

Date: 13.04.2022

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

Weekly Lesson Plan (Even Semester)

Name of the Paper:- Health Hygiene &amp; Applied Science

Class: B.A I(2nd sem)(Practical)

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

WEEK	DATE	TOPICS
1	April (11-16)	
		Cleaning & Polishing of household articles
		Cleaning & Polishing of Brass
<b>HOLIDAY - 14th APRIL (Dr. B.R. Ambedkar Jayanti /Mahavir Jayanti)</b>		
<b>SUNDAY - 17.04.2022</b>		
2	April (18-23)	Workshop Pedilite
		Contd
		Contd
		Cleaning & Polishing Copper
		Cleaning & Polishing Silver
		Cleaning & Aluminium article
<b>SUNDAY - 24.04.2022</b>		
3	April (25-30)	
		Cleaning & Polishing of steel
		Cleaning & Polishing of leather
<b>SUNDAY - 01.05.2021</b>		
4	May (2, 4-7)	
		Cleaning & Polishing of glass articles
		Cleaning & Polishing of Polishes for wood
		Cleaning & Polishing of leather
<b>HOLIDAY - 3rd May (Id-ul-Fitr / Parshuram Jayanti)</b>		
<b>SUNDAY - 08.05.2022</b>		
5	May (9-14)	
		Preparation of immunization schedule
		Preparation of for PHC & local Hospital
<b>SUNDAY - 15.05.2022</b>		

6	May (16-21)	
		Visit to Hospitals
		Contd
		Contd
<b>SUNDAY - 22.05.2022</b>		
7	May (23-28)	Contd
		Contd
		Contd
		Contd
		Contd
		Preparation of reports
<b>SUNDAY - 29.05.2022</b>		
8	May (30-31) June (1, 3-4)	
		complete Interior Articles
		Contd
		Contd
<b>HOLIDAY - 02.06.2022 (Maharana Pratap Jayanti)</b>		
<b>SUNDAY - 05.06.2022</b>		
9	June (6-11)	
		Contd
		Contd
<b>SUNDAY - 12.06.2022</b>		
10	June (13, 15-18)	
		Complete file & practice
		Contd
		Pot making practice
<b>HOLIDAY - 14.06.2022 (Sant Kabir Jayanti)</b>		
<b>SUNDAY - 19.06.2022</b>		
11	June (20-25)	
		Contd
		Contd
<b>SUNDAY - 26.06.2022</b>		

12	June (27-30)	
	July (1-2)	Rangoli Practice
		Contd
		Contd
<b>SUNDAY - 03.07.2022</b>		
13	July (4-9)	
		flower arrangement practice
		Contd
<b>SUNDAY &amp; HOLIDAY ( Id-ul-Zuha (Bakr-Id) - 10.07.2022</b>		
14	July (11-16)	
		table setting & Napkin folding
		table setting & Napkin folding
<b>SUNDAY - 17.07.2022</b>		
15	July (18-19)	Practical exam practice
		Final exam articles submission
<b>20.07.2022 - EXAMINATION ONWARDS</b>		

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

Weekly Lesson Plan (Even Semester)

Name of the Paper:- हिंदुस्तानी म्यूजिक वोकल

Class: बी.ए.1st (2nd sem)

Name of the Teachers (Section wise): प्रो.धर्म सिंह

WEEK	DATE	TOPICS
1	April (11-16)	राग परिचय।
		राग वृंदावनी सारंग का परिचय।
		तान आलाप व सरगम
		राग काफी का परिचय।
		तोड़े, आलाप, और ताने
<b>HOLIDAY - 14th APRIL (Dr. B.R. Ambedkar Jayanti /Mahavir Jayanti)</b>		
<b>SUNDAY - 17.04.2022</b>		
2	April (18-23)	राग देश का परिचय।
		तोड़े, आलाप और ताने
		ताल परिचय।
		ताल रूपक का परिचय।
		ताल रूपक का एक गुण अथवा ठाह।
		ताल रूपक का दुगुन।
<b>SUNDAY - 24.04.2022</b>		
3	April (25-30)	ताल रूपक का चौगुन।
		झपताल का परिचय।
		झपताल का एक गुण अथवा ठाह।
		झपताल का दोगुन।
		झपताल का चौगुन।
<b>SUNDAY - 01.05.2021</b>		
4	May (2, 4-7)	ताल तिलवाड़ा का परिचय।
		ताल तिलवाड़ा का एकगुण अथवा ठाह।
		ताल तिलवाड़ा का दोगुण।
		ताल तिलवाड़ा का चौगुन।
<b>HOLIDAY - 3rd May (Id-ul-Fitr / Parshuram Jayanti)</b>		
<b>SUNDAY - 08.05.2022</b>		
5	May (9-14)	नायक और नायकी की परिभाषा।
		सम की परिभाषा।
		वादी की परिभाषा।
		खाली की परिभाषा।
		ताली की परिभाषा।
<b>SUNDAY - 15.05.2022</b>		

6	May (16-21)	ताल रूपक हाथ पर बजाना
		ताल तिलवाडा हाथ पर बजाना
		झपताल हाथ पर बजाना
		राग काफी का छोटा ख्याल
		रात काफी में बड़ा ख्याल
<b>SUNDAY - 22.05.2022</b>		
7	May (23-28)	राग वृंदावनी सारंग का बड़ा ख्याल
		राग वृंदावनी सारंग का छोटा ख्याल
		राग हमीर का छोटा ख्याल
		राग हमीर का बड़ा ख्याल
		वर्ण की परिभाषा
<b>SUNDAY - 29.05.2022</b>		
8	May (30-31) June (1, 3-4)	विवादी की परिभाषा।
		अनुवादी की परिभाषा।
		भारतीय वाद्य यंत्र वर्गीकरण।
		तराना की परिभाषा
		रागों का समय सिद्धांत।
<b>HOLIDAY - 02.06.2022 (Maharana Pratap Jayanti)</b>		
<b>SUNDAY - 05.06.2022</b>		
9	June (6-11)	राष्ट्र में संगीत का योगदान
		गायको के गुण और दोष।
		परमेल प्रवेशक राग परिभाषा
		ताल तिलवाडा को हाथ पर बजाने का अभ्यास।
		मेजर टोन परिभाषा
		माईनर टोन परिभाषा
<b>SUNDAY - 12.06.2022</b>		
10	June (13, 15-18)	राग काफी के छोटे ख्याल का अभ्यास
		राग काफी में अलाप वेतने अलाप व ताने
		राग काफी में तान व 16 मात्रा की तान
		राग काफी तबले के साथ गाने की प्रैक्टिस
<b>HOLIDAY - 14.06.2022 (Sant Kabir Jayanti)</b>		
<b>SUNDAY - 19.06.2022</b>		
11	June (20-25)	राग वृंदावनी सारंग में छोटा ख्याल आलाप व तान सहित गाने की प्रैक्टिस
		राग वृंदावनी सारंग की तबले पर अभ्यास
		राग वृंदावनी सारंग में 8 मात्रा की तान व 16 मात्रा की
		राग हमीर में छोटा ख्याल की प्रैक्टिस
		राग हमीर में अलाव तान व सरगम
<b>SUNDAY - 26.06.2022</b>		

12	June (27-30)	राग हमीर में बड़ा ख्याल
		राग हमीर में बड़ा ख्याल अलाव व तान
	July (1-2)	राग हमीर का छोटा ख्याल तबले पर
		राग हमीर का बड़ा ख्याल तबले के साथ
		राग हमीर में 16 मात्रा में 8 मात्रा की थाने
<b>SUNDAY - 03.07.2022</b>		
13	July (4-9)	राग काफी का क्लास टेस्ट।
		राग हमीर में आलाप व तान क्लास टेस्ट
		राग वृंदावनी सारंग का क्लास टेस्ट
		राग काफी के परिचय का क्लास टेस्ट।
		राग देश के परिचय का क्लास टेस्ट।
<b>SUNDAY &amp; HOLIDAY ( Id-ul-Zuha (Bakr-Id) - 10.07.2022</b>		
14	July (11-16)	राग वृंदावनी सारंग के परिचय का क्लास टेस्ट।
		झपताल का परिचय और अकगुण, दोगुण और चौगुन का क्लास टेस्ट।
		ताल रूपक का क्लॉस टेस्ट।
		तिलवाड़ा ताल का क्लॉस टेस्ट।
		भारतीय शास्त्रीय संगीत वाद्यों का वर्गीकरण। का क्लॉस टेस्ट।
		गायको के गुण और दोष का क्लॉस टेस्ट।
<b>SUNDAY - 17.07.2022</b>		
15	July (18-19)	भारतीय संगीत का राष्ट्र में योगदान
		हाथ पर तालो को बजाने का अभ्यास।
<b>20.07.2022 - EXAMINATION ONWARDS</b>		

Date: 13.04.2022

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

Weekly Lesson Plan (Even Semester)

B.A.1st (2nd sem)

Name of Teachers:Dr. Shashi Prabha,Dr.Sunita Dhanda,Dr.Pooja Malik,Prof Ritu

WEEK	DATE	TOPICS
1	April (11-16)	विषय क्रम चर्चा
		जयशंकर प्रसाद का साहित्यिक परिचय
		ध्रुवस्वामिनी का कथासार
		ध्रुवस्वामिनी नाटक के गद्यांश की सप्रसंग व्याख्या
		प्रथम अंक के गद्यांश की व्याख्या
HOLIDAY - 14th APRIL (Dr. B.R. Ambedkar Jayanti /Mahavir Jayanti)		
SUNDAY - 17.04.2022		
2	April (18-23)	व्याख्या
		व्याख्या
		व्याख्या
		व्याख्या
		व्याख्या
		व्याख्या
SUNDAY - 24.04.2022		
3	April (25-30)	ध्रुवस्वामिनी के दूसरे अंक का सार
		व्याख्या
		व्याख्या
		व्याख्या
		व्याख्या
		व्याख्या
SUNDAY - 01.05.2021		
4	May (2, 4-7)	ध्रुवस्वामिनी के तीसरे अंक का सार
		तीसरे अंक की व्याख्या
		व्याख्या
		व्याख्या
		व्याख्या
HOLIDAY - 3rd May (Id-ul-Fitr / Parshuram Jayanti)		
SUNDAY - 08.05.2022		
5	May (9-14)	व्याख्या
		व्याख्या
		नाटक के तत्वों के आधार पर ध्रुवस्वामिनी नाटक की समीक्षा।
		ध्रुवस्वामिनी नाटक में इतिहास और कल्पना के सुंदर मिश्रण का चित्रण कीजिए।
		क्या ध्रुवस्वामिनी नाटक नायक प्रधान है या नायिका प्रधान इसका विवेचन कीजिए।
		कथानक के आधार पर ध्रुवस्वामिनी नाटक की समीक्षा
SUNDAY - 15.05.2022		

6	May (16-21)	ध्रुवस्वामिनी नाटक का उद्देश्य
		ध्रुवस्वामिनी नाटक की प्रमुख समस्या पर प्रकाश डालिए।
		ध्रुवस्वामिनी नाटक के प्रयुक्त संवादों की समीक्षा
		ध्रुवस्वामिनी नाटक के आधार पर प्रसाद का चरित्र चित्रण
		ध्रुवस्वामिनी नाटक के उद्देश्य प्रश्न की प्रथम असाइनमेंट
ध्रुवस्वामिनी नाटक की मूल समस्या प्रश्न की लिखित परीक्षा		
SUNDAY - 22.05.2022		
7	May (23-28)	ध्रुवस्वामिनी नाटक की प्रमुख विशेषताओं पर प्रकाश डालिए।
		चंद्रगुप्त का चरित्र चित्रण
		राम गुप्त का चरित्र चित्रण
		ध्रुवस्वामिनी का चरित्र चित्रण
		मंदाकिनी का चरित्र चित्रण
कोमा का चरित्र चित्रण		
SUNDAY -29.05.2022		
8	May (30-31) June (1, 3-4)	शिखर स्वामी का चरित्र चित्रण
		शक राज का चरित्र चित्रण
		ध्रुवस्वामिनी नाटक के वस्तुनिष्ठ प्रश्न
		सभी चरित्र चित्रण की लिखित परीक्षा
		हिंदी साहित्य के भक्ति काल का परिचय
HOLIDAY - 02.06.2022 (Maharana Pratap Jayanti)		
SUNDAY - 05.06.2022		
9	June (6-11)	भक्ति परंपरा का उद्भव और विकास
		भक्ति काल की परिस्थितियां
		संत काव्य परंपरा व उसकी प्रवृत्तियां
		सूफी काव्य परंपरा व उसकी प्रवृत्तियां
		राम काव्य परंपरा व उसकी प्रवृत्तियां
कृष्ण काव्य परंपरा तथा उसकी प्रवृत्तियां		
SUNDAY - 12.06.2022		
10	June (13, 15-18)	अष्टछाप से क्या अभिप्राय है तथा इसके कवियों के नाम बताइए।
		भक्ति काल को हिंदी साहित्य का स्वर्ण युग क्यों कहा जाता है स्पष्ट करें।
		संत काव्य परंपरा तथा उसकी प्रवृत्तियों की लिखित परीक्षा
		राम काव्य परंपरा तथा उसकी प्रवृत्तियों की द्वितीय असाइनमेंट
		भक्ति काल के लघूतरात्मक प्रश्न
HOLIDAY -14.06.2022 (Sant Kabir Jayanti)		
SUNDAY - 19.06.2022		
11	June (20-25)	लघूतरात्मक प्रश्न
		लघूतरात्मक प्रश्न
		भक्ति काल के वस्तुनिष्ठ प्रश्न
		व्यावहारिक हिंदी का परिचय
		पाठ एक भाषा
पाठ 2 भाषा के विविध रूप		
SUNDAY - 26.06.2022		



12	June (27-30)	पाठ 3 हिंदी वर्णमाला
		पाठ 4 हिंदी वर्तनी
		पाठ 5 व्यवहारिक हिंदी
	July (1-2)	पाठ 6 मुहावरे
		पाठ 6 में ही लोकोक्तियां
		पाठ एक तथा दो की लिखित परीक्षा
SUNDAY - 03.07.2022		
13	July (4-9)	पाठ 3 में 4 की लिखित परीक्षा
		पाठ 5 की लिखित परीक्षा
		मुहावरों की मौखिक परीक्षा
		लोकोक्तियों की मौखिक परीक्षा
		ध्रुवस्वामिनी नाटक की पुनरावृत्ति
		पुनरावृत्ति
SUNDAY & HOLIDAY ( Id-ul-Zuha (Bakr-Id) - 10.07.2022		
14	July (11-16)	पुनरावृत्ति
		पुनरावृत्ति
		पुनरावृत्ति
		पुनरावृत्ति
		हिंदी साहित्य के भक्ति काल की पुनरावृत्ति
		पुनरावृत्ति
SUNDAY - 17.07.2022		
15	July (18-19)	पुनरावृत्ति
		पुनरावृत्ति
20.07.2022 - EXAMINATION ONWARDS		

Date: 13.04.2022

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

Weekly Lesson Plan (Even Semester)

Name of the Paper:-\_ Health Hygiene &amp; Applied Science

Class: B.A I (2nd sem)

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

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

6	May (16-21)	Contd
		Contd
		Ch-8
		Contd
		Contd
		Contd
<b>SUNDAY - 22.05.2022</b>		
7	May (23-28)	Contd
		Contd
		Ch-9
		Contd
		Contd
		Contd
<b>SUNDAY - 29.05.2022</b>		
8	May (30-31) June (1, 3-4)	Contd
		Contd
		Workshop Art & Craft
		Contd
		Contd
<b>HOLIDAY - 02.06.2022 (Maharana Pratap Jayanti)</b>		
<b>SUNDAY - 05.06.2022</b>		
9	June (6-11)	Visit to local Hospital, immunization survey & report writing
		Contd
		Contd
		Contd
		Contd
		Contd
<b>SUNDAY - 12.06.2022</b>		
10	June (13, 15-18)	Ch-10
		Contd
		Contd
		Revision test Ch-10
		Testv Discussion
<b>HOLIDAY - 14.06.2022 (Sant Kabir Jayanti)</b>		
<b>SUNDAY - 19.06.2022</b>		
11	June (20-25)	Ch-11
		Contd
		Contd
		Contd
		Contd
		Contd
<b>SUNDAY - 26.06.2022</b>		

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

Date: 13.04.2022

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

Weekly Lesson Plan (Even Semester)

Name of the Paper:- History of India (600-1526 AD) Class: B.A. I (2nd Sem)

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

WEEK	DATE	TOPICS
1	April (11-16)	Chapter-1 Post gupta period 750 AD: Pushyabhusis.
		Chalukyas; lecture on sub topic : Historical background of post gupta.
		Period; Pushyabhusis?
		Harshvardhanam's concepts.
		Administration and Other Achievements of Harsha
<b>HOLIDAY - 14th APRIL (Dr. B.R. Ambedkar Jayanti /Mahavir Jayanti)</b>		
<b>SUNDAY - 17.04.2022</b>		
2	April (18-23)	<b>Map Work- Extent of Harsha's Empire Through PPT</b>
		Huentsang and his Accounts.
		Chalukyas-political history.
		Administration and culture contribution.
		Problems and Discussion.
		<b>Chapter-2</b> Polity and Economy with special reference to Indian
<b>SUNDAY - 24.04.2022</b>		
3	April (25-30)	Lecture On sub Topics: Political Instruction-Pratihara
		Political Introduction: Rashtrakuta, Palas.
		Political introduction and administration : Cholas.
		Triple struggle for Kanauj.
		Features of polity(750-1206 AD)
		Features of Economy(750-1206 AD)
<b>SUNDAY - 01.05.2021</b>		
4	May (2, 4-7)	<b>1st assignment work- Achievements of Harsha</b>
		A Discussion Major Rajputs Dynasties(750-1206 AD)
		<b>Chapter-3</b> socio-cultural Trends: Society, Cultural and Literature during 600-
		Society: Kayastha; Untouchability; slavery; position of woman.
		Discussion Changing Features of Society During 600-1206 AD
<b>HOLIDAY - 3rd May (Id-ul-Fitr / Parshuram Jayanti)</b>		
<b>SUNDAY - 08.05.2022</b>		
5	May (9-14)	<b>Class Test Work-Features of Economy 750-1206 AD</b>
		Religious Beliefs: Shaktism ;Tantric; Buddhism
		Jainism Parsi, Islam. Art-Architecture(Temple: Nagar style; Drawir style)
		Continuous previous lect. Vesar style; Sculpture, Education and Literature.
		Discussion changing Features of society during 600-1206 AD.
		<b>Chapter-4</b> Invasion of Muhmud Ghaznavi and Muhamad Ghori.
<b>SUNDAY - 15.05.2022</b>		

6	May (16-21)	Causes of Success and Effects: Historical Background Turk Invention
		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.
<b>Chapter-5 :Rise of Expansion of Delhi Sultanate: Iltutmish, Balban, Ala-ud-</b>		
<b>SUNDAY - 22.05.2022</b>		
7	May (23-28)	GhiyasudinBalban : As a Rular (1266-86).
		Consolidation of Power : Theory of Kingship.
		<b>IInd Assignment work (Balban as a Ruler)</b>
		<b>(Map work Tughlaque Empire through PPT).</b>
		Tughlaque: Visionary Plans-Transfer of Capital; Khuransan campaign.
Change in currency; Land Revenue in doab.		
<b>SUNDAY -29.05.2022</b>		
8	May (30-31) June (1, 3-4)	Expression of Problems- A Discussion.
		<b>Chapter-6 :Vijaynagar and Behmani Empire; Vijaynagar Political History.</b>
		VijaynagarAdmanistration. Vijaynagar- Achivments of Krishan Dev Ray.
		<b>(Map work of Vijaynagar Empire through PPT)</b>
BehmaniEmprire- Political History.		
<b>HOLIDAY - 02.06.2022 (Maharana Pratap Jayanti)</b>		
<b>SUNDAY - 05.06.2022</b>		
9	June (6-11)	Chapter-7 :Fraginantation and fall of Delhi Sultanate sultanates in the decline
		Firoz Tughlaque, Sayyiad
		Decline Stage Lodhi Dynasty.
		Fragnatation: Rise of Regional Powers
		Downfall of Delhi Sultanate: Causes.
<b>SUNDAY - 12.06.2022</b>		
10	June (13, 15-18)	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		
<b>HOLIDAY -14.06.2022 (Sant Kabir Jayanti)</b>		
<b>SUNDAY - 19.06.2022</b>		
11	June (20-25)	Agriculture Industry, Trade and commerce.
		Agriculture: Salient Features
		Technology change Agriculture: Attitude of different Sultans.
		Industry: Change in Technology and Major industry.
		Major Trade canter in India during 1206-1526.
Trade and commerce: Salient Features		
<b>SUNDAY - 26.06.2022</b>		

12	June (27-30)	Major Trade center in India during 1206-1526.
		Chapter-10: Society and culture: Bhakti and Sufi movements
	July (1-2)	Art and Architecture.
		Bhakti movement : Meaning; Causes.
		Major Features of Bhakti Movement and Prominent saints.
		Impact of Bhakti Movement.
<b>SUNDAY - 03.07.2022</b>		
13	July (4-9)	Sufism: Meaning , Features.
		Sufism in India: Its Impact.
		Art: Painting, Music , Dance etc.
		Architecture: Features with Examples.
		Revision and Problems
		Revision and Problems
<b>SUNDAY &amp; HOLIDAY ( Id-ul-Zuha (Bakr-Id) - 10.07.2022</b>		
14	July (11-16)	Map work test
		Map work test
		Group discussion Harshvardhan
		Map work test
		Group discussion Downfall of Delhi Sultanate
		Map work test
<b>SUNDAY - 17.07.2022</b>		
15	July (18-19)	Self Revision
		Self Revision.
<b>20.07.2022 - EXAMINATION ONWARDS</b>		

Date: 13.04.2022

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

Weekly Lesson Plan (Even Semester)

Name of the Paper:-Marketing Management                      Class: \_BA I (2nd sem)

Name of the Teachers (Section wise): \_\_Dr. Poonam Madan

WEEK	DATE	TOPICS
1	April (11-16)	Pricing - Meaning
		Introduction,definitions
		Importance of pricing
		pricing objectives
		Revision of chapter
<b>HOLIDAY - 14th APRIL (Dr. B.R. Ambedkar Jayanti /Mahavir Jayanti)</b>		
<b>SUNDAY - 17.04.2022</b>		
2	April (18-23)	Pricing policies
		pricing policies based on cost, flexibility
		based on geographical, speciality
		Other pricing policies
		Procedure of price determination
		Revision of chapter
<b>SUNDAY - 24.04.2022</b>		
3	April (25-30)	Methods of pricing- Cost based methods
		Demand based pricing method
		Competition based pricing method
		Pricing strategies
		New product pricing policies
		Resale price maintenance policy
<b>SUNDAY - 01.05.2021</b>		
4	May (2, 4-7)	Factors affecting pricing decisions
		Distribution channel
		Meaning, Nature
		Functions of Distribution channel
		Importance of Distribution channel
<b>HOLIDAY - 3rd May (Id-ul-Fitr / Parshuram Jayanti)</b>		
<b>SUNDAY - 08.05.2022</b>		
5	May (9-14)	Types of distribution channel
		Direct distribution channel
		Indirect distribution channel
		Functions of Distribution channel
		Importance of Distribution channel
		Factors affecting the choice of distribution channel
<b>SUNDAY - 15.05.2022</b>		



6	May (16-21)	Limitation of distribution channel
		Marketing Institution - meaning
		Nature, characteristics
		Role of mkt. Institution
		Functions of wholesalers
<b>SUNDAY - 22.05.2022</b>		
7	May (23-28)	Functions of wholesalers
		Functions of retailers
		Functions of retailers
		Importance of mkt. Institution
		limitation of mkt. Institution
<b>SUNDAY -29.05.2022</b>		
8	May (30-31) June (1, 3-4)	Submission of assignment - 1st
		Physical Distribution -Meaning
		Charateristics & Objectives of physical distribution
		Importance of physical distribution
<b>HOLIDAY - 02.06.2022 (Maharana Pratap Jayanti)</b>		
<b>SUNDAY - 05.06.2022</b>		
9	June (6-11)	Submission of assignment - 2nd
		Physical Distribution -Meaning
		Charateristics & Objectives of physical distribution
		Importance of physical distribution
		Components of physical distribution
<b>SUNDAY - 12.06.2022</b>		
10	June (13, 15-18)	Promotion mix - meaning, concept
		Objectives & importance of promotion mix
		Elements of promotion mix
		Factors affecting promotion mix
		Advantages & limitations of promotion mix
<b>HOLIDAY -14.06.2022 (Sant Kabir Jayanti)</b>		
<b>SUNDAY - 19.06.2022</b>		
11	June (20-25)	Advertising - meaning, objectives
		Importance of advertising
		Limitation of advertising
		Personal selling- meaning, nature
		Advantages & limitations of personal selling
<b>SUNDAY - 26.06.2022</b>		

12	June (27-30)	Advantages & limitations of sales promotion
		Service marketing - meaning , charateristics
	July (1-2)	Advantages & Limitations of service marketing
		International Marketing - meaning , nature
		Advantages & Limitations of international marketing
Recent trends in marketing		
<b>SUNDAY - 03.07.2022</b>		
13	July (4-9)	Recent trends in marketing
		Recent trends in marketing
		Revision of chapter-1,2
		Test of chapter- 1,2
		Revision of chapter-3,4
Test of chapter- 3,4		
<b>SUNDAY &amp; HOLIDAY ( Id-ul-Zuha (Bakr-Id) - 10.07.2022</b>		
14	July (11-16)	Revision of chapter- 5,6
		Test of chapter- 5,6
		Revision of chapter-7,8
		Test of chapter- 7,8
		Revision of chapter-9,10
Test of chapter- 9,10		
<b>SUNDAY - 17.07.2022</b>		
15	July (18-19)	Revision of syllabus
		Revision of syllabus
<b>20.07.2022 - EXAMINATION ONWARDS</b>		

Date: 13.04.2022

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

Weekly Lesson Plan (Even Semester)

Name of the Paper:-\_Microeconomics I

Class: B.A. I (2nd sem)

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

WEEK	DATE	TOPICS
1	April (11-16)	Introduction of market structure
		Introduction of market structure
		Introduction of perfect competition
		Price determination under perfect competition
		Importance of time element in determination of price
<b>HOLIDAY - 14th APRIL (Dr. B.R. Ambedkar Jayanti /Mahavir Jayanti)</b>		
<b>SUNDAY - 17.04.2022</b>		
2	April (18-23)	Approaches of Short run equilibrium of the firm
		Approaches of Short run equilibrium of the firm
		Determination of short run equilibrium
		Determination of short run equilibrium
		Determination of long equilibrium of the firm
		Revision of perfect competition
<b>SUNDAY - 24.04.2022</b>		
3	April (25-30)	Introduction of Monopoly
		Approaches of monopoly equilibrium
		Short run equilibrium of firm under monopoly
		Long run equilibrium of the firm under monopoly
		Monopoly power under monopoly
		Distinction between monopoly and perfect competition
<b>SUNDAY - 01.05.2021</b>		
4	May (2, 4-7)	Price discrimination
		Price discrimination
		Price discrimination
		Introduction of monopolistic competition
		Product differentiation
<b>HOLIDAY - 3rd May (Id-ul-Fitr / Parshuram Jayanti)</b>		
<b>SUNDAY - 08.05.2022</b>		
5	May (9-14)	Short run equilibrium of firm under monopolistic competition
		Long run equilibrium of firm under monopolistic competition
		Excess capacity, Non price competition
		Selling costs
		Distinction between monopolistic and perfect competition
		Distinction between monopolistic competition and monopoly
<b>SUNDAY - 15.05.2022</b>		

6	May (16-21)	Assignment 1
		Introduction of Oligopoly
		Emergence of oligopoly
		Classical models of oligopoly
		Classical models of oligopoly
		Classical models of oligopoly
<b>SUNDAY - 22.05.2022</b>		
7	May (23-28)	Non-collusive oligopoly
		Collusive oligopoly
		Collusive oligopoly
		Introduction of Distribution
		Productivity of the factor
		Productivity of the factor
<b>SUNDAY -29.05.2022</b>		
8	May (30-31) June (1, 3-4)	Cost of the factor
		Marginal productivity theory of distribution
		Marginal productivity theory of distribution
		Determination of factor pricing under imperfect competition
		Queries/problems
<b>HOLIDAY - 02.06.2022 (Maharana Pratap Jayanti)</b>		
<b>SUNDAY - 05.06.2022</b>		
9	June (6-11)	Conditional test
		Introduction of wages
		Classical theory of wages
		Classical theory of wages
		Difference in rate of wages
		Revision
<b>SUNDAY - 12.06.2022</b>		
10	June (13, 15-18)	Assignment 2
		Introduction of Rent
		Classical theory of Rent
		Classical theory of Rent
		Ricardian theory of rent, Quasi rent
<b>HOLIDAY -14.06.2022 (Sant Kabir Jayanti)</b>		
<b>SUNDAY - 19.06.2022</b>		
11	June (20-25)	Revision of chapter Rent
		Introduction of Interest
		Classical theory of Interest
		Classical theory of Interest
		Neo classical theory of Interest
		Neo classical theory of Interest
<b>SUNDAY - 26.06.2022</b>		

12	June (27-30)	Difference between classical and neo classical theory of interest
		Difference between classical and neo classical theory of interest
	July (1-2)	Revision of MCQS
		Revision of MCQS
		Case study
<b>SUNDAY - 03.07.2022</b>		
13	July (4-9)	Case study
		Case study
		Case study
		Queries/problems
		Queries/problems
<b>SUNDAY &amp; HOLIDAY ( Id-ul-Zuha (Bakr-Id) - 10.07.2022</b>		
14	July (11-16)	Revision
		Revision
		Revision
		Class test
		Class test
<b>SUNDAY - 17.07.2022</b>		
15	July (18-19)	Class test
		Class test
<b>20.07.2022 - EXAMINATION ONWARDS</b>		

Date: 13.04.2022

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

Weekly Lesson Plan (Even Semester)

Name of the Paper:-\_music instrumental

Class: \_B.A. HONS.(2nd sem)

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

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

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

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



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

Weekly Lesson Plan (Even Semester)

Name of the Paper:-PHONETICS AND REMEDIAL GRAMMAR Class: BA FUNCTIONAL 2nd SEM

Name of the Teachers (Section wise): \_PROF.SONAL & PROF.MANJALI\_\_

WEEK	DATE	TOPICS
1	April (11-16)	INTRODUCTION OF THE SYLLABUS
		WORD ACCENT
		WORD ACCENT
		WORD ACCENT
		WORD ACCENT
<b>HOLIDAY - 14th APRIL (Dr. B.R. Ambedkar Jayanti /Mahavir Jayanti)</b>		
<b>SUNDAY - 17.04.2022</b>		
2	April (18-23)	WORD ACCENT
		WORD ACCENT
		GRAMMAR TOPIC DIFFICULTIES WITH COMPARATIVE AND SUPERLATIVE
		GRAMMAR TOPIC DIFFICULTIES WITH COMPARATIVE AND SUPERLATIVE
		GRAMMAR TOPIC DIFFICULTIES WITH COMPARATIVE AND SUPERLATIVE
		GRAMMAR TOPIC DIFFICULTIES WITH COMPARATIVE AND SUPERLATIVE
<b>SUNDAY - 24.04.2022</b>		
3	April (25-30)	GRAMMAR TOPIC DIFFICULTIES WITH COMPARATIVE AND SUPERLATIVE
		ACCENT AND RHYTHM IN CONNECTED SPEECH
		ACCENT AND RHYTHM IN CONNECTED SPEECH
		ACCENT AND RHYTHM IN CONNECTED SPEECH
		ACCENT AND RHYTHM IN CONNECTED SPEECH
		ACCENT AND RHYTHM IN CONNECTED SPEECH
<b>SUNDAY - 01.05.2021</b>		
4	May (2, 4-7)	ACCENT AND RHYTHM IN CONNECTED SPEECH
		GRAMMAR TOPIC ACTIVE AND PASSIVE VOICE
		GRAMMAR TOPIC ACTIVE AND PASSIVE VOICE
		GRAMMAR TOPIC ACTIVE AND PASSIVE VOICE
		GRAMMAR TOPIC ACTIVE AND PASSIVE VOICE
<b>HOLIDAY - 3rd May (Id-ul-Fitr / Parshuram Jayanti)</b>		
<b>SUNDAY - 08.05.2022</b>		
5	May (9-14)	GRAMMAR TOPIC ACTIVE AND PASSIVE VOICE
		GRAMMAR TOPIC ACTIVE AND PASSIVE VOICE
		CLASS TEST
		DISCUSS ASSIGNMENT
		PROBLEMS
		CONDITIONAL TEST
<b>SUNDAY -15.05.2022</b>		

6	May (16-21)	INTONATION TUNE 1&2
		INTONATION TUNE 1&2
		INTONATION TUNE 1&2
		INTONATION TUNE 1&2
		INTONATION TUNE 1&2
		INTONATION TUNE 1&2
<b>SUNDAY - 22.05.2022</b>		
7	May (23-28)	GRAMMAR TOPIC WORD ONE
		GRAMMAR TOPIC WORD ONE
		GRAMMAR TOPIC WORD ONE
		GRAMMAR TOPIC WORD ONE
		PROBLEMS
		CLASS TEST
<b>SUNDAY -29.05.2022</b>		
8	May (30-31) June (1, 3-4)	PHONEMIC TRANSCRIPTION
		PHONEMIC TRANSCRIPTION
		PHONEMIC TRANSCRIPTION
		PHONEMIC TRANSCRIPTION
		PHONEMIC TRANSCRIPTION
<b>HOLIDAY - 02.06.2022 (Maharana Pratap Jayanti)</b>		
<b>SUNDAY - 05.06.2022</b>		
9	June (6-11)	PHONEMIC TRANSCRIPTION
		PHONEMIC TRANSCRIPTION
		PHONEMIC TRANSCRIPTION
		PHONEMIC TRANSCRIPTION
		PHONEMIC TRANSCRIPTION
		PHONEMIC TRANSCRIPTION
<b>SUNDAY-12.06.2022</b>		
10	June (13, 15-18)	PHONEMIC TRANSCRIPTION
		PHONEMIC TRANSCRIPTION
		PHONEMIC TRANSCRIPTION
		PHONEMIC TRANSCRIPTION
		PHONEMIC TRANSCRIPTION
<b>HOLIDAY-14.02.2022(SANT KABIR JAYANTI)</b>		
<b>SUNDAY -19.06.2022</b>		
11	June (20-25)	PREPOSITION
		PREPOSITION
		PREPOSITION
		PREPOSITION
		PREPOSITION
		PREPOSITION
<b>SUNDAY - 26.06.2022</b>		

12	June (27-30)	REDUNDANT PRONOUNS AND PREPOSITION
		REDUNDANT PRONOUNS AND PREPOSITION
	July (1-2)	REDUNDANT PRONOUNS AND PREPOSITION
		REDUNDANT PRONOUNS AND PREPOSITION
		USE OF WHO, WHOM, MUCH, MANY, STILL & YET ETC
		USE OF WHO, WHOM, MUCH, MANY, STILL & YET ETC
<b>SUNDAY - 03.07.2022</b>		
13	July (4-9)	USE OF WHO, WHOM, MUCH, MANY, STILL & YET ETC
		USE OF WHO, WHOM, MUCH, MANY, STILL & YET ETC
		USE OF WHO, WHOM, MUCH, MANY, STILL & YET ETC
		USE OF WHO, WHOM, MUCH, MANY, STILL & YET ETC
		PROBLEMS
		CLASS TEST
<b>SUNDAY &amp; HOLIDAY ( Id-ul-Zuha (Bakr-Id) - 10.07.2022</b>		
14	July (11-16)	REVISION OF SPEECH SOUND
		USE OF CORRELATIVES
		USE OF CORRELATIVES
		USE OF CORRELATIVES
		USE OF CORRELATIVES
		USE OF CORRELATIVES
<b>SUNDAY - 17.07.2022</b>		
15	July (18-19)	REVISION
		REVISION
<b>20.07.2022 - EXAMINATION ONWARDS</b>		

Date: 13.04.2022

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

Weekly Lesson Plan (Even Semester)

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

Name of the Paper:- INDIAN POLITICS Class: BA I (2nd sem)

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

WEEK	DATE	TOPICS
1	April (11-16)	Discuss of syllabus and write down of the syllabus.
		Discussion on Exam pattern
		Importance this book for Students & understand the indian politics
		New topic start :- Meaning & features of Federalism
		continue with topic.....
<b>HOLIDAY - 14th APRIL (Dr. B.R. Ambedkar Jayanti /Mahavir Jayanti)</b>		
<b>SUNDAY - 17.04.2022</b>		
2	April (18-23)	nature of indian federalism
		new chapter:- Relationship between union and the state ,
		Legislative between the union and states.....
		Administrative relation between the union and the states
		doubts clear and discuss the causes
continue with topic.....		
<b>SUNDAY - 24.04.2022</b>		
3	April (25-30)	Give a Assignment on the topic of Federalism
		Evaluation of center states relation
		class test..
		start new topic:- Demand of states autonomy
		continue with topic.....
Different issue of State Autonomy		
<b>SUNDAY - 01.05.2021</b>		
4	May (2, 4-7)	Oral test.....
		New chapter :- Emerging trends of indian federslism
		discuss with students and clear the doubts
		Demand for more Autonomy to the States
		discuss with students and clear the doubts
<b>HOLIDAY - 3rd May (Id-ul-Fitr / Parshuram Jayanti)</b>		
<b>SUNDAY - 08.05.2022</b>		
5	May (9-14)	New topic start :- The Election commission and the Electoral Reforms
		Functions of election Commission
		Importance of election In india, reforms in Electoral system in india
		facter influencing the voting behaviour in india
		New Topic :- Problem of Defection In india
defection and Its political Result		
<b>SUNDAY - 15.05.2022</b>		

6	May (16-21)	Discussion with Students on the Defection in india
		New topic :- Party System , Growth of political Parties in india
		Nature of indian party system
		Characteristics of regional political Parties
		Role of Opposition in india
		Discussion with Students on Various party in india
<b>SUNDAY - 22.05.2022</b>		
7	May (23-28)	Oral test.....
		New topic:- Meaning of Groups and Pressure group
		Characteristics of pressure Groups
		Difference Between pressure groups and political parties
		continue with topic.....
<b>SUNDAY -29.05.2022</b>		
8	May (30-31) June (1, 3-4)	Function ,importance and utility of Pressure group
		continue with topic.....
		Merita and Dmerits of pressure group
		Discribe the pressue group working in india
		class test
<b>HOLIDAY - 02.06.2022 (Maharana Pratap Jayanti)</b>		
<b>SUNDAY - 05.06.2022</b>		
9	June (6-11)	New topic:- Role of caste in india
		Meaning ,nature of caste in india
		Dalit politics and Reseravation in india
		Discuss the some provision regarding welfare and reseravation
		continue with topic.....
		Impact of reseravation policy and backward classes on indian politics
<b>SUNDAY - 12.06.2022</b>		
10	June (13, 15-18)	continue with topic.....
		Casteism in indian States
		oral test and disucss the student with caste system
		Class activity
<b>HOLIDAY -14.06.2022 (Sant Kabir Jayanti)</b>		
<b>SUNDAY - 19.06.2022</b>		
11	June (20-25)	New topic:- Role of Religion and language in india
		Religion and indian politics
		continue with topic.....
		Constitution assambly and Language problam
		Give a Assignment on the topic of pressure groups
		Appointment of Language Commission
<b>SUNDAY - 26.06.2022</b>		

12	June (27-30)	continue with topic.....
		Linguism and indian Politics
	July (1-2)	clear the doubts nd discussion with students
		New Topic :- meaning of Regionalism
		Regionalism in india and its History
		Define the Forms of Regionalism
<b>SUNDAY - 03.07.2022</b>		
13	July (4-9)	Suggestion to end Regionalism
		doubts clear and discuss
		New topic :- Emerging trends In indian politics
		Described the indian politics with Emerging trends.
		continue with topic.....
		class test
<b>SUNDAY &amp; HOLIDAY ( Id-ul-Zuha (Bakr-Id) - 10.07.2022</b>		
14	July (11-16)	Discussion with Students and Oral test
		Discuss the main and Important Question for Exam
		Discuss the main and Important Question foe Exam
		revision v. short question chapter 01 to 06
		revision v. short question chapter 06 to 12
		discuss v.short important Question
<b>SUNDAY - 17.07.2022</b>		
15	July (18-19)	Discuss with Students Some Important Question
		importnt Question define
<b>20.07.2022 - EXAMINATION ONWARDS</b>		

Date: 13.04.2022

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

Weekly Lesson Plan (Even Semester)

Name of the Paper:-Sanskrit Elective

Class: \_B.A. 1st Year(2nd sem)

Name of the Teachers (Section wise):

WEEK	DATE	TOPICS
1	April (11-16)	श्रीमद्भगवद्गीता परिचय
		श्रीमद्भगवद्गीता श्लोक 1-5
		श्रीमद्भगवद्गीता श्लोक 6-10
		श्रीमद्भगवद्गीता श्लोक 11-15
		श्रीमद्भगवद्गीता श्लोक 16-20
<b>HOLIDAY - 14th APRIL (Dr. B.R. Ambedkar Jayanti /Mahavir Jayanti)</b>		
<b>SUNDAY - 17.04.2022</b>		
2	April (18-23)	श्रीमद्भगवद्गीता श्लोक 21-25
		श्रीमद्भगवद्गीता श्लोक 26-30
		श्रीमद्भगवद्गीता श्लोक 31 -35
		श्रीमद्भगवद्गीता श्लोक 36-40
		श्रीमद्भगवद्गीता श्लोक 41-45
		श्रीमद्भगवद्गीता श्लोक 46-50
<b>SUNDAY - 24.04.2022</b>		
3	April (25-30)	श्रीमद्भगवद्गीता श्लोक 51 -55
		श्रीमद्भगवद्गीता श्लोक 56 - 60
		श्रीमद्भगवद्गीता श्लोक 61 -72
		नीतिशतकम् श्लोक 51-60
		नीतिशतकम् श्लोक 61-65
		नीतिशतकम् श्लोक 66-70
<b>SUNDAY - 01.05.2021</b>		
4	May (2, 4-7)	नीतिशतकम् श्लोक 71 -75
		नीतिशतकम् श्लोक 76-80
		नीतिशतकम् श्लोक 81-85
		नीतिशतकम् श्लोक 86-90
		नीतिशतकम् श्लोक 95-100
<b>HOLIDAY - 3rd May (Id-ul-Fitr / Parshuram Jayanti)</b>		
<b>SUNDAY - 08.05.2022</b>		
5	May (9-14)	नीतिशतकम् श्लोक 101-105
		नीतिशतकम् श्लोक 106-109
		नीतिशतकम् सूक्तियां 1-6
		नीतिशतकम् सूक्तियां 7-12
		नीतिशतकम् सूक्तियां 13-18
		नीतिशतकम् सूक्तियां 19 -24
<b>SUNDAY - 15.05.2022</b>		

6	May (16-21)	शब्दरूप मति, नदी
		शब्दरूप धेनु, मातृ
		शब्दरूप फलम्, युष्मद्
		शब्दरूप सर्वम् (पुल्लिंग, स्त्रीलिंग, नपुंसकलिंग)
		शब्दरूप एतत् (पुल्लिंग, स्त्रीलिंग, नपुंसकलिंग)
		Conditational Test
<b>SUNDAY - 22.05.2022</b>		
7	May (23-28)	Assignment 1&2
		धातुरूप (पठ्, पच)
		धातुरूप (भज्)
		धातुरूप (नश्, नृत्)
		धातुरूप (ह्, प्रच्छ्)
		छंद परिचय
<b>SUNDAY - 29.05.2022</b>		
8	May (30-31) June (1, 3-4)	छंद (अनुष्टुप्, आर्या)
		छंद (इन्द्रवज्रा, उपेन्द्रवज्रा)
		छंद (वंशस्थ, शिखरिणी)
		छंद (मन्दाक्रान्ता, वसन्ततिलका)
		छंद (शार्दूलविक्रीडितम्)
<b>HOLIDAY - 02.06.2022 (Maharana Pratap Jayanti)</b>		
<b>SUNDAY - 05.06.2022</b>		
9	June (6-11)	अनुवाद
		अनुवाद
		अनुवाद
		अनुवाद
		अनुवाद
		अनुवाद
<b>SUNDAY - 12.06.2022</b>		
10	June (13, 15-18)	अनुवाद
		अनुवाद
		अनुवाद
		अनुवाद
		अनुवाद
<b>HOLIDAY - 14.06.2022 (Sant Kabir Jayanti)</b>		
<b>SUNDAY - 19.06.2022</b>		
11	June (20-25)	अनुवाद
		अनुवाद
		अनुवाद
		revision
		revision
		revision
<b>SUNDAY - 26.06.2022</b>		



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

Date: 13.04.2022

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

Weekly Lesson Plan (Even Semester)

Name of the Paper:-Number Theory And Trigonometry

Class: B.A. I(2nd sem)

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

WEEK	DATE	TOPICS
1	April (11-16)	De Moivre's Theorem
		Its Examples and Problems
		Discussion
		Roots of a Complex Number
		Theorems Based on Roots of a complex Number
<b>HOLIDAY - 14th APRIL (Dr. B.R. Ambedkar Jayanti /Mahavir Jayanti)</b>		
<b>SUNDAY - 17.04.2022</b>		
2	April (18-23)	Its Examples and Problems
		Solution Of Equations
		Problems
		Expansion of Trigonometric Functions
		Formation of Equations
		Its Examples and Problems
<b>SUNDAY - 24.04.2022</b>		
3	April (25-30)	Expansion of Powers of Trigonometric Functions
		Expansion of Powers of Trigonometric Functions
		Problems and Test of the Chapter
		Exponential Function of complex Variable
		Problems and discussion
		Circular Function of a complex variable
<b>SUNDAY - 01.05.2021</b>		
4	May (2, 4-7)	Hyperbolic function
		Problems
		Seperation of Functions into real and imaginary part
		Seperation of Functions into real and imaginary part
		Logrithmic Function
<b>HOLIDAY - 3rd May (Id-ul-Fitr / Parshuram Jayanti)</b>		
<b>SUNDAY - 08.05.2022</b>		
5	May (9-14)	Exponential Function
		Problems
		Inverse Trigonometry Function
		Inverse Trigonometry Function
		Inverse Hyperbolic Function
		Problems
<b>SUNDAY - 15.05.2022</b>		

6	May (16-21)	Gregory's Series
		Summation of series
		Summation of series
		Method of Difference
		C+iS method of Summation
		Problems and Discussion
<b>SUNDAY - 22.05.2022</b>		
7	May (23-28)	Types of C+iS Method Problems
		Problem Discussion
		Test
		Divisibility
		Principle of Mathematical Induction
		Examples
<b>SUNDAY - 29.05.2022</b>		
8	May (30-31) June (1, 3-4)	Problems
		Division Algorithm
		Division Algorithm
		Examples
		Fundamental Theorem of Arithmetic
<b>HOLIDAY - 02.06.2022 (Maharana Pratap Jayanti)</b>		
<b>SUNDAY - 05.06.2022</b>		
9	June (6-11)	Examples
		Congruences
		Linear Congruence
		Examples
		Problems
		Problems
<b>SUNDAY - 12.06.2022</b>		
10	June (13, 15-18)	Diophantine Equation
		Examples
		Problems
		Fermat Theorem
		Examples
<b>HOLIDAY - 14.06.2022 (Sant Kabir Jayanti)</b>		
<b>SUNDAY - 19.06.2022</b>		
11	June (20-25)	Wilson's Theorem
		Wilson's Theorem
		Examples
		Problems
		Euler's Function
		Examples
<b>SUNDAY - 26.06.2022</b>		

12	June (27-30)	Examples
		Problems
		Residue System
	July (1-2)	Chinese Remainder Theorem
		Examples
		Quadratic Residue
<b>SUNDAY - 03.07.2022</b>		
13	July (4-9)	Theorems Based on Roots of a complex Number
		Examples
		Quadratic Reciprocity Law
		Examples
		Problems
		Some Functions of Number Theory
<b>SUNDAY &amp; HOLIDAY ( Id-ul-Zuha (Bakr-Id) - 10.07.2022</b>		
14	July (11-16)	Greatest Integer Function
		Examples
		Arithmetic Functions
		Mobius Function
		Mobius Function
		Examples
<b>SUNDAY - 17.07.2022</b>		
15	July (18-19)	Test
		Revision
<b>20.07.2022 - EXAMINATION ONWARDS</b>		

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

Weekly Lesson Plan (Even Semester)

Name of the Paper:- Ordinary Differential Equations

Class: B.A. First Year(2nd Sem)

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

WEEK	DATE	TOPICS
1	April (11-16)	Introduction to Differential Equations, Types of Differential Equations
		Formation of Differential Equations and Geometrical Meaning
		Theorems and Questions based on Formation of Differential Eq.
		Exact Differential Equations and Questions based on it
		Discussion of Problems
<b>HOLIDAY - 14th APRIL (Dr. B.R. Ambedkar Jayanti /Mahavir Jayanti)</b>		
<b>SUNDAY - 17.04.2022</b>		
2	April (18-23)	Introduction to Equations of First Order but not of First Degree
		Theorems based on Equations of First Order but not of First Degree
		Methods of solving Equations of First Order with degree higher than one
		Solution of Equations solvable for x
		Methods of solving equations solvable for y and problems based on it.
<b>SUNDAY - 24.04.2022</b>		
3	April (25-30)	Class Test
		Introduction to Lagrange's Equation and method for solving such Equations
		Introduction to Clairaut's Equation and method for solving such Equations
		Equations reducible to Clairaut's form and problems based on it
		Singular Solution, Discriminant, Questions related to p-Discriminant and c-Discriminant
<b>SUNDAY - 01.05.2021</b>		
4	May (2, 4-7)	Methods for finding Orthogonal Trajectories and Questions based on it
		Discussion of Problems
		Discussion of Problems
		Introduction to Linear Differential Equations with Constant Coefficients, Differential Operator
		Complete solution of Linear Differential Equations
<b>HOLIDAY - 3rd May (Id-ul-Fitr / Parshuram Jayanti)</b>		
<b>SUNDAY - 08.05.2022</b>		
5	May (9-14)	Auxiliary Equations, Methods for finding roots of Auxiliary Equations and Complete solution of Linear Differential Equations
		Inverse operator, Theorems based on Linear Differential Equations.
		Problem Discussion
		Problem Discussion
		Introduction to the concept of Particular Integral and discussion of different methods of finding Particular Integral
<b>SUNDAY - 15.05.2022</b>		

6	May (16-21)	Questions based on finding solution of Linear Differential Equation
		Class Test
		Introduction to Homogeneous Linear Differential Equations
		Discussion of methods of solving Homogeneous Linear Differential Equations,
		Questions based on solution of Homogeneous Linear Differential Equations
		Discussion of Problems
<b>SUNDAY - 22.05.2022</b>		
7	May (23-28)	Equations reducible to Homogeneous Linear form
		Discussion of methods for solving Equations reducible to Homogeneous Linear form.
		Definition of Linear Differential Equations of Second order and its examples
		Solution of Linear Differential Equations of Second order by changing the dependent variable
		Question Discussion
		Question Discussion
<b>SUNDAY - 29.05.2022</b>		
8	May (30-31) June (1, 3-4)	Solution of Linear Differential Equations of Second order by changing the independent variable and problems related to it
		Problem Discussion
		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.
<b>HOLIDAY - 02.06.2022 (Maharana Pratap Jayanti)</b>		
<b>SUNDAY - 05.06.2022</b>		
9	June (6-11)	Problem Discussion
		Introduction to Ordinary Simultaneous Differential Equations- Definition and Examples
		Methods of solving Simultaneous Differential Equations with constant coefficients and questions related to it
		Question Discussion
		Solution of Simultaneous Differential Equations using Differential Operator
		Solution of Simultaneous Differential Equations using Differential Operator
<b>SUNDAY - 12.06.2022</b>		
10	June (13, 15-18)	Problem Discussion
		Class Test
		Solution of Simultaneous Differential Equations using Method of Differentiation
		Discussion of some other methods for solving Simultaneous Differential Equations and questions related to it
		Discussion of problems
<b>HOLIDAY - 14.06.2022 (Sant Kabir Jayanti)</b>		
<b>SUNDAY - 19.06.2022</b>		
11	June (20-25)	Solution of Simultaneous Differential Equations using Method of finding the second integral with the help of first integral
		Discussion of Problems
		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
<b>SUNDAY - 26.06.2022</b>		

12	June (27-30)	Discussion of Problems
		Solution of Total Differential Equations by regarding one variable as constant out of three variables
	July (1-2)	Questions discussion
		Class Test
		Method for solving Homogeneous Equations and problems related to it
		Method for solving Homogeneous Equations and problems related to it
<b>SUNDAY - 03.07.2022</b>		
13	July (4-9)	Problem Discussion
		Solution of Total Differential Equations by using method of Auxiliary Equation
		Solution of Total Differential Equations by using method of Auxiliary Equation
		Problem Discussion
		Problem Discussion
		Class Test
<b>SUNDAY &amp; HOLIDAY ( Id-ul-Zuha (Bakr-Id) - 10.07.2022</b>		
14	July (11-16)	Revision
		Revision
		Revision
		Revision
		Revision
		Revision
<b>SUNDAY - 17.07.2022</b>		
15	July (18-19)	Revision
		Revision
<b>20.07.2022 - EXAMINATION ONWARDS</b>		

Date: 13.04.2022

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

Weekly Lesson Plan (Even Semester)

Name of the Paper:-Vector Calculus BM 123

Class: B.A. 1st (2nd sem)

Name of the Teachers (Section wise): Deepali

WEEK	DATE	TOPICS
1	April (11-16)	Introduction to Vectors
		Definitions and examples on Scalar Triple Product
		Properties of Scalar Triple Product
		Examples on related Topic
		Examples on related Topic
<b>HOLIDAY - 14th APRIL (Dr. B.R. Ambedkar Jayanti /Mahavir Jayanti)</b>		
<b>SUNDAY - 17.04.2022</b>		
2	April (18-23)	Examples on related Topic
		Definitions and examples on Vector Triple Product
		Examples on related Topic
		Examples on related Topic
		Properties of Scalar Triple Product
		Vector Product of four vectors
<b>SUNDAY - 24.04.2022</b>		
3	April (25-30)	Examples on related Topic
		More Examples
		Reciprocal System of Vectors : Definition and Some Results
		Properties of Reciprocal System of Vectors
		Examples on related Topic
		More Examples
<b>SUNDAY - 01.05.2021</b>		
4	May (2, 4-7)	Problems Discussion
		Test
		Differentiation of Vectors
		Theorem on Continuity of Vectors
		Some more Theorems
<b>HOLIDAY - 3rd May (Id-ul-Fitr / Parshuram Jayanti)</b>		
<b>SUNDAY - 08.05.2022</b>		
5	May (9-14)	Related Examples
		Related Examples
		Curves In Space
		Related Examples
		Related Examples
		Related Examples
<b>SUNDAY - 15.05.2022</b>		



6	May (16-21)	Total differentials of Vectors
		Rules for finding Partial Derivative of Vectors
		Related Examples
		The vector Differential Operator
		Gradient of a Scalar Field
		Properties of Gradient
<b>SUNDAY - 22.05.2022</b>		
7	May (23-28)	Related Examples
		Related Examples
		Problems Discussion
		Examples on Level Surfaces
		Divergence of a Vector function
		Properties of Divergence
<b>SUNDAY -29.05.2022</b>		
8	May (30-31) June (1, 3-4)	Related Examples
		Related Examples
		Curl of a Vector Point Function
		Properties of Curl
		Related Examples
<b>HOLIDAY - 02.06.2022 (Maharana Pratap Jayanti)</b>		
<b>SUNDAY - 05.06.2022</b>		
9	June (6-11)	Related Examples
		Laplacian Operator, Harmonic Function
		Related Examples
		Problems Discussion
		Test
		Curvilinear Co-ordinates
<b>SUNDAY - 12.06.2022</b>		
10	June (13, 15-18)	Arc length, Volume Element and area element
		Arc length, Volume Element and area element
		Gradient,divergence and curl in terms of curvilinear co-ordinates
		Gradient,divergence and curl in terms of curvilinear co-ordinates
		Spherical Co-ordinates
<b>HOLIDAY -14.06.2022 (Sant Kabir Jayanti)</b>		
<b>SUNDAY - 19.06.2022</b>		
11	June (20-25)	Spherical Co-ordinates
		Cylindrical Co-ordinates
		Cylindrical Co-ordinates
		Vector Integration
		Some Results for Integration
		Examples Reading
<b>SUNDAY - 26.06.2022</b>		

12	June (27-30)	Some Results for Integration
		Related Examples
	July (1-2)	Line Integrals
		Line Integrals
		Related Examples
		Related Examples
<b>SUNDAY - 03.07.2022</b>		
13	July (4-9)	Problems Discussion
		Test
		Related Examples
		Volume Integrals
		Volume Integrals
		Related Examples
<b>SUNDAY &amp; HOLIDAY ( Id-ul-Zuha (Bakr-Id) - 10.07.2022</b>		
14	July (11-16)	Gauss's divergence Theorem
		Gauss's divergence Theorem
		Some imp Deductions
		Some imp Deductions
		Related Examples
		Problems Discussion
<b>SUNDAY - 17.07.2022</b>		
15	July (18-19)	Problems Discussion
		Problems Discussion
<b>20.07.2022 - EXAMINATION ONWARDS</b>		

Date: 13.04.2022

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

Weekly Lesson Plan (Even Semester)

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

&amp;

PG ( 2nd / 4th)

Teacher Name :-Kajal

Class :- B.A English 2ND Sem

WEEK	DATE	TOPICS
1	April (11-16)	introduction of the syllabus
		introduction to the chapter
		pigeons at daybreak
		pigeons at daybreak
		pigeons at daybreak
<b>HOLIDAY - 14th APRIL (Dr. B.R. Ambedkar Jayanti /Mahavir Jayanti)</b>		
<b>SUNDAY - 17.04.2022</b>		
2	April (18-23)	question answer discussion and back ex
		grammar
		grammar
		ch-2 with the photographer
		ch-2 with the photographer
		ch-2 with the photographer
<b>SUNDAY - 24.04.2022</b>		
3	April (25-30)	back exercise
		grammar
		the journey introduction
		the journey
		the journey
		question answer discussion
<b>SUNDAY - 01.05.2021</b>		
4	May (2, 4-7)	grammar
		the refugee introduction
		the refugee
		the refugee
		back exercise
<b>back exercise</b>		
<b>SUNDAY - 08.05.2022</b>		
5	May (9-14)	grammar
		assignment 2
		bellows for the Bullock introduction
		bellows for the Bullock
		bellows for the Bullock
		back exercise
<b>SUNDAY - 15.05.2022</b>		

6	May (16-21)	grammar
		grammar
		panchlight introduction
		panchlight
		panchlight
		back exercise
<b>SUNDAY - 22.05.2022</b>		
7	May (23-28)	The child introduction
		The child
		The child
		Back exercise
		grammar
		grammar
<b>SUNDAY - 29.05.2022</b>		
8	May (30-31) June (1, 3-4)	the blind
		the blind
		the blind
		back exercise
		back exercise
<b>HOLIDAY - 02.06.2022 (Maharana Pratap Jayanti)</b>		
<b>SUNDAY - 05.06.2022</b>		
9	June (6-11)	Grammar
		grammar
		grammar
		assignment
		essay writing
		essay writing
<b>SUNDAY - 12.06.2022</b>		
10	June (13, 15-18)	essay writing
		essay writing
		conditional test
		phrasal verbs test
		test
<b>HOLIDAY -14.06.2022 (Sant Kabir Jayanti)</b>		
<b>SUNDAY - 19.06.2022</b>		
11	June (20-25)	transcription
		transcription
		transcription
		transcription
		test
		test
<b>SUNDAY - 26.06.2022</b>		

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