**SESSION 2020-2021** 

Weekly Lesson Plan (Even Semester) UG (2nd Semester)

Name of the Paper: English Class: BA I (Period:1)

Name of the Teachers (Section wise): Dr Nidhi, Dr Vinay Wadhwa, Ms Sonal, Ms Priya, Ms Sheela, Ms Cheshtha

WEEK	DATE	TOPICS			
		INTRODUCTION TO THE SYLLABUS			
		INTRODUCTION TO CHAPTER 1 (PIGEONS AT DAYBREAK BY ANITA DESAI)			
1	20) , (22-24)	CHAPTER 1: PIGEONS AT DAYBREAK BY ANITA DESAI (TEXT)			
	, ,	CHAPTER 1: PIGEONS AT DAYBREAK BY ANITA DESAI (TEXT)			
		CHAPTER 1: PIGEONS AT DAYBREAK BY ANITA DESAI (TEXT)			
HOIDAY - 21.04.2021 (Ram Navami)					
SUNDAY & Holiday (Mahavir Jayanti) 25.04.2021					
		CHAPTER 1: PIGEONS AT DAYBREAK BY ANITA DESAI (TEXT)			
	April	VERY-SHORT, SHORT AND LONG-ANSWER TYPE QUESTIONS			
2	(26 -30)	VOCABULARY EXERCISES			
2		PHONETICS (INTRODUCTION)			
		PHONETICS (CONSONANT AND VOWEL SOUNDS)			
	May (Ist)	PHONETICS (CHAPTER:1)			
		SUNDAY - 02.05.2021			
		THE SENTENCE AND ITS TYPES (AFFIRMATIVE, IMPERATIVE, EXCLAMATORY, INTERROGATIVE AND NEGATIVE)			
		EXERCISES FOR PRACTICE (IDENTIFY THE TYPES OF SENTENCES)			
3	May	EXERCISES FOR PRACTICE (CHANGE THE SENTENCES)			
3	(03 - 08 )	THE SENTENCE AND ITS TYPES (SIMPLE, COMPOUND AND COMPLEX)			
		EXERCISES FOR PRACTICE (IDENTIFICATION OF SENTENCES)			
		EXERCISES FOR PRACTICE			
		SUNDAY - 09.05.2021			
		INTRODUCTION TO CHAPTER 2 (WITH THE PHOTOGRAPHER BY STEPHEN LEACOCK)			
		CHAPTER 2: WITH THE PHOTOGRAPHER BY STEPHEN LEACOCK (TEXT)			
4	May (10-13 ) (15)	CHAPTER 2: WITH THE PHOTOGRAPHER BY STEPHEN LEACOCK (TEXT)			
		CHAPTER 2: WITH THE PHOTOGRAPHER BY STEPHEN LEACOCK (TEXT)			
		VERY-SHORT, SHORT AND LONG-ANSWER TYPE QUESTIONS			
HOLIDAY - 14.05.2021 (Id-ul-Fitr / Parshuram Jayanti)					
SUNDAY - 16.05.2021					

		VOCABULARY EXERCISES		
5	May	PHONETICS (CHAPTER:2)		
		ESSAY AND ITS TYPES. DIFFERENCE BETWEEN AN ESSAY AND A		
		PARAGRAPH.		
	(17-22)	ESSAY WRITING (ONE OR TWO SAMPLES)		
		VERB AND ITS TYPES (REVISION)		
		INTRODUCTION TO AUXILIARIES (MEANING, TYPES AND USES)		
		SUNDAY - 23.05.2021		
		CLASS TEST		
		PRIMARY AUXILIARIES (FORMS OF BE, DO, HAVE)		
6	May	PRIMARY AUXILIARIES (FORMS OF BE, DO, HAVE)		
	(24-29)	EXERCISES FOR PRACTICE		
		EXERCISES FOR PRACTICE		
		ESSAY WRITING		
		SUNDAY - 30.05.2021		
	May (31)	INTRODUCTION TO CHAPTER 3 (THE JOURNEY BY TEMSULA AO)		
	June (1 - 5)	CHAPTER 3 (THE JOURNEY BY TEMSULA AO) TEXT		
7		CHAPTER 3 (THE JOURNEY BY TEMSULA AO) TEXT		
		CHAPTER 3 (THE JOURNEY BY TEMSULA AO) TEXT		
		VERY SHORT, SHORT AND LONG-ANSWER TYPE QUESTIONS		
		VOCABULARY EXERCISES		
		SUNDAY - 06.06.2021		
		ASSIGNMENT		
		PHONETICS (CHAPTER:3)		
	1 (7 42)	INTRODUCTION TO MODAL AUXILIARIES		
8	June (7-12)	MODAL AUXILIARIES		
		MODAL AUXILIARIES (ASSIGNMENT)		
		BACK EXERCISES BASED ON PRIMARY AND MODAL AUXILIARIES		
	SUNDAY & H	oliday (Maharana Pratap Jayanti) 13.06.2021		
		USE OF MODALS IN SENTENCES		
		USE OF MODALS IN SENTENCES		
	. (44.40)	INTRODUCTION TO CHAPTER 4 (THE REFUGEE BY K A ABBAS)		
9	June (14 -19)	CHAPTER 4 (THE REFUGEE BY K A ABBAS) TEXT		
		CHAPTER 4 (THE REFUGEE BY K A ABBAS) TEXT		
		CHAPTER 4 (THE REFUGEE BY K A ABBAS) TEXT		
		SUNDAY - 20.06.2021		
		VERY SHORT, SHORT AND LONG-ANSWER TYPE QUESTIONS		
		VOCABULARY EXERCISES		
10	June (21-23) (25 - 26)	PHONETICS (CHAPTER:4)		
		PHONETICS (CHAPTER:5)		
		PHONETICS (CHAPTER:6)		
HOLIDAY - 24.06.2021 (Sant Kabir Jayanti)				

SUNDAY - 27.06.2021		
		INTRODUCTION TO CONCORD: SUBJECT- VERB AGREEMENT
	June (28-30)	CONCORD: SUBJECT- VERB AGREEMENT (MAJOR CASES AND RULES)
11	July (1-3)	CONCORD: SUBJECT- VERB AGREEMENT (MAJOR CASES AND RULES)
		CONCORD: SUBJECT- VERB AGREEMENT (MAJOR CASES AND RULES)
		EXERCISES FOR PRACTICE
		EXERCISES FOR PRACTICE
		SUNDAY - 04.07.2021
		THE STYLE OF THE QUESTION PAPER
		PHONETICS (CHAPTER:7)
12	July (5 - 10)	PHONETICS (CHAPTER:8)
12	July (5 - 10)	REVISION
		REVISION
		REVISION
		SUNDAY - 11 .07.2021
13	July (12)	REVISION

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

Weekly Lesson Plan (Even Semester) UG (2nd Semester)

Name of the Paper: English Class: BA I (PERIOD:2)

Name of the Teachers (Section wise): Dr Nidhi, Dr Vinay Wadhwa, Ms Sonal, Ms Priya, Ms Sheela, Ms Cheshtha

WEEK	DATE	TOPICS		
		INTRODUCTION TO THE SYLLABUS		
1		INTRODUCTION TO CHAPTER 5		
	April (19-20) ,	CHAPTER 5: Bellows for the Bullock:A Haryanavi Folk Tale (TEXT)		
	(22-24)	CHAPTER 5: Bellows for the Bullock:A Haryanavi Folk Tale (TEXT)		
		CHAPTER 5: Bellows for the Bullock:A Haryanavi Folk Tale (TEXT)		
	Н	OIDAY - 21.04.2021 (Ram Navami)		
	SUNDAY	& Holiday (Mahavir Jayanti) 25.04.2021		
	Access	CHAPTER 5: Bellows for the Bullock:A Haryanavi Folk Tale (TEXT)		
	April (26 -30)	VERY-SHORT, SHORT AND LONG-ANSWER TYPE QUESTIONS		
2	(20-30)	VOCABULARY EXERCISES		
		ACTIVE AND PASSIVE VOICE (INTRODUCTION)		
	May (Ist)	ACTIVE AND PASSIVE VOICE		
		ACTIVE AND PASSIVE VOICE		
SUNDAY - 02.05.2021				
		ACTIVE AND PASSIVE VOICE		
		ACTIVE AND PASSIVE VOICE		
2	May	ACTIVE AND PASSIVE VOICE		
3	(03 - 08 )	ACTIVE AND PASSIVE VOICE		
		ESSAY WRITING		
		ESSAY WRITING		
		SUNDAY - 09.05.2021		
		INTRODUCTION TO CHAPTER 6 (PANCHLIGHT BY PHANISHWAR NATH RENU)		
	May	CHAPTER 6: PANCHLIGHT BY PHANISHWAR NATH RENU (TEXT)		
4	(10-13 ) (15)	CHAPTER 6: PANCHLIGHT BY PHANISHWAR NATH RENU (TEXT)		
		CHAPTER 6: PANCHLIGHT BY PHANISHWAR NATH RENU (TEXT)		
		VERY-SHORT, SHORT AND LONG-ANSWER TYPE QUESTIONS		
HOLIDAY - 14.05.2021 (Id-ul-Fitr / Parshuram Jayanti)				
SUNDAY - 16.05.2021				

		VOCABULARY EXERCISES	
		INTRODUCTION TO PHRASAL VERBS	
	May	TYPES OF PHRASAL VERBS	
5	(17-22)	USE OF PHRASAL VERBS IN SENTENCES	
		USE OF PHRASAL VERBS IN SENTENCES	
		USE OF PHRASAL VERBS IN SENTENCES	
		SUNDAY - 23.05.2021	
		CLASS TEST	
		TAG QUESTIONS (INTRODUCTION)	
	May	TAG QUESTIONS (EXERCISES)	
6	(24-29)	EXERCISES FOR PRACTICE	
		ESSAY WRITING	
		ESSAY WRITING	
		SUNDAY - 30.05.2021	
	May (31)	INTRODUCTION TO CHAPTER 7 (THE CHILD BY PREMCHAND)	
	lung (1 E)	CHAPTER 7 (THE CHILD BY PREMCHAND) TEXT	
7	June (1 - 5)	CHAPTER 7 (THE CHILD BY PREMCHAND) TEXT	
/		CHAPTER 7 (THE CHILD BY PREMCHAND) TEXT	
		VERY SHORT, SHORT AND LONG-ANSWER TYPE QUESTIONS	
		VOCABULARY EXERCISES	
		SUNDAY - 06.06.2021	
		ASSIGNMENT GIVEN	
		PUNCTUATION (INTRODUCTION)	
8	June (7-12)	PUNCTUATION (EXERCISES)	
	June (7 12)	PUNCTUATION (EXERCISES)	
		HOMONYMS	
		HOMONYMS	
	SUNDAY & H	loliday (Maharana Pratap Jayanti) 13.06.2021	
		INTRODUCTION TO CHAPTER 8 (THE BLIND DOG BY R K NARAYAN)	
		CHAPTER 8 (THE BLIND DOG BY R K NARAYAN) TEXT	
9	June (14 -19)	CHAPTER 8 (THE BLIND DOG BY R K NARAYAN) TEXT	
		CHAPTER 8 (THE BLIND DOG BY R K NARAYAN) TEXT	
		VERY SHORT, SHORT AND LONG-ANSWER TYPE QUESTIONS	
		VOCABULARY EXERCISES	
	SUNDAY - 20.06.2021		
		HOMOPHONES	
	June (21-23)	HOMOPHONES	
10		PARONYMS	
10	(25 - 26)		
10	(25 - 26)	ESSAY WRITING	
10	(25 - 26)	ESSAY WRITING ESSAY WRITING	

SUNDAY - 27.06.2021			
		INTRODUCTION TO DIRECT AND INDIRECT SPEECH	
11	June (28-30)	GENERAL RULES FOR CHANGING DIRECT SPEECH INTO INDIRECT SPEECH	
	July (1-3)	GENERAL RULES FOR CHANGING DIRECT SPEECH INTO INDIRECT SPEECH	
		GENERAL RULES FOR CHANGING DIRECT SPEECH INTO INDIRECT SPEECH	
		EXERCISES FOR PRACTICE	
		EXERCISES FOR PRACTICE	
		SUNDAY - 04.07.2021	
		EXERCISES FOR PRACTICE	
		EXERCISES FOR PRACTICE	
12	July (5 - 10)	ARTICLES	
12	July (5 - 10)	REVISION	
		REVISION	
		REVISION	
	SUNDAY - 11 .07.2021		
13	July (12)	REVISION	

#### **SESSION 2020-2021**

Weekly Lesson Plan (Even Semester) (UG) (2nd) Semester)

Name of the Paper:-हिंदी Class: \_B.A .Ist

Name of the Teachers (Section wise): \_ Dr. Shashi Prabha, Dr.Sunita, Dr. Jogesh, Ms Priya \_

WEEK	DATE	TOPICS	
	April (19-20) , (22-24)	पाठ्यक्रम चर्चा	
		धुवस्वामिनी नाटक का परिचय	
1		नाटक का प्रथम अंक	
		नाटक का द्वितीय व तृतीय अंक	
		धुवस्वामिनी नाटक सार से संबंधित मौखिक परीक्षा	
HOIDAY - 21.04.2021 (Ram Navami)			
SUNDAY & Holiday (Mahavir Jayanti) 25.04.2021			
		नाटक की व्याख्या	
	April	<b>ट्या</b> ख्या	
2	(26 -30)	व्याख्या	
2		व्याख्या	
		व्याख्या	
	May (Ist)	व्याख्या	
		SUNDAY - 02.05.2021	
		नाटक से आलोचनात्मक प्रश्न - लेखक परिचय	
		नाटक की परिभाषा	
3	May	नाटक का विकास - क्रम	
,	(03 - 08 )	धुवस्वामिनी नाटक की तात्विक समीक्षा	
		धुवस्वामिनी नाटक की ऐतिहासिकता	
		लेखक परिचय व तात्विक समीक्षा की मौखिक परीक्षा	
		SUNDAY - 09.05.2021	
		धुवस्वामिनी नाटक की रंगमचीयता	
	D4	नाटक की कथावस्तु की विशेषताएं	
4	May (10-13 ) (15)	धुवस्वामिनी नाटक का उद्देश्य	
		नाटक की संवाद योजना	
		पात्र चरित्र चित्रण योजना	
HOLIDAY - 14.05.2021 (Id-ul-Fitr / Parshuram Jayanti)			
	T	SUNDAY - 16.05.2021	
		धुवस्वामिनी नाटक की प्रमुख विशेषताएं	
		नाटक की रंगमचीयता व उद्देश्य मौखिक परीक्षा	
5	May (17-22)	चंद्रगुप्त का चरित्र-चित्रण	
	(17-22)	रामगुप्त का चरित्र - चित्रण	
		धुवस्वामिनी का चरित्र - चित्रण मन्दाकिनी का चरित्र - चित्रण	
		मन्दााकना का यारत्र - यत्रण	

कोमा का चरित्र - चित्रण शकराज का चरित्र - चित्रण शिखर - स्वामी का चरित्र - चित्रण		
May शिखर - स्वामी का चरित्र - चित्रण		
May शिखर - स्वामी का चरित्र - चित्रण		
l 6		
(24-29) लघुतरीय प्रश्न		
लघुतरीय प्रश्न		
नाटक से वस्तुनिष्ठ प्रश्नो की मौखिक परीक्षा		
SUNDAY - 30.05.2021		
May (31) हिंदी साहित्य भक्तिकाल परिचय		
भक्ति पंरपरा का उद्भव और विकास		
June (1 - 5) भक्तिकाल की राजनीतिक और सामाजिक परिस्थि	प्रतिया <b>ँ</b>	
<b>7</b> भक्तिकालीन धार्मिक और साहित्यिक परिस्थितिय	π <del>΄</del>	
संत काव्य पंरपरा परिचय व प्रवृतियाँ		
सूफी काव्य पंरपरा परिचय व प्रवृतियाँ		
SUNDAY - 06.06.2021		
संत व सूफी काव्य पंरपरा की मौखिक परीक्षा		
राम काव्य पंरपरा व प्रवृतियाँ		
कृष्ण काव्य पंरपरा परिचय व प्रवृतियाँ		
8 June (7-12) अष्छाप के कवियों का परिचय		
भक्तिकाल- स्वर्णयग		
भिक्तिकालीन लघुतरीय प्रश्न		
SUNDAY & Holiday (Maharana Pratap Jayanti) 13.06.2021		
भिक्तिकालीन लघूतरीय प्रश्न		
भिक्तकालीन वस्तुनिष्ठ प्रश्नौ की मौखिक परीक्षा		
व्यवहारिक हिंदी परिचय		
9 June (14 -19) भाषा की परिभाषा निर्माण और उपभाषाएं		
भाषा के विविधरूप-बोली, मानक भाषा और राजभा	ाषा	
राष्ट्रभाषा , मातृभाषा और माध्यम भाषा		
SUNDAY - 20.06.2021		
UNIT TEST		
UNIT TEST		
मानक भाषा की प्रवृतियाँ		
मानक भाषा की प्रवृतियाँ June (21-23)		
मानक भाषा की प्रवृतियाँ		
अधानक भाषा की प्रवृतियाँ 10 June (21-23) (25 - 26) भाषा से संबंधित प्रश्नों की मौखिक परीक्षा		
10 June (21-23) (25 - 26) मानक भाषा की प्रवृतियाँ भाषा से संबंधित प्रश्नो की मौखिक परीक्षा हिंदी वर्णमाला		
June (21-23) (25 - 26) मानक भाषा की प्रवृतियाँ भाषा से संबंधित प्रश्नो की मौखिक परीक्षा हिंदी वर्णमाला स्वर वर्गीकरण		
10 June (21-23) (25 - 26) मानक भाषा की प्रवृतियाँ भाषा से संबंधित प्रश्नो की मौखिक परीक्षा हिंदी वर्णमाला स्वर वर्गीकरण  HOLIDAY - 24.06.2021 (Sant Kabir Jayanti)  SUNDAY - 27.06.2021  व्यंजन वर्गीकरण		
June (21-23) (25 - 26)    Hinam भाषा की प्रवृतियाँ भाषा से संबंधित प्रश्नो की मौखिक परीक्षा   हिंदी वर्णमाला   स्वर वर्गीकरण    HOLIDAY - 24.06.2021 (Sant Kabir Jayanti)   SUNDAY - 27.06.2021   व्यंजन वर्गीकरण   अक्षर की परिभाषा व विभाजन		
June (21-23) (25 - 26)    Hinam भाषा की प्रवृतियाँ भाषा से संबंधित प्रश्नो की मौखिक परीक्षा   हिंदी वर्णमाला   स्वर वर्गीकरण    HOLIDAY - 24.06.2021 (Sant Kabir Jayanti)   SUNDAY - 27.06.2021   ट्यंजन वर्गीकरण   अक्षर की परिभाषा व विभाजन   वर्णमाला से संबंधित प्रश्नौ की मौखिक परीक्षा		
June (21-23) (25 - 26)    Hinter and street for the street for th		
June (21-23) (25 - 26)    Hinam भाषा की प्रवृतियाँ भाषा से संबंधित प्रश्नो की मौखिक परीक्षा   हिंदी वर्णमाला स्वर वर्गीकरण   HOLIDAY - 24.06.2021 (Sant Kabir Jayanti)   SUNDAY - 27.06.2021   ट्यंजन वर्गीकरण   अक्षर की परिभाषा व विभाजन   वर्णमाला से संबंधित प्रश्नौ की मौखिक परीक्षा		

SUNDAY - 04.07.2021		
		लोकोक्तिया
		व्यवहारिक हिंदी वस्तुनिष्ठ प्रश्नो की मौखिक परीक्षा धवस्वामिनी नाटक पनरावृत्ति
12	July (5 - 10)	भक्तिकाल पुनरावृत्ति
		व्यवहारिक हिंदी पुनरावृत्ति
		संपूर्ण पाठ्यक्रम वस्तुनिष्ठ प्रश्न मौखिक परीक्षा
SUNDAY - 11 .07.2021		
13	July (12)	पुनरावृत्ति

### **SESSION 2020-2021**

Weekly Lesson Plan (Even Semester) UG (2th Semester)

Name of the Paper: History of India (600-1526 AD) Class: BA Ist (History)

Name of the Teachers (Section wise): Dr. Rameshwar Dass / Prof. Paramjeet Singh

WEEK	DATE	TOPICS		
	April (19-20),	Chapter-1Post gupta period 750 AD: Pushyabhutis.		
		Chalukyas; lecture on sub topic : Historical background of post gupta.		
1		Period; Pushyabhutis?		
	(22-24)	Harshvardhanam's concepts.		
		Administration and Other Achievements of Harsha		
	HOLIDAY - 21.04.2021 (Ram Navami)			
SUNDAY & Holiday (Mahavir Jayanti) 25.04.2021				
		Map Work- Extent of Harsha's Empire Through PPT		
		Huentsang and his Accounts.		
_	April	Chalukyas-political history.		
2	(26 -30) May (Ist)	Administration and culture contribution.		
	iviay (ist)	Problems and Discussion.		
		<b>Chapter-2</b> Polity and Economy with special reference to Indian feudalism(750-1206)		
SUNDAY - 02.05.2021				
		Lecture On sub Topics: Political Instruction-Pratihar		
		Political Introduction: Rashtrakutan, Palas.		
3	May	Political introduction and administion : Cholas.		
	(03 - 08 )	Triple struggle for Kanauj.		
		Features of polity(750-1206 AD)		
		Features of Economy(750-1206 AD)		
	T	SUNDAY - 09.05.2021		
		Ist assignment work- Achievements of Harsha		
		A Discussion Major RajputsDynasties(750-1206 AD)		
4	May (10-13 ) (15)	<b>Chapter-3</b> socio-cultural Trends: Society, Cultural and Literature during 600-1206 AD.		
		Society:Kayastha; Untouchability; slavery; position of woman.		
		Discussion Changing Features of Society During 600-1206 AD		
HOLIDAY - 14.05.2021 (Id-ul-Fitr / Parshuram Jayanti)				

SUNDAY - 16.05.2021				
		Class Test Work-Features of Economy 750-1206 AD		
	May (17-22)	Religious Beliefs: Shablased ;Tantric;Buddhism		
_		Jainism Parsi, Islam. Art-Architecture(Temple:Nagar		
5		style;Drawir style)		
		Continuous previous lect. Vesar style; Sculpture, Education and Literature.		
		Discussion changing Features of society during 600-1206 AD.		
		SUNDAY - 23.05.2021		
		Chapter-4Invasionof MuhmudGhaznavi and Muhamad Ghori.		
		Causes of Success and Effects: Historical Background Turk Invention objectives of Ghaznavi's Invasion.		
6	May (24-29)	Main Invasions of Ghaznavi on Indian, objects of MohanmadGhouris.		
	,	Invasion; causes of success of Turks.		
		Impact of Turk Invasion : Immediate Impact.		
		Impacts: Long Term Impacts.		
	SUNDAY - 30.05.2021			
		<b>Chapter-5</b> : Rise of Expansion of Delhi Sultanate: Iltutmish, Balban, Ala-ud-din Khilzi and Muhamad Tuglalltutmish (1211-		
		35) and his Achievements.		
	May (31)	GhiyasudinBalban : As a Rular (1266-86).		
7	June (1 - 5)	Consolidation of Power : Theory of Kingship.		
	June (1 - 5)	IInd Assignment work (Balban as a Ruler)		
		(Map work Tughlaque Empire through PPT).		
		Tughlaque: Visionary Plans-Transfer of Capital; Khuransan campaign.		
		campaign.		
		campaign.  SUNDAY - 06.06.2021		
0	luno /7 12\	campaign.  SUNDAY - 06.06.2021  Change in currency; Land Revenue in doab.		
8	June (7-12)	Change in currency; Land Revenue in doab.  Expression of Problems- A Discussion.  Chapter-6: Vijaynagar and Behmani Empire; Vijaynagar		
8	June (7-12)	Change in currency; Land Revenue in doab.  Expression of Problems- A Discussion.  Chapter-6: Vijaynagar and Behmani Empire; Vijaynagar Political History.  VijaynagarAdmanistration. Vijaynagar- Achivments of Krishan		

SUNDAY & Holiday (Maharana Pratap Jayanti) 13.06.2021				
9	June (14 -19)	Chapter-7: Fraginantation and fall of Delhi Sultanate sultanates in the decline stage: Firoz Tughlaque, Sayyiad Dynasty, Decline Stage Lodhi Dynasty.  Fragnatation: Rise of Regional Powers, Downfall of Delhi Sultanate: Causes.  Chapter-8: Delhi Sultanate Political and Administration, Institution, Ruling Class- Nature of State under Delhi Sultanate.  Ruling class under Delhi Sultanate, Society under Delhi sultanate.  Chapter-9: Economic and Technological Developments during 1206-1526 AD. Agriculture Industry, Trade and commerce.  Agriculture: Salient Features; Technology change		
		Agriculture: Attitude of different Sultans.		
		SUNDAY - 20.06.2021		
10	June (21-23) (25 - 26)	Industry: Change in Technology and Major industry.  Trade and commerce: Salient Features, Major Trade canter in India during 1206-1526.  Chapter-10: Society and culture: Bhakti and Sufi movements; Art and Architecture.  Bhakti movement: Meaning; Causes.		
		Major Features of Bhakti Movement and Prominent sent.		
	HOLIDAY - 24.06.2021 (Sant Kabir Jayanti)			
	SUNDAY - 27.06.2021			
11	June (28-30) July (1-3)	Impact of Bhakti Movement.  Sufism: Meaning , Features.  Sufism in India: Its Impact.  Art: Painting, Music , Dance etc.  Architect: Features with Examples.  Revision and Problems.		
		SUNDAY - 04.07.2021		
12	July (5 - 10)	Self Revision.  Self Revision.  Self Revision.  Self Revision.  Self Revision.  Self Revision.		
42	Il. (42)	SUNDAY - 11 .07.2021		
13	July (12)	Self Revision.		

**SESSION 2020-2021** 

 $\begin{array}{lll} \text{Weekly Lesson Plan (Even Semester)} & \text{UG} & \text{(2nd Semester)} \\ \text{Name of the Paper:-Microeconomics II} & \text{Class: BA\_Ist Year} \\ \end{array}$ 

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

WEEK	DATE	TOPICS		
	April (19-20) , (22-24)	Introduction		
1		Introduction		
		Chapter 1 (Market Structure)		
		Chapter 1 (Market Structure)		
		Chapter 1 (Market Structure)		
HOIDAY - 21.04.2021 (Ram Navami)				
	SUNDAY &	Holiday (Mahavir Jayanti) 25.04.2021		
		Chapter 1 (Market Structure)		
	April	Chapter 1 (Market Structure)		
2	(26 -30)	Chapter 1 (Market Structure)		
2		Chapter 2 (Perfect Competition)		
		Chapter 2 (Perfect Competition)		
	May (Ist)	Chapter 2 (Perfect Competition)		
SUNDAY - 02.05.2021				
		Chapter 2 (Perfect Competition)		
		Chapter 2 (Perfect Competition)		
3	May	Chapter 3 (Monopoly)		
3	(03 - 08 )	Chapter 3 (Monopoly)		
		Chapter 3 (Monopoly)		
		Chapter 3 (Monopoly)		
SUNDAY - 09.05.2021				
		Chapter 3 (Monopoly)		
		Chapter 4 (Monopolistic Competition)		
4	May (10-13 ) (15)	Chapter 4 (Monopolistic Competition)		
	(20 20 ) (20)	Chapter 4 (Monopolistic Competition)		
		Chapter 4 (Monopolistic Competition)		
	HOLIDAY - 14.	.05.2021 (Id-ul-Fitr / Parshuram Jayanti)		
		SUNDAY - 16.05.2021		
		Chapter 4 (Monopolistic Competition)		
		Chapter 4 (Monopolistic Competition)		
5	May	Revision		
	(17-22)	Chapter 5 (Oligopoly)		
		Chapter 5 (Oligopoly)		
		Chapter 5 (Oligopoly)		

		SUNDAY - 23.05.2021
		Chapter 5 (Oligopoly)
		Chapter 5 (Oligopoly)
	May	Assignment No 1
6	(24-29)	Assignment No 1
		Assignment No 1
		Chapter 6 (Distribution)
		SUNDAY - 30.05.2021
	May (31)	Chapter 6 (Distribution)
		Chapter 6 (Distribution)
	June (1 - 5)	Chapter 6 (Distribution)
7		Chapter 6 (Distribution)
		Chapter 6 (Distribution)
		Revision
		SUNDAY - 06.06.2021
		Chapter 7 (Wages)
		Chapter 7 (Wages)
	. (= .=)	Chapter 7 (Wages)
8	June (7-12)	Chapter 7 (Wages)
		Chapter 7 (Wages)
		Revision
		TC VISION
	SUNDAY & Holic	lay (Maharana Pratap Jayanti) 13.06.2021
	SUNDAY & Holid	
	SUNDAY & Holid	lay (Maharana Pratap Jayanti) 13.06.2021
9		Revision
9	SUNDAY & Holid	Revision Chapter 8 (Rent)
9		Revision Chapter 8 (Rent) Chapter 8 (Rent)
9		Revision Chapter 8 (Rent) Chapter 8 (Rent) Chapter 8 (Rent)
9		Revision Chapter 8 (Rent)
9		Revision Chapter 8 (Rent)
	June (14 -19)	Revision Chapter 8 (Rent) Chapter 9 (Interest)
9	June (14 -19)	Revision Chapter 8 (Rent)
	June (14 -19)	Revision Chapter 8 (Rent) Chapter 9 (Interest)
	June (14 -19)  June (21-23) (25 - 26)	Revision Chapter 8 (Rent) Chapter 9 (Interest) Chapter 9 (Interest) Chapter 9 (Interest) Chapter 9 (Interest)
	June (14 -19)  June (21-23) (25 - 26)	Revision Chapter 8 (Rent)  SUNDAY - 20.06.2021 Chapter 8 (Rent) Chapter 9 (Interest)
	June (14 -19)  June (21-23) (25 - 26)	Revision Chapter 8 (Rent)  SUNDAY - 20.06.2021 Chapter 9 (Interest) SUNDAY - 27.06.2021
	June (14 -19)  June (21-23) (25 - 26)	Revision Chapter 8 (Rent) SUNDAY - 20.06.2021 Chapter 8 (Rent) Chapter 9 (Interest) Chapter 9 (Interest) Chapter 9 (Interest) Chapter 9 (Interest) SUNDAY - 27.06.2021 Assignment No 2
	June (14 -19)  June (21-23) (25 - 26)	Revision Chapter 8 (Rent)  SUNDAY - 20.06.2021 Chapter 9 (Interest) Chapter 9 (Interest) Chapter 9 (Interest) Chapter 9 (Interest) SUNDAY - 27.06.2021 Assignment No 2 Assignment No 2
	June (14 -19)  June (21-23) (25 - 26)	Revision Chapter 8 (Rent) SUNDAY - 20.06.2021 Chapter 8 (Rent) Chapter 9 (Interest) Chapter 9 (Interest) Chapter 9 (Interest) Chapter 9 (Interest) SUNDAY - 27.06.2021 Assignment No 2 Assignment No 2 Assignment No 2
10	June (14 -19)  June (21-23) (25 - 26)	Revision Chapter 8 (Rent) Chapter 9 (Interest)
10	June (14 -19)  June (21-23) (25 - 26)  HOLIDA	Revision Chapter 8 (Rent) SUNDAY - 20.06.2021 Chapter 8 (Rent) Chapter 9 (Interest) Chapter 9 (Interest) Chapter 9 (Interest) Chapter 9 (Interest) SUNDAY - 27.06.2021 Assignment No 2 Assignment No 2 Assignment No 2

SUNDAY - 04.07.2021		
		Case Study
		Case Study
12	July (5 - 10)	Case Study
12	July (3 - 10)	Case Study
		Revision
		Revision
SUNDAY - 11 .07.2021		
13	July (12)	Revision

## **SESSION 2020-2021**

(2nd/4th/6th Semester)

Weekly Lesson Plan (Even Semester) UG / PG indian politics (2nd semester) Political Science

mulan ponties (2nd semester) - I ontical science

Dr. kiran

WEEK	DATE	TOPICS	
1	April (19-20) ,	syllabus discuss and start chapter federalism	
		meaning, federal features ,	
		Nature of indian federalism	
	(22-24)	federal features ,Unitary features	
		working of indian federalism	
	HOID	PAY - 21.04.2021 (Ram Navami)	
	SUNDAY &	Holiday (Mahavir Jayanti) 25.04.2021	
		doubts clear, start new chapter Relations between	
	April	the Union and the States, Legislative Relations	
2	(26 -30)	between the union and states, Administrative	
2		relations between the union and states	
		financial relations between the union and the states	
	May (Ist)	evaluation of center states relations	
SUNDAY - 02.05.2021			
	May (03 - 08 )	doubts clear and discuss the Causes of Tention	
		between the union and states,	
2		start new chapter Demand of State Autonomy	
3		chapter continue	
		new chapter starts Emerging trends of indian Federslism	
		SUNDAY - 09.05.2021	
		chapter continue emerging trends and doubts clear	
		new chapter starts the Election Commission and	
4	May (10-13 ) (15)	Electoral Reforms ,importance of elections,features of	
	(20 20 ) (20)	indian electoral system, weeknesses and reforms of	
		indian electoral system, election process in india	
	HOLIDAY - 14.	05.2021 (Id-ul-Fitr / Parshuram Jayanti)	
		SUNDAY - 16.05.2021	

	Election commission, voting behaviour meaning	
	definition, factors influencing voting behaviour	
_	5 May (17-22)	doubts clear, start new chapter problem of defection
5		and its political results,
		measures to control the defection

SUNDAY - 23.05.2021					
		chapter continue and doubts clear			
	May (24-29)	start new chapter interest group ,Pressure groups			
		characteristics, difference between interst			
6		and pressure groups ,utility/ merits/ demerits			
		methods of working system of pressure groups			
		various pressure groups			
	SUNDAY - 30.05.2021				
	May (31)	doubts clear new chapter starts Role of caste in india			
	luno (1 E)	Arguments in favour and against it			
7	June (1 - 5)	policy of reservation/ impact of casteism in indian states			
<b>'</b>					
		SUNDAY - 06.06.2021			
		Role of Religion ,indian form of Sacularism			
		religion and indian politics			
8	June (7-12)	Linguism in India			
	Julic (7-12)	linguism and indian politics			
SUNDAY & Holiday (Maharana Pratap Jayanti) 13.06.2021					
		Regionalism in India			
		Responsible causes for Regionalism in india			
9	June (14 -19)	forms of regionalism, Role of regionalism in indian politics			
	,	Bad consequences of Regionalism			
		suggestions to end Regionalism			
		SUNDAY - 20.06.2021			
		doubts clear and new chapter starts			
12	June (21-23)	Emerging Trends and challenges before indian			
10	(25 - 26)	political system			
		W 24 26 2024 (C + W 1 : : : : : : : : : : : : : : : : : :			
	HOLIDA	Y - 24.06.2021 (Sant Kabir Jayanti)			
		SUNDAY - 27.06.2021			
chapter starts party system in india					

	June (28-30) July (1-3)	growth of political parties in india	
11		changing nature of indian party system	
11		major political parties	
		role of opposition	

SUNDAY - 04.07.2021		
		chapter continue
	12 July (5 - 10)	doubts clear, test oral objective type of all
12		the chapters
12		
SUNDAY - 11 .07.2021		
13	July (12)	

### **SESSION 2020-2021**

Weekly Lesson Plan (Even Semester)	UG	( 2nd Seme	ster)
Name of the Paper:Marketing Manag	ement	Class:	B.A. I

Name of the Teacher: Dr. Poonam Madan

WEEK	DATE	TOPICS		
	April (19- 20) , (22-24)	Pricing - Meaning		
		Introduction, definitions		
1		Importance of pricing		
		pricing objectives		
		Revision of chapter		
	HOIDAY - 21.04.2021 (Ram Navami)			
	SUNDAY & Holiday (Mahavir Jayanti) 25.04.2021			
		Pricing policies		
	April	pricing policies based on cost, flexibility		
2	(26 -30)	based on geographical, speciality		
2		Other pricing policies		
		Procedure of price determination		
	May (Ist)	Revision of chapter		
SUNDAY - 02.05.2021				
		Methods of pricing- Cost based methods		
		Demand based pricing method		
3	May	Competition based pricing method		
J	(03 - 08 )	Pricing strategies		
		New product pricing policies		
		Resale price maintenance policy		
SUNDAY - 09.05.2021				
		Factors affecting pricing decisions		
	May	Distribution channel		
4	May (10-13 ) (15)	Meaning, Nature		
		Functions of Distribution channel		
		Importance of Distribution channel		
	HOLIDAY - 14.0	05.2021 (Id-ul-Fitr / Parshuram Jayanti)		
	Ī	SUNDAY - 16.05.2021		
		Types of distribution channel		
		Direct distribution channel		
5	May (17-22)	Indirect distribution channel		
	(1,-22)	Functions of Distribution channel		
		Importance of Distribution channel		
		Factors affecting the choice of distribution channel		

		SUNDAY - 23.05.2021		
		Limitation of distribution channel		
		Marketing Institution - meaning		
	May	Nature, characteristics		
6	(24-29)	Role of mkt. Institution		
		Role of mkt. Institution		
		Functions of wholesellers		
		SUNDAY - 30.05.2021		
	May (31)	Functions of wholesellers		
		Functions of retailers		
	June (1 - 5)	Functions of retailers		
7		Importance of mkt. Institution		
		Importance of mkt. Institution		
		limitation of mkt. Institution		
		SUNDAY - 06.06.2021		
		Submission of assignment - Ist		
		Physical Distribution -Meaning		
_		Charateristics & Objectives of physical distribution		
8	June (7-12)	Importance of physical distribution		
		Components of physical distribution		
		Components of physical distribution		
SUNDAY & Holiday (Maharana Pratap Jayanti) 13.06.2021				
		Submission of assignment - 2nd		
		Physical Distribution -Meaning		
_				
0	luna /14 10\	Charateristics & Objectives of physical distribution		
9	June (14 -19)	Importance of physical distribution		
9	June (14 -19)			
9	June (14 -19)	Importance of physical distribution		
9	June (14 -19)	Importance of physical distribution  Components of physical distribution		
9	June (14 -19)	Importance of physical distribution  Components of physical distribution  Components of physical distribution		
9		Importance of physical distribution  Components of physical distribution  Components of physical distribution  SUNDAY - 20.06.2021		
10	June (21-23)	Importance of physical distribution  Components of physical distribution  Components of physical distribution  SUNDAY - 20.06.2021  Promotion mix - meaning, concept		
		Importance of physical distribution  Components of physical distribution  Components of physical distribution  SUNDAY - 20.06.2021  Promotion mix - meaning, concept  Objectives & importance of promotion mix		
	June (21-23)	Importance of physical distribution  Components of physical distribution  Components of physical distribution  SUNDAY - 20.06.2021  Promotion mix - meaning, concept  Objectives & importance of promotion mix  Elements of promotion mix		
	June (21-23) (25 - 26)	Importance of physical distribution  Components of physical distribution  Components of physical distribution  SUNDAY - 20.06.2021  Promotion mix - meaning, concept  Objectives & importance of promotion mix  Elements of promotion mix  Factors affecting promotion mix		
	June (21-23) (25 - 26)	Importance of physical distribution  Components of physical distribution  Components of physical distribution  SUNDAY - 20.06.2021  Promotion mix - meaning, concept  Objectives & importance of promotion mix  Elements of promotion mix  Factors affecting promotion mix  Advantages & limitations of promotion mix		
	June (21-23) (25 - 26)	Importance of physical distribution  Components of physical distribution  Components of physical distribution  SUNDAY - 20.06.2021  Promotion mix - meaning, concept  Objectives & importance of promotion mix  Elements of promotion mix  Factors affecting promotion mix  Advantages & limitations of promotion mix  7 - 24.06.2021 (Sant Kabir Jayanti)		
	June (21-23) (25 - 26) HOLIDA	Importance of physical distribution  Components of physical distribution  Components of physical distribution  SUNDAY - 20.06.2021  Promotion mix - meaning, concept  Objectives & importance of promotion mix  Elements of promotion mix  Factors affecting promotion mix  Advantages & limitations of promotion mix  ( - 24.06.2021 (Sant Kabir Jayanti)  SUNDAY - 27.06.2021		
10	June (21-23) (25 - 26)	Importance of physical distribution  Components of physical distribution  Components of physical distribution  SUNDAY - 20.06.2021  Promotion mix - meaning, concept  Objectives & importance of promotion mix  Elements of promotion mix  Factors affecting promotion mix  Advantages & limitations of promotion mix  ( - 24.06.2021 (Sant Kabir Jayanti)  SUNDAY - 27.06.2021  Advertising - meaning, objectives		
	June (21-23) (25 - 26) HOLIDA	Importance of physical distribution  Components of physical distribution  SUNDAY - 20.06.2021  Promotion mix - meaning, concept  Objectives & importance of promotion mix  Elements of promotion mix  Factors affecting promotion mix  Advantages & limitations of promotion mix  ( - 24.06.2021 (Sant Kabir Jayanti)  SUNDAY - 27.06.2021  Advertising - meaning, objectives  Importance of advertising		
10	June (21-23) (25 - 26) HOLIDAY June (28-30)	Importance of physical distribution  Components of physical distribution  Components of physical distribution  SUNDAY - 20.06.2021  Promotion mix - meaning, concept  Objectives & importance of promotion mix  Elements of promotion mix  Factors affecting promotion mix  Advantages & limitations of promotion mix  ( - 24.06.2021 (Sant Kabir Jayanti)  SUNDAY - 27.06.2021  Advertising - meaning, objectives  Importance of advertising  Limitation of advertising		

SUNDAY - 04.07.2021		
		Advantages & limitations of sales promotion
		Service marketing - meaning , charateristics
12	July (5 - 10)	Advantages & Limitations of service marketing
12		International Marketing - meaning , nature
		Advantages & Limitations of international marketing
		Recent trends in marketing
SUNDAY - 11 .07.2021		
13	July (12)	Revision of syllabus

**SESSION 2020-2021** 

Weekly Lesson Plan (Even Semester) UG (2nd Semester)

Name of the Paper:-\_Health, Hygiene & Applied Science (Home Science)

Class: \_\_\_BA I

Name of the Teachers (Section wise): \_Dr Seema\_

WEEK	DATE	TOPICS
		Ch.1
	April (19-20) , (22-24)	contd.
1		contd.
		contd
		contd.
	HOID	AY - 21.04.2021 (Ram Navami)
	SUNDAY &	Holiday (Mahavir Jayanti) 25.04.2021
l		Ch 4
l	April	contd.
2	(26 -30)	contd.
		contd.
		contd.
	May (Ist)	contd.
		SUNDAY - 02.05.2021
		contd.
		contd.
3	May	Ch 5
J	(03 - 08 )	contd.
		contd.
		contd.
		SUNDAY - 09.05.2021
		contd.
	May	Ch 6
4	(10-13 ) (15)	contd.
		contd.
		contd
	HOLIDAY - 14.	05.2021 (Id-ul-Fitr / Parshuram Jayanti)
		SUNDAY - 16.05.2021
		contd
		Ch 7
5	May (17-22)	contd.
	\-\ \-\ \-\ \	contd
		contd.
	1	

		SUNDAY - 23.05.2021
		Ch 8
		contd.
	May	contd.
6	(24-29)	contd
		contd
		contd
		SUNDAY - 30.05.2021
	May (31)	Ch 9
		contd.
_	June (1 - 5)	contd.
7		contd.
		contd
		contd
		SUNDAY - 06.06.2021
		Visit to local Hospital, Immunisation Schedule Survey & Report Writing.
		contd.
8	June (7-12)	contd
		contd
		contd
		Class Test
	SUNDAY & Holid	lay (Maharana Pratap Jayanti) 13.06.2021
	SUNDAY & Holio	
	SUNDAY & Holid	lay (Maharana Pratap Jayanti) 13.06.2021
9		Morkshop, Art & Craft(Pidilite)
9	SUNDAY & Holic	Workshop, Art & Craft(Pidilite) contd
9		Workshop, Art & Craft(Pidilite) contd contd
9		Workshop, Art & Craft(Pidilite) contd contd Ch 10
9		Workshop, Art & Craft(Pidilite) contd contd Ch 10 contd. contd SUNDAY - 20.06.2021
9		Workshop, Art & Craft(Pidilite) contd contd Ch 10 contd. contd SUNDAY - 20.06.2021 Ch 11
	June (14 -19)	Workshop, Art & Craft(Pidilite) contd contd Ch 10 contd. contd SUNDAY - 20.06.2021  Ch 11 contd.
9		Workshop, Art & Craft(Pidilite) contd contd Ch 10 contd. contd SUNDAY - 20.06.2021  Ch 11 contd. contd. contd.
	June (14 -19)	Workshop, Art & Craft(Pidilite) contd contd Ch 10 contd. contd SUNDAY - 20.06.2021  Ch 11 contd.
	June (14 -19)  June (21-23) (25 - 26)	Workshop, Art & Craft(Pidilite) contd contd Ch 10 contd. contd  SUNDAY - 20.06.2021  Ch 11 contd.
	June (14 -19)  June (21-23) (25 - 26)	Workshop, Art & Craft(Pidilite) contd contd Ch 10 contd. contd  SUNDAY - 20.06.2021  Ch 11 contd. contd. contd. contd. contd. contd. Ch 20
	June (14 -19)  June (21-23) (25 - 26)	Workshop, Art & Craft(Pidilite) contd contd Ch 10 contd. contd  SUNDAY - 20.06.2021  Ch 11 contd. contd  contd  Contd  Ch 20 Contd  CSUNDAY - 20.06.2021  Ch 20 Contd
	June (14 -19)  June (21-23) (25 - 26)	Workshop, Art & Craft(Pidilite) contd contd Ch 10 contd. contd  SUNDAY - 20.06.2021  Ch 11 contd. contd contd  Ch 10 Ch 11 contd
	June (14 -19)  June (21-23) (25 - 26)	Workshop, Art & Craft(Pidilite) contd contd Ch 10 contd. contd  SUNDAY - 20.06.2021  Ch 11 contd. contd contd contd  Ch 10  Ch 11 contd. Ch 11 contd. Ch 11 contd. Ch 11 contd. Ch 11 contd Ch 11 contd Ch 11 contd
	June (14 -19)  June (21-23) (25 - 26)  HOLIDAY	Workshop, Art & Craft(Pidilite) contd contd Ch 10 contd. contd  SUNDAY - 20.06.2021  Ch 11 contd. contd contd  contd  Ch 10  Contd  Ch 10  Contd  Ch 11  Contd  Ch 11  Contd
10	June (14 -19)  June (21-23) (25 - 26)	Workshop, Art & Craft(Pidilite) contd contd Ch 10 contd. contd  SUNDAY - 20.06.2021  Ch 11 contd contd contd  contd  Contd contd
10	June (14 -19)  June (21-23) (25 - 26)  HOLIDAY	Workshop, Art & Craft(Pidilite) contd contd Ch 10 contd. contd SUNDAY - 20.06.2021 Ch 11 contd
10	June (14 -19)  June (21-23) (25 - 26)  HOLIDAY	Workshop, Art & Craft(Pidilite) contd contd Ch 10 contd. contd  SUNDAY - 20.06.2021  Ch 11 contd contd contd  contd  Contd contd

		contd	
	contd		
12	July (5 - 10)	Ch 14	
12	July (5 - 10)	contd	
	contd		
		Revision	
		SUNDAY - 11 .07.2021	
13	July (12)	contd	

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

Weekly Lesson Plan (Even Semester)	UG	( 2nd S	emester)
Name of the Paper:FUNCTIONAL ENG	LISH_	Class:	_BA 1 ST YEAR_
Name of the Teachers (Section wise):	PROF CH	ESHTHA MADA	AN

WEEK	DATE	TOPICS
		INTRODUCTION TO SYLLABUS
	April (19-20) , (22-24)	DIFFICULTIES WITH COMPARATIVES AND SUPERLATIVES
1		DIFFICULTIES WITH COMPARATIVES AND SUPERLATIVES
		DIFFICULTIES WITH COMPARATIVES AND SUPERLATIVES
		WORD ACCENT
	HOID	DAY - 21.04.2021 (Ram Navami)
	SUNDAY &	Holiday (Mahavir Jayanti) 25.04.2021
		PREPOSITIONS
	April	PREPOSITIONS
2	(26 -30)	PREPOSITIONS
2		PREPOSITIONS
		WORD ACCENT
	May (Ist)	WORD ACCENT
		SUNDAY - 02.05.2021
		PREPOSITIONS
		PREPOSITIONS
2	May	THE PROP WORD ON
3	(03 - 08 )	THE PROP WORD ON
		WORD ACCENT
		WORD ACCENT
		SUNDAY - 09.05.2021
		THE PROP WORD ON
		THE PROP WORD ON
4	May (10-13 ) (15)	THE PROP WORD ON
	(10-13 / (13)	WORD ACCENT
		WORD ACCENT
	HOLIDAY - 14	.05.2021 (Id-ul-Fitr / Parshuram Jayanti)
		SUNDAY - 16.05.2021
		THE PROP WORD ON
		THE PROP WORD ON
5	May	REDUNDANT PRONOUNS AND PREPOSTIONS
-	(17-22)	REDUNDANT PRONOUNS AND PREPOSTIONS
		WORD ACCENT
		WORD ACCENT

		SUNDAY - 23.05.2021
		REDUNDANT PRONOUNS AND PREPOSTIONS
		REDUNDANT PRONOUNS AND PREPOSTIONS
	May	REDUNDANT PRONOUNS AND PREPOSTIONS
6	(24-29)	REDUNDANT PRONOUNS AND PREPOSTIONS
	, ,	ACCENT AND RHYTHM IN CONNECTED SPEECH
		ACCENT AND RHYTHM IN CONNECTED SPEECH
		SUNDAY - 30.05.2021
	May (31)	THE USE OF CORELATIVES
	, (52)	THE USE OF CORELATIVES
	June (1 - 5)	
7		THE USE OF CORELATIVES THE USE OF CORELATIVES
		ACCENT AND RHYTHM IN CONNECTED SPEECH
		ACCENT AND RHYTHM IN CONNECTED SPEECH
	T	SUNDAY - 06.06.2021
		CONFUSION OF PARTICIPLES ACTIVE AND PASSIVE VOICE
		CONFUSION OF PARTICIPLES ACTIVE AND PASSIVE VOICE
8	June (7-12)	CONFUSION OF PARTICIPLES ACTIVE AND PASSIVE VOICE
		CONFUSION OF PARTICIPLES ACTIVE AND PASSIVE VOICE
		ACCENT AND RHYTHM IN CONNECTED SPEECH
		ACCENT AND RHYTHM IN CONNECTED SPEECH
	SUNDAY & Holid	lay (Maharana Pratap Jayanti) 13.06.2021
		CONFUSION OF PARTICIPLES ACTIVE AND PASSIVE VOICE
		CONFUSION OF PARTICIPLES ACTIVE AND PASSIVE VOICE
9	June (14 -19)	CONFUSION OF PARTICIPLES ACTIVE AND PASSIVE VOICE
-	) Julie (2 : 25)	INTONATION :TUNE 1 AND 2
		INTONATION :TUNE 1 AND 2
		INTONATION :TUNE 1 AND 2
		SUNDAY - 20.06.2021
		USE OF WHO, WHOM, MUCH, MANY, STILL AND YET, SO THAT
		USE OF WHO, WHOM, MUCH, MANY, STILL AND YET, SO THAT
10	June (21-23) (25 - 26)	USE OF WHO, WHOM, MUCH, MANY, STILL AND YET, SO THAT
	(23 - 20)	INTONATION :TUNE 1 AND 2
		INTONATION :TUNE 1 AND 2
	HOLIDAY	/ - 24.06.2021 (Sant Kabir Jayanti)
		SUNDAY - 27.06.2021
		USE OF WHO, WHOM, MUCH, MANY, STILL AND YET, SO THAT
		USE OF WHO, WHOM, MUCH, MANY, STILL AND YET, SO THAT
	June (28-30)	USE OF WHO, WHOM, MUCH, MANY, STILL AND YET, SO THAT
11	July (1-3)	PHONETIC TRANSCRIPTION
	53., (2.5)	PHONETIC TRANSCRIPTION
		PHONETIC TRANSCRIPTION

		SUNDAY - 04.07.2021
	July (5 - 10)	REVISION
		REVISION
12		PHONETIC TRANSCRIPTION
12		PHONETIC TRANSCRIPTION
		PHONETIC TRANSCRIPTION
		PHONETIC TRANSCRIPTION
		SUNDAY - 11 .07.2021
13	July (12)	REVISION

### **SESSION 2020-2021**

Weekly Lesson Plan (Even Semester) UG (2nd Semester)

Name of the Paper:- Ordinary Differential Equations Class: B.A. Ist Year

Name of the Teachers (Section wise): Kanak Sharma

WEEK	DATE	TOPICS
		Exact Differential Equations, Introduction to Differential Equations, Types of
	April	Differential Equations, Formation of Differential Equations, Geometrical
1	(19-20) ,	Meaning, Theorems and Questions based on Formation of Differential Eq.
	(22-24)	Exact Differential Equations and Questions based on it and Discussion of
		Problems.
		HOIDAY - 21.04.2021 (Ram Navami)
		SUNDAY & Holiday (Mahavir Jayanti) 25.04.2021
		Introduction to Equations of First Order but not of First Degree and Theorems
	April	based on it, Methods of solving Equations of First Order with degree higher
2	(26 -30)	than one, Solution of Equations solvable for x, Methods of solving equations
2		solvable for y and problems based on it.
		Introduction to Lagrange's Equation and method for solving such Equations,
	May (Ist)	Introduction to Clairaut's Equation and method for solving such Equations.
		SUNDAY - 02.05.2021
		Equations reducible to Clairaut's form and problems based on it,
		singular Solution, Discriminant, Questions related to p-Discriminant and
3	May	c-Discriminant and Discussion of Problems.
3	(03 - 08 )	Methods for finding Orthogonal Trajectories in and Questions based on it
		and Discussion of Problems.
		SUNDAY - 09.05.2021
		Introduction to Linear Differential Equations with Constant Coefficients,
		Differential Operator, Complete solution of Linear Differential Equations,
4	May (10-13 ) (15)	Auxiliary Equations, Methods for finding roots of Auxiliary Equations and
	(20 20 ) (20)	finding Complete solution of Linear Differential Equations, Inverse operator,
		Theorems based on Linear Differential Equations.
		HOLIDAY - 14.05.2021 (Id-ul-Fitr / Parshuram Jayanti)
		SUNDAY - 16.05.2021
		Problems based on finding roots of Auxiliary Equations and finding
		Complete solution of Linear Differential Equations, Introduction to the
5	May	concept of Particular Integral and discussion of different methods of finding
	(17-22)	Particular Integral, Questions based on finding solutin of Linear Differential
		and Discussion of Problems.

Introduction to Homogeneous Linear Differential Equations, Discussion of methods of solving Homogeneous Linear Differential Equations and Discussion of Problems.  Equations reducible to Homogeneous Linear Differential Equations and Discussion of Problems.  Equations reducible to Homogeneous Linear Differential Equations of methods of solving Equations reducible to Homogeneous Linear form and Discussion of methods of solving Equations reducible to Homogeneous Linear form.  SUNDAY - 30.05.2021  May (31)  June (1 - 5)  Definitin of Linear Differential Equations of Second order and its examples, Solution of Linear Differential Equations of Second order by changing the dependent variable when an integral included in the complementary function is known and questions based on it, solutin of such equations by removing first derivative and changing the dependent variable and problems related to it.  SUNDAY - 06.06.2021  Solution of Linear Differential Equations of Second order by changing the independent variable and problems related to it.  Introduction to the method of Variation of Parameters  Solution of Linear Differential Equations of Second order by the method of undetermined coefficients, different ways of finding solution of these equations, questions based on it and Discussion of Problems.  SUNDAY 8. Holiday (Maharana Pratap Jayanti) 13.06.2021  Introduction to Ordinary Simultaneous Differential Equations Definition and Examples, Methods of solving Simultaneous Differential Equations with constant coefficients and questions related to it, Solution of Simultaneous Differential Equations and questions related to it, Solution of Differential Equations, Discussion of Some other methods for solving Simultaneous Differential Equations of Problems.  SUNDAY - 24.06.2021 (Sant Kabir Jayanti)  SUNDAY - 24.06.2021 (			SUNDAY - 23.05.2021
Questions based on solution of Homogeneous Linear Differential Equations and Discussion of Problems.			Introduction to Homogeneous Linear Differential Equations, Discussion
and Discussion of Problems. Equations reducible to Homogeneous Linear form and Discussion of methods of solving Equations reducible to Homogeneous Linear form.  SUNDAY - 30.05.2021  May (31)  June (1 - 5)  May (31)  June (1 - 5)  Definitin of Linear Differential Equations of Second order and its examples, Solution of Linear Differential Equations of Second order by changing the dependent variable when an integral included in the complementary function is known and questions based on it, solutin of such equations by removing first derivative and changing the dependent variable and problems related to it.  SUNDAY - 06.06.2021  Solution of Linear Differential Equations of Second order by changing the independent variable and problems related to it introduction to the method of Variation of Parameters Solution of Linear Differential Equations of Second order by the method of undetermined coefficients, different ways of finding solution of these equations, questions based on it and Discussion of Problems.  SUNDAY & Holiday (Maharana Pratap Jayanti) 13.06.2021  Introduction to Ordinary Simultaneous Differential Equations with constant coefficients and questions related to it, Solution of Simultaneous Differential Equations with constant coefficients and questions related to it, Solution of Simultaneous Differential Equations using Method of Differential Equations using Method of Differential Equations and questions related to it, Solution of Simultaneous Differential Equations of Some other methods for solving Simultaneous Differential Equations using Method of finding the second integral with the help of first integral and Discussion of Problems.  HOLIDAY - 24.06.2021 (Sant Kabir Jayanti)  SUNDAY - 27.06.2021  June (28-30)			of methods of solving Homogeneous Linear Differential Equations,
and Discussion of Problems. Equations reducible to Homogeneous Linear form and Discussion of methods of solving Equations reducible to Homogeneous Linear form.  SUNDAY - 30.05.2021  May (31) June (1 - 5) Solution of Linear Differential Equations of Second order and its examples, Solution of Linear Differential Equations of Second order by changing the dependent variable when an integral included in the complementary function is known and questions based on it, solutin of such equations by removing first derivative and changing the dependent variable and problems related to it.  SUNDAY - 06.06.2021  Solution of Linear Differential Equations of Second order by changing the independent variable and problems related to it lintroduction to the method of Variation of Parameters Solution of Linear Differential Equations of Second order by the method of undetermined coefficients, different ways of finding solution of these equations, questions based on it and Discussion of Problems.  SUNDAY & Holiday (Maharana Pratap Jayanti) 13.06.2021  Introduction to Ordinary Simultaneous Differential Equations- Definition and Examples, Methods of solving Simultaneous Differential Equations with constant coefficients and questions related to it, Solution of Simultaneous Differential Equations using Differential Operator and problems based on it.  SUNDAY - 20.06.2021  Solution of Simultaneous Differential Equations using Method of Differential Equations and questions related to it, Solution of Simultaneous Differential Equations using Method of finding the second integral with the help of first integral and Discussion of Problems.  HOLIDAY - 24.06.2021 (Sant Kabir Jayanti)  SUNDAY - 27.06.2021  Total Differential Equations and Examples, Theorem for the Integrability of Total Differential Equations and questions based on it, Concept of Condition for Exactness, Solution of Total Differential Equations by using method of inspection and problems related to it. Solution of Total Differential Equations by regarding one variable as constant	C	May	Questions based on solution of Homogeneous Linear Differential Equations
May (31)  June (1 - 5)  May (31)  Definitin of Linear Differential Equations of Second order and its examples, Solution of Linear Differential Equations of Second order by changing the dependent variable when an integral included in the complementary function is known and questions based on it, solutin of such equations by removing first derivative and changing the dependent variable and problems related to it.  SUNDAY - 06.06.2021  Solution of Linear Differential Equations of Second order by changing the independent variable and problems related to it Introduction to the method of Variation of Parameters Solution of Linear Differential Equations of Second order by the method of undetermined coefficients, different ways of finding solution of these equations, questions based on it and Discussion of Problems.  SUNDAY & Holiday (Maharana Pratap Jayanti) 13.06.2021  Introduction to Ordinary Simultaneous Differential Equations with constant coefficients and questions related to it, Solution of Simultaneous Differential Equations using Differential Operator and problems based on it.  SUNDAY - 20.06.2021  Solution of Simultaneous Differential Equations using Method of Differential Equations and questions related to it, Solution of Simultaneous Differential Equations and questions related to it, Solution of Simultaneous Differential Equations and questions related to it, Solution of Simultaneous Differential Equations and questions related to it, Solution of Simultaneous Differential Equations and questions related to it, Solution of Simultaneous Differential Equations and questions related to it, Solution of Simultaneous Differential Equations and questions and questions based on it, Concept of Condition for Exactness, Solution of Total Differential Equations by using method of inspection and problems related to it. Solution of Total Differential Equations by regarding one variable as constant	8	(24-29)	and Discussion of Problems.
May (31)  June (1 - 5)  Polinitin of Linear Differential Equations of Second order and its examples, Solution of Linear Differential Equations of Second order by changing the dependent variable when an integral included in the complementary function is known and questions based on it, solutin of such equations by removing first derivative and changing the dependent variable and problems related to it.  SUNDAY - 06.06.2021  Solution of Linear Differential Equations of Second order by changing the independent variable and problems related to it introduction to the method of Variation of Parameters Solution of Linear Differential Equations of Second order by the method of undetermined coefficients, different ways of finding solution of these equations, questions based on it and Discussion of Problems.  SUNDAY & Holiday (Maharana Pratap Jayanti) 13.06.2021  Introduction to Ordinary Simultaneous Differential Equations befinition and Examples, Methods of solving Simultaneous Differential Equations with constant coefficients and questions related to it, Solution of Simultaneous Differential Equations using Differential Equations with constant coefficients and questions related to it, Solution of Simultaneous Differential Equations using Method of Differential Equations using Method of Differential Equations and questions related to it, Solution of Simultaneous Differential Equations using Method of Differential Equations and questions related to it, Solution of First integral and Discussion of Problems.  HOLIDAY - 24.06.2021 (Sant Kabir Jayanti)  June (28-30)  June (28-30)  June (28-30)  Total Differential Equations Definition and Examples, Theorem for the Integrability of Total Differential Equations and questions based on it, Concept of Condition for Exactness, Solution of Total Differential Equations by yusing method of inspection and problems related to it.  Solution of Total Differential Equations by regarding one variable as constant			Equations reducible to Homogeneous Linear form and Discussion
May (31) June (1 - 5)  Definitin of Linear Differential Equations of Second order and its examples, Solution of Linear Differential Equations of Second order by changing the dependent variable when an integral included in the complementary function is known and questions based on it, solutin of such equations by removing first derivative and changing the dependent variable and problems related to it.  SUNDAY - 06.06.2021  Solution of Linear Differential Equations of Second order by changing the independent variable and problems related to it Introduction to the method of Variation of Parameters Solution of Linear Differential Equations of Second order by the method of undetermined coefficients, different ways of finding solution of these equations, questions based on it and Discussion of Problems.  SUNDAY & Holiday (Maharana Pratap Jayanti) 13.06.2021  Introduction to Ordinary Simultaneous Differential Equations— with constant coefficients and questions related to it, Solution of Simultaneous Differential Equations using Differential Operator and problems based on it.  SUNDAY - 20.06.2021  Solution of Simultaneous Differential Equations using Method of Differential Equations and questions related to it, Solution of Simultaneous Differential Equations using Method of finding the second integral with the help of first integral and Discussion of Problems.  HOLIDAY - 24.06.2021 (Sant Kabir Jayanti)  SUNDAY - 27.06.2021  June (28-30)  July (1-3)  July (1-3)  July (1-3)  July (1-3)			
June (1 - 5)  Solution of Linear Differential Equations of Second order by changing the dependent variable when an integral included in the complementary function is known and questions based on it, solutin of such equations by removing first derivative and changing the dependent variable and problems related to it.  SUNDAY - 06.06.2021  Solution of Linear Differential Equations of Second order by changing the independent variable and problems related to it.  Introduction to the method of Variation of Parameters Solution of Linear Differential Equations of Second order by the method of undetermined coefficients, different ways of finding solution of these equations, questions based on it and Discussion of Problems.  SUNDAY & Holiday (Maharana Pratap Jayanti) 13.06.2021  Introduction to Ordinary Simultaneous Differential Equations- Definition and Examples, Methods of solving Simultaneous Differential Equations with constant coefficients and questions related to it, Solution of Simultaneous Differential Equations using Differential Operator and problems based on it.  SUNDAY - 20.06.2021  Solution of Simultaneous Differential Equations using Method of Differential Equations using Method of inding the second integral with the help of first integral and Discussion of Problems.  HOLIDAY - 24.06.2021 (Sant Kabir Jayanti)  SUNDAY - 27.06.2021  June (28-30)  July (1-3)  July (1-3)  July (1-3)			SUNDAY - 30.05.2021
dependent variable when an integral included in the complementary function is known and questions based on it, solutin of such equations by removing first derivative and changing the dependent variable and problems related to it.  SUNDAY - 06.06.2021  SUNDAY - 06.06.2021  Solution of Linear Differential Equations of Second order by changing the independent variable and problems related to it Introduction to the method of Variation of Parameters Solution of Linear Differential Equations of Second order by the method of undetermined coefficients, different ways of finding solution of these equations, questions based on it and Discussion of Problems.  SUNDAY & Holiday (Maharana Pratap Jayanti) 13.06.2021  Introduction to Ordinary Simultaneous Differential Equations- Definition and Examples, Methods of solving Simultaneous Differential Equations with constant coefficients and questions related to it, Solution of Simultaneous Differential Equations using Differential Operator and problems based on it.  SUNDAY - 20.06.2021  Solution of Simultaneous Differential Equations using Method of Differential Equations using Method of Simultaneous Differential Equations using Method of Differential Equations and questions related to it, Solution of Simultaneous Differential Equations using Method of Differential Equations and questions of Problems.  HOLIDAY - 24.06.2021 (Sant Kabir Jayanti)  SUNDAY - 27.06.2021  SUNDAY - 27.06.2021  Total Differential Equations and questions based on it, Concept of Condition for Exactness, Solution of Total Differential Equations by using method of inspection and problems related to it.  Solution of Total Differential Equations by regarding one variable as constant		May (31)	Definitin of Linear Differential Equations of Second order and its examples,
dependent variable when an integral included in the complementary function is known and questions based on it, solution of such equations by removing first derivative and changing the dependent variable and problems related to it.  SUNDAY - 06.06.2021  Solution of Linear Differential Equations of Second order by changing the independent variable and problems related to it introduction to the method of Variation of Parameters  Solution of Linear Differential Equations of Second order by the method of undetermined coefficients, different ways of finding solution of these equations, questions based on it and Discussion of Problems.  SUNDAY 8. Holiday (Maharana Pratap Jayanti) 13.06.2021  Introduction to Ordinary Simultaneous Differential Equations- Definition and Examples, Methods of solving Simultaneous Differential Equations with constant coefficients and questions related to it, Solution of Simultaneous Differential Equations using Differential Operator and problems based on it.  SUNDAY - 20.06.2021  Solution of Simultaneous Differential Equations using Method of Differential Equations, Discussion of some other methods for solving Simultaneous Differential Equations using Method of Finding the second integral with the help of first integral and Discussion of Problems.  HOLIDAY - 24.06.2021 (Sant Kabir Jayanti)  SUNDAY - 27.06.2021  June (28-30)  June (28-30)  June (28-30)  July (1-3)  July (1-3)  July (1-3)		luno (1 E)	Solution of Linear Differential Equations of Second order by changing the
is known and questions based on it, solutin of such equations by removing first derivative and changing the dependent variable and problems related to it.  SUNDAY - 06.06.2021  Solution of Linear Differential Equations of Second order by changing the independent variable and problems related to it Introduction to the method of Variation of Parameters Solution of Linear Differential Equations of Second order by the method of undetermined coefficients, different ways of finding solution of these equations, questions based on it and Discussion of Problems.  SUNDAY & Holiday (Maharana Pratap Jayanti) 13.06.2021  Introduction to Ordinary Simultaneous Differential Equations-Definition and Examples, Methods of solving Simultaneous Differential Equations with constant coefficients and questions related to it, Solution of Simultaneous Differential Equations using Differential Operator and problems based on it.  SUNDAY - 20.06.2021  Solution of Simultaneous Differential Equations using Method of Differential Equations using Method of or solving Simultaneous Differential Equations using Method of Simultaneous Differential Equations using Method of Differential Equations and questions related to it, Solution of Simultaneous Differential Equations using Method of Differential Equations and Questions related to it, Solution of Simultaneous Differential Equations using Method of Differential Equations using Method of Simultaneous Differential Equations using Method of Differential Equations using Method of Simultaneous Differential Equations using Method of Simultaneous Differential Equations of Problems.  HOLIDAY - 24.06.2021 (Sant Kabir Jayanti)  SUNDAY - 27.06.2021  Total Differential Equations - Definition and Examples, Theorem for the Integrability of Total Differential Equations and questions based on it, Concept of Condition for Exactness, Solution of Total Differential Equations by using method of inspection and problems related to it.  Solution of Total Differential Equations by regarding one variable as constant	7	June (1 - 5)	dependent variable when an integral included in the complementary function
Solution of Linear Differential Equations of Second order by changing the independent variable and problems related to it Introduction to the method of Variation of Parameters  Solution of Linear Differential Equations of Second order by the method of undetermined coefficients, different ways of finding solution of these equations, questions based on it and Discussion of Problems.  SUNDAY & Holiday (Maharana Pratap Jayanti) 13.06.2021  Introduction to Ordinary Simultaneous Differential Equations- Definition and Examples, Methods of solving Simultaneous Differential Equations with constant coefficients and questions related to it, Solution of Simultaneous Differential Equations using Differential Operator and problems based on it.  SUNDAY - 20.06.2021  Solution of Simultaneous Differential Equations using Method of Differential Equation, Discussion of some other methods for solving Simultaneous Differential Equations using Method of First integral and Discussion of Problems.  HOLIDAY - 24.06.2021 (Sant Kabir Jayanti)  SUNDAY - 27.06.2021  Total Differential Equations - Definition and Examples, Theorem for the Integrability of Total Differential Equations and questions based on it, Concept of Condition for Exactness, Solution of Total Differential Equations by using method of inspection and problems related to it. Solution of Total Differential Equations by regarding one variable as constant	,		is known and questions based on it, solutin of such equations by removing
SUNDAY - 06.06.2021  Solution of Linear Differential Equations of Second order by changing the independent variable and problems related to it Introduction to the method of Variation of Parameters Solution of Linear Differential Equations of Second order by the method of undetermined coefficients, different ways of finding solution of these equations, questions based on it and Discussion of Problems.  SUNDAY & Holiday (Maharana Pratap Jayanti) 13.06.2021  Introduction to Ordinaray Simultaneous Differential Equations - Definition and Examples, Methods of solving Simultaneous Differential Equations with constant coefficients and questions related to it, Solution of Simultaneous Differential Equations using Differential Operator and problems based on it.  SUNDAY - 20.06.2021  Solution of Simultaneous Differential Equations using Method of Differential Equation, Discussion of some other methods for solving Simultaneous Differential Equations and questions related to it, Solution of Simultaneous Differential Equations using Method of Finding the second integral with the help of first integral and Discussion of Problems.  HOLIDAY - 24.06.2021 (Sant Kabir Jayanti)  SUNDAY - 27.06.2021  Total Differential Equations - Definition and Examples, Theorem for the Integrability of Total Differential Equations and questions based on it, Concept of Condition for Exactness, Solution of Total Differential Equations by using method of inspection and problems related to it.  Solution of Total Differential Equations by regarding one variable as constant			first derivative and changing the dependent variable and problems related
Solution of Linear Differential Equations of Second order by changing the independent variable and problems related to it Introduction to the method of Variation of Parameters  Solution of Linear Differential Equations of Second order by the method of undetermined coefficients, different ways of finding solution of these equations, questions based on it and Discussion of Problems.  SUNDAY & Holiday (Maharana Pratap Jayanti) 13.06.2021  Introduction to Ordinary Simultaneous Differential Equations—Definition and Examples, Methods of solving Simultaneous Differential Equations with constant coefficients and questions related to it, Solution of Simultaneous Differential Equations using Differential Operator and problems based on it.  SUNDAY - 20.06.2021  Solution of Simultaneous Differential Equations using Method of Differential Equations, Discussion of some other methods for solving Simultaneous Differential Equations and questions related to it, Solution of Simultaneous Differential Equations using Method of Froblems.  HOLIDAY - 24.06.2021 (Sant Kabir Jayanti)  SUNDAY - 27.06.2021  Total Differential Equations - Definition and Examples, Theorem for the Integrability of Total Differential Equations and questions based on it, Concept of Condition for Exactness, Solution of Total Differential Equations by using method of inspection and problems related to it.  Solution of Total Differential Equations by regarding one variable as constant			to it.
Independent variable and problems related to it Introduction to the method of Variation of Parameters Solution of Linear Differential Equations of Second order by the method of undetermined coefficients, different ways of finding solution of these equations, questions based on it and Discussion of Problems.  SUNDAY & Holiday (Maharana Pratap Jayanti) 13.06.2021  Introduction to Ordinary Simultaneous Differential Equations- Definition and Examples, Methods of solving Simultaneous Differential Equations with constant coefficients and questions related to it, Solution of Simultaneous Differential Equations using Differential Operator and problems based on it.  SUNDAY - 20.06.2021  Solution of Simultaneous Differential Equations using Method of Differential Equation, Discussion of some other methods for solving Simultaneous Differential Equations using Method of Froblems.  HOLIDAY - 24.06.2021 (Sant Kabir Jayanti)  SUNDAY - 27.06.2021  Total Differential Equations- Definition and Examples, Theorem for the Integrability of Total Differential Equations and questions related to it. Solution of Total Differential Equations by regarding one variable as constant			SUNDAY - 06.06.2021
Introduction to the method of Variation of Parameters Solution of Linear Differential Equations of Second order by the method of undetermined coefficients, different ways of finding solution of these equations, questions based on it and Discussion of Problems.  SUNDAY & Holiday (Maharana Pratap Jayanti) 13.06.2021  Introduction to Ordinary Simultaneous Differential Equations- Definition and Examples, Methods of solving Simultaneous Differential Equations with constant coefficients and questions related to it, Solution of Simultaneous Differential Equations using Differential Operator and problems based on it.  SUNDAY - 20.06.2021  Solution of Simultaneous Differential Equations using Method of Differential Equations, Discussion of some other methods for solving Simultaneous Differential Equations and questions related to it, Solution of Simultaneous Differential Equations and questions related to it, Solution of Simultaneous Differential Equations using Method of Froblems.  HOLIDAY - 24.06.2021 (Sant Kabir Jayanti)  SUNDAY - 27.06.2021  Total Differential Equations Definition and Examples, Theorem for the Integrability of Total Differential Equations and questions based on it, Concept of Condition for Exactness, Solution of Total Differential Equations by using method of inspection and problems related to it.  Solution of Total Differential Equations by regarding one variable as constant			Solution of Linear Differential Equations of Second order by changing the
Solution of Linear Differential Equations of Second order by the method of undetermined coefficients, different ways of finding solution of these equations, questions based on it and Discussion of Problems.  SUNDAY & Holiday (Maharana Pratap Jayanti) 13.06.2021  Introduction to Ordinary Simultaneous Differential Equations Definition and Examples, Methods of solving Simultaneous Differential Equations with constant coefficients and questions related to it, Solution of Simultaneous Differential Equations using Differential Operator and problems based on it.  SUNDAY - 20.06.2021  Solution of Simultaneous Differential Equations using Method of Differential Equations, Discussion of some other methods for solving Simultaneous Differential Equations and questions related to it, Solution of Simultaneous Differential Equations using Method of Finding the second integral with the help of first integral and Discussion of Problems.  HOLIDAY - 24.06.2021 (Sant Kabir Jayanti)  SUNDAY - 27.06.2021  Total Differential Equations Definition and Examples, Theorem for the Integrability of Total Differential Equations and questions based on it, Concept of Condition for Exactness, Solution of Total Differential Equations by using method of inspection and problems related to it.  Solution of Total Differential Equations by regarding one variable as constant			independent variable and problems related to it
Solution of Linear Differential Equations of Second order by the method of undetermined coefficients, different ways of finding solution of these equations, questions based on it and Discussion of Problems.  SUNDAY & Holiday (Maharana Pratap Jayanti) 13.06.2021  Introduction to Ordinary Simultaneous Differential Equations - Definition and Examples, Methods of solving Simultaneous Differential Equations with constant coefficients and questions related to it, Solution of Simultaneous Differential Equations using Differential Operator and problems based on it.  SUNDAY - 20.06.2021  Solution of Simultaneous Differential Equations using Method of Differential Equation, Discussion of some other methods for solving Simultaneous Differential Equations and questions related to it, Solution of Simultaneous Differential Equations using Method of finding the second integral with the help of first integral and Discussion of Problems.  HOLIDAY - 24.06.2021 (Sant Kabir Jayanti)  SUNDAY - 27.06.2021  Total Differential Equations - Definition and Examples, Theorem for the Integrability of Total Differential Equations and questions based on it, Concept of Condition for Exactness, Solution of Total Differential Equations by using method of inspection and problems related to it.  Solution of Total Differential Equations by regarding one variable as constant	8	lune (7-12)	Introduction to the method of Variation of Parameters
equations, questions based on it and Discussion of Problems.  SUNDAY & Holiday (Maharana Pratap Jayanti) 13.06.2021  Introduction to Ordinary Simultaneous Differential Equations- Definition and Examples, Methods of solving Simultaneous Differential Equations with constant coefficients and questions related to it, Solution of Simultaneous Differential Equations using Differential Operator and problems based on it.  SUNDAY - 20.06.2021  Solution of Simultaneous Differential Equations using Method of Differential Equations, Discussion of some other methods for solving Simultaneous Differential Equations and questions related to it, Solution of Simultaneous Differential Equations using Method of finding the second integral with the help of first integral and Discussion of Problems.  HOLIDAY - 24.06.2021 (Sant Kabir Jayanti)  SUNDAY - 27.06.2021  June (28-30)  July (1-3)  July (1-3)  July (1-3)  July (1-3)		June (7 12)	Solution of Linear Differential Equations of Second order by the method of
SUNDAY & Holiday (Maharana Pratap Jayanti) 13.06.2021  Introduction to Ordinary Simultaneous Differential Equations- Definition and Examples, Methods of solving Simultaneous Differential Equations with constant coefficients and questions related to it, Solution of Simultaneous Differential Equations using Differential Operator and problems based on it.  SUNDAY - 20.06.2021  Solution of Simultaneous Differential Equations using Method of Differential Equations using Method of Differential Equations using Method of Differential Equations and questions related to it, Solution of Simultaneous Differential Equations using Method of finding the second integral with the help of first integral and Discussion of Problems.  HOLIDAY - 24.06.2021 (Sant Kabir Jayanti)  SUNDAY - 27.06.2021  Total Differential Equations and questions and questions based on it, Concept of Condition for Exactness, Solution of Total Differential Equations by using method of inspection and problems related to it. Solution of Total Differential Equations by regarding one variable as constant			undetermined coefficients, different ways of finding solution of these
June (14 -19)  June (14 -19)  June (14 -19)  June (21-23) (25 - 26)  June (28-30)  June (28-30)  June (28-30)  June (28-30)  June (28-30)  June (28-30)  June (21-3) June (28-30)  June (21-3) June (28-30)  June (28-30)  June (28-30)  June (21-3) June (28-30)  June (28-			equations, questions based on it and Discussion of Problems.
June (14-19)  June (14-19)  June (14-19)  June (21-23) (25-26)  June (28-30)  July (1-3)  July (1-3)  June (28-30)  June (14-19)  Solution of Simultaneous Differential Equations using Method of Differential Equations using Method of Differential Equations of some other methods for solving Simultaneous Differential Equations related to it, Solution of Simultaneous Differential Equations using Method of finding the second integral with the help of first integral and Discussion of Problems.  June (14-19)  Solution of Simultaneous Differential Equations related to it, Solution of Simultaneous Differential Equations of Problems.  June (14-19)  June (14-19)  June (14-19)  Solution of Simultaneous Differential Equations of Problems Problems  June (14-19)		SU	NDAY & Holiday (Maharana Pratap Jayanti) 13.06.2021
yune (14-19)    June (14-19)			
Simultaneous Differential Equations using Differential Operator and problems based on it.  SUNDAY - 20.06.2021  Solution of Simultaneous Differential Equations using Method of Differentiation, Discussion of some other methods for solving Simultaneous Differential Equations and questions related to it, Solution of Simultaneous Differential Equations using Method of finding the second integral with the help of first integral and Discussion of Problems.  HOLIDAY - 24.06.2021 (Sant Kabir Jayanti)  SUNDAY - 27.06.2021  Total Differential Equations and Examples, Theorem for the Integrability of Total Differential Equations and questions based on it, Concept of Condition for Exactness, Solution of Total Differential Equations by using method of inspection and problems related to it.  Solution of Total Differential Equations by regarding one variable as constant			Introduction to Ordinary Simultaneous Differential Equations- Definition
Simultaneous Differential Equations using Differential Operator and problems based on it.  SUNDAY - 20.06.2021  Solution of Simultaneous Differential Equations using Method of Differentiation, Discussion of some other methods for solving Simultaneous Differential Equations and questions related to it, Solution of Simultaneous Differential Equations using Method of finding the second integral with the help of first integral and Discussion of Problems.  HOLIDAY - 24.06.2021 (Sant Kabir Jayanti)  SUNDAY - 27.06.2021  Total Differential Equations and Examples, Theorem for the Integrability of Total Differential Equations and questions based on it,  Concept of Condition for Exactness, Solution of Total Differential Equations by using method of inspection and problems related to it.  Solution of Total Differential Equations by regarding one variable as constant			·
SUNDAY - 20.06.2021  June (21-23) (25 - 26)  June (21-23) (25 - 26)  June (21-23)  Differential Equations of some other methods for solving Simultaneous Differential Equations and questions related to it, Solution of Simultaneous Differential Equations using Method of finding the second integral with the help of first integral and Discussion of Problems.  HOLIDAY - 24.06.2021 (Sant Kabir Jayanti)  SUNDAY - 27.06.2021  Total Differential Equations - Definition and Examples, Theorem for the Integrability of Total Differential Equations and questions based on it, Concept of Condition for Exactness, Solution of Total Differential Equations by using method of inspection and problems related to it. Solution of Total Differential Equations by regarding one variable as constant	q	lune (14 -19)	and Examples, Methods of solving Simultaneous Differential Equations
Solution of Simultaneous Differential Equations using Method of Differentiation, Discussion of some other methods for solving Simultaneous Differential Equations and questions related to it, Solution of Simultaneous Differential Equations using Method of finding the second integral with the help of first integral and Discussion of Problems.  HOLIDAY - 24.06.2021 (Sant Kabir Jayanti) SUNDAY - 27.06.2021  Total Differential Equations- Definition and Examples, Theorem for the Integrability of Total Differential Equations and questions based on it, Concept of Condition for Exactness, Solution of Total Differential Equations by using method of inspection and problems related to it. Solution of Total Differential Equations by regarding one variable as constant	9	June (14 -19)	and Examples, Methods of solving Simultaneous Differential Equations with constant coefficients and questions related to it, Solution of
Solution of Simultaneous Differential Equations using Method of Differentiation, Discussion of some other methods for solving Simultaneous Differential Equations and questions related to it, Solution of Simultaneous Differential Equations using Method of finding the second integral with the help of first integral and Discussion of Problems.  HOLIDAY - 24.06.2021 (Sant Kabir Jayanti) SUNDAY - 27.06.2021  Total Differential Equations- Definition and Examples, Theorem for the Integrability of Total Differential Equations and questions based on it, Concept of Condition for Exactness, Solution of Total Differential Equations by using method of inspection and problems related to it. Solution of Total Differential Equations by regarding one variable as constant	9	June (14 -19)	and Examples, Methods of solving Simultaneous Differential Equations with constant coefficients and questions related to it, Solution of Simultaneous Differential Equations using Differential Operator and problems
Differentiation, Discussion of some other methods for solving Simultaneous Differential Equations and questions related to it, Solution of Simultaneous Differential Equations using Method of finding the second integral with the help of first integral and Discussion of Problems.  HOLIDAY - 24.06.2021 (Sant Kabir Jayanti)  SUNDAY - 27.06.2021  Total Differential Equations - Definition and Examples, Theorem for the Integrability of Total Differential Equations and questions based on it, Concept of Condition for Exactness, Solution of Total Differential Equations by using method of inspection and problems related to it. Solution of Total Differential Equations by regarding one variable as constant	9	June (14 -19)	and Examples, Methods of solving Simultaneous Differential Equations with constant coefficients and questions related to it, Solution of Simultaneous Differential Equations using Differential Operator and problems
Differential Equations and questions related to it, Solution of Simultaneous  Differential Equations using Method of finding the second integral with the help of first integral and Discussion of Problems.  HOLIDAY - 24.06.2021 (Sant Kabir Jayanti)  SUNDAY - 27.06.2021  Total Differential Equations- Definition and Examples, Theorem for the Integrability of Total Differential Equations and questions based on it,  Concept of Condition for Exactness, Solution of Total Differential Equations by using method of inspection and problems related to it.  Solution of Total Differential Equations by regarding one variable as constant	9	June (14 -19)	and Examples, Methods of solving Simultaneous Differential Equations with constant coefficients and questions related to it, Solution of Simultaneous Differential Equations using Differential Operator and problems based on it.
Differential Equations and questions related to it, Solution of Simultaneous  Differential Equations using Method of finding the second integral with the help of first integral and Discussion of Problems.  HOLIDAY - 24.06.2021 (Sant Kabir Jayanti)  SUNDAY - 27.06.2021  Total Differential Equations- Definition and Examples, Theorem for the Integrability of Total Differential Equations and questions based on it,  Concept of Condition for Exactness, Solution of Total Differential Equations by using method of inspection and problems related to it.  Solution of Total Differential Equations by regarding one variable as constant	9	June (14 -19)	and Examples, Methods of solving Simultaneous Differential Equations with constant coefficients and questions related to it, Solution of Simultaneous Differential Equations using Differential Operator and problems based on it.  SUNDAY - 20.06.2021
Differential Equations using Method of finding the second integral with the help of first integral and Discussion of Problems.  HOLIDAY - 24.06.2021 (Sant Kabir Jayanti)  SUNDAY - 27.06.2021  Total Differential Equations- Definition and Examples, Theorem for the Integrability of Total Differential Equations and questions based on it,  Concept of Condition for Exactness, Solution of Total Differential Equations by using method of inspection and problems related to it.  Solution of Total Differential Equations by regarding one variable as constant	9		and Examples, Methods of solving Simultaneous Differential Equations with constant coefficients and questions related to it, Solution of Simultaneous Differential Equations using Differential Operator and problems based on it.  SUNDAY - 20.06.2021 Solution of Simultaneous Differential Equations using Method of
HOLIDAY - 24.06.2021 (Sant Kabir Jayanti)  SUNDAY - 27.06.2021  Total Differential Equations- Definition and Examples, Theorem for the Integrability of Total Differential Equations and questions based on it,  Concept of Condition for Exactness, Solution of Total Differential Equations by using method of inspection and problems related to it.  Solution of Total Differential Equations by regarding one variable as constant		June (21-23)	and Examples, Methods of solving Simultaneous Differential Equations with constant coefficients and questions related to it, Solution of Simultaneous Differential Equations using Differential Operator and problems based on it.  SUNDAY - 20.06.2021 Solution of Simultaneous Differential Equations using Method of Differentiation, Discussion of some other methods for solving Simultaneous
SUNDAY - 27.06.2021  Total Differential Equations- Definition and Examples, Theorem for the Integrability of Total Differential Equations and questions based on it,  Concept of Condition for Exactness, Solution of Total Differential Equations by using method of inspection and problems related to it.  Solution of Total Differential Equations by regarding one variable as constant		June (21-23)	and Examples, Methods of solving Simultaneous Differential Equations with constant coefficients and questions related to it, Solution of Simultaneous Differential Equations using Differential Operator and problems based on it.  SUNDAY - 20.06.2021  Solution of Simultaneous Differential Equations using Method of Differentiation, Discussion of some other methods for solving Simultaneous Differential Equations and questions related to it, Solution of Simultaneous
June (28-30)  July (1-3)  Total Differential Equations- Definition and Examples, Theorem for the Integrability of Total Differential Equations and questions based on it,  Concept of Condition for Exactness, Solution of Total Differential Equations by using method of inspection and problems related to it.  Solution of Total Differential Equations by regarding one variable as constant		June (21-23)	and Examples, Methods of solving Simultaneous Differential Equations with constant coefficients and questions related to it, Solution of Simultaneous Differential Equations using Differential Operator and problems based on it.  SUNDAY - 20.06.2021  Solution of Simultaneous Differential Equations using Method of Differentiation, Discussion of some other methods for solving Simultaneous Differential Equations and questions related to it, Solution of Simultaneous Differential Equations using Method of finding the second integral with the
June (28-30)  July (1-3)  Integrability of Total Differential Equations and questions based on it,  Concept of Condition for Exactness, Solution of Total Differential Equations by using method of inspection and problems related to it.  Solution of Total Differential Equations by regarding one variable as constant		June (21-23)	and Examples, Methods of solving Simultaneous Differential Equations with constant coefficients and questions related to it, Solution of Simultaneous Differential Equations using Differential Operator and problems based on it.  SUNDAY - 20.06.2021  Solution of Simultaneous Differential Equations using Method of Differentiation, Discussion of some other methods for solving Simultaneous Differential Equations and questions related to it, Solution of Simultaneous Differential Equations using Method of finding the second integral with the help of first integral and Discussion of Problems.
July (1-3)  Concept of Condition for Exactness, Solution of Total Differential Equations by using method of inspection and problems related to it.  Solution of Total Differential Equations by regarding one variable as constant		June (21-23)	and Examples, Methods of solving Simultaneous Differential Equations with constant coefficients and questions related to it, Solution of Simultaneous Differential Equations using Differential Operator and problems based on it.  SUNDAY - 20.06.2021  Solution of Simultaneous Differential Equations using Method of Differentiation, Discussion of some other methods for solving Simultaneous Differential Equations and questions related to it, Solution of Simultaneous Differential Equations using Method of finding the second integral with the help of first integral and Discussion of Problems.  HOLIDAY - 24.06.2021 (Sant Kabir Jayanti)
July (1-3)  Concept of Condition for Exactness, Solution of Total Differential Equations by using method of inspection and problems related to it.  Solution of Total Differential Equations by regarding one variable as constant		June (21-23)	and Examples, Methods of solving Simultaneous Differential Equations with constant coefficients and questions related to it, Solution of Simultaneous Differential Equations using Differential Operator and problems based on it.  SUNDAY - 20.06.2021  Solution of Simultaneous Differential Equations using Method of Differentiation, Discussion of some other methods for solving Simultaneous Differential Equations and questions related to it, Solution of Simultaneous Differential Equations using Method of finding the second integral with the help of first integral and Discussion of Problems.  HOLIDAY - 24.06.2021 (Sant Kabir Jayanti) SUNDAY - 27.06.2021
July (1-3) by using method of inspection and problems related to it.  Solution of Total Differential Equations by regarding one variable as constant		June (21-23) (25 - 26)	and Examples, Methods of solving Simultaneous Differential Equations with constant coefficients and questions related to it, Solution of Simultaneous Differential Equations using Differential Operator and problems based on it.  SUNDAY - 20.06.2021  Solution of Simultaneous Differential Equations using Method of Differentiation, Discussion of some other methods for solving Simultaneous Differential Equations and questions related to it, Solution of Simultaneous Differential Equations using Method of finding the second integral with the help of first integral and Discussion of Problems.  HOLIDAY - 24.06.2021 (Sant Kabir Jayanti)  SUNDAY - 27.06.2021  Total Differential Equations- Definition and Examples, Theorem for the
· · · · · · · · · · · · · · · · · · ·	10	June (21-23) (25 - 26)	and Examples, Methods of solving Simultaneous Differential Equations with constant coefficients and questions related to it, Solution of Simultaneous Differential Equations using Differential Operator and problems based on it.  SUNDAY - 20.06.2021  Solution of Simultaneous Differential Equations using Method of Differentiation, Discussion of some other methods for solving Simultaneous Differential Equations and questions related to it, Solution of Simultaneous Differential Equations using Method of finding the second integral with the help of first integral and Discussion of Problems.  HOLIDAY - 24.06.2021 (Sant Kabir Jayanti)  SUNDAY - 27.06.2021  Total Differential Equations- Definition and Examples, Theorem for the Integrability of Total Differential Equations and questions based on it,
	10	June (21-23) (25 - 26) June (28-30)	and Examples, Methods of solving Simultaneous Differential Equations with constant coefficients and questions related to it, Solution of Simultaneous Differential Equations using Differential Operator and problems based on it.  SUNDAY - 20.06.2021  Solution of Simultaneous Differential Equations using Method of Differentiation, Discussion of some other methods for solving Simultaneous Differential Equations and questions related to it, Solution of Simultaneous Differential Equations using Method of finding the second integral with the help of first integral and Discussion of Problems.  HOLIDAY - 24.06.2021 (Sant Kabir Jayanti)  SUNDAY - 27.06.2021  Total Differential Equations- Definition and Examples, Theorem for the Integrability of Total Differential Equations and questions based on it, Concept of Condition for Exactness, Solution of Total Differential Equations
out of three variables and questions based on it.	10	June (21-23) (25 - 26) June (28-30)	and Examples, Methods of solving Simultaneous Differential Equations with constant coefficients and questions related to it, Solution of Simultaneous Differential Equations using Differential Operator and problems based on it.  SUNDAY - 20.06.2021  Solution of Simultaneous Differential Equations using Method of Differentiation, Discussion of some other methods for solving Simultaneous Differential Equations and questions related to it, Solution of Simultaneous Differential Equations using Method of finding the second integral with the help of first integral and Discussion of Problems.  HOLIDAY - 24.06.2021 (Sant Kabir Jayanti)  SUNDAY - 27.06.2021  Total Differential Equations- Definition and Examples, Theorem for the Integrability of Total Differential Equations and questions based on it, Concept of Condition for Exactness, Solution of Total Differential Equations by using method of inspection and problems related to it.
out of three variables and questions based on it.	10	June (21-23) (25 - 26) June (28-30)	and Examples, Methods of solving Simultaneous Differential Equations with constant coefficients and questions related to it, Solution of Simultaneous Differential Equations using Differential Operator and problems based on it.  SUNDAY - 20.06.2021  Solution of Simultaneous Differential Equations using Method of Differentiation, Discussion of some other methods for solving Simultaneous Differential Equations and questions related to it, Solution of Simultaneous Differential Equations using Method of finding the second integral with the help of first integral and Discussion of Problems.  HOLIDAY - 24.06.2021 (Sant Kabir Jayanti)  SUNDAY - 27.06.2021  Total Differential Equations- Definition and Examples, Theorem for the Integrability of Total Differential Equations and questions based on it, Concept of Condition for Exactness, Solution of Total Differential Equations by using method of inspection and problems related to it.

		SUNDAY - 04.07.2021
		Method for solving Homogeneous Equations and problems related to it.
		Solution of Total Differential Equations by using method of Auxiliary Equation
12	July (5 - 10)	and Discussion of Problems.
1	July (5 - 10)	
		SUNDAY - 11 .07.2021
13	July (12)	Revision.

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

Weekly Lesson Plan (Even Semester) UG (2nd Semester)
Name of the Paper:- vector calculus Class: B.A Ist Year

Name of the Teachers (Section wise): \_\_SOURAV

WEEK	DATE	TOPICS
		scalar triple product
	April (19-20) , (22-24)	properties
1		geometrical interpretation
		example on scalar triple product
		vector triple product
	HOID	AY - 21.04.2021 (Ram Navami)
	SUNDAY &	Holiday (Mahavir Jayanti) 25.04.2021
		doubt class
	April	product of four vectors
2	(26 -30)	reciprocal system
2		recpective properties
		doubt class
	May (Ist)	clASS test
		SUNDAY - 02.05.2021
		differentation of vectors
		recpective exercise
3	May	application of derivative
3	(03 - 08 )	clASS test
		partial differentation of vectors
		revision class
		gradient of scalar function
		proprties of gradient
4	May (10-13 ) (15)	divergence of vector
	(10 13 / (13)	properties of divergence
		curl of vectors
	HOLIDAY - 14	.05.2021 (Id-ul-Fitr / Parshuram Jayanti)
		SUNDAY - 16.05.2021
		laplacian operators
		level surface
5	May	geometrical interpretation of grad
-	(17-22)	tangent and normal
		directional derivative
		revision class

		SUNDAY - 23.05.2021
		angle of intersection b/w two curves
		complete the rec. Exercise
	May	revision class
6	(24-29)	class test
		practies question
		practies question
		SUNDAY - 30.05.2021
	May (31)	orthogonal curvilinear
		condtion for orthogonality
_	June (1 - 5)	recp. Exercise
7		practies questions
		fundamental TRADE
		orthgonal unit vector
		SUNDAY - 06.06.2021
		revision class
		gradient in terms of orthogonal curvilinear
	. (7.42)	curl in terms of orthogonal curvilinear
8	June (7-12)	divergence in terms of orthogonal curvilinear
		laplacian in terms of orthogonal curvilinear
		revision class
	SUNDAY & Holid	lay (Maharana Pratap Jayanti) 13.06.2021
	SUNDAY & Holio	lay (Maharana Pratap Jayanti) 13.06.2021  cylindrical coordinate
	SUNDAY & Holio	
a		cylindrical coordinate
9	SUNDAY & Holio	cylindrical coordinate spherical coordinates
9		cylindrical coordinate spherical coordinates assignment
9		cylindrical coordinate spherical coordinates assignment practies question
9		cylindrical coordinate spherical coordinates assignment practies question revisionn
9		cylindrical coordinate spherical coordinates assignment practies question revisionn class test
9	June (14 -19)	cylindrical coordinate spherical coordinates assignment practies question revisionn class test SUNDAY - 20.06.2021
9	June (14 -19)  June (21-23)	cylindrical coordinate spherical coordinates assignment practies question revisionn class test SUNDAY - 20.06.2021 online quiz competion
	June (14 -19)	cylindrical coordinate spherical coordinates assignment practies question revisionn class test  SUNDAY - 20.06.2021 online quiz competion vector integration
	June (14 -19)  June (21-23)	cylindrical coordinate spherical coordinates assignment practies question revisionn class test SUNDAY - 20.06.2021 online quiz competion vector integration line integration
	June (14 -19)  June (21-23) (25 - 26)	cylindrical coordinate spherical coordinates assignment practies question revisionn class test  SUNDAY - 20.06.2021 online quiz competion vector integration line integration assignment 2
	June (14 -19)  June (21-23) (25 - 26)	cylindrical coordinate spherical coordinates assignment practies question revisionn class test SUNDAY - 20.06.2021 online quiz competion vector integration line integration assignment 2 revision class
	June (14 -19)  June (21-23) (25 - 26)	cylindrical coordinate spherical coordinates assignment practies question revisionn class test  SUNDAY - 20.06.2021 online quiz competion vector integration line integration assignment 2 revision class Y - 24.06.2021 (Sant Kabir Jayanti) SUNDAY - 27.06.2021 exercise questons
	June (14 -19)  June (21-23) (25 - 26)	cylindrical coordinate spherical coordinates assignment practies question revisionn class test  SUNDAY - 20.06.2021 online quiz competion vector integration line integration assignment 2 revision class Y - 24.06.2021 (Sant Kabir Jayanti) SUNDAY - 27.06.2021 exercise questons revision class
	June (14 -19)  June (21-23) (25 - 26)	cylindrical coordinate spherical coordinates assignment practies question revisionn class test  SUNDAY - 20.06.2021 online quiz competion vector integration line integration assignment 2 revision class Y - 24.06.2021 (Sant Kabir Jayanti) SUNDAY - 27.06.2021 exercise questons revision class surface integral
10	June (14 -19)  June (21-23) (25 - 26)	cylindrical coordinate spherical coordinates assignment practies question revisionn class test  SUNDAY - 20.06.2021 online quiz competion vector integration line integration assignment 2 revision class Y - 24.06.2021 (Sant Kabir Jayanti) SUNDAY - 27.06.2021 exercise questons revision class surface integral volume integral
10	June (14 -19)  June (21-23) (25 - 26)  HOLIDAY	cylindrical coordinate spherical coordinates assignment practies question revisionn class test  SUNDAY - 20.06.2021 online quiz competion vector integration line integration assignment 2 revision class Y - 24.06.2021 (Sant Kabir Jayanti) SUNDAY - 27.06.2021 exercise questons revision class surface integral

		SUNDAY - 04.07.2021
		gauss theorem
		green theorem
12	July (F 10)	stokes theorem
12	July (5 - 10)	exercise questons
		exercise questons
		revision class
		SUNDAY - 11 .07.2021
13	July (12)	complete revision

**SESSION 2020-2021** 

Weekly Lesson Plan (Even Semester) UG (2nd Semester)

Name of the Paper:-Number Theory Class: B.A. I

Name of the Teachers (Section wise): Dr. Arpana Garg

WEEK	DATE	TOPICS
		Divisibility
	April	Principle of Mathematical Induction
1	(19-20),	Examples
	(22-24)	Problems
	HOID	AY - 21.04.2021 (Ram Navami)
	SUNDAY & F	Holiday (Mahavir Jayanti) 25.04.2021
		Division Algorithm
	April	Problems
,	(26 -30)	Examples
2		G.C.D
	May (Ist)	
		SUNDAY - 02.05.2021
		L.c.M.
		Fundamental Theorem of Arithmetic
3	May	Examples
3	(03 - 08 )	Probblems
		SUNDAY - 09.05.2021
		Congruences
		Theorems of Congruences
4	May (10-13 ) (15)	Problems
	(====, (==,	Linear Congruence
		Examples
	HOLIDAY - 14.0	05.2021 (Id-ul-Fitr / Parshuram Jayanti)
		SUNDAY - 16.05.2021
		Diophantine Equation
		Examples
5	May	Problems
	(17-22)	Fermat Theorem
		Examples

		SUNDAY - 23.05.2021	
		Wilsons Theorem	
		Examples	
	May	Eulers Function	
6	(24-29)	Examples	
		Problems	
		Residue System	
		SUNDAY - 30.05.2021	
	May (31)	Chinese Remainder Theorem	
		Examples	
	June (1 - 5)	Quadratic Residue	
7		Theorems	
		Some Functions of Number Theory	
		Greatest Integer Function	
SUNDAY - 06.06.2021			
		Quadratic Reciprocality Law	
		Examples	
	. (= .=)	Arithmetic Functions	
8	June (7-12)	Mobius Function	
	SUNDAY & Holid	lay (Maharana Pratap Jayanti) 13.06.2021	
		, , ,	
		De Moivre's Theorem	
0		De Moivre's Theorem	
9	June (14 -19)	De Moivre's Theorem Its Examples and Problems	
9		De Moivre's Theorem Its Examples and Problems Roots of a Complex Number	
9		De Moivre's Theorem Its Examples and Problems Roots of a Complex Number Theorems Based on Roots of a complex Number	
9		De Moivre's Theorem Its Examples and Problems Roots of a Complex Number Theorems Based on Roots of a complex Number Expansion of Trignometric Functions	
9		De Moivre's Theorem Its Examples and Problems Roots of a Complex Number Theorems Based on Roots of a complex Number Expansion of Trignometric Functions Formation of Equations	
9	June (14 -19)	De Moivre's Theorem Its Examples and Problems Roots of a Complex Number Theorems Based on Roots of a complex Number Expansion of Trignometric Functions Formation of Equations SUNDAY - 20.06.2021	
9	June (14 -19)  June (21-23)	De Moivre's Theorem Its Examples and Problems Roots of a Complex Number Theorems Based on Roots of a complex Number Expansion of Trignometric Functions Formation of Equations SUNDAY - 20.06.2021 Expansion of Powers of Trignometric Functions	
	June (14 -19)	De Moivre's Theorem Its Examples and Problems Roots of a Complex Number Theorems Based on Roots of a complex Number Expansion of Trignometric Functions Formation of Equations  SUNDAY - 20.06.2021  Expansion of Powers of Trignometric Functions Expansion of Powers of Trignometric Functions	
	June (14 -19)  June (21-23)	De Moivre's Theorem  Its Examples and Problems  Roots of a Complex Number  Theorems Based on Roots of a complex Number  Expansion of Trignometric Functions  Formation of Equations  SUNDAY - 20.06.2021  Expansion of Powers of Trignometric Functions	
	June (14 -19)  June (21-23) (25 - 26)	De Moivre's Theorem Its Examples and Problems Roots of a Complex Number Theorems Based on Roots of a complex Number Expansion of Trignometric Functions Formation of Equations  SUNDAY - 20.06.2021  Expansion of Powers of Trignometric Functions Expansion of Powers of Trignometric Functions Expansion of Powers of Trignometric Functions  Exponential Function of complex Variable Circular Function of a complex variable	
	June (14 -19)  June (21-23) (25 - 26)	De Moivre's Theorem Its Examples and Problems Roots of a Complex Number Theorems Based on Roots of a complex Number Expansion of Trignometric Functions Formation of Equations SUNDAY - 20.06.2021 Expansion of Powers of Trignometric Functions Expansion of Powers of Trignometric Functions Expansion of Powers of Trignometric Functions Exponential Function of complex Variable Circular Function of a complex variable Hyperbolic function	
	June (14 -19)  June (21-23) (25 - 26)	De Moivre's Theorem Its Examples and Problems Roots of a Complex Number Theorems Based on Roots of a complex Number Expansion of Trignometric Functions Formation of Equations  SUNDAY - 20.06.2021  Expansion of Powers of Trignometric Functions Expansion of Powers of Trignometric Functions Expansion of Powers of Trignometric Functions Exponential Function of complex Variable Circular Function of a complex variable Hyperbolic function Y - 24.06.2021 (Sant Kabir Jayanti)	
	June (14 -19)  June (21-23) (25 - 26)	De Moivre's Theorem Its Examples and Problems Roots of a Complex Number Theorems Based on Roots of a complex Number Expansion of Trignometric Functions Formation of Equations  SUNDAY - 20.06.2021  Expansion of Powers of Trignometric Functions Expansion of Powers of Trignometric Functions Expansion of Powers of Trignometric Functions Exponential Function of complex Variable Circular Function of a complex variable Hyperbolic function Y - 24.06.2021 (Sant Kabir Jayanti) SUNDAY - 27.06.2021	
10	June (14 -19)  June (21-23) (25 - 26)	De Moivre's Theorem Its Examples and Problems Roots of a Complex Number Theorems Based on Roots of a complex Number Expansion of Trignometric Functions Formation of Equations SUNDAY - 20.06.2021 Expansion of Powers of Trignometric Functions Expansion of Powers of Trignometric Functions Expansion of Powers of Trignometric Functions Exponential Function of complex Variable Circular Function of a complex variable Hyperbolic function Y - 24.06.2021 (Sant Kabir Jayanti) SUNDAY - 27.06.2021 Seperation of Functions into real and imaginary part	
	June (14 -19)  June (21-23) (25 - 26)	De Moivre's Theorem Its Examples and Problems Roots of a Complex Number Theorems Based on Roots of a complex Number Expansion of Trignometric Functions Formation of Equations  SUNDAY - 20.06.2021  Expansion of Powers of Trignometric Functions Expansion of Powers of Trignometric Functions  Expansion of Powers of Trignometric Functions  Exponential Function of complex Variable  Circular Function of a complex variable  Hyperbolic function Y - 24.06.2021 (Sant Kabir Jayanti)  SUNDAY - 27.06.2021  Seperation of Functions into real and imaginary part  Logrithmic Function	
10	June (14 -19)  June (21-23) (25 - 26)  HOLIDA	De Moivre's Theorem Its Examples and Problems Roots of a Complex Number Theorems Based on Roots of a complex Number Expansion of Trignometric Functions Formation of Equations SUNDAY - 20.06.2021 Expansion of Powers of Trignometric Functions Expansion of Powers of Trignometric Functions Expansion of Powers of Trignometric Functions Exponential Function of complex Variable Circular Function of a complex variable Hyperbolic function Y - 24.06.2021 (Sant Kabir Jayanti) SUNDAY - 27.06.2021 Seperation of Functions into real and imaginary part Logrithmic Function Exponential Function	

		SUNDAY - 04.07.2021
		Inverse Trignometry Function
		Inverse Hyperbolic Function
12	July (5 - 10)	Problems
12	July (5 - 10)	Gregory's Series
		Summation of series
		SUNDAY - 11 .07.2021
13	July (12)	Summation of series

#### **SESSION 2020-2021**

Weekly Lesson Plan (Even Semester) UG (2nd Semester)

Name of the Paper:-\_Hindustani Music Instrumental\_ Class: BA I Year

Name of the Teachers (Section wise): \_Mr. Ramdiya

WEEK	DATE	TOPICS
		Raag Parichay.
	April	Raag kafi.
1	(19-20) ,	visesta .apvad. aaroh.avroh.
	(22-24)	jati. raag varindavni sarang.
		aaroh .avroh. jati.sampuran prichya.
	HOID	AY - 21.04.2021 (Ram Navami)
	SUNDAY & I	Holiday (Mahavir Jayanti) 25.04.2021
	April	raag desh .
2	(26 -30)	aaroh. avroh. jati .apvad .
_		visesta . or sampuran prichya.
	May (Ist)	
		SUNDAY - 02.05.2021
		Taal prichya.
3	May	
	(03 - 08 )	Taal rupak.
		akgun .dogun .chogun.
		SUNDAY - 09.05.2021
		Jhaptaal prichya.
	May	sam . khali. taali. vibhag. taali. matra.
4	(10-13 ) (15)	sampuran prichya.
		akgun .dogun. chogun.
	HOLIDAY - 14.	05.2021 (Id-ul-Fitr / Parshuram Jayanti)
		SUNDAY - 16.05.2021
		Taal Tilwara.
		wishes Task bladi asys vilabas
5	May (17-22)	prichya.Taali. khali. sam .vibhag.
	(=,-22)	sampuran prichya .

		SUNDAY - 23.05.2021
		raag kaafi . varindavni sarang.
		raag desh .
	May	aalap. tore.
6	(24-29)	
		SUNDAY - 30.05.2021
	May (31)	soot.meend.
		ghaseet. zamjama.
_	June (1 - 5)	nayak nayaki.sam.
7		taali. khali. vadi. samvadi.anuvadi. vivadi.
		SUNDAY - 06.06.2021
		classification of Indian classical instrument.
		time theory of Indian classical music.
8	luno (7.12)	rule of media in the development of Indian classical music.
0	June (7-12)	
		Sitar vadak ke gun aur dosh.
	SUNDAY & Holid	day (Maharana Pratap Jayanti) 13.06.2021
	SUNDAY & Holio	day (Maharana Pratap Jayanti) 13.06.2021  aalap.
	SUNDAY & Holid	
9		aalap.
9	SUNDAY & Holid	aalap. toras.
9		aalap. toras. jhala.
9		aalap. toras. jhala. Raag kafi.
9		aalap. toras. jhala. Raag kafi.  SUNDAY - 20.06.2021
9		aalap. toras. jhala. Raag kafi.  SUNDAY - 20.06.2021 aalap.
	June (14 -19)	aalap. toras. jhala. Raag kafi.  SUNDAY - 20.06.2021 aalap. toras.
9		aalap. toras. jhala. Raag kafi.  SUNDAY - 20.06.2021 aalap. toras. jhala.
	June (14 -19)	aalap. toras. jhala. Raag kafi.  SUNDAY - 20.06.2021 aalap. toras.
	June (14 -19)  June (21-23) (25 - 26)	aalap. toras. jhala. Raag kafi.  SUNDAY - 20.06.2021 aalap. toras. jhala. raag kaafi . varindavni sarang.
	June (14 -19)  June (21-23) (25 - 26)	aalap. toras. jhala. Raag kafi.  SUNDAY - 20.06.2021  aalap. toras. jhala. raag kaafi . varindavni sarang.
	June (14 -19)  June (21-23) (25 - 26)	aalap. toras. jhala. Raag kafi.  SUNDAY - 20.06.2021 aalap. toras. jhala. raag kaafi . varindavni sarang.
	June (14 -19)  June (21-23) (25 - 26)	aalap. toras. jhala. Raag kafi.  SUNDAY - 20.06.2021  aalap. toras. jhala. raag kaafi . varindavni sarang.  Y - 24.06.2021 (Sant Kabir Jayanti) SUNDAY - 27.06.2021
	June (14 -19)  June (21-23) (25 - 26)	aalap. toras. jhala. Raag kafi.  SUNDAY - 20.06.2021 aalap. toras. jhala. raag kaafi . varindavni sarang.  Y - 24.06.2021 (Sant Kabir Jayanti) SUNDAY - 27.06.2021 aalap.
	June (14 -19)  June (21-23) (25 - 26)  HOLIDA	aalap. toras. jhala. Raag kafi.  SUNDAY - 20.06.2021  aalap. toras. jhala. raag kaafi . varindavni sarang.  Y - 24.06.2021 (Sant Kabir Jayanti)  SUNDAY - 27.06.2021  aalap. toras.
10	June (14 -19)  June (21-23) (25 - 26)	aalap. toras. jhala. Raag kafi.  SUNDAY - 20.06.2021 aalap. toras. jhala. raag kaafi . varindavni sarang.  Y - 24.06.2021 (Sant Kabir Jayanti)  SUNDAY - 27.06.2021  aalap. toras. jhala.
10	June (14 -19)  June (21-23) (25 - 26)  HOLIDA	aalap. toras. jhala. Raag kafi.  SUNDAY - 20.06.2021  aalap. toras. jhala. raag kaafi . varindavni sarang.  Y - 24.06.2021 (Sant Kabir Jayanti)  SUNDAY - 27.06.2021  aalap. toras.

		SUNDAY - 04.07.2021
		raag desh .
		raag kaafi . varindavni sarang.
12	luly (F 10)	Raag kafi.
12	July (5 - 10)	ka test.all taal ka test.
		role of media in the development of the classical music. test.
		sitar vadako ke gun dosh ka test.
		SUNDAY - 11 .07.2021
13	July (12)	sitar milane ki vidhi .

### **SESSION 2020-2021**

Weekly Lesson Plan (Even Semester) UG (2nd Semester)

Name of the Subject: Music Vocal Class: B.A. Ist Year

Name of the Teacher: Prof. Dharam Singh

WEEK	DATE	TOPICS
		Historical Study and detailed description of the raga
	April	Raag Hamir
1	(19-20) ,	Raag Hamir Vishestaye
	(22-24)	Raag Kaafi
		Raag Kafi Visheshtaye
	HOIE	DAY - 21.04.2021 (Ram Navami)
	SUNDAY &	Holiday (Mahavir Jayanti) 25.04.2021
		Raag Vrindavani-Sarang
	April	Raag Ki Visheshtaye
2	(26 -30)	Definition of the Following
_		(1) Alankar
		(2) Varna
	May (Ist)	(3) Khyal
		SUNDAY - 02.05.2021
		(4) Tarana
		(5) Parmel praveshak Raga
3	May	(6) Major Tone
3	(03 - 08 )	(7) Minor Tone
		Difference between Margi & Delhi Sangeet
		Discussion About Margi & Deshi Sangeet
		SUNDAY - 09.05.2021
		Gayakon ke Gun-Dosh
		Gayakon k Gun
4	May (10-13 ) (15)	Gayakon ke Avgun
	(_0 _0 , (_0)	The role of Music in National Integration
	HOLIDAY - 14	.05.2021 (Id-ul-Fitr / Parshuram Jayanti)
		SUNDAY - 16.05.2021
		Contribution Of indian Music by
		(1) Pt. Omkarnath Thakur
5	May	(2) Ustd. Abdul Karim khan
	(17-22)	Ability To write Tejas with Dugun
		(1) Taal Tilwara
		Taal Visheshtaye
		SUNDAY - 23.05.2021

(2) Jhaptaal Taal Visheshtaye	
1-1-	
6 May (3) Rupak Taal Visheshtave	
(24-29) Taal Visheshtaye	
Discussion About All Taals	
SUNDAY - 30.05.2021	
May (31) Raag Hamir Test	
June (1 - 5)	
<b>7</b>	
Raag Kaafi Test	
Raag Kaafi Aalap	
Taan	
SUNDAY - 06.06.2021	
Raag Vrindavani-Sarang Test	
Raag Aalap	
Taan	
8 June (7-12) Test Of Alankar, Varan and Khyal De	efinition
Test of Tarana, Parmel praveshak F	Raga, Major Tone and Minor
Tone	
Test Of Margi & Deshi Sangeet	
SUNDAY & Holiday (Maharana Pratap Jayanti) 13.0	6.2021
Test Of Gayakon k Gun-Dosh	
Test Of The Role Of Music In Nation	nal Integration
9 June (14 -19) Practice Of Taal Tilwara	
practice of Taal Jhaptaal	
practice of Taal Rupak	
Test of All Taals	
SUNDAY - 20.06.2021	
Test of Contribution Of Pt. Omkarna	l
Test of Contribution Of Pt. Omkarns Raag Hamir practice Of Chota khyal	
Test of Contribution Of Pt. Omkarns Raag Hamir practice Of Chota khyal Bada khyal, Aalap  Test of Contribution Of Pt. Omkarns Raag Hamir practice Of Chota khyal	
Test of Contribution Of Pt. Omkarna Raag Hamir practice Of Chota khyal Bada khyal Aalan	
Test of Contribution Of Pt. Omkarns Raag Hamir practice Of Chota khyal Bada khyal, Aalap  Test of Contribution Of Pt. Omkarns Raag Hamir practice Of Chota khyal	
Test of Contribution Of Pt. Omkarns Raag Hamir practice Of Chota khyal Bada khyal, Aalap  Test of Contribution Of Pt. Omkarns Raag Hamir practice Of Chota khyal	
Test of Contribution Of Pt. Omkarns Raag Hamir practice Of Chota khyal Bada khyal, Aalap Raag practice With Tabla	
Test of Contribution Of Pt. Omkarns Raag Hamir practice Of Chota khyal Bada khyal, Aalap Raag practice With Tabla  HOLIDAY - 24.06.2021 (Sant Kabir Jayanti)	Chota khyal
Test of Contribution Of Pt. Omkarns Raag Hamir practice Of Chota khyal Bada khyal, Aalap Raag practice With Tabla  HOLIDAY - 24.06.2021 (Sant Kabir Jayanti)  SUNDAY - 27.06.2021  Raag Vrindavani-Sarang Practice of Bada khyal, Aalap, Taane	Chota khyal
Test of Contribution Of Pt. Omkarns Raag Hamir practice Of Chota khyal Bada khyal, Aalap Raag practice With Tabla  HOLIDAY - 24.06.2021 (Sant Kabir Jayanti)  SUNDAY - 27.06.2021  Raag Vrindavani-Sarang Practice of Bada khyal, Aalap, Taane Raag Practice With Tabla	Chota khyal
Test of Contribution Of Pt. Omkarns Raag Hamir practice Of Chota khyal Bada khyal, Aalap Raag practice With Tabla  HOLIDAY - 24.06.2021 (Sant Kabir Jayanti)  SUNDAY - 27.06.2021  Raag Vrindavani-Sarang Practice of Bada khyal, Aalap,Taane	Chota khyal
Test of Contribution Of Pt. Omkarns Raag Hamir practice Of Chota khyal Bada khyal, Aalap Raag practice With Tabla  HOLIDAY - 24.06.2021 (Sant Kabir Jayanti)  SUNDAY - 27.06.2021  Raag Vrindavani-Sarang Practice of Bada khyal, Aalap, Taane Raag Practice With Tabla	Chota khyal

		SUNDAY - 04.07.2021
		Raag Kafi Test
		Raag Kafi Chota khyal practice
12	luly (E 10)	Bada khyal practice
12	July (5 - 10)	Alankar, Aalap,Taans practice
		Raag Kafi Practice With Tabla
		practical Practice
SUNDAY - 11 .07.2021		
13	July (12)	practice practice

#### **SESSION 2020-2021**

Weekly Lesson Plan (Even Semester) UG (2nd Semester)

Name of the Paper:-\_Sanskrit Elective\_ Class: B.A. 1styear\_\_

Name of the Teachers (Section wise): \_Sonia Verma\_

WEEK	DATE	TOPICS
		श्रीमद्भगवद्गीता परिचय
	April (19-	श्रीमद्भगवद्गीता श्लोक 1-5
1		श्रीमद्भगवद्गीता श्लोक 6-10
		श्रीमद्भगवद्गीता श्लोक 11-15
		श्रीमद्भगवद्गीता श्लोक 16-20
	HOIDA	AY - 21.04.2021 (Ram Navami)
	SUNDAY & F	loliday (Mahavir Jayanti) 25.04.2021
		श्रीमद्भगवद्गीता श्लोक 21-25
	April	श्रीमद्भगवद्गीता श्लोक 26-30
2	(26 -30)	श्रीमद्भगवद्गीता श्लोक 31-35
۷		श्रीमद्भगवद्गीता श्लोक 36-40
		श्रीमद्भगवद्गीता श्लोक 41-45
	May (Ist)	श्रीमद्भगवद्गीता श्लोक 46-50
		SUNDAY - 02.05.2021
		श्रीमद्भगवद्गीता श्लोक 51-55
		श्रीमद्भगवद्गीता श्लोक 56 - 60
3	May	श्रीमद्भगवद्गीता श्लोक 61 -72
3	(03 - 08 )	नीतिशतकम् श्लोक 51-60
		नीतिशतकम् १लोक 61-65
		नीतिशतकम् १लोक 66-70
		SUNDAY - 09.05.2021
		नीतिशतकम् १लोक ७१ -७५
		नीतिशतकम् श्लोक 76-80
4	May (10-13 ) (15)	नीतिशतकम् श्लोक 81-85
	(====, (==,	नीतिशतकम् १लोक 86-90
		नीतिशतकम् १लोक 95-100
	HOLIDAY - 14.0	05.2021 (Id-ul-Fitr / Parshuram Jayanti)
		SUNDAY - 16.05.2021
		नीतिशतकम् १लोक 101-105
		नीतिशतकम् १लोक 106-109
5	May	नीतिशतकम् सूक्तियां 1-6
	(17-22)	नीतिशतकम् सूक्तियां ७-१२
		नीतिशतकम् सूक्तियां 13-18 नीतिशतकम सुक्तियां 19-24
		नातिरातकर्म् सूक्तिया १५-८४

	SUNDAY - 23.05.2021
	शब्दरूप मति,नदी
	शब्दरूप धेन, मात्
May	शब्दरूप फलम,युष्मद
6 (24-29)	शब्दरूप सर्वम् (पुल्लिंग,स्त्रीलिंग,नपुंसकलिंग)
(= : = 0,	शब्दरूप एतत् (पुल्लिंग,स्त्रीलिंग,नपुंसकलिंग)
	Conditational Test
	SUNDAY - 30.05.2021
May (31)	Assignment 1&2
11124 (31)	धात्रूप (पठ,पच)
June (1 - 5)	3
7	धातुरूप (भज्)
	धातुरूप (नश्,नृत्)
	धातुरूप (ह,प्रच्छ)
	छंद परिचय SUNDAY - 06.06.2021
	छंद (अनुष्टुप्,आयो)
	छंद (इन्द्रवज्रा,उपेंद्रवज्रा)
8 June (7-12)	छंद (वंशस्थ,शिखरिणी)
	छंद (मन्दाक्रान्ता,वसन्ततिलका)
	छंद (शार्द्लविक्रीडितम्)
	अनुवाद
SUNDAY & Holid	lay (Maharana Pratap Jayanti) 13.06.2021
	अनुवाद
	अनुवाद
9 June (14 -19)	अनुवाद
	अनुवाद
	अनुवाद
	अनुवाद
	CUNDAY 20.0C 2021
	SUNDAY - 20.06.2021
	अनुवाद
lune (21-22)	अनुवाद अनुवाद
June (21-23) (25 - 26)	अनुवाद
June (21-23) (25 - 26)	अनुवाद अनुवाद
10 1	अनुवाद अनुवाद अनुवाद
(25 - 26)	अनुवाद अनुवाद अनुवाद अनुवाद
(25 - 26)	अनुवाद अनुवाद अनुवाद अनुवाद अनुवाद
(25 - 26)	अनुवाद अनुवाद अनुवाद अनुवाद अनुवाद (- 24.06.2021 (Sant Kabir Jayanti)
10 (25 - 26) HOLIDA	अनुवाद अनुवाद अनुवाद अनुवाद अनुवाद ४ - 24.06.2021 (Sant Kabir Jayanti) SUNDAY - 27.06.2021
June (28-30)	अनुवाद अनुवाद अनुवाद अनुवाद (- 24.06.2021 (Sant Kabir Jayanti) SUNDAY - 27.06.2021
10 (25 - 26) HOLIDA	अनुवाद अनुवाद अनुवाद अनुवाद (- 24.06.2021 (Sant Kabir Jayanti) SUNDAY - 27.06.2021 अनुवाद
June (28-30)	अनुवाद अनुवाद अनुवाद अनुवाद ( - 24.06.2021 (Sant Kabir Jayanti) SUNDAY - 27.06.2021 अनुवाद अनुवाद

SUNDAY - 04.07.2021		
12	July (5 - 10)	revision
		revision
SUNDAY - 11 .07.2021		
13	July (12)	revision