and discussion of problems. SUNDAY - 29.03.2020 Work, its units and related articles, work done in stretching an elastic string, questions based on it, Power, articles related to power and questions based on it, Energy, principle of work and energy, conservation of energy, questions based on it and discussion of problems. SUNDAY - 05.04.2020 Elastic Strings, Hooke's Law and theorems based on it, horizontal elastic string and related theorems, vertical elastic string and related theorems,
13	March (23-28) March (30 -31)	based on apse and apsidal distances, velocity from infinity, questions based on apse and apsidal distances and discussion of problems. SUNDAY - 22.03.2020 Kepler's Laws of Planetary Motion-Introduction and Definitions, deductions from Kepler's Laws, theorems based on Kepler's Laws of Planetary Motion Motion under inverse square law and its derivation, questions based on Kepler's Laws of Planetary Motion and discussion of problems. SUNDAY - 29.03.2020 Work, its units and related articles, work done in stretching an elastic string, questions based on it, Power, articles related to power and questions based on it, Energy, principle of work and energy, conservation of energy, questions based on it and discussion of problems. SUNDAY - 05.04.2020 Elastic Strings, Hooke's Law and theorems based on it, horizontal elastic
13	March (23-28) March (30 -31) April 1-4)	based on apse and apsidal distances, velocity from infinity, questions based on apse and apsidal distances and discussion of problems. SUNDAY - 22.03.2020 Kepler's Laws of Planetary Motion-Introduction and Definitions, deductions from Kepler's Laws, theorems based on Kepler's Laws of Planetary Motion Motion under inverse square law and its derivation, questions based on Kepler's Laws of Planetary Motion and discussion of problems. SUNDAY - 29.03.2020 Work, its units and related articles, work done in stretching an elastic string, questions based on it, Power, articles related to power and questions based on it, Energy, principle of work and energy, conservation of energy, questions based on it and discussion of problems. SUNDAY - 05.04.2020 Elastic Strings, Hooke's Law and theorems based on it, horizontal elastic string and related theorems, vertical elastic string and related theorems,
13	March (23-28) March (30 -31) April 1-4)	based on apse and apsidal distances, velocity from infinity, questions based on apse and apsidal distances and discussion of problems. SUNDAY - 22.03.2020 Kepler's Laws of Planetary Motion-Introduction and Definitions, deductions from Kepler's Laws, theorems based on Kepler's Laws of Planetary Motion Motion under inverse square law and its derivation, questions based on Kepler's Laws of Planetary Motion and discussion of problems. SUNDAY - 29.03.2020 Work, its units and related articles, work done in stretching an elastic string, questions based on it, Power, articles related to power and questions based on it, Energy, principle of work and energy, conservation of energy, questions based on it and discussion of problems. SUNDAY - 05.04.2020 Elastic Strings, Hooke's Law and theorems based on it, horizontal elastic string and related theorems, vertical elastic string and related theorems,

SUNDAY - 12.04.2020					
	April (12, 18)	Motion of a particle on smooth and rough plane curves, Motion of a particle			
16		on smooth curve in a vertical plane, problems based on it, motion on the			
		outside of a vertical circle and questions based on it, motion on the inside			
10	April (13-18)	of a smooth vertical circle and questions based on it.			
		SUNDAY - 19.04.2020			
	April (20-25)	Cycloidal motion, motion on a cycloid and questions based on it, motion on a			
		rough curve under gravity and problems based on it, motion of a particle in			
17		three dimensions, velocity and acceleration of a particle along a curve and its			
1/		derivation, acceleration of a particle n terms of spherical polar co-ordinates			
		and questions based on it.			
	SUNDAY - 26.04.2020				
		Acceleration of a particle in terms of cylindrical polar co-ordinates, velocity			
18	April (27-30)	and acceleration of moving axes, questions based on it and discussion of			
10	April (27-30)	problems.			
		Revision.			

Weekly Lesson Plan (January 2020 - April 2020	Weekly	Lesson Plan	(January	2020	- April	2020)
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Name of the Paper:- ENGLISH

Class: BA III(A)

Name of the Teachers (Section wise): Dr.Madhu Sharma

WEEK	DATE	TOPICS	
		Introducing Syllabus	
	January	Introduction to playThe Merchant of Venice and Shakespeare	
1	(1 - 4)	_do_	
		_do_	
	SUNDAY - 05.01.2020		
		Begin with text of play	
		text	
2	January	text	
	(6-11)	start dealing with questions	
		Grammar First topic business and official letters	
		_do_	
	1	SUNDAY - 12.01.2020	
		The merchant o of Venice text	
	January (13-18)	text continued	
3		continued	
		continued	
		business letters	
		business letters	
	1	SUNDAY - 19.01.2020	
		The merchant of Venice text	
		questions based on the text	
4	January	based on the text questions	
	(20 -25)	practice for reference to the context	
		practice for reference to the context	
		4 topics of business letters	
		January - 26.01.2020	
		text The merchant of Venice	
	le r · · · · · ·	continued	
5	January (27- 31)	continued	
	February (1)	continued	
		business letters	
		letters	

	SUNDAY - 02.02.2020			
		act two The merchant of Venice		
		text continued		
6	February	text continued		
6	(3 -8)	text continued		
		official letters		
		letters		
		SUNDAY - 09.02.2020		
		introduction to the precis		
		practice of precis		
7	February	practice continued		
	(10 -15)	practice continued		
		precis in groups		
		precis in groups		
	SUNDAY - 16.02.2020			
	February (17-22)	text merchant of Venice		
		text continued		
8		text continued		
		text continued		
		precis making		
		precis making		
		SUNDAY - 23.02.2020		
		short answer type questions of the text		
		questions continued		
9	February	act3, beginning		
	(24-29)	text continued		
		text continued		
		continued		

	SUNDAY - 01.03.2020				
		making summary of the passage			
		making summary of the passage			
10	March (02 -07)	practice of summary			
10		practice of summary			
		question answers based on act 3			
		question answers based on X3			
	SUNDAY - 08.03.2020				
		Holi break			
		Holi break			
11	March (09 -14)	Holi break			
		Holi break			
		break			
		break			
		SUNDAY - 15.03.2020			
		act 4 The merchant of Venice			
	March (16 -21)	text continued			
12		text continued			
		text continued			
		one word substitution			
		one word substitution			
SUNDAY - 22.03.2020					
		class test			
		text of act 4			
13	March (23-28)	questions act 4			
		long answer type questions			
		long answer type questions			
		assignment			
		SUNDAY - 29.03.2020			
		act 5 The merchant of Venice			
		text continued			
14	March (30 -31)	text continued			
	April 1-4)	text continued			
		comprehension of the passage			
		comprehension of the passage			

	SUNDAY - 05.04.2020			
		questions based on act 5		
	Aug.1 (05, 44)	questions based on the play		
15		questions based on the play		
15	April (06 -11)	assignment		
		practice of the precis making		
		practice of precis making		
		SUNDAY - 12.04.2020		
		one word substitution		
		one word substitution		
16	April (13-18)	making summary		
		making summary		
		business letters		
		business letters		
	SUNDAY - 19.04.2020			
		official letters		
		official letters		
17	April (20-25)	practice test		
	р (° - 7	practice test		
		enacting a scene from merchant of Venice		
		continued		
		SUNDAY - 26.04.2020		
		critical reviews on merchant of Venice		
18	April (27-30)	continued		
		students queries		
		students queries		

### (SESSION 2019-20)

Weekly Lesson Plan (January 2020 - April 2020)

Name of the Paper:-**B.A III ENGLISH COMPOSITION**  Class: BA III(C)

Name of the Teachers (Section wise): Dr. Vinay Wadhwa

WEEK	DATE	TOPICS			
	January (1 - 4)	Introduction to Precis Writing			
		continue			
1		continue			
		continue			
	SUNDAY - 05.01.2020				
		Practice of Precis Writing			
		continue			
2	January	continue			
2	(6-11)	continue			
		continue			
		continue			
SUNDAY - 12.01.2020					
	January (13-18)	Practice of Precis Writing			
		continue			
3		continue			
3		continue			
		continue			
		continue			
SUNDAY - 19.01.2020					
4	January (20 -25)	Practice of Precis Writing			
		continue			
		continue			
-		continue			
		continue			
		continue			

January - 26.01.2020					
		Introduction to one word substitution			
5		continue			
	January (27- 31)	Practice of one word substitution			
5	February (1)	continue			
		continue			
		continue			
	SUNDAY - 02.02.2020				
		Practice of one word substitution			
		continue			
6	February (3 -8)	continue			
	(3-8)	continue			
		continue			
		continue			
SUNDAY - 09.02.2020					
		Introduction to Business Letter			
		continue			
7	February (10 -15)	continue			
		Practice of various Business Letters			
		continue			
		continue SUNDAY - 16.02.2020			
	February (17-22)	Practice of various Business Letters			
		continue continue			
8		continue			
		continue			
		continue			
	SUNDAY - 23.02.2020				
	February (24-29)	Introduction to Official Letters			
		continue			
		Practice of Official Letters			
9		continue			
		continue			
		continue			

SUNDAY - 01.03.2020					
		Practice of Official Letters			
10		continue			
	March (02 -07)	continue			
10		continue			
		continue			
		continue			
	SUNDAY - 08.03.2020				
		Holi Vacations			
		Holi Vacations			
11	March (09 -14)	Holi Vacations			
	· · · /	Holi Vacations			
		Holi Vacations			
		Holi Vacations			
SUNDAY - 15.03.2020					
12		Introduction to E-Mail			
		continue			
	March (16 -21)	Practice of E-Mail			
		continue			
		continue			
		continue			
SUNDAY - 22.03.2020					
		Introduction to Memo Writing			
	March (23-28)	continue			
13		continue			
		Practice of Memo Writing			
		continue			
		continue			
SUNDAY - 29.03.2020					
		Introduction to Circular Writing			
	March (30 -31) April 1-4)	continue			
14		Practice of Circular Writing			
		continue			
		continue			
		continue			

SUNDAY - 05.04.2020		
		Introduction to RTI
		continue
45		Practice of RTI
15	April (06 -11)	continue
		continue
		continue
		SUNDAY - 12.04.2020
		Revision of Precis Writing
		continue
16	April (13-18)	continue
	April (19-10)	Revision of Business Letters
		continue
		continue
		SUNDAY - 19.04.2020
		Revision of Official Letters
17	April (20-25)	continue
		continue
		continue
		Revision of One Word Substitution
		continue
SUNDAY - 26.04.2020		
		Revision of Email/ Memo/ Circular/ RTI
18	April (27-30)	continue
		continue
		continue

(SESSION 2019-20)

Weekly Lesson Plan (January 2020 - April 2020)

Name of the Paper:- International Organisation Class: BA III

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

WEEK	DATE	TOPICS
	January	Note down the syllabus and start with chapter 1. Evolution and growth of
1		International Organisation
	(1 - 4)	Origin and Evaluation of the League of Nations
		SUNDAY - 05.01.2020
		Origin and Evaluation of the United Nations
		continue
2	January	Aims and Objectives
	(6-11)	Principles Membership and Organs of the UNO
		SUNDAY - 12.01.2020
3	January (13-18)	Take an oral test of last two chapters and comparison between
		League of Nations and United Nations
		SUNDAY - 19.01.2020
4	January (20 -25)	Announcement for Assignment-1
		Discuss another chapter ' The General Assembly' officials of G.A, Voting
		Procedure, Powers and Functions etc.

	January - 26.01.2020			
		Submission of Assignment-1		
		General debate of last chapters		
5	January (27- 31)	Start new chapter ' The Security Council'		
	February (1)	Its composition, voting system , terms powers and functions etc.		
		SUNDAY - 02.02.2020		
		Veto Power, Arguments in favour or against Veto Power Relationships between Security Council and General Assembly		
	February			
6	(3 -8)			
SUNDAY - 09.02.2020				
		Start Chapter ' The Economic and Social Council		
	February (10 -15)	Conduct Conditional Test		
7				
SUNDAY - 16.02.2020				
8		Start new chapter ' The International Trusteeship Council'		
	February (17-22)	Aims and Objectives		
		Sessions, voting procedure		
		Powers and Functions of the Trusteeship Council, Achievements		
SUNDAY - 23.02.2020				
		continue		
	February (24-29)	Difference between Trusteeship System and Mandate System		
		Start new Chapters ' The International Court of Justice'		
9				

10       March (02 - 07)       Discuss some important cases of International court of justice and defects         11       March (02 - 07)       SUNDAY - 08.03.2020         11       March (09 - 14)       Holi Break Holi Break Holi Break Holi Break Holi Break Holi Break Holi Break         12       March (16 - 21)       Revision of Last chapters and start new chapter ' The Secretariat' continue continue         12       March (16 - 21)       SUNDAY - 22.03.2020         SUNDAY - 22.03.2020       Start chapter General Secretary Powers and Functions , Position continue	SUNDAY - 01.03.2020		
10       March (02 - 07)         Image: solution of the solu			Discuss some important cases
11       SUNDAY - 08.03.2020         Holi Break         Holi Bre	10		of International court of justice and defects
11       Holi Break         Break         Holi Break         Holi Break         Break         Holi Break         Break         Holi Break         Break         Holi Break         Break         Break         Break         Break         Holi Break		March (02 -07)	
11       Holi Break         Break         Holi Break         Holi Break         Break         Holi Break         Break         Holi Break         Break         Holi Break         Break         Break         Break         Break         Holi Break			
11       March (09 - 14)       Holi Break         Holi Break       Holi Break         Holi Break       Holi Break         Holi Break       Holi Break         Holi Break       Holi Break         Image: Sunday - 15.03.2020       Revision of Last chapters and start new chapter ' The Secretariat'         Continue       continue         Image: Sunday - 22.03.2020       Start chapter General Secretary Powers and Functions , Position         Continue       continue			SUNDAY - 08.03.2020
11       March (09 - 14)       Holi Break         Holi Break       Holi Break         Holi Break       Holi Break         SUNDAY - 15.03.2020         12       March (16 - 21)         March (16 - 21)       Revision of Last chapters and start new chapter ' The Secretariat'         SUNDAY - 15.03.2020         SUNDAY - 22.03.2020         SUNDAY - 22.03.2020         SUNDAY - 22.03.2020         SUNDAY - 22.03.2020			Holi Break
11       March (09 -14)         Holi Break         Holi Break         Holi Break         Holi Break         Break <tr< th=""><th></th><td></td><td>Holi Break</td></tr<>			Holi Break
Holi Break         Holi Break         Holi Break         Holi Break         Break         Holi Break         Revision of Last chapters and start new chapter ' The Secretariat'         continue         continue         Continue         SUNDAY - 22.03.2020         SUNDAY - 22.03.2020         Start chapter General Secretary Powers and Functions , Position         continue	11	March (09 -14)	Holi Break
Holi Break         SUNDAY - 15.03.2020         12       Revision of Last chapters and start new chapter ' The Secretariat'         continue       continue         continue       continue         SUNDAY - 22.03.2020       SUNDAY - 22.03.2020         Start chapter General Secretary Powers and Functions , Position       continue			Holi Break
SUNDAY - 15.03.2020         Revision of Last chapters and start new chapter ' The Secretariat'         continue         continue         sunday - 22.03.2020         Start chapter General Secretary Powers and Functions , Position         continue			Holi Break
12       March (16 -21)       Revision of Last chapters and start new chapter ' The Secretariat'         continue       continue         continue			Holi Break
12       March (16 - 21)       continue         continue	SUNDAY - 15.03.2020		
12       March (16 - 21)       continue         SUNDAY - 22.03.2020         SUNDAY - 22.03.2020         Start chapter General Secretary Powers and Functions , Position         continue	12		Revision of Last chapters and start new chapter ' The Secretariat'
I2       March (16 - 21)         SUNDAY - 22.03.2020         Start chapter General Secretary Powers and Functions , Position         continue			continue
SUNDAY - 22.03.2020 Start chapter General Secretary Powers and Functions , Position continue		March (16 -21)	continue
Start chapter General Secretary Powers and Functions , Position			
Start chapter General Secretary Powers and Functions , Position			
Start chapter General Secretary Powers and Functions , Position			
continue	SUNDAY - 22.03.2020		
		March (23-28)	
13 March (23-28) continue	13		continue
SUNDAY - 29.03.2020			
Start chapter ' Special Agencies of the U.N'			Start chapter ' Special Agencies of the U.N'
UNESCO, IMF			
March (30-31)	1.4	March (30 -31) April 1-4)	
4	14		

SUNDAY - 05.04.2020		
		Start Chapter 'Peace -making and Peace Enforcement' Various major Policitical Issuses brought before UNO
15	April (06 -11)	
		SUNDAY - 12.04.2020
16	April (13-18)	Start Chapter ' Peace Building and Peace Keeping' Assignment - II
		SUNDAY - 19.04.2020
		Chapter ' United Nations & Disarmament' Democratization of U.N and India's claim for Permanent membership
17	April (20-25)	
SUNDAY - 26.04.2020		
18	April (27-30)	Last chapter Assessment of the United Nations Revision Revision
		Revision

Weekly Lesson Plan (January 2020 - April 2020)

Name of the Paper:- Modern World literature(part-2) Class: B. A.Final (English Hons.) Name of the Teachers (Section wise): Prof. Priya Bareja

WEEK	DATE	ΤΟΡΙϹS
		Introduction Of Modern Age
1	January	introduction of modern world literature
	(1 - 4)	introduction of modern world literature
		Introduction of important writers of modern age
		SUNDAY - 05.01.2020
		Introduction of Albert Camus
		Introduction of Short Fiction "The Guest" by Albert Camus
2	January	Reading of "The Guest"
	(6-11)	Reading of "The Guest"
		Reading of "The Guest"
		Reading of "The Guest"
		SUNDAY - 12.01.2020
3	January (13-18)	Reading of "The Guest"
		Reading of "The Guest"
		Reading of "The Guest"
		discussion of important questions related to the work
		discussion of important questions related to the work
		Revision test
		SUNDAY - 19.01.2020
	January (20 -25)	Revision test
		Introduction of Nikolai Gogol
4		Introduction of Short Fiction "The Greatcoat" by Nikolai Gogol
		Reading of "The Greatcoat"
		Reading of "The Greatcoat"
		Reading of "The Greatcoat"

January - 26.01.2020					
		Reading of "The Greatcoat"			
		Reading of "The Greatcoat"			
5	January (27- 31)	Reading of "The Greatcoat"			
	February (1)	Reading of "The Greatcoat"			
		discussion of important questions related to the work			
		discussion of important questions related to the work			
	SUNDAY - 02.02.2020				
		Revision test			
		Revision test			
6	February	Introduction of Gabriel Garcia Marquez			
	(3 -8)	Introduction of "The Handsomest Man in the World:A Tale for Children"			
		Reading of "The Handsomest Man in the World:A Tale for Children"			
		Reading of "The Handsomest Man in the World:A Tale for Children"			
SUNDAY - 09.02.2020					
		Reading of "The Handsomest Man in the World:A Tale for Children"			
		Reading of "The Handsomest Man in the World:A Tale for Children"			
7	February (10 -15)	Reading of "The Handsomest Man in the World:A Tale for Children"			
		Reading of "The Handsomest Man in the World:A Tale for Children"			
		Reading of "The Handsomest Man in the World:A Tale for Children"			
		Reading of "The Handsomest Man in the World:A Tale for Children"			
SUNDAY - 16.02.2020					
	February (17-22)	discussion of important questions related to the work			
		discussion of important questions related to the work			
8		discussion of important questions related to the work			
		Revision test			
		Revision test			
		Assignment-1 received			
		SUNDAY - 23.02.2020			
		Introduction of Nadine Gordimer			
	February (24-29)	Introduction of "Once Upon a Time" by Nadine Gordimer			
9		Reading of "Once Upon a Time"			
		Reading of "Once Upon a Time"			
		Reading of "Once Upon a Time"			
		Reading of "Once Upon a Time"			

SUNDAY - 01.03.2020			
		Reading of "Once Upon a Time"	
		Reading of "Once Upon a Time"	
10	March (02 -07)	Reading of "Once Upon a Time"	
10		Reading of "Once Upon a Time"	
		discussion of important questions related to the work	
		Holiday	
SUNDAY - 08.03.2020			
		Holiday	
		Holiday	
11	March (09 -14)	Holiday	
	( ,	Holiday	
		Holiday	
		Holiday	
SUNDAY - 15.03.2020			
12		Holiday	
		Discussion of important questions related to "Once Upon a Time"	
	March (16 -21)	Revision test	
		Revision test	
		Assignment-2 received	
		Introduction of Chinua Achebe	
SUNDAY - 22.03.2020			
		Introduction of Novel "Things Fall Apart"	
	March (23-28)	Chapter-1 of "Things Fall Apart"	
13		Chapter-2 of "Things Fall Apart"	
		Chapter-3 of "Things Fall Apart"	
		Chapter-4 of "Things Fall Apart"	
		Chapter-5 of "Things Fall Apart"	
SUNDAY - 29.03.2020			
		Chapter-6 of "Things Fall Apart"	
		Chapter-7 of "Things Fall Apart"	
14	March (30 -31)	Chapter-8 of "Things Fall Apart"	
	April 1-4)	Chapter-9 of "Things Fall Apart"	
		Chapter-10 of "Things Fall Apart"	
		Chapter-11 of "Things Fall Apart"	

SUNDAY - 05.04.2020			
		Chapter-12 of "Things Fall Apart"	
		Chapter-13 of "Things Fall Apart"	
15	April (06 -11)	Chapter-14 of "Things Fall Apart"	
15	April (06 -11)	Chapter-15 of "Things Fall Apart"	
		Chapter-16 of "Things Fall Apart"	
		Chapter-17 of "Things Fall Apart"	
	1	SUNDAY - 12.04.2020	
		Chapter-18 of "Things Fall Apart"	
		Chapter-19 of "Things Fall Apart"	
16	April (13-18)	Chapter-20 of "Things Fall Apart"	
	April (13-10)	Chapter-21 of "Things Fall Apart"	
		Chapter-22 of "Things Fall Apart"	
		Chapter-23 of "Things Fall Apart"	
SUNDAY - 19.04.2020			
		Chapter-24 of "Things Fall Apart"	
	April (20-25)	Chapter-25 of "Things Fall Apart"	
17		discussion of all characters of the work	
		discussion of important questions related to the work	
		Revision test	
		conditional test	
SUNDAY - 26.04.2020			
		revision of full syllabus	
18	April (27-30)	revision of full syllabus	
		revision of full syllabus	
		revision of full syllabus	

(SESSION 2019-20)

Weekly Lesson Plan (January 2020 - April 2020)

Name of the Paper:-

DEVELOPING COMPOSITION SKILLS

Class: BA III (D)

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Name of the Teachers: DR NIDHI

WEEK	DATE	TOPICS	
1	January (1 - 4)	INTRODUCTION TO THE SYLLABUS	
		LETTER WRITING: MEANING, TYPES, ELEMENTS	
_ <b>1</b>		LETTER WRITING: STRUCTURE AND FORMAT OR LAYOUT	
		BUSINESS LETTERS: MEANING, TYPES	
		SUNDAY - 05.01.2020	
		BUSINESS LETTERS: BASIC ELEMENTS OF A GOOD BUSINESS LETTER	
		BUSINESS LETTERS: FORMAT AND POINTS TO BE KEPT IN MIND	
2	January	OFFICIAL LETTERS: TYPES, ELEMENTS AND FORMAT	
2	(6-11)	JOB APPLICATION	
		RESUME: SAMPLE	
		PRACTICE (BUSINESS LETTERS)	
	SUNDAY - 12.01.2020		
	January (13-18)	PRACTICE (BUSINESS LETTERS)	
		ONE-WORD SUBSTITUTIONS	
3		ONE-WORD SUBSTITUTIONS	
		ONE-WORD SUBSTITUTIONS	
		OFFICIAL LETTERS: RECOMMENDATION AND REFERENCE LETTERS	
		PRECISE WRITING: MEANING AND RULES	
		SUNDAY - 19.01.2020	
		PRECISE WRITING: STEPS TO FOLLOW AND POINTS TO BE KEPT IN MIND	
		PRECISE WRITING: EXERCISE FOR PRACTICE	
4	January	PRECISE WRITING: EXERCISE FOR PRACTICE	
4	(20 - 25)	ASSIGNMENT GIVEN: PRECISE WRITING	
		ONE-WORD SUBSTITUTIONS	
		ONE-WORD SUBSTITUTIONS	

January - 26.01.2020				
		ONE-WORD SUBSTITUTIONS		
		ONE-WORD SUBSTITUTIONS		
5	January (27- 31)	PRACTICE (BUSINESS LETTERS)		
5	February (1)	ASSIGNMENT		
		MEMORANDUM: MEANING, FORMAT AND GENERAL RULES		
		MEMORANDUM: HOW TO WRITE A MEMO (SAMPLE)		
		SUNDAY - 02.02.2020		
		MEMO: EXERCISES		
6	February	MEMO: EXERCISES CIRCULAR: MEANING, FORMAT AND DIFFERENCE BETWEEN A NOTICE AND CIRCULAR		
	(3 -8)	CIRCULAR: ONE OR TWO SAMPLES		
		PRACTICE OF CIRCULAR		
		PRACTICE OF CIRCULAR		
SUNDAY - 09.02.2020				
		PLACING AN ORDER OF GOODS ( EXAMPLE)		
		PLACING AN ORDER OF GOODS ( EXAMPLE)		
7	February (10 -15)	PRACTICE (BUSINESS LETTERS)		
		PRACTICE (BUSINESS LETTERS)		
		ONE-WORD SUBSTITUTIONS		
		CLASS TEST		
		SUNDAY - 16.02.2020		
		PRECISE WRITING: EXERCISE FOR PRACTICE		
		PRECISE WRITING: EXERCISE FOR PRACTICE		
8	February	A LETTER OF COMPLAINT REGARDING POOR SALES		
	(17-22)	LETTERS OF COMPLAINT AND REPLY		
		LETTERS OF ENQUIRY		
		LETTERS OF ENQUIRY AND REPLY		
		SUNDAY - 23.02.2020		
		BUSINESS LETTERS(EXAMPLES)		
		BUSINESS LETTERS(EXAMPLES)		
9	February (24-29)	JOB APPLICATION (EXAMPLES)		
		JOB APPLICATION (EXAMPLES)		
		RESUME: SAMPLE		
		CURRICULUM VITAE: SAMPLE		

SUNDAY - 01.03.2020					
		RECOMMENDATION LETTER			
10		RECOMMENDATION LETTER			
	March (02 -07)	A LETTER TO EDITOR ABOUT ENCROACHMENT ON THE CITY ROADS			
		A LETTER TO EDITOR ABOUT IRREGULAR WATER SUPPLY			
		PRECISE WRITING: EXERCISE FOR PRACTICE			
		PRECISE WRITING: EXERCISE FOR PRACTICE			
		SUNDAY - 08.03.2020			
		HOLI BREAK			
		HOLI BREAK			
11	March (09 -14)	HOLI BREAK			
		HOLI BREAK			
		HOLI BREAK			
		HOLI BREAK			
	SUNDAY - 15.03.2020				
		E-MAIL WRITING:INTRODUCTION AND GENERAL RULES			
		E-MAIL WRITING:FORMAT AND HOW TO WRITE AN E-MAIL(SAMPLE)			
12	March (16 -21)	E-MAIL WRITING:EXERCISES			
12		E-MAIL WRITING:EXERCISES			
		E-MAIL WRITING:EXERCISES			
		E-MAIL WRITING:EXERCISES			
		SUNDAY - 22.03.2020			
		SUMMARIZING			
		SUMMARIZING			
13	March (23-28)	RTI: INTRODUCTION, MEANING, AND RULES			
15	Warch (25-26)	RTI: ONE OR TWO SAMPLES			
		RTI: ONE OR TWO SAMPLES			
		RTI: EXERCISES FOR PRACTICE			
		SUNDAY - 29.03.2020			
		RTI: EXERCISES FOR PRACTICE			
	March (30 -31) April 1-4)	RTI: EXERCISES FOR PRACTICE			
14		RTI: EXERCISES FOR PRACTICE			
14		ASSIGNMENT			
		ONE-WORD SUBSTITUTIONS			
		ONE-WORD SUBSTITUTIONS			

	SUNDAY - 05.04.2020			
		A LETTER OF COMPLAINT ABOUT INCREASING THEFTS		
		A LETTER FOR APPOINTING A RADIOLOGIST IN THE CIVIL HOSPITAL		
15	April (06 -11)	A LETTER OF APPRECIATION		
15	April (00 -11)	PRACTICE OF CIRCULAR		
		PRACTICE OF MEMO		
		PRACTICE OF E-MAIL		
		SUNDAY - 12.04.2020		
		REVISION		
		REVISION		
16	April (12-18)	REVISION		
10	April (13-18)	REVISION		
		REVISION		
		REVISION		
	SUNDAY - 19.04.2020			
	April (20-25)	EXAMINATIONS		
		EXAMINATIONS		
17		EXAMINATIONS		
17		EXAMINATIONS		
		EXAMINATIONS		
		EXAMINATIONS		
		SUNDAY - 26.04.2020		
	April (27-30)	EXAMINATIONS		
18		EXAMINATIONS		
_		EXAMINATIONS		
		EXAMINATIONS		

Weekly Lesson Plan (January 2020 - April 2020)

Name of the Paper:- Food and nutrition

Name of the Teachers (Section wise): Monika Rohilla (VI sem)

WEEK	DATE	TOPICS			
1	January (1 - 4)	preparation of desserts			
		Dish 1			
		Dish 2			
		Dish 3,4			
		SUNDAY - 05.01.2020			
		practice			
		cont.			
2	January	cont.			
	(6-11)	cont.			
		cont.			
		cont.			
SUNDAY - 12.01.2020					
		snack preparation			
		baking			
3	January	cont.			
_	(13-18)	practice			
		cont.			
		frying			
	SUNDAY - 19.01.2020				
		cont.			
	January	cont.			
4		practice			
	(20 -25)	cont.			
		cont.			
		continue			
		January - 26.01.2020			
		grilling			
		continue			
5	January (27- 31) February (1)	continue			
		continue			
		grilling			
		continue			

	SUNDAY - 02.02.2020				
		continue			
6		continue			
	February	practice			
-	(3 -8)	cont.			
		cont.			
		cont.			
		SUNDAY - 09.02.2020			
		salad & salad dressing ( Indian)			
		continue			
7	February	continue			
	(10 -15)	continue			
		continue ( continental)			
		continue			
		SUNDAY - 16.02.2020			
		continue			
		practice			
8	February (17-22)	continue			
		continue			
		cont			
		cont.			
	SUNDAY - 23.02.2020				
		packed and picnic lunch			
		continue			
9	February (24-29)	cont			
		cont.			
		cont.			
		practice			
		SUNDAY - 01.03.2020			
		practice			
	March (02 -07)	practice			
10		cont.			
		cont.			
		practice			
		cont.			

	SUNDAY - 08.03.2020				
		Holi break			
11					
	March (09 -14)				
		continue			
		SUNDAY - 15.03.2020			
		preservation			
		continue			
12	March (16 -21)	continue			
		continue			
		continue			
		continue			
	SUNDAY - 22.03.2020				
		practice			
		continue			
13	March (23-28)	continue			
		SUNDAY - 29.03.2020			
		party dish preparation			
	March (30 -31) April 1-4)	cont			
14		cont.			
		SUNDAY - 05.04.2020			
		practice			
		cont.			
15	April (06 -11)	cont.			
		cont.			
		cont.			
		cont.			

SUNDAY - 12.04.2020			
		Microwave cooking practice ( done in 3rd and 5th week)	
		practice	
16	April (13-18)	practice	
10	//piii (13-10)	continue	
		continue	
		continue	
		SUNDAY - 19.04.2020	
		practice	
	April (20-25)	continue	
17		continue	
		SUNDAY - 26.04.2020	
	April (27-30)	practice	
18		cont	
10		cont.	
		cont.	

(SESSION 2019-20)

Weekly Lesson Plan (January 2020 - April 2020)

Name of the Paper:- Linear Algebra Class : B.A. 3rd Year

Name of the Teachers (Section wise): Amit

WEEK	DATE	TOPICS		
		Vector Spaces		
	January	Definition		
1	(1 - 4)	Examples		
		SUNDAY - 05.01.2020		
		More Examples on Vector Space		
		Properties of Vector Space		
2	January	Examples		
2	(6-11)	Exercise		
		Problems		
		SUNDAY - 12.01.2020		
		Subspace		
		Theorems on Subspace		
3	January	Examples		
	(13-18)	Exercise		
		Problems		
	SUNDAY - 19.01.2020			
	January (20 -25)	Linear Combination		
		Theorems		
4		Examples		
		Exercise		
		Sum of Spaces and Direct sum		
		Examples		
		January - 26.01.2020		
		Linearly Dependent and Independent Vectors Theorems		
	January			
5	(27- 31)	Examples		
	February (1)	Problems Basis and Dimension		
		Basis and Dimension		
SUNDAY - 02.02.2020				
		Finite Dimensional Vector Spaces		
		Theorems		
	February	Examples		
6	(3 -8)	Problems		
	. ,	Dimension of a Vector Space		
L				

	SUNDAY - 09.02.2020					
7	February	Theorems				
		Examples				
		Problems				
	(10 -15)	Quotient Space				
		Theorems				
		Examples				
		SUNDAY - 16.02.2020				
		Homomorphism				
		Kernal of a Homomorphism				
•	February	Theorems based on Homomorphism				
8	(17-22)	Linear Transformation				
		Theorems				
		Examples				
		SUNDAY - 23.02.2020				
		Problems				
		Exercise				
•	February	Test				
9	(24-29)	Null Space and Range of a Linear transformation				
		Theorems				
	SUNDAY - 01.03.2020					
		Rank and Nullity of a linear Transformation				
		Theorems				
		Examples				
10	March (02 -07)	Algebra of a Linear Transformation				
		Vector Space of Linear Transformations				
		Theorems based on Homomorphism				
		SUNDAY - 08.03.2020				
		Holi Break				
		Holi Break				
11	$M_{\text{oreb}}(00, 14)$	Holi Break				
11	March (09 -14)	Holi Break				
		Holi Break				
		Holi Break				
		SUNDAY - 15.03.2020				
		Algebra of a Linear Transformation				
		Singular and Non Singular Linear Transformation				
12	March $(16, 21)$	Theorems, Examples				
12	March (16 -21)	Minimal Polynomial				
		Theorems, Examples				
		SUNDAY - 22.03.2020				
		Matrix Associatted with Linear Transformation				
		Theorems				
13	March (23-28)	Examples				
13		Problems				
		Transition Matrix				
		Examples				

	SUNDAY - 29.03.2020				
14	March (30 -31) April 1-4)	Problems			
		Revision			
		Inner Product Space			
14		Examples			
		Problems			
		SUNDAY - 05.04.2020			
		Norm of a vector space			
		Schwarz's Inequality			
15	April (06 -11)	Orthogonal vectors			
15	April (00 -11)	Gram Schmidt Orthogonal; isation process			
	SUNDAY - 12.04.2020				
		Bessels Inequality			
	April (13-18)	Examples			
16		Unitary Transformation			
10		Theorems			
		Eigen Values and Eigen Vectors			
		Examples			
		SUNDAY - 19.04.2020			
	April (20-25)	Diagonaliosable Linear Operator			
		Examples			
17		Problems			
17		Dual Space			
	SUNDAY - 26.04.2020				
		Dual Space			
18	April (27-30)	Theorems			
10		Examples			

## (SESSION 2019-20)

Weekly Lesson Plan (January 2020 - April 2020) Name of the Paper:- BOUNDARY VALUE PROBLEM

Class : M.SC.(F)

### Name of the Teachers (Section wise): Mr.Manish kumar

Application to ordinary differential equation           January         Initial value problems					
January Initial value problems					
1					
(1 - 4) Boundary value problems					
SUNDAY - 05.01.2020					
Dirac-delta functions					
Theorems					
2 January Green function approach to reduce boundary value problem					
(6-11) Of a self adjoint differential equation with homogenous bvp					
theorems					
SUNDAY - 12.01.2020					
Some more theorems					
Examples based on topic					
January Continued					
(13-18) Theorems					
Discussion					
SUNDAY - 19.01.2020					
Green function for n-ordinary diffrential equation					
Theorems based on topic					
4     January (20 - 25)     Continued       Modified green function					
(20 -25) Modified green function Problem discussion					
January - 26.01.2020					
Application to Partial differential equation					
Integral representation formulas for laplace equation					
January Theorems based on tonic					
5 (2/-31)					
February (1)					
SUNDAY - 02.02.2020					
Integral representation formulas for poission equation					
The Newtonian single layer potential					
6 February The Newtonian double layer potential					
(3 -8) Interior and Exterior Dirichlet Problems					

SUNDAY - 09.02.2020		
7	February (10 -15)	Interior and Exterior neumann Problems
		Green function for laplaces equation in a free space
		Green function for laplaces equation in a space bounded by vessel
		Theorem related to topic
		Examples based on topic
SUNDAY - 16.02.2020		
8	February (17-22)	Integral equation formulation of BVP for laplace equation
		Poission's integral formula
		Green function for the space bounded by two parallel plates
		Related theorems and examples
SUNDAY - 23.02.2020		
9	February (24-29)	Green function for the space bounded by infinite circular cylinder
		The Helmholtz equation
		Related theorems and examples
		Discussion
		Class test
SUNDAY - 01.03.2020		
10	March (02 -07)	Integral transform method
		Fourier transform
		Laplace transform
		Related theorems and examples
		Discussion
SUNDAY - 08.03.2020		
11	March (09 -14)	Holi Break
		Holi Break
SUNDAY - 15.03.2020		
12	March (16 -21)	Convolution integral
		Application To volterra integal equation with convolution type kernals
		Hilberts transform
		Related theorems and examples
		Discussion
SUNDAY - 22.03.2020		
13	March (23-28)	Application to mixed boundary value problem
		Two part boundary value problems
		Three part boundary value problems
		Related theorems and examples

SUNDAY - 29.03.2020			
14		Generalized three part boundary value problem	
		Related theorems and examples	
	March (30 -31)	Related theorems and examples	
14	April 1-4)	Discussion	
		Class test	
		SUNDAY - 05.04.2020	
		Integral equation perturbation method	
		Basic procedure	
15	April (06 -11)	Application to electrostatics	
15	April (00 -11)	Low reynolds number hydrodynamic	
		Related theorems and examples	
		SUNDAY - 12.04.2020	
		Steady stocks flow	
	April (13-18)	Boundary effects on stokes law	
16		Longitudnal oscillations of solids in stokes	
10		Steady rotary stocks flow	
		Related theorems and examples	
		SUNDAY - 19.04.2020	
	April (20-25)	Rotary oscillations in stokes flow	
		Oseen flow translation motion	
17		Oseen flow rotary motion elasticity	
17	April (20-23)	Boundary effects	
		Rotation, theory of diffrection	
SUNDAY - 26.04.2020			
18		Torsion and Rotary oscillation in elasticity	
	April (27-30)	Crack problems in elasticity	
		Discussion	

## I.B. (PG) COLLEGE, PANIPAT

## (SESSION 2019-20)

Weekly Lesson Plan (January 2020 - April 2020)

Name of the Paper:- ENGLISH (Play:'The Merchant of Venice') Class: BA III (D)

#### Name of the Teachers (Section wise): Dr. Vinay Wadhwa

WEEK	DATE	TOPICS
	January	Introduction to Shakespeare
1		Introduction to 'The Merchant of Venice'
-	(1 - 4)	continue
		continue
		SUNDAY - 05.01.2020
		Discussion of the Major Characters of the Play
		continue
2	January	continue
	(6-11)	continue
		continue
		continue
		SUNDAY - 12.01.2020
		Discussion of the Brief Summary of the Play
		continue
3	January (13-18)	Discussion of the Detailed Summary
		continue
		continue
		continue
		SUNDAY - 19.01.2020
		Reading Out of act I,Scene I of 'The Merchant of Venice'
	January (20 -25)	continue
4		Reading out of Scene No. II
		continue
		Reading out of Scene III
		continue

January - 26.01.2020			
		Reading out of Act II, Scene I	
		continue	
5	January (27- 31)	Reading out of Scene II	
	February (1)	continue	
		Reading out of Scene III	
		continue	
		SUNDAY - 02.02.2020	
		Reading out of Scene IV	
		continue	
6	February	Reading out of Scene V	
	(3 -8)	continue	
		Reading out of Scene VI	
		continue	
		SUNDAY - 09.02.2020	
		Reading out of Scene VII	
		continue	
7	February (10 -15)	Reading out of Scene VIII	
		continue	
		Reading out of Scene IX	
		continue	
		SUNDAY - 16.02.2020	
		Discussion of the Summary of Act III, Scene I	
		Discussion of the Summary of Act III, Scene II	
8	February (17-22)	Discussion of the Summary of Act III, Scene III	
		Discussion of the Summary of Act III, Scene IV	
		Discussion of the Summary of Act III, Scene V	
		Discussion of the Summary of Act IV, Scene I	
		SUNDAY - 23.02.2020	
		Discussion of the Summary of Act IV, Scene II	
		Discussion of the Summary of Act V, Scene I	
9	February (24-29)	Discussion of the Summary of Act V, Scene I	
		Explanation with Reference to the Context Act I	
		continue	
		continue	

	SUNDAY - 01.03.2020		
		Explanation with Reference to the Context Act I	
		continue	
10	March (02 -07)	continue	
		Explanation with Reference to the Context Act II	
		continue	
		continue	
		SUNDAY - 08.03.2020	
		Holi Vacations	
		Holi Vacations	
11	March (09 -14)	Holi Vacations	
		SUNDAY - 15.03.2020	
		Explanation with Reference to the Context Act III	
		continue	
12	March (16 -21)	continue	
		Explanation with Reference to the Context Act IV	
		continue	
		continue	
		SUNDAY - 22.03.2020	
		Explanation with Reference to the Context Act V	
		continue	
13	March (23-28)	continue	
		Discussion of Drama and its forms	
		continue	
		continue	
		SUNDAY - 29.03.2020	
		Discussion of Drama and its forms	
	March (30 -31) April 1-4)	continue	
14		continue	
		Discussion of the Essay Type Questions	
		continue	
		continue	

SUNDAY - 05.04.2020			
		Discussion of the Short Answer Type Questions	
		continue	
15	April (06 -11)	continue	
15		Revision work related to the play	
		continue	
		continue	
		SUNDAY - 12.04.2020	
		Revision work related to the play	
		continue	
16	April (13-18)	continue	
	P ( )	continue	
		continue	
		continue	
		SUNDAY - 19.04.2020	
		Revision work related to the play	
		continue	
17	April (20-25)	continue	
		continue	
		continue	
		continue	
	SUNDAY - 26.04.2020		
		Revision work related to the play	
18	April (27-30)	continue	
		continue	
		continue	

## I.B. (PG) COLLEGE, PANIPAT

## (SESSION 2019-20)

Weekly Lesson Plan (January 2020 - April 2020)

Name of the Paper:- ENGLISH (Play:'The Merchant of Venice') Class: BA III (C)

#### Name of the Teachers (Section wise): Dr. Vinay Wadhwa

WEEK	DATE	ΤΟΡΙϹϚ		
		Introduction to Shakespeare		
1	January	Introduction to 'The Merchant of Venice'		
-	(1 - 4)	continue		
		continue		
	T	SUNDAY - 05.01.2020		
		Discussion of the Major Characters of the Play		
		continue		
2	January	continue		
	(6-11)	continue		
		continue		
		continue		
	SUNDAY - 12.01.2020			
		Discussion of the Brief Summary of the Play		
		continue		
3	January	Discussion of the Detailed Summary		
	(13-18)	continue		
		continue		
		continue		
	-	SUNDAY - 19.01.2020		
		Reading Out of act I,Scene I of 'The Merchant of Venice'		
4	January (20 -25)	continue		
		Reading out of Scene No. II		
		continue		
		Reading out of Scene III		
		continue		

	January - 26.01.2020			
		Reading out of Act II, Scene I		
		continue		
5		Reading out of Scene II		
	31) & February (1)	continue		
		Reading out of Scene III		
		continue		
		SUNDAY - 02.02.2020		
		Reading out of Scene IV		
		continue		
6		Reading out of Scene V		
	-8)	continue		
		Reading out of Scene VI		
		continue		
		SUNDAY - 09.02.2020		
		Reading out of Scene VII		
		continue		
7	February	Reading out of Scene VIII		
	(10 -15)	continue		
		Reading out of Scene IX		
		continue		
		SUNDAY - 16.02.2020		
		Discussion of the Summary of Act III, Scene I		
		Discussion of the Summary of Act III, Scene II		
8	February	Discussion of the Summary of Act III, Scene III		
	(17-22)	Discussion of the Summary of Act III, Scene IV		
		Discussion of the Summary of Act III, Scene V		
		Discussion of the Summary of Act IV, Scene I		

SUNDAY - 23.02.2020		
		Discussion of the Summary of Act IV, Scene II
		Discussion of the Summary of Act V, Scene I
9	February	Discussion of the Summary of Act V, Scene I
	(24-29)	Explanation with Reference to the Context Act I
		continue
		continue
		SUNDAY - 01.03.2020
		Explanation with Reference to the Context Act I
		continue
10	March (02 -07)	continue
	. ,	Explanation with Reference to the Context Act II
		continue
		continue
		SUNDAY - 08.03.2020
		Holi Vacations
		Holi Vacations
11	March (09 -14)	Holi Vacations
		SUNDAY - 15.03.2020
		Explanation with Reference to the Context Act III
		continue
12	March (16 -21)	continue
		Explanation with Reference to the Context Act IV
		continue
		continue
		SUNDAY - 22.03.2020
		Explanation with Reference to the Context Act V
		continue
13	March (23-28)	continue
		Discussion of Drama and its forms
		continue
		continue

	SUNDAY - 29.03.2020		
		Discussion of Drama and its forms	
		continue	
14	March (30 -31) April 1-4)	continue	
	Αρίπ ±-4)	Discussion of the Essay Type Questions	
		continue	
		continue	
		SUNDAY - 05.04.2020	
		Discussion of the Short Answer Type Questions	
		continue	
15	April (06 -11)	continue	
		Revision work related to the play	
		continue	
		continue	
		SUNDAY - 12.04.2020	
		Revision work related to the play	
		continue	
16	April (13-18)	continue	
		SUNDAY - 19.04.2020	
		Revision work related to the play	
		continue	
17	April (20-25)	continue	
		continue	
		continue	
		continue	
SUNDAY - 26.04.2020			
		Revision work related to the play	
18	April (27-30)	continue	
		continue	
		continue	

## I.B. (PG) COLLEGE, PANIPAT (SESSION 2019-20)

Weekly Lesson Plan (January 2020 - April 2020)

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Name of the Paper:- Indian writing in English

Class: B.A III Hons

WEEK	DATE	TOPICS
		kamala das poetry introduction
1	January	kamala das poetry introduction
1	(1 - 4)	kamla das introduction
		kamla das introduction
		SUNDAY - 05.01.2020
		poem the sunshine cat introduction
		poem the sunshine cat introduction
2	January	summary
_	(6-11)	summary
		summary
		class discussion
		SUNDAY - 12.01.2020
		question answer
		question answer
3	January (13-18)	question answer
_		revision
		revision
		class test
	1	SUNDAY - 19.01.2020
		poem the freaks introduction
4	January (20 -25)	poem the freaks introduction
		summary
		summary
		question answer
		class discussion

January - 26.01.2020		
		poem a hot noon in malabar introduction
		poem a hot noon in malabar introduction
5	January (27- 31)	summary
5	February (1)	summary
		summary
		class discussion
		SUNDAY - 02.02.2020
		question answer
		question answer
6	February	question answer
	(3 -8)	revision
		revision
		class test
		SUNDAY - 09.02.2020
		poem my grandmother's house introduction
		poem my grandmother's house introduction
7	February	poem my grandmother's house introduction
	(10 -15)	summary
		summary
		summary
		SUNDAY - 16.02.2020
		class discussion
		class discussion
8	February (17-22)	test
		test
		revision
		revision
		SUNDAY - 23.02.2020
		question answer
		question answer
9	February (24-29)	question answer
		class discussion
		revision
		class test

SUNDAY - 01.03.2020		
		the financial expert introduction
10		the financial expert introduction
	March (02 -07)	the financial expert introduction
10		author introduction
		author introduction
		author introduction
		SUNDAY - 08.03.2020
		holiday
		holiday
11	March (09 -14)	holiday
		SUNDAY - 15.03.2020
		outline summary
		outline summary
12	March (16 -21)	chapterwise summary
		SUNDAY - 22.03.2020
		text read
		text read
13	March (23-28)	text read
		SUNDAY - 29.03.2020
		text read
		text read
14	March (30 -31) April 1-4)	text read
		text read
		text read
		text read

SUNDAY - 05.04.2020			
		long question answer	
		long question answer	
15	April (06 -11)	long question answer	
15	April (00 -11)	long question answer	
		long question answer	
		long question answer	
		SUNDAY - 12.04.2020	
		short question answer	
		short question answer	
16	April (13-18)	short question answer	
	/ (20 20)	short question answer	
		class discussion	
		class discussion	
		SUNDAY - 19.04.2020	
	April (20-25)	class test	
		class test	
17		short question answer	
		short question answer	
		revision	
		class test	
	SUNDAY - 26.04.2020		
		revision	
18	April (27-30)	revision	
		revision	
		revision	

## I.B. (PG) COLLEGE, PANIPAT (SESSION 2019-20)

Weekly Lesson Plan (January 2020 - April 2020)

Name of the Paper:- MODERN BRITISH LITERATURE -II Class:

ss: BA Hons.III

Name of the Teachers (Section wise): Preeti Pal

WEEK	DATE	TOPICS
		Introduction to the syllabus
1	January	Intrduction to T.S. ELIOT
	(1 - 4)	T.S. ELIOT major works
		T.S. ELIOT major works
		SUNDAY - 05.01.2020
		Summary of THE LOVE SONG OF J. ALFRED PRUFROCK
		Summary of THE LOVE SONG OF J. ALFRED PRUFROCK
2	January	Summary of THE LOVE SONG OF J. ALFRED PRUFROCK
	(6-11)	THE LOVE SONG OF J.ALFRED PRUFROCK (text)
		THE LOVE SONG OF J.ALFRED PRUFROCK (text)
		THE LOVE SONG OF J.ALFRED PRUFROCK (text)
		SUNDAY - 12.01.2020
		THE LOVE SONG OF J.ALFRED PRUFROCK (text)
		THE LOVE SONG OF J.ALFRED PRUFROCK (text)
3	January (13-18)	THE LOVE SONG OF J.ALFRED PRUFROCK (text)
		THE LOVE SONG OF J.ALFRED PRUFROCK (text)
		Critical Analysis of the poem
		Critical Analysis of the poem
		SUNDAY - 19.01.2020
		Critical Analysis of the poem
		Critical Analysis of the poem
4	January (20 -25)	PORTRAIT OF A LADY
		PORTRAIT OF A LADY
		PORTRAIT OF A LADY
		PORTRAIT OF A LADY

January - 26.01.2020		
		PORTRAIT OF A LADY
		PORTRAIT OF A LADY
5	January (27- 31)	Critical Analysis of PORTRAIT OF A LADY
	February (1)	Critical Analysis of PORTRAIT OF A LADY
		Critical Analysis of PORTRAIT OF A LADY
		Critical Analysis of PORTRAIT OF A LADY
		SUNDAY - 02.02.2020
		Class Discussion and Querries Solution
		Class Discussion and Querries Solution
6	February	Class Discussion and Querries Solution
	(3 -8)	Class Discussion and Querries Solution
		Reference to context practice
		Reference to context practice
		SUNDAY - 09.02.2020
		Reference to context practice
		Reference to context practice
7	February	Ques and Ans Discussion
	(10 -15)	Ques and Ans Discussion
		Ques and Ans Discussion
		Ques and Ans Discussion
		SUNDAY - 16.02.2020
		Revision
		Revision
8	February (17-22)	Class Test
	, , , , , , , , , , , , , , , , , , ,	Class Test
		Introduction to ALDOUS HUXLEY
		Introduction to ALDOUS HUXLEY SUNDAY - 23.02.2020
		ALDOUS HUXLEY major works
		ALDOUS HUXLEY major works
9	February (24-29)	Introduction to BRAVE NEW WORLD
		Characters in BRAVE NEW WORLD
		Characters in BRAVE NEW WORLD
		Characters in BRAVE NEW WORLD

	SUNDAY - 01.03.2020			
10	March (02 -07)			
	L	SUNDAY - 08.03.2020		
		Summary of BRAVE NEW WORLD		
		Summary of BRAVE NEW WORLD		
		Summary of BRAVE NEW WORLD		
11	March (09 -14)	Summary of BRAVE NEW WORLD		
		Themes in BRAVE NEW WORLD		
		Themes in BRAVE NEW WORLD		
		SUNDAY - 15.03.2020		
		BRAVE NEW WORLD (Text Reading)		
		BRAVE NEW WORLD (Text Reading)		
12	March (16 -21)	BRAVE NEW WORLD (Text Reading)		
12		BRAVE NEW WORLD (Text Reading)		
		BRAVE NEW WORLD (Text Reading)		
		BRAVE NEW WORLD (Text Reading)		
		SUNDAY - 22.03.2020		
		BRAVE NEW WORLD (Text Reading)		
		BRAVE NEW WORLD (Text Reading)		
13	March (23-28)	BRAVE NEW WORLD (Text Reading)		
		BRAVE NEW WORLD (Text Reading)		
		BRAVE NEW WORLD (Text Reading)		
		BRAVE NEW WORLD (Text Reading)		
	SUNDAY - 29.03.2020			
		BRAVE NEW WORLD (Text Reading)		
		BRAVE NEW WORLD (Text Reading)		
14	March (30 -31) April 1-4)	BRAVE NEW WORLD (Text Reading)		
		BRAVE NEW WORLD (Text Reading)		
		BRAVE NEW WORLD (Text Reading)		
		BRAVE NEW WORLD (Text Reading)		

	SUNDAY - 05.04.2020		
		BRAVE NEW WORLD (Text Reading)	
		BRAVE NEW WORLD (Text Reading)	
15	April (06 -11)	BRAVE NEW WORLD (Text Reading)	
15	April (00 -11)	BRAVE NEW WORLD (Text Reading)	
		BRAVE NEW WORLD (Text Reading)	
		BRAVE NEW WORLD (Text Reading)	
	1	SUNDAY - 12.04.2020	
		Critical Analysis of BRAVE NEW WORLD	
		Critical Analysis of BRAVE NEW WORLD	
16	April (13-18)	Critical Analysis of BRAVE NEW WORLD	
		Critical Analysis of BRAVE NEW WORLD	
		Critical Analysis of BRAVE NEW WORLD	
		Critical Analysis of BRAVE NEW WORLD	
		SUNDAY - 19.04.2020	
		Ques and Ans Discussion	
		Ques and Ans Discussion	
17	April (20-25)	Ques and Ans Discussion	
		Reference to context practice	
		Reference to context practice	
		Reference to context practice	
	SUNDAY - 26.04.2020		
		Revision of full syllabus	
18	April (27-30)	Revision of full syllabus	
		Revision of full syllabus	
		Revision of full syllabus	

# I.B. (PG) COLLEGE, PANIPAT

(SESSION 2019-20)

Weekly Lesson Plan (January 2020 - April 2020)

Name of the Paper:- functional English

Class: B.A. III

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Name of the Teachers (Section wise): vandana Rohal

WEEK	DATE	ΤΟΡΙϹS		
		syllabus introduction		
1	January	syllabus introduction		
	(1 - 4)	business reports introduction		
		business reports introduction		
		SUNDAY - 05.01.2020		
		how to write reports		
		how to write reports		
2	January	how to write reports		
_	(6-11)	types of reports		
		types of reports		
		types of reports		
	SUNDAY - 12.01.2020			
		reports on company		
		reports on company		
3	January (13-18)	reports on company		
		class test		
		class test		
		class test		
		SUNDAY - 19.01.2020		
		essay on current affairs		
	January (20 -25)	essay on current affairs		
4		essay on current affairs		
		essay on current affairs		
		essay on current affairs		
		essay on current affairs		

January - 26.01.2020			
		market surveys report	
		market surveys report	
5	January	market surveys report	
5	(27- 31) February (1)	market surveys report	
		market surveys report	
		market surveys report	
	1	SUNDAY - 02.02.2020	
		essay on business world	
		essay on business world	
6		essay on business world	
	-8)	essay on business world	
		essay on business world	
		essay on business world	
		SUNDAY - 09.02.2020	
		reports on business personalities	
		reports on business personalities	
7	February (10 -15)	reports on business personalities	
		reports on business personalities	
		reports on business personalities	
		reports on business personalities	
		SUNDAY - 16.02.2020	
		descriptive essay	
		descriptive essay	
8	February (17-22)	descriptive essay	
	(17-22)	descriptive essay	
		descriptive essay	
		descriptive essay	
		SUNDAY - 23.02.2020	
		reports on business personalities	
		reports on business personalities	
9	February (24-29)	reports on business personalities	
		reports on business personalities	
		reports on business personalities	
		reports on business personalities	

SUNDAY - 01.03.2020				
		essay on current affairs		
		essay on current affairs		
10	March (02 -07)	essay on current affairs		
		essay on current affairs		
		essay on current affairs		
		essay on current affairs		
		SUNDAY - 08.03.2020		
		holiday		
		holiday		
11	March (09 -14)	holiday		
	, , , , , , , , , , , , , , , , , , ,	holiday		
		holiday		
		holiday		
		SUNDAY - 15.03.2020		
		reports on business personalities		
	March (16 -21)	reports on business personalities		
12		reports on business personalities		
		reports on business personalities		
		reports on business personalities		
		reports on business personalities		
	[	SUNDAY - 22.03.2020		
		comparative progress of various enterprises		
		comparative progress of various enterprises		
13	March (23-28)	comparative progress of various enterprises		
		comparative progress of various enterprises		
		comparative progress of various enterprises		
		comparative progress of various enterprises		
	SUNDAY - 29.03.2020			
		reports on business personalities		
		reports on business personalities		
14	March (30 -31) April 1-4)	reports on business personalities		
		reports on business personalities		
		reports on business personalities		
		reports on business personalities		

SUNDAY - 05.04.2020				
		essay on business world		
		essay on business world		
15	April (06 -11)	essay on business world		
	Aprii (00 °11)	essay on business world		
		essay on business world		
		essay on business world		
		SUNDAY - 12.04.2020		
		class test		
		class test		
16	April (13-18)	class test		
		class test		
		class test		
		class test		
	SUNDAY - 19.04.2020			
		syllabus revision		
		syllabus revision		
17	April (20-25)	syllabus revision		
		syllabus revision		
		syllabus revision		
		syllabus revision		
	SUNDAY - 26.04.2020			
		class test		
18	April (27-30)	class test		
		class test		
		class test		

# I.B. (PG) COLLEGE, PANIPAT (SESSION 2019-20)

Weekly Lesson Plan (January 2020 - April 2020)

Name of the Paper:- REAL AND COMPLEX ANALYSIS

Class: B.A. III

Name of the Teachers (Section wise): Ms. Gitika

WEEK	DATE	TOPICS
	January (1 - 4)	Jacobian:Basic definitions, chain rule for Jacobian
1		Examples based on Jacobian
1		Functional dependence, theorems, results and examples for functional
		dependence and independent
		SUNDAY - 05.01.2020
		Beta and Gamma Functions: Basic definitions, Properties of Beta Functions
		examples of Beta Functions
2	January	Gamma function: Defination, its representation
2	(6-11)	Recurrence formula for gamma function
		Relation between Beta & Gamma funtions, examples based on it and discussion of
		problems
		SUNDAY - 12.01.2020
		Duplication formula, results and examples based on it.
		Double & Triple Integrals: Basic Theory, Evaluation of double integrals and
3	January	examples based on it.
5	(13-18)	Substitution Method for Double Integral, examples based on it and discussion
		of problems.
		Triple Integral, examples based on it
		SUNDAY - 19.01.2020
		Substitution method for Triple Integrals, examples based on it
	January (20 -25)	Applications of Double & Triple Integrals for finding area and volume of surfaces
4		and examples based on it. Dirichlet's Integral, theorem and examples based on it.
-		Liouville's Extension and examples based on it.
		Change of Integration and examples based on it and discussion of problems
		January - 26.01.2020
		Fourier Series:Basic Deinitions,Fourier Series ,Coffeicients for Even & Odd
	January	functions.Dirichlet's Conditions, theorems, examples based on it and discusion
5	(27- 31)	of problems .
5	February (1)	Properties of Fourier coefficents, Fourier Expansion of piecewise Monotonic
		Continous functions, examples based on it and discusion of problems.
		SUNDAY - 02.02.2020
		Examples based on fourier series for Even and odd function
		Fourier Expansion of Functions having Points of Discontinuity ,examples based
6	February	on it. Change of Interval, examples based on it.
	(3 -8)	Half Range series, examples based on it and discusion of problems.

		SUNDAY - 09.02.2020
		Parseval's Identity, examples based on it and discussion of problems.
		Introduction to Calculus Of Complex Functions, Stereographic projection Of
	February	Complex Numbers :Extended plane, stereogrphic Projection, examples based
7	(10 -15)	on it and discusion of problems.
		SUNDAY - 16.02.2020
		complex function or function of a complex variable,Limit of a Complex
		function, examples based on it
8	February	Continuity of complex function, Uniform Continuity, examples based on it.
0	(17-22)	Differentiability of a complex function, theoram and examples based on it.
		SUNDAY - 23.02.2020
		Rule of differentation ,examples based on it. Geometric interpretation of
		the derivative.
9	February	Analytic functions, Cauchy-Riemann Equations
•	(24-29)	Theoram on necessary condition for function to be analytic, examples based on
		it and discussion of problems.
		SUNDAY - 01.03.2020
		Theoram on sufficent condition for function to be analytic, examples based on
		it. C-R equation In polar form, theoram and examples based on it.
10	March (02 -07)	Orthogonal system, harmonic functions, theoram and examples based on it.
		SUNDAY - 08.03.2020
		Holi - Vacations
		Holi - Vacations
		Holi - Vacations
11	March (09 -14)	Holi - Vacations
		Holi - Vacations
		Holi - Vacations
		SUNDAY - 15.03.2020
		Construction of an analytic function : Milne-Thompson's Method, working rule
		and examples based on it.
12	March $(16, 21)$	Exact Differential Method, examples based on it.
12	March (16 -21)	Applications Of Analytic Functions to field and flow problems, examples based
		on it and discusion of problems.
		SUNDAY - 22.03.2020
		Introduction to Elementry Functions & Mobius Transformations, Definations
		related to it. Elementary Functions, Exponential Function & its Properties
13	March (23-28)	Trigonometrical Functions & Their Properties
		Hyperbolic Functions & Their Properties
		The logarithmic Functions & Their Properties

	SUNDAY - 29.03.2020			
		Inverse Trigonometric and Hyperbolic Functions		
		Some Elementary Mappings, examples based on it		
14	March (30 -31)	Rotation,Magnification		
14	April 1-4)	Inverse of Functions, examples based on it		
		Conformal Mappings, theorems and examples based on it.		
		SUNDAY - 05.04.2020		
		Linear Transformations		
		Mobius Transformation		
15	April (06 -11)	Critical Points, theorem and examples based on it.		
15	April (00 -11)	Fixed Points, theorem and examples based on it.		
		SUNDAY - 12.04.2020		
		Nature of Mobius Transformation, theorem and examples based on it and discussion		
	April (13-18)	discussion of problems.		
16		Cross Ratio, theorem and examples based on it.		
	, ipin (10 10)	Inverse points, theorem and examples based on it.		
		SUNDAY - 19.04.2020		
		Introduction to Critical Mappings		
		Exponential Transformation		
17	April (20-25)	Logarthmic Transformation		
		Trigonometric Functions		
		linear Fractional Transformation and examples based on it		
	SUNDAY - 26.04.2020			
		Some Important Mappings, Theorems, examples based on it and discussion		
18	April (27-30)	of problems.		
		Revision		