

# ST. ALOYSIUS' COLLEGE

## AUTONOMOUS JABALPUR- 482001 MADHYA PRADESH, INDIA

# **CRITERION-2**

## TEACHING-LEARNING AND EVALUATION

Key Indicator – 2.3

**Teaching - Learning Process** 





**Metric No.: 2.3.3** 





Preparation and adherence of Academic Calendar and Teaching plan by the Institution

> Document Name Teaching Plan 2021-22

n	in									Account	A Option:
	<b>2</b> nboard	Calender	Ph	inone Book	Socity	Reports	Syllabus				
1	Report	:									
				Sort By	: Teacher 🔘	Subject CEnter	year to search		Submit		
_ ;.	Duratior	۱_of_Course	Class	Pa	iper		Unit/To	pic		Methodolo	gy
	2021-07- to 2021-0 02, <b>Sessio</b> 2021-202	-09- BA 1 MAJOR, MINOR, ELECTIVE Work force. Natural Resources Endowment- Land Livestock, Forest and Minerals. Demographic Fea		and, Water, <sup>-</sup> eatures- es. Problem	Teaching Methodol LECTURE ,EVALUATION,DISCU Evaluation Method	JSSION,					
	2021-11- to 2021-7 08,Sessio 2021-202	12- <b>on:</b>	BCOM 3	Auditing I		Unit 3 ,Vouching Immovable Prop	over Population a g, Verification of A perty, Fictitious A urrent and Fixed	Assets and Lia	bilities:	Teaching Methodol DEMONSTRATION M Evaluation Method QUESTION / ANSWE	METHOD, :
	2021-09- to 2021-0 30, <b>Sessio</b> 2021-202	)9- <b>on:</b>		BIOPHYSICS		applications,the	lynamic system,t rmodynamics va ls equation andh	riable and	ic laws,Their	Teaching Methodol Black board, projec Evaluation Method PPT,Assignments	tor,
	2021-09- to 2021-( 28,Sessio 2021-202	)9- <b>on:</b>	BSC- CBZ <b>1</b>	Animal Dive Chordata W ZOOLOGY	2	Unit 1 ,Unit I - Ta	axonomy, Phylog	eny and Proto	ozoa	Teaching Methodol Presentation, ICT O class, Evaluation Me Online Interaction	nline

5	2021-07-19 to 2021-09- 25,Session: 2021-2022	BSC- CBZ <b>2</b>	Physical Chemistry MAJOR/ MINOR/ ELECTIVE	Unit 1 ,Thermodynamics	Teaching Methodology: Lecture , Discussion, Demonstration , Evaluation Method : Question and answer
6	2021-09-06 to 2021-09- 29,Session: Session	BSC- CBZ <b>3</b>	Ecology and Applied Zoology II	Unit 2 ,Wildlife and Environment wildlife protection Act, National Parks and Sanctuaries of Madhya Pradesh. types of pollution air Water Soil Thermal Noise and Radioactive Pollution Urbanisation and Effect of effect of human population on environment An overview of biological Hazards biological indicators	Teaching Methodology: lecture method, Evaluation Method : group discussion
7	2021-09-06 to 2021-09- 29,Session: Session	BSC- CBZ <b>3</b>	Ecology and Applied Zoology II	Unit 2 ,Wildlife and Environment wildlife protection Act, National Parks and Sanctuaries of Madhya Pradesh. types of pollution air Water Soil Thermal Noise and Radioactive Pollution Urbanisation and Effect of effect of human population on environment An overview of biological Hazards biological indicators	Teaching Methodology: lecture method, Evaluation Method : group discussion
8	2021-09-06 to 2021-09- 29,Session: Session	BSC- CBZ <b>3</b>	Ecology and Applied Zoology II	Unit 2 ,Wildlife and Environment wildlife protection Act, National Parks and Sanctuaries of Madhya Pradesh. types of pollution air Water Soil Thermal Noise and Radioactive Pollution Urbanisation and Effect of effect of human population on environment An overview of biological Hazards biological indicators	Teaching Methodology: lecture method, Evaluation Method : group discussion
9	2021-09-06 to 2021-09- 29,Session: Session	вsс- свz <b>з</b>	Ecology and Applied Zoology II	Unit 2 ,Wildlife and Environment wildlife protection Act, National Parks and Sanctuaries of Madhya Pradesh. types of pollution air Water Soil Thermal Noise and Radioactive Pollution Urbanisation and Effect of effect of human population on environment An overview of biological Hazards biological indicators	Teaching Methodology: lecture method, Evaluation Method : group discussion
10	0 2021-03-01 <b>to</b> 2021-03-	MSC- MATH <b>2</b>	Complex Analysis II IV	Unit 4 ,Calculas of Residues	Teaching Methodology: Problem Solving method, Evaluation Method : Test

10 <b>,Session:</b> 2020-2021					
2021-09-10 to 2021-09- 22,Session: 2021-2022	MSC- ZOO <b>1</b>	Quantitative biology biodiversity and wildlife PAPER 1	Unit 1 ,Central tendencies - mean mode median	Teaching Methodology: Problem solving method , Evaluation Method : Class test	

## Dr. NEELANJANA PATHAK

1	2021-09-27 to 2021-10- 28,Session: 2021-2022	BA- LANG <b>1</b>	functional Grammar Al- FENG2T	Unit 1 ,SENTENCE NOUN PRONOUN ADJECTIVES ARTICLES	Teaching Methodology: LECTURE PPT QUIZ, Evaluation Method : CLASS &HOME ASSIGNME	BA1 Y ENG E
2	2021-10-01 <b>to</b> 2021-12- 01 <b>,Session:</b>	BA- LANG <b>1</b>	FC ENGLISH CORE PAPER	Unit 1 ,FIVE TEXTUAL LESSONS	Teaching Methodology: LECTURE CUM PPT, Evaluation Method : CLASS QUIZ	
3	2021-10-01 <b>to</b> 2021-12- 01 <b>,Session:</b>	BA- LANG <b>1</b>	FC ENGLISH CORE PAPER	Unit 1 ,FIVE TEXTUAL LESSONS	Teaching Methodology: LECTURE CUM PPT, Evaluation Method : CLASS QUIZ	
4	2021-11-01 <b>to</b> 2021-11- 30 <b>,Session:</b>	BA- LANG <b>1</b>	functional Grammar OF ENGLISH AI-FENG2T	Unit 2 ,VERBS	Teaching Methodology: EXPLANATION, Evaluation Method : ASSIGNMENTS	
5	2021-12-08 <b>to</b> 2021-11- 17 <b>,Session:</b>	BA- LANG <b>1</b>	FC ENGLISH CORE PAPER	Unit 2 ,COMPREHENSION	Teaching Methodology: EXPLANATION, Evaluation Method : CLASS &HOME ASSIGNME	
6	2021-12-01 <b>to</b> 2021-12- 30 <b>,Session:</b>	BA- LANG <b>1</b>	functional Grammar OF ENGLISH AI-FENG2T	Unit 3 ,TENSES SUBJECT VERB AGREEMENT CONJUNCTION AND PREPOSITIONS	Teaching Methodology: EXPLANATION, Evaluation Method : GRAMMATICAL EXERCISE	

7	2021-12-25 <b>to</b> 2021-09- 25 <b>,Session:</b>	BA- LANG <b>1</b>	FC ENGLISH CORE PAPER	Unit 3 ,BASIC LANGUAGE SKILLS	Teaching Methodology: PRACTICE SESSIONS DE, Evaluation Method : CLASS QUIZ
8	2021-12-25 <b>to</b> 2021-09- 25 <b>,Session:</b>	BA- LANG <b>1</b>	FC ENGLISH CORE PAPER	Unit 3 ,BASIC LANGUAGE SKILLS	Teaching Methodology: PRACTICE SESSIONS DE, Evaluation Method : CLASS QUIZ
9	2021-01-02 <b>to</b> 2021-01- 30 <b>,Session:</b>	BA- LANG <b>1</b>	POETRY OPTIONAL PAPER	Unit 4 ,ALEXANDER POPE	Teaching Methodology: LECTURE CUM PPT, Evaluation Method : PRESENTATIONS
10	2021-02-04 to 2021-03- 13 <b>,Session:</b>	BA- LANG <b>1</b>	POETRY OPTIONAL PAPER	Unit 5 ,WILLIAM WORDSWORTH	Teaching Methodology: EXPLANATION, Evaluation Method : CLASS &HOME ASSIGNME
11	2021-09-02 <b>to</b> 2021-10- 11 <b>,Session:</b>	BA- LANG <b>2</b>	FICTION CORE PAPER	Unit 1 ,FORMS OF FICTION	Teaching Methodology: LECTURE PPT QUIZ, Evaluation Method : CLASS QUIZ
12	2021-10-07 2 <b>to</b> 2021-11- 05 <b>,Session:</b>	BA- LANG <b>2</b>	FICTION CORE PAPER	Unit 1 ,TOM JONES	Teaching Methodology: LECTURE CUM PPT, Evaluation Method : PRESENTATIONS
13	2021-11-06 3 <b>to</b> 2021-12- 02, <b>Session:</b>	BA- LANG <b>2</b>	FICTION CORE PAPER	Unit 2 ,PRIDE & PREJUDICE	Teaching Methodology: LECTURE CUM PPT, Evaluation Method : PRESENTATIONS
14	2021-12-04 to 2021-12- 31, <b>Session:</b>	BA- LANG <b>2</b>	FICTION CORE PAPER	Unit 3 ,HARD TIMES	Teaching Methodology: LECTURE CUM PPT, Evaluation Method : PRESENTATIONS

4 6	2021-11-05	BA-	A HISTORY OF INDIAN		Teaching Methodology:
15	5 <b>to</b> 2020-12- 10 <b>,Session:</b>	LANG <b>3</b>	LITERATURE OPTIONAL PAPER	Unit 3 ,GANDHI AND NEHRU	EXPLANATION, Evaluation Method : CLASS QUIZ
16	2021-01-04 5 <b>to</b> 2021-02- 05 <b>,Session:</b>	BA- LANG <b>3</b>	CONVERSATIONAL SKILLS OPTIONAL PAPER	Unit 4 ,SITUATIONAL CONVERSATION 2	Teaching Methodology: PRACTICE SESSIONS DE, Evaluation Method : PRESENTATIONS
17	2021-01-15 7 <b>to</b> 2021-02- 12 <b>,Session:</b>	BA- LANG <b>3</b>	INDIAN WRITING IN ENGLISH OPTIONAL PAPER	Unit 5 ,ANAND AND KHUSHWANT SINGH	Teaching Methodology: EXPLANATION, Evaluation Method : WRITTEN TESTS GROUP
18	2021-02-09 3 <b>to</b> 2021-02- 27 <b>,Session:</b>	BA- LANG <b>3</b>	CONVERSATIONAL SKILLS OPTIONAL PAPER	Unit 5 ,TELEPHONIC CONVERSATIONS	Teaching Methodology: PRACTICE SESSIONS DE, Evaluation Method : ASSIGNMENTS
19	2021-09-25 to 2021-10- 10,Session: 2021-2022	MA- ENG <b>1</b>	ALL PAPERS CORE PAPER	Unit 1 ,POETRY	Teaching Methodology: LECTURE PPT QUIZ, Evaluation Method : CLASS &HOME ASSIGNME
20	2021-10-11 to 2021-10- 20,Session: 2021-2022	MA- ENG <b>1</b>	DRAMA CORE PAPER	Unit 1 ,INTROD TO DRAMA	Teaching Methodology: LECTURE CUM PPT, Evaluation Method : CLASS QUIZ
21	2021-09-10 to 2021-10- 20,Session: 2021-2022	MA- ENG <b>1</b>	DRAMA CORE PAPER	Unit 1 ,INTROD TO DRAMA	Teaching Methodology: LECTURE CUM PPT, Evaluation Method : CLASS QUIZ
22	2021-10-25 to 2021-11- 17,Session: 2021-2022	MA- ENG <b>1</b>	FICTION CORE PAPER	Unit 1 ,INTROD TO FICTION	Teaching Methodology: LECTURE CUM ICT AIDE, Evaluation Method : PRESENTATIONS

	2021-2022				&HOME ASSIGNME
	15 <b>,Session:</b>	ENG <b>2</b>			Evaluation Method : CLASS
3(	<b>to</b> 2021-04-	MA-	POETRY CORE PAPER	Unit 3 ,Victorian Poetry	LECTURE CUM PPT,
	2021-03-29				Teaching Methodology:
29	<b>to</b> 2021-03-	MA- ENG <b>2</b>	POETRY CORE PAPER	Unit 2 ,Romantic Poetry	EXPLANATION, Evaluation Method : CLASS &HOME ASSIGNME
	2021-03-01				Teaching Methodology:
28	2021-02-10 to 2021-02- 27,Session: 2021-2022	MA- ENG <b>2</b>	POETRY CORE PAPER	Unit 1 ,pre Romantic Poetry	Teaching Methodology: LECTURE CUM PPT, Evaluation Method : ASSIGNMENTS
2	2021-11-27 7 <b>to</b> 2020-12- 19 <b>,Session:</b>	MA- ENG <b>1</b>	PROSE CORE PAPER	Unit 1 ,BASICS OF PROSE STYLES	Teaching Methodology: LECTURE CUM PPT, Evaluation Method : PRESENTATIONS
20	2021-11-27 5 <b>to</b> 2020-12- 19, <b>Session:</b>	MA- ENG <b>1</b>	PROSE CORE PAPER	Unit 1 ,BASICS OF PROSE STYLES	Teaching Methodology: EXPLANATION, Evaluation Method : PRESENTATIONS
2!	2021-11-27 5 <b>to</b> 2020-12- 19 <b>,Session:</b>	MA- ENG <b>1</b>	PROSE CORE PAPER	Unit 1 ,BASICS OF PROSE	Teaching Methodology: LECTURE CUM ICT AIDE, Evaluation Method : ASSIGNMENTS
24	2021-11-27 <b>to</b> 2020-12- 19 <b>,Session:</b>	MA- ENG <b>1</b>	PROSE CORE PAPER	Unit 1 ,BASICS OF PROSE	Teaching Methodology: LECTURE PPT QUIZ, Evaluation Method : PRESENTATIONS
23	2021-11-27 to 2021-12- 24,Session: 2021-2022	MA- ENG <b>1</b>	PROSE CORE PAPER	Unit 1 ,ELEMENTS OF PROSE	Teaching Methodology: PRACTICE SESSIONS DE, Evaluation Method : CLASS QUIZ

2021-03-29			Unit 2 Victorian Destry	Teaching Methodology:	
<b>to</b> 2021-04-	MA-			LECTURE CUM PPT,	
15 <b>,Session:</b>	ENG <b>2</b>	POETRI CORE PAPER		Evaluation Method : CLASS	
2021-2022				&HOME ASSIGNME	
				Teaching Methodology:	
	MA-			LECTURE PPT QUIZ,	
	ENG <b>3</b>			Evaluation Method : CLASS	
25, <b>Session:</b>		OPEN ELECTIVE PAPER		&HOME ASSIGNME	
2021 00 27				Teaching Methodology:	
	MA-			PRACTICE SESSIONS DE,	
	ENG <b>3</b>	ENG 3			Evaluation Method :
16,Session:		OPEN ELECTIVE PAPER		PRESENTATIONS	
2021-10-18		FUNDAMENTALS OF		Teaching Methodology: PPT	
to 2021-11-		COMMUNICATION	Unit 3 ,PRESENTATION SKILLS	BASED LECTURE, Evaluation	
06 <b>,Session:</b>	ENG 3	OPEN ELECTIVE PAPER		Method : PRESENTATIONS	
				Teaching Methodology:	
	MA-			LECTURE PPT QUIZ,	
		ENG 3		Unit 5 ,ORAL COMMUNICATION	Evaluation Method : CLASS
28,Session:		OPEN ELECTIVE PAPER		&HOME ASSIGNME	
	to 2021-04- 15,Session: 2021-2022 2021-09-01 to 2021-09- 25,Session: 2021-09-27 to 2021-10- 16,Session: 2021-10-18 to 2021-11-	to 2021-04-       MA-         15,Session:       ENG 2         2021-2022       MA-         2021-09-01       MA-         to 2021-09-22       MA-         2021-09-27       MA-         to 2021-10-       MA-         16,Session:       MA-         2021-10-18       MA-         to 2021-11-       MA-         06,Session:       MA-         2021-11-11       MA-         Is to 2021-12-       MA-	to 2021-04- 15,Session: 2021-2022MA- ENG 2POETRY CORE PAPER2021-09-01 to 2021-09- 25,Session:MA- ENG 3FUNDAMENTALS OF COMMUNICATION OPEN ELECTIVE PAPER2021-09-27 to 2021-10- 16,Session:MA- ENG 3FUNDAMENTALS OF COMMUNICATION OPEN ELECTIVE PAPER2021-10-18 to 2021-11- 06,Session:MA- ENG 3FUNDAMENTALS OF COMMUNICATION OPEN ELECTIVE PAPER2021-10-18 to 2021-11- 06,Session:MA- ENG 3FUNDAMENTALS OF COMMUNICATION OPEN ELECTIVE PAPER2021-11-11 to 2021-12-MA- ENG 3FUNDAMENTALS OF COMMUNICATION OPEN ELECTIVE PAPER	to 2021-04- 15,Session: 2021-2022MA- ENG 2POETRY CORE PAPERUnit 3 ,Victorian Poetry2021-2022MA- ENG 3FUNDAMENTALS OF COMMUNICATION OPEN ELECTIVE PAPERUnit 1 ,INTROD TO COMMUNICATION OPEN ELECTIVE PAPER2021-09-27 to 2021-10- 16,Session:MA- ENG 3FUNDAMENTALS OF COMMUNICATION OPEN ELECTIVE PAPERUnit 1 ,INTROD TO COMMUNICATION OPEN ELECTIVE PAPER2021-10-18 to 2021-11- 06,Session:MA- ENG 3FUNDAMENTALS OF COMMUNICATION OPEN ELECTIVE PAPERUnit 2 ,NVC2021-10-18 to 2021-11- 06,Session:MA- ENG 3FUNDAMENTALS OF COMMUNICATION OPEN ELECTIVE PAPERUnit 3 ,PRESENTATION SKILLS2021-11-11 to 2021-12-MA- ENG 3FUNDAMENTALS OF COMMUNICATION OPEN ELECTIVE PAPERUnit 3 ,PRESENTATION SKILLS	

### Dr. MARY RAYMER

1	2021-10-01 <b>to</b> 2021-10- 28 <b>,Session:</b>	BA- LANG <b>1</b>	DRAMA A1-ELIT 1T		Method : QUIZ	KNOV
2	2021-09-01 <b>to</b> 2021-09- 15 <b>,Session:</b>	BA- LANG <b>2</b>	FUNCTIONAL ENGLISH II	Unit 1 ,PARAGRAPH WRITING	Teaching Methodology: LECTURE, Evaluation Method : WRITING PRAGRAPH	
3	2021-09-27 to 2021-12- 22,Session: 2021-2022	MA- ENG <b>1</b>	DRAMA 2	Unit 2 ,PLAYS	Teaching Methodology: BLENDED LEARNING, Evaluation Method : QUIZ/ PRESENTATIONS	

4	2021-10-04 to 2021-10- 15,Session: 2020-2021	MA- ENG <b>1</b>	AMERICAN LITERATURE 3(B)	Unit 3 ,AMERICAN LITERATURE	Teaching Methodology: HEURISTIC METHOD, Evaluation Method : TEST
D	r. RAMENDRA	A P O	JHA		
1	2021-07-01 to 2021-08- 21,Session: 2021-2022	BA <b>1</b>	कार्यालयीन हिंदी एवं भाषा कंप्यूटिंग MAJOR - II	Unit 1 ,कार्यालयीन हिंदी का स्वरूप उद्देश्य एवं क्षेत्र, 1.1 कार्यालयीन हिंदी का स्वरूप एवं उद्देश्य, 1.2 कार्यालयीन हिंदी तथा सामान्य हिंदी का संबंध एवं अंतर, 1.3 कार्यालयीन कार्यकलाप की सामान्य जानकारी, 1.4 हिंदी के प्रयोजन मूलक संदर्भ कार्यालयीन साहित्यिक वाणिज्य वैज्ञानिक तकनीकी एवं कानूनी जनसंचार माध्यम आदि, राजभाषा हिंदी की संवैधानिक स्थिति एवं प्रमुख प्रावधान	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार
2	2021-08-23 to 2021-10- 09, <b>Session:</b> 2021-2022	BA <b>1</b>	कार्यालयीन हिंदी एवं भाषा कंप्यूटिंग MAJOR - II	Unit 2 ,हिंदी के शब्द संसाधन (कंप्यूटर टंकण), 1.1 हिंदी में उपलब्ध सॉफ्टवेयर एवं विभिन्न की-बोर्ड, देवनागरी लिपि के विविध फोण्ट्स, यूनिकोड, हिंदी स्लाइड,पी.पी.टी., पोस्टर निर्माण, स्पीच टू टेक्स्ट एवं टेक्स्ट टू स्पीच, हिंदी शॉर्टहैंड का परिचय, 1.2 हिंदी से संबंधित वेबसाइट, ईमेल, इंटरनेट पर उपलब्ध पत्र – पत्रिकाएँ, दृश्य श्रव्य सामग्री, ई पुस्तकालय, सरकारी तथा गैर सरकारी चैनल, आभासी कक्षाएं	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार
3	2021-10-11 to 2021-11- 27,Session: 2021-2022	BA <b>1</b>	कार्यालयीन हिंदी एवं भाषा कंप्यूटिंग MAJOR - II	Unit 3 ,कार्यालयीन हिंदी में प्रयुक्त परिभाषिक शब्दावली, 1.1 शब्दावली निर्माण के सिद्धांत,1.2 कार्यालयीन हिंदी की पारिभाषिक शब्दावली प्रशासनिक, विधि संबंधी एवं वाणिज्यिक पारिभाषिक शब्दावली, 1.3 पदनाम एवं अनुभाग	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार
4	2021-01-19 to 2021-02- 15,Session: 2020-2021	BA <b>1</b>	राजभाषा एवं कार्यालयीन हिंदी प्रथम	Unit 4 ,हिन्दी के प्रयोग की स्थिति	Teaching Methodology: Lecture, Explanation, Group discussion, , Evaluation Method : Question Answer, Cla
5	2021-11-29 to 2022-01- 29,Session: 2021-2022	BA <b>1</b>	कार्यालयीन हिंदी एवं भाषा कंप्यूटिंग MAJOR - II	Unit 4 ,कार्यालयीन हिंदी पत्राचार- आवेदन पत्र, शासकीय एवं अर्ध शासकीय पत्र, कार्यालय आदेश, परिपत्र, अधिसूचना, कार्यालयीन ज्ञापन, विज्ञापन, निविदा, संकल्प, प्रेस विज्ञप्ति एवं अन्य कार्यालयीन पत्र, बैठक का कार्यवृत्त, समाचार लेखन, प्रारूपण, टिप्पण, संक्षेपण, प्रतिवेदन एवं हिंदी का	

9:34	AM			Admin	
				मानकीकरण, प्रारूपण का अर्थ, सामान्य परिचय, प्रारूपण लेखन की पद्धति	
6	2021-02-16 to 2021-03- 15,Session: 2020-2021	BA <b>1</b>	राजभाषा एवं कार्यालयीन हिंदी प्रथम	Unit 5 ,शासकीय पत्रों में हिंदी	Teaching Methodology: Lecture, Explanation, Group discussion, , Evaluation Method : Question Answer, Cla
7	2021-07-01 to 2021-08- 21,Session: 2021-2022	BA <b>2</b>	हिंदी भाषा-साहित्य का इतिहास और काव्यांग विवेचन ॥		Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार
8	2021-08-23 to 2021-10- 09,Session: 2021-2022	BA <b>2</b>	हिंदी भाषा-साहित्य का इतिहास और काव्यांग विवेचन ॥	Unit 2 ,भारत संघ की राष्ट्रीय भाषा के रुप में हिंदी का विकास, हिंदी भाषा के विविध रुप, राजभाषा एवं संपर्क भाषा, हिंदी भाषा का वैज्ञानिक एवं तकनीकी विकास, हिंदी भाषा का मानक रुप। मानक हिंदी की व्याकरणिक संरचना, नागरी लिपि का मानकीकरण एवं उसके सुधार के प्रयत्न।	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार
9	2021-10-11 to 2021-11- 27,Session: 2021-2022	ba <b>2</b>	हिंदी भाषा-साहित्य का इतिहास और काव्यांग विवेचन ॥	Unit 3 ,हिंदी साहित्य की प्रासंगिकता और महत्व, हिंदी साहित्य के इतिहास लेखन की परंपरा एवं काल विभाजन। आदिकाल, पूर्व मध्यकाल (भक्तिकाल), उत्तर मध्यकाल (रीतिकाल) की साहित्यिक प्रवृत्तियाँ एवं प्रमुख कवि ।	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार
10	2021-01-04 to 2021-02- 09,Session: 2020-2021	BA <b>2</b>	हिंदी भाषा एवं साहित्य का इतिहास और काव्यांग विवेचन द्विती�	Unit 4 ,गद्य विधाओं का विकास	Teaching Methodology: Lecture, Explanation, Group discussion, , Evaluation Method : Question Answer, Cla
1	2021-11-29 to 2022-01- 29,Session: 2021-2022	ba <b>2</b>	हिंदी भाषा-साहित्य का इतिहास और काव्यांग विवेचन ॥	Unit 4 ,आधुनिक हिंदी गद्य साहित्य का विकास- उपन्यास, कहानी, नाटक, रंगमंच आलोचना एवं अन्य गद्य विधाएँ, आधुनिक हिंदी काव्य की प्रमुख प्रवृत्तियाँ एवं महत्वपूर्ण कवि- भारतेंदु युग, द्विवेदी युग, छायावाद, प्रगतिवाद, प्रयोगवाद, नई कविता, नवगीत, समकालीन कविता।	व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्,
12	2 2021-02-15 <b>to</b> 2021-03-	BA <b>2</b>	हिंदी भाषा एवं साहित्य का इतिहास और काव्यांग विवेचन	Unit 5 ,काव्यांग विवेचन	Teaching Methodology: Lecture, Explanation, Group

	16, <b>Session:</b> 2020-2021		द्विती <b>�</b>		discussion, , Evaluation Method : Question Answer, Cla
1	2021-07-01 to 2021-08- 21,Session: 2021-2022	BA <b>3</b>	प्रयोजन मूलक हिंदी ।	Unit 1 ,प्रयोजन मूलक, हिंदी एवं भाषा कम्प्यूटिंग : आशय एवं स्वरुप, कामकाजी हिंदी से तात्पर्य एवं विविध रुप। कम्प्यूटरः परिचय एवं रुपरेखा, वर्ड प्रोसेसिंग (एम. एस. वर्ड डाटा प्रोसेसिंग), यूनिकोड, हिंदी के अधुनातन साफटवेयर टूल	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार
1	2021-08-23 to 2021-10- 09,Session: 2021-2022	BA <b>3</b>	प्रयोजन मूलक हिंदी ।	Unit 2 ,पत्राचार : कार्यालयीन पत्र एवं व्यावसायिक पत्र। प्रारुपण, टिप्पण, संक्षेपण, पल्लवन, बैठक का कार्यवृत्त	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार
1	2021-10-11 to 2021-11- 27,Session: 2021-2022	BA <b>3</b>	प्रयोजन मूलक हिंदी ।	Unit 3 ,अनुवाद: स्वरुप एवं प्रकिया, कार्यालयी, वाणिज्यिक, विविध आशु अनुवाद तथा पारिभाषिक शब्दावली	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार
1	2021-11-29 to 2022-01- 29,Session: 2021-2022	BA <b>3</b>	प्रयोजन मूलक हिंदी ।	Unit 4 ,पत्रकारिताः स्वरुप एवं समाचार लेखन । प्रिंट मीडिया, इलेक्ट्रानिक मीडिया, पृष्ठ-सज्जा एवं प्रस्तुतीकरण, पटकथा लेखन, फीचर लेखन एवं विज्ञापन	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार
1	2021-01-27 <b>to</b> 2021-03- 04, <b>Session:</b> <b>2020-2021</b>	BA <b>3</b>	प्रसारण और उद्यमिता के सिद्धांत प्रथम	Unit 5 ,उद्यमिता का व्यावहारिक स्वरुप	Teaching Methodology: Lecture, Explanation, Group discussion, , Evaluation Method : Question Answer, Cla
1	2021-01-31 to 2022-03- 26,Session: 2021-2022	BA <b>3</b>	प्रयोजन मूलक हिंदी ।	Unit 5 ,प्रमुख संचार माध्यम रेडियो, टीवी, फिल्म, वीडियो तथा इंटरनेट। संचार माध्यमों की लेखन प्रविधि	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार
1	9 2021-01-02 to 2021-01- 23,Session: 2020-2021	BA- LANG <b>1</b>	Hindi Bhasha aur Naitik Mulya I	Unit 3 ,III- Bhagwan Buddh, Kachhua Dharm, Nahi Rukti hai Nadi, Pallavan	Teaching Methodology: Lecture, Explanation, Group discussion, , Evaluation

					Method : Question Answer, Cla
20	2021-01-30 to 2021-02- 13,Session: 2020-2021	BA- LANG <b>1</b>	Hindi Bhasha aur Naitik Mulya I	Unit 4 ,IV- Afsar, Hamari Sanskritik Ekta, Sankshepan	Teaching Methodology: Lecture, Explanation, Group discussion, , Evaluation Method : Question Answer, Cla
21	2021-02-20 to 2021-03- 06,Session: 2020-2021	BA- LANG <b>1</b>	Hindi Bhasha aur Naitik Mulya I	Unit 5 ,V- Naitik Mulya- Parichay evam Vargikaran, Aachran ki Sabhyata, Antargyan evam Naitik Jeevan	Teaching Methodology: Lecture, Explanation, Group discussion, , Evaluation Method : Question Answer, Cla
22	2021-01-25 to 2021-02- 08,Session: 2020-2021	BCOM 1	Hindi Bhasha aur Naitik Mulya I	Unit 4 ,IV- Afsar, Hamari Sanskritik Ekta, Sankshepan	Teaching Methodology: Lecture, Explanation, Group discussion, , Evaluation Method : Question Answer, Cla
23	2021-02-15 to 2021-03- 22,Session: 2020-2021	BCOM 1	Hindi Bhasha aur Naitik Mulya I	Unit 5 ,V- Naitik Mulya- Parichay evam Vargikaran, Aachran ki Sabhyata, Antargyan evam Naitik Jeevan	Teaching Methodology: Lecture, Explanation, Group discussion, , Evaluation Method : Question Answer, Cla
24	2021-01-20 to 2021-02- 03,Session: 2020-2021	BCOM- CA <b>1</b>	Hindi Bhasha aur Naitik Mulya l	Unit 4 ,IV- Afsar, Hamari Sanskritik Ekta, Sankshepan	Teaching Methodology: Lecture, Explanation, Group discussion, , Evaluation Method : Question Answer, Cla
25	2021-02-10 to 2021-02- 24,Session: 2020-2021	всом- са <b>1</b>	Hindi Bhasha aur Naitik Mulya I	Unit 5 ,V- Naitik Mulya- Parichay evam Vargikaran, Aachran ki Sabhyata, Antargyan evam Naitik Jeevan	Teaching Methodology: Lecture, Explanation, Group discussion, , Evaluation Method : Question Answer, Cla

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	2021-01-20				Teaching Methodology:
	<b>to</b> 2021-02-	PCOM	Hindi Bhasha aur Naitik		Lecture, Explanation, Group
2	6 03 <b>,Session:</b>			Unit 4 ,IV- Afsar, Hamari Sanskritik Ekta, Sankshepan	discussion, , Evaluation
	-		Mulya I		Method : Question Answer,
	2020-2021				Cla
	2021 02 10				Teaching Methodology:
	2021-02-10	DCOM	Lindi Dhaaba ayy Naitiiy		Lecture, Explanation, Group
2	<b>to</b> 2021-02-			Unit 5 ,V- Naitik Mulya- Parichay evam Vargikaran, Aachran	discussion, , Evaluation
	24,Session:		Mulya I	ki Sabhyata, Antargyan evam Naitik Jeevan	Method : Question Answer,
	2020-2021				Cla
	2021-07-12		भाषा आउँ मस्कान EC	Unit 1 ,मैथिलीशरण गुप्त परिचय पाठ मातृभूमि कविता, प्रेमचंद परिचय पाठ शतरंज के खिलाड़ी कहानी, व्यंग शरद जोशी जीप पर सवार इल्लियां	Teaching Methodology:
~	to 2021-08-	BSC-			व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्,
2	8 30, <b>Session:</b>	CS 1			Evaluation Method : इकाई
	2021-2022				परीक्षा, गृहकार
	2021-08-31			Unit 2 ,वैचारिक भारतीय भाषाओं में राम, आचार्य रामचंद्र शुक्ल परिचय पाठ उत्साह भाग मुल्क निबंध, रामधारी सिंह दिनकर परिचय पाठ भारत	Teaching Methodology:
	to 2021-10-	BSC-			व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्,
2	09, <b>Session:</b>	CS <b>1</b>			Evaluation Method : इकाई
	2021-2022			एक है संस्कृति, आदि शंकराचार्य जीवन व दर्शन	परीक्षा, गृहकार
	2021-10-11				Teaching Methodology:
	to 2021-11-	BSC-	भाषा और संस्कृति FC- ।	Unit 3 ,पर्यायवाची शब्द विलोम शब्द अनेक शब्द के लिए एक शब्द हिंदी व्याकरण, संधि और उसके प्रकार हिंदी व्याकरण,बीज शब्द धर्म अद्वैत	व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्,
3	30 <b>,Session:</b>	CS <b>1</b>	माषा जार संस्कृति FC- I		Evaluation Method : इकाई
	2021-2022			भाषा अवधारणा उदारीकरण	परीक्षा, गृहकार

## Mr./Ms. CAROLINE SAINI

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1	2021-02-15	ba <b>2</b>	Hindi Bhasha 1	Unit 3 ,Sandhi	Teaching Methodology:
	<b>to</b> 2021-02-				Explination, Evaluation
	27 <b>,Session:</b>				Method : Tatakal Lakhen
	2020-2021				Method . Tatakai Lakhen
2	2021-08-21			Unit 3 ,name of websights	Teaching Methodology: TEST,
	<b>to</b> 2022-08-	BA <b>2</b>	computer hindi PAPER		Evaluation Method :
	25 <b>,Session:</b>	DA Z	02		QUESTIONANS
	2021-2022				QUESTIONANS

	2021-01-04				
			Hindi Bhasha 1 Unit 5 ,Chicago Vakhyan, Dharam Aur Rashtvad, Sadgi	Teaching Methodology:	
3	<b>to</b> 2021-01-	BA <b>2</b>		Unit 5 ,Chicago Vakhyan, Dharam Aur Rashtvad, Sadgi	Explination, Evaluation
	30, <b>Session:</b>				Method : Group Discussion
	2020-2021				
	2021-02-01				Teaching Methodology:
4	to 2021-02-	BA <b>2</b>	Hindi Bhasha 1	Unit 5 ,Chitaya Jahan Bhaivihain	Explination, Evaluation
	13, <b>Session:</b>				Method : Question Answers
_	2020-2021				· · · · · · · · · · · · · · · · · · ·
	2021-07-06				Teaching Methodology:
5	<b>to</b> 2024-03-	BA <b>3</b>	projanmulak 2	Unit 1 ,Hini keT akniki	EXPLAIN, Evaluation Method
	09 <b>,Session:</b>		I. J		: QUESTIONANS
	2021-2022				
	2021-07-17		PROJANMULAK		Teaching Methodology:
6	<b>to</b> 2024-03-	BA <b>3</b>	HINIPARICHY VIVI ROUP Unit 1 ,computerpar Hini Lakha	l Init 1. computernar Hini Lakhan	TATAKALLAKHAN, Evaluation
0	21 <b>,Session:</b>				Method : QUESTION
	Session				
	2021-03-01				Teaching Methodology:
7	<b>to</b> 2021-03-	BA <b>3</b>	Gadhya Ke Vedhiya II	Unit 1 ,Sa Prasang Vakhaya	Explination, Evaluation
/	06 <b>,Session:</b>	DA J			Method : Question Answers
	2020-2021				Method . Question Answers
	2021-03-17				Teaching Mathedalagy"
0	<b>to</b> 2021-03-				Teaching Methodology:
ð	18, <b>Session:</b>	BA <b>3</b>	Functional Hindi II	Unit 1 ,Revision	Evaluation , Evaluation
	2020-2021				Method : Question Answers
	2021-03-08				
	<b>to</b> 2021-03-			Linit 2 Nikendh (Devision)	Teaching Methodology:
9	13 <b>,Session:</b>	ва <b>з</b>	Gadhya Ke Vedhiya II	Unit 2 ,Nibandh (Revision)	Explination, Evaluation
	2020-2021				Method : Question Answers
	2021-11-01				
	to 2021-11-				Teaching Methodology:
10	22,Session:	BA <b>3</b>	computeranuproug 2	Unit 2 ,Davenagri Llpi	question, Evaluation Method
	2021-2022				: explain
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1	2021-03-15 to 2021-03- 16,Session: 2020-2021	BA <b>3</b>	Gadhya Ke Vedhiya II	Unit 3 ,Natak (Revision)	Teaching Methodology: Explination, Evaluation Method : Question Answers
1	2021-08-02 to 2021-08- 07,Session: 2021-2022	BA <b>3</b>	computer hindi PAPER 02	Unit 3 ,DeskTop publication	Teaching Methodology: TEShindi Font, Evaluation Method : QUESTION
1	2021-08-09 to 2021-08- 13,Session: 2021-2022	BA <b>3</b>	computer hindi PAPER 02	Unit 3 ,HIndi web sight	Teaching Methodology: TEST, Evaluation Method : QUESTION
1	2021-03-17 to 2021-03- 18,Session: 2020-2021	BA <b>3</b>	Gadhya Ke Vedhiya II	Unit 4 ,Bundeli Bhasha (Revision)	Teaching Methodology: Explination, Evaluation Method : Question Answers
1	2021-09-25 to 2021-09- 29,Session: Session	BA <b>3</b>	computeranuproug 2	Unit 4 ,mobil pae Hindi Lakan mobil par hindi Lakhan	Teaching Methodology: Lecture, Evaluation Method : question
1	2021-09-10 to 2021-09- 16,Session: 2021-2022	BA <b>3</b>	computeranuproug 2	Unit 4 ,sancharme hindi	Teaching Methodology: Lecture, Evaluation Method : question
1	2021-11-17 to 2021-09- 22,Session: 2021-2022	BA <b>3</b>	computeranuproug 2	Unit 4 ,cumputer ke avdhrana	Teaching Methodology: Lecture, Evaluation Method : explain
1	2021-09-23 to 2021-09- 28,Session: 2021-2022	BA <b>3</b>	computeranuproug 2	Unit 4 ,test	Teaching Methodology: Tatcal Lakhan, Evaluation Method : question

19	2021-09-29 to 2021-09- 30,Session: 2021-2022	BA <b>3</b>	computer mihindi ki proag 2	Unit 4 , power point prsentation	Teaching Methodology: explation, Evaluation Method : question
20	2021-10-01 to 2021-10- 07,Session: 2021-2022	ba <b>3</b>	computeranuproug 2	Unit 4 ,cce	Teaching Methodology: question, Evaluation Method : explain
2'	2021-01-04 to 2021-01- 30,Session: 2020-2021	BA <b>3</b>	Gadhya Ke Vedhiya II	Unit 5 ,Drut Path,	Teaching Methodology: Explination, Evaluation Method : Question Answers
22	2021-02-01 to 2021-02- 28,Session: 2020-2021	BA <b>3</b>	Gadhya Ke Vedhiya II	Unit 5 ,Druth Path	Teaching Methodology: Explination, Evaluation Method : Question Answers
23	2021-01-16 to 2021-03- 12,Session: 2020-2021	ba <b>3</b>	Functional Hindi II	Unit 5 ,Hindi Ka Prachar Prasar, Uktiya Avam Samdahan, Computer Par Hindi Sahatiya Avam Anya Samagri Ka Samanya Parichaya,	Teaching Methodology: Explination, Evaluation Method : Question Answers
24	2021-11-23 to 2021-11- 27,Session: 2021-2022	BA <b>3</b>	computeranuproug 2	Unit 5 ,Hindi sahaityke samagry	Teaching Methodology: Lecture, Evaluation Method : tatkal Lakhan
25	2021-11-29 to 2023-11- 30,Session: 2021-2022	ba <b>3</b>	class Test 2	Unit 5 ,Hindin ke samagry	Teaching Methodology: question, Evaluation Method : Test
26	2021-10-29 to 2021-10- 30,Session: 2021-2022	BA <b>4</b>	computeranuproug 2	Unit 3 ,class Test	Teaching Methodology: Discusion, Evaluation Method : question

2	2021-10-22 to 2021-10- 28,Session: 2021-2022	BA 4	computeranuproug 2	Unit 4 ,cce	Teaching Methodology: class test, Evaluation Method : question	
2	2021-03-19 to 2021-03- 20,Session: 2020-2021	BA 5	Gadhya Ke Vedhiya II	Unit 5 ,All Writers Introduction	Teaching Methodology: Evaluation , Evaluation Method : Question Answers	

### Dr. REENA THOMAS

1	2021-07-07 to 2021-08- 21,Session: 2021-2022	BA <b>1</b>	हिन्दी काव्य MAJOR - I	Unit 1 ,भारतीय ज्ञान परंपरा के अंतर्गत हिंदी साहित्य के इतिहास की पृष्ठभूमि एवं प्रमुख कवि, हिंदी साहित्य के इतिहास की पृष्ठभूमि, काल विभाजन एवं नामकरण, आदिकाल की सामाजिक एवं सांस्कृतिक पृष्ठभूमि, आदिकालीन काव्य धाराएं एवं प्रवृत्तियां, आदिकालीन कवि, प्रमुख कवि, गोरखनाथ व्याख्या एवं समीक्षा, गोरख बानी सबदी पद – 2,4,7,8,16, राग रामग्री पद – 10,11, चंद बरदाई व्याख्या एवं समीक्षा, पृथ्वीराज रासो, कनवज्जा समय कवित्त – 144,145,146, विद्यापति व्याख्या एवं समीक्षा, पदावली – पद सं 1,49,54,55,58	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार
2	2021-08-23 to 2021-10- 09, <b>Session:</b> 2021-2022	BA <b>1</b>	हिन्दी काव्य MAJOR - I	Unit 2 ,भक्ति काल एवं प्रमुख कवि, भक्ति आंदोलन सामाजिक सांस्कृतिक पृष्ठभूमि, काव्य धाराएं एवं प्रवृत्तियां, प्रमुख निर्गुण एवं सगुन कवि, भक्ति काल की प्रवृत्तियां, प्रमुख कवि - निर्गुण मार्गी, कबीर दास व्याख्या एवं समीक्षा, साखी - गुरुदेव को अंग –1,5,7,11,13 विरह को अंग 4,10,12,20,23, पद –दुल्हनी गावहु मंगलचार, पंडित बाद बदंते झूठा, लोका मति के भोरा रे, बोलौ भाई राम की दुहाई, मलिक मोहम्मद जायसी व्याख्या एवं समीक्षा, मानसरोदक खंड - पद संख्या 1 से 3, प्रमुख कवि सगुणमार्गी, सूरदास व्याख्या एवं समीक्षा, पद संख्या – 21,23,25,85, गोस्वामी तुलसीदास व्याख्या एवं समीक्षा, अयोध्याकांड मागी नाव न केवट आना ।, कहइ तुम्हार मरमु मैं जाना ॥ से बिदा कीन्ह करूनायतन भगति बिमल बरू देइ । (102 दोहा तक)	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार
3	2021-10-11 <b>to</b> 2021-11-	BA <b>1</b>	हिन्दी काव्य MAJOR - I	Unit 3 ,रीतिकाल की पृष्ठभूमि एवं प्रमुख कवि, रीतिकाल की सामाजिक, सांस्कृतिक पृष्ठभूमि, रीतिकालीन साहित्य के प्रमुख भेद - रीति सिद्ध, रीतिबद्ध, रीतिमुक्त, रीतिकाल की प्रवृत्तियां, प्रमुख कवि- बिहारी व्याख्या	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्,

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	27,Session: 2021-2022			(व्याख्या एवं समीक्षा), शिवा बावनी पद संख्या 4,25, 26 छत्रसाल दशक	Evaluation Method : इकाई परीक्षा, गृहकार
4	2021-11-29 <b>to</b> 2022-01- 29, <b>Session:</b> <b>2021-2022</b>	BA <b>1</b>	हिन्दी काव्य MAJOR - I		व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई
5	2021-01-13 to 2021-02- 06, <b>Session:</b> 2020-2021	BA <b>1</b>	Pracheen evam Madhyakaleen Kavya 1	Unit 4 ,Jaaysi aur Bihari per Sameekshatmak Prashn	Teaching Methodology: Lecture, Explanation, Group discussion, , Evaluation Method : Question Answer, Cla
6	2021-02-08 to 2021-02- 27,Session: 2020-2021	BA <b>1</b>	Pracheen evam Madhyakaleen Kavya 1	Unit 5 ,Drut Paath ke Kavi – Ameer Khusro, Vidyapati, Meera, Keshav, Bhooshan, Padmakar aur Ghananand (Vyaktitva evam Krititva)	Teaching Methodology: Lecture, Explanation, Group discussion, , Evaluation Method : Question Answer, Cla
7	2021-07-07 to 2021-08- 21,Session: 2021-2022	BA <b>2</b>	पत्रकारिता एवं भाषान्तरण ।	Unit 1 ,पत्रकारिता की परिभाषा, प्रकार, क्षेत्र एवं उपयोगिता दृश्य एवं श्रव्य माध्यमों में पत्रकारिता	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार
8	2021-08-23 <b>to</b> 2021-10-	BA <b>2</b>	पत्रकारिता एवं भाषान्तरण ।	Unit 2 ,राजभाषा का संवैधानिक स्वरूप, अनुच्छेद 343 से 351 तक राजभाषा के अनुच्छेद 343 की विषेश व्याख्या, राजभाषा आयोग एवं उसके कार्य	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्,

	09, <b>Session:</b> 2021-2022				Evaluation Method : इकाई परीक्षा, गृहकार
9	2021-10-11 to 2021-11- 27,Session: 2021-2022	BA <b>2</b>	पत्रकारिता एवं भाषान्तरण ।	Unit 3 ,समाचार के प्रकार एवं समाचार लेखन की भाषा का विशेष स्वरूप, समाचार लेखन की शैली, समाचार संपादक के गुण सावधानियाँ एवं कर्त्तव्य	
1	2021-11-29 to 2022-01- 29,Session: 2021-2022	BA <b>2</b>	पत्रकारिता एवं भाषान्तरण ।	Unit 4 ,समाचार पत्र का आमुख, शीर्षक लेखन, शीर्षक संरचना, पृश्ठ सज्जा एवं समाचार पत्र का नियोजन, पृष्ठ वर्गीकरण आदि, संपादकीय का महत्व एवं संपादकीय लेखन	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार
1	2021-07-03 to 2021-08- 21,Session: 2021-2022	BA <b>3</b>	हिंदी नाटक, निबंध तथा स्फुट गद्य-विधाएँ एवं बुंदेली भाषा साहित्य ॥	Unit 1 ,निबंध- कविता क्या है- पं. रामचंद्र शुक्ल, कुटज- हजारी प्रसाद द्विवेदी, संवत्सर- (अज्ञेय), उत्तरा फाल्गुनी के आसपास (कुबेरनाथ राय)	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार
1	2021-08-23 to 2021-10- 09,Session: 2021-2022	BA <b>3</b>	हिंदी नाटक, निबंध तथा स्फुट गद्य-विधाएँ एवं बुंदेली भाषा साहित्य ॥	Unit 2 ,बुंदेली भाषा : ईसुरी, जगनिक, माधव शुक्ल मनोज एवं संतोष सिंह बुंदेला की निर्धारित रचनाओं से व्याख्या। भारत दुर्दशा तथा निर्धारित निबंधों से आलोचनात्मक प्रश्न	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार
1	2021-10-11 to 2021-11- 27,Session: 2021-2022	BA <b>3</b>	हिंदी नाटक, निबंध तथा स्फुट गद्य-विधाएँ एवं बुंदेली भाषा साहित्य ॥	Unit 3 ,नाटक एवं एकांकी का इतिहास एवं प्रवृत्तियाँ। हिंदी गद्य विधाओं का उदभव और विकास। (निबंध, रेखाचित्र, संस्मरण, आत्मकथा, यात्रा वृत्तांत)	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार
1	2021-11-29 <b>to</b> 2022-01- 29 <b>,Session:</b> <b>2021-2022</b>	BA <b>3</b>	हिंदी नाटक, निबंध तथा स्फुट गद्य-विधाएँ एवं बुंदेली भाषा साहित्य ॥	Unit 4 ,पठित कवियों पर आलोचनात्मक प्रश्न सहित बुन्देली भाषा और उसकी उपबोलियों का परिचय, इतिहास तथा सीमा क्षेत्र	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार
1	2021-01-02 to 2021-01- 31,Session: 2020-2021	BA <b>3</b>	Prayojanmoolak Hindi 1	Unit 5 ,Pramukh Sanchar Madhyam – Redio, T.V., Film, Vedio tatha Internet. Sanchar Madhyamo ki Lekhan Pravidhi, E-mail	Teaching Methodology: Lecture, Explanation, Group discussion, , Evaluation Method : Question Answer, Cla

16	2021-07-07 to 2021-08- 21,Session: 2021-2022	BA- LANG <b>3</b>	हिंदी भाषा और नैतिक मूल्य ।	Unit 1 ,मेरे सहयात्री (यात्रा वृत्तांत)- अमृतलाल बेगड, मध्यप्रदेश की लोक कलाएँ (संकलित), लोकोक्तियाँ एवं मुहावरें (संकलित)	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार
17	2021-08-23 , <b>to</b> 2021-10- 09, <b>Session:</b> <b>2021-2022</b>	BA- LANG <b>3</b>	हिंदी भाषा और नैतिक मूल्य ।	Unit 2 , जनसंचार माध्यम (प्रिंट, इलेक्ट्रानिक एवं सोशल मीडिया), दूरभाष और मोबाईल (संकलित), संक्षिप्तियाँ	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार
18	2021-10-11 to 2021-11- 27,Session: 2021-2022	BA- LANG <b>3</b>	हिंदी भाषा और नैतिक मूल्य ।	Unit 3 ,पत्रकारिता के विभिन्न आयाम (संकलित), मध्यप्रदेश का लोक साहित्य (संकलित), पत्र लेखन - आवेदन, प्रारुपण, आदेश, परिपत्र, ज्ञापन, अनुस्मारक (संकलित)	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार
19	2021-11-29 to 2022-01- 29,Session: 2021-2022	BA- LANG <b>3</b>	हिंदी भाषा आर नातक मेला ।	Unit 4 ,राजभाषा हिन्दी (हिन्दी की संवैधानिक एवं व्यावहारिक स्थिति), हिन्दी की शब्द संपदा (संकलित), अनुवाद: अर्थ, प्रकार एवं अभ्यास	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार
20	2021-01-04 to 2021-01- 25,Session: 2020-2021	BA- LANG <b>3</b>	Hindi Bhasha aur Naitik Mulya 1	Unit 4 ,Raajbhasha Hindi, Hindi ki Samvaidhanik evam Vyavharik Stithi, Hindi ki Shabd Sampda, Anuvad : Arth, Prakar evam Abhyas	Teaching Methodology: Lecture, Explanation, Group discussion, , Evaluation Method : Question Answer, Cla
2	2021-02-08 to 2021-02- 22,Session: 2020-2021	BA- LANG <b>3</b>	Hindi Bhasha aur Naitik Mulya 1	Unit 5 ,Vishwa ke Pramukh Dharma evam Mehtvapurna Visheshtayen (Hindu Dharm, Jain Dharm, Baudh Dharm, Sikh Dharm, Isai Dharm, Islam Dharm	Teaching Methodology: Lecture, Explanation, Group discussion, , Evaluation Method : Question Answer, Cla
22	2021-07-07 to 2021-08- 21,Session: 2021-2022	всом <b>3</b>	हिंदी भाषा और नैतिक मूल्य ।	Unit 1 ,मेरे सहयात्री (यात्रा वृत्तांत)- अमृतलाल बेगड, मध्यप्रदेश की लोक कलाएँ (संकलित), लोकोक्तियाँ एवं मुहावरें	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार
23	2021-08-23 <b>to</b> 2024-10-	всом <b>3</b>	हिंदी भाषा और नैतिक मूल्य ।	Unit 2 , जनसंचार माध्यम (प्रिंट, इलेक्ट्रानिक एवं सोशल मीडिया), दूरभाष और मोबाईल (संकलित), संक्षिप्तियाँ	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्,

	09, <b>Session:</b> 2021-2022				Evaluation Method : इकाई परीक्षा, गृहकार
24	2021-10-11 to 2021-11- 27,Session: 2021-2022	BCOM 3	हिंदी भाषा और नैतिक मूल्य ।	Unit 3 , पत्रकारिता के विभिन्न आयाम (संकलित), मध्यप्रदेश का लोक साहित्य (संकलित), पत्र लेखन - आवेदन, प्रारुपण, आदेश, परिपत्र, ज्ञापन, अनुस्मारक (संकलित)	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार
2!	2021-11-29 to 2022-01- 29,Session: 2021-2022	BCOM 3	हिंदी भाषा और नैतिक मूल्य ।	Unit 4 ,राजभाषा हिन्दी (हिन्दी की संवैधानिक एवं व्यावहारिक स्थिति), हिन्दी की शब्द संपदा (संकलित), अनुवाद: अर्थ, प्रकार एवं अभ्यास	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार
26	2021-01-05 to 2021-02- 09,Session: 2020-2021	BCOM <b>3</b>	Hindi Bhasha aur Naitik Mulya 1	Unit 4 ,Raajbhasha Hindi, Hindi ki Samvaidhanik evam Vyavharik Stithi, Hindi ki Shabd Sampda, Anuvad : Arth, Prakar evam Abhyas	Teaching Methodology: Lecture, Explanation, Group discussion, , Evaluation Method : Question Answer, Cla
27	2021-02-09 to 2021-02- 23,Session: 2020-2021	BCOM 3	Hindi Bhasha aur Naitik Mulya 1	Unit 5 ,Vishwa ke Pramukh Dharma evam Mehtvapurna Visheshtayen (Hindu Dharm, Jain Dharm, Baudh Dharm, Sikh Dharm, Isai Dharm, Islam Dharm	Teaching Methodology: Lecture, Explanation, Group discussion, , Evaluation Method : Question Answer, Cla
28	2021-07-07 to 2021-08- 21,Session: 2021-2022	всом- са <b>з</b>	हिंदी भाषा और नैतिक मूल्य ।	Unit 1 ,मेरे सहयात्री (यात्रा वृत्तांत)- अमृतलाल बेगड, मध्यप्रदेश की लोक कलाएँ (संकलित), लोकोक्तियाँ एवं मुहावरें (संकलित)	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार
29	2021-08-23 to 2021-10- 09,Session: 2021-2022	всом- са <b>з</b>	हिंदी भाषा और नैतिक मूल्य ।	Unit 2 , जनसंचार माध्यम (प्रिंट, इलेक्ट्रानिक एवं सोशल मीडिया), दूरभाष और मोबाईल (संकलित), संक्षिप्तियाँ	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार
3(	2021-11-29 to 2022-01- 29,Session: 2021-2022	всом- са <b>з</b>	हिंदी भाषा और नैतिक मूल्य ।	Unit 4 , राजभाषा हिन्दी (हिन्दी की संवैधानिक एवं व्यावहारिक स्थिति), हिन्दी की शब्द संपदा (संकलित), अनुवाद: अर्थ, प्रकार एवं अभ्यास	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार

3	1 1			Hindi Bhasha aur Naitik Mulya 1	Unit 4 ,Raajbhasha Hindi, Hindi ki Samvaidhanik evam Vyavharik Stithi, Hindi ki Shabd Sampda, Anuvad : Arth, Prakar evam Abhyas	Teaching Methodology: Lecture, Explanation, Group discussion, , Evaluation Method : Question Answer, Cla
3	2			Hindi Bhasha aur Naitik Mulya 1	Unit 5 ,Vishwa ke Pramukh Dharma evam Mehtvapurna Visheshtayen (Hindu Dharm, Jain Dharm, Baudh Dharm, Sikh Dharm, Isai Dharm, Islam Dharm	Teaching Methodology: Lecture, Explanation, Group discussion, , Evaluation Method : Question Answer, Cla
3	3		BCOM- TAX <b>3</b>	हिंदी भाषा और नैतिक मूल्य ।	Unit 1 ,मेरे सहयात्री (यात्रा वृत्तांत)- अमृतलाल बेगड, मध्यप्रदेश की लोक कलाएँ (संकलित), लोकोक्तियाँ एवं मुहावरें (संकलित)	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार
3	4	2021-08-23 to 2021-10- 09, <b>Session:</b> 2021-2022	BCOM- TAX <b>3</b>	हिंदी भाषा और नैतिक मूल्य ।	Unit 2 ,जनसंचार माध्यम (प्रिंट, इलेक्ट्रानिक एवं सोशल मीडिया), दूरभाष और मोबाईल (संकलित), संक्षिप्तियाँ	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार
3	5		BCOM- TAX <b>3</b>	हिंदी भाषा और नैतिक मूल्य ।	Unit 3 ,पत्रकारिता के विभिन्न आयाम (संकलित), मध्यप्रदेश का लोक साहित्य (संकलित), पत्र लेखन - आवेदन, प्रारुपण, आदेश, परिपत्र, ज्ञापन, अनुस्मारक (संकलित)	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार
3	6		BCOM- TAX <b>3</b>	हिंदी भाषा और नैतिक मूल्य ।	Unit 4 ,राजभाषा हिन्दी (हिन्दी की संवैधानिक एवं व्यावहारिक स्थिति), हिन्दी की शब्द संपदा (संकलित), अनुवाद: अर्थ, प्रकार एवं अभ्यास	Teaching Methodology: व्याख्यान, व्याख्या, परिचर्चा, प्रश्नोत्, Evaluation Method : इकाई परीक्षा, गृहकार
3	7			Hindi Bhasha aur Naitik Mulya 1	Unit 4 ,Raajbhasha Hindi, Hindi ki Samvaidhanik evam Vyavharik Stithi, Hindi ki Shabd Sampda, Anuvad : Arth, Prakar evam Abhyas	Teaching Methodology: Lecture, Explanation, Group discussion, , Evaluation Method : Question Answer, Cla

		2021-02-09				Teaching Methodology:	
			DCOM	Hindi Bhasha aur Naitik	Unit 5 ,Vishwa ke Pramukh Dharma evam Mehtvapurna	Lecture, Explanation, Group	
3	8				Visheshtayen (Hindu Dharm, Jain Dharm, Baudh Dharm,	discussion, , Evaluation	
			IAX 3	Mulya 1	Sikh Dharm, Isai Dharm, Islam Dharm	Method : Question Answer,	
		Session				Cla	

### Mr./Ms. VISHWAS PATEL

1	2021-01-04 <b>to</b> 2021-01- 23 <b>,Session:</b>	BA- LANG <b>1</b>	Basic Principles of Political Science 0	Unit 3 ,Rights and Duties, Liberty and Equality, Justice, Welfare State, Power and Authority.	Teaching Methodology: Lecture Cum Discussion, Evaluation Method : Class Test
2	2021-01-27 <b>to</b> 2021-02- 19 <b>,Session:</b>	BA- LANG <b>1</b>	Basic Principles of Political Science 0	Unit 4 ,Types of Government : Unitary and Federal, Parliamentary and Presidential, Democracy: Definition and Types.	Teaching Methodology: Lecture Cum Discussion, Evaluation Method : Oral Test
3	2021-02-20 <b>to</b> 2021-12- 10 <b>,Session:</b>	BA- LANG <b>1</b>	Basic Principles of Political Science 0	Unit 5 ,Political Parties: National and Regional, Pressure Groups.	Teaching Methodology: Lecture Cum Discussion, Evaluation Method : Class Test
4	2021-01-27 <b>to</b> 2021-03- 10 <b>,Session:</b>	BA- LANG <b>3</b>	Public Administration 0	Unit 5 ,Development Administration : Role of Bureaucracy. Role of Panchayati Raj Institutions , Lokpal & Lokayukt, Good Governance and E-Governance.	Teaching Methodology: ICT, Lecture , Evaluation Method : Class Test
5	2021-01-04 <b>to</b> 2021-01- 12 <b>,Session:</b>	MA- POL <b>1</b>	Indian Government & Politics 0	Unit 5 ,Meaning, Nature and Determinants of State Politics. Impact of State Politics on National Politics. Comparative Study of Human Development Index of Indian States.	Teaching Methodology: Lecture Cum Discussion, Tutorial, Evaluation Method : Class Test
6	2021-02-08 <b>to</b> 2021-02- 24 <b>,Session:</b>	MA- POL <b>2</b>	State Politics in India 0	Unit 1 ,State Executive: Governor, Chief Minister and Council of Ministers	Teaching Methodology: Lecture Cum Discussion, Evaluation Method : Oral Test
7	2021-03-15 <b>to</b> 2021-04-	MA- POL <b>2</b>	State Politics in India 0	Unit 3 ,Judiciary: High Court and Subordinate Courts	Teaching Methodology: Lecture Cum Discussion,

		06 <b>,Session:</b>				Tutorial, Evaluation Method :
						Class Test
8	3	to 2021-04-	MA- POL <b>2</b>	State Politics in India 0	Unit 4 ,Problem Areas: Increasing Demand for State Autonomy, Demand for the creation of New States, State Politics in the era of Globalization and Coalition politics, Interstate River water Disputes, Factors influencing State Politics in India.	Teaching Methodology: Lecture Cum Discussion, micro teaching, Evaluation Method : Qus/ Ans
ç		to 2021-05-	MA- POL <b>2</b>	State Politics in India 0	Unit 5 ,Inter- State Council, State Planning Commission, State Finance Commission, State Election Commission, Broad Patterns of State Politics in India.	Teaching Methodology: explanation, Micro teaching, Evaluation Method : Oral Test

## Mr./Ms. MANJU MARIA SOLOMON

1	1	BA- LANG <b>1</b>	World History 0	Unit 2 ,Industrial Revolution, Industrial revolution in England causes and Impact on society,industrialization in other countries USA,Germany,Russia,Japan,Glorious Revolution of 1688 A.D.	Teaching Methodology: Lecture, Evaluation Method : Quiz
2	2 1	BA- LANG <b>1</b>	World History 0	Unit 3 ,American Revolution 1776 A.D,Causes and effects, French Revolution-nature, causes and effects and its aftermath	Teaching Methodology: Lecture, Evaluation Method : Question and Answer
(1)	3 1	BA- LANG <b>1</b>	World History 0	Unit 4 ,Age of Napoleon Bonaparte-Rise and Fall, Vienna Congress1815,Age of Metternich, Revolutions of 1830 and their impact over European ,Eastern Question up to Crimean war	Teaching Methodology: Lecture, Evaluation Method : Question and Answer
2	1	BA- LANG <b>1</b>	History of Ancient India 0	Unit 5 ,South Indian Dynasties and foreign invasions on India. Major dynasties of South India -Pallava dynasty, Chalukya Dynasty, Rashtrakutra dynasty and Chola dynasty- History, Culture and architecture. Greater India : expansion of Indian culture in Southeast Asia. Arab invasion on India and its impact. Muhammad bin Qasim, Turk invasions on India and their impact. Mahmood Gaznavi and Mohammad Ghori.	Teaching Methodology: Lecture, Evaluation Method : Question and Answer

5	5		BA- LANG <b>1</b>		Unit 5 ,Liberalism in England –Act of 1832 and Chartist Movement, Act of 1867 A.D. American civil war, with reference to Abraham Lincoln and the abolition of slavery, Napoleon III. Unification of Germany and Italy	Teaching Methodology: Lecture, Evaluation Method : Question and Answer
6	;		BA- LANG <b>2</b>	History of India 1200- 1739 0	Unit 5 ,Mughal Administration, Mansabdari System, Social and Religious life, Status of Women, Economic life, Agriculture, Trade, commerce and Architecture during Mughal period, Role of Rani Durgawati, Jijabai and Chandbibi in History.	Teaching Methodology: Discussion, Evaluation Method : Quiz
7	,	<b>to</b> 2021-02-	LANG	Main Currents of World History 0	Unit 5 ,The Chinese Revolution of 1949, Emergence of third world and non – alignment , UNO and global dispute , Cold war , end of the cold war	0 0,
8	;		BA- LANG <b>3</b>	-	Unit 5 ,British land Revenue, Settlement- Permanent Settlement, Ryatwari and Mahalwari System, Condition of Peasants, Rural Indebtedness, commercialization of Agriculture, Drain of Wealth, Decline of Cottage Industries.	Teaching Methodology: Lecture, Evaluation Method : Quiz
9			BA- LANG <b>3</b>	History of India (1858 to	Unit 5 ,Indian Agriculture, British Famine Policy, anture of Colonial Economy, British Fiscal Policy and India's Economic Exploitation, Rise of Modern Industry, Expansion of Trade and Commerce, Socio- Religious Movements- Satya Shodhak Samaj, Arya Samaj, Ramkrishna Mission, Theosophical Society, Muslim Reform Movements, Upliftment of Women, Developement of Education, growth of Indian Press.	Teaching Methodology: Discussion, Evaluation Method : Question and Answer

## Mr./Ms. ELENA PHILIP

2021-09-21 to 2021-10- 07,Session: 2021-2022	BA <b>1</b>	Micro Economics 1	Functioning of an Economy Definition, Scope and Nature of Economics, Relationship of Economics with other Sciences, Positive and Normative Economics, Methods of Economic	Teaching Methodology: Lecture Method, Inductive & Deductive , Evaluation Method : Class Test	
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2021-01-13			Unit 1 ,Production- Law of Variable Proportions, Return to	Teaching Methodology:
<b>to</b> 2021-02-		Micro Economics 1	Scale, Economies of Scale, Iso product Curve,	Lecture Method, Indu,
09 <b>,Session:</b>	BAI		Characteristics and Producer's Equilibrium, Concept of Cost	Evaluation Method : Class
Session			and Revenue- Total, Marginal & Average.	Test
2021-10-09 to 2021-11- 06,Session: 2021-2022	BA <b>1</b>	Micro Economics 1	Unit 2 ,Basic Concepts- Commodity, Price, Value, Economic Laws, Wants and Choices Central Problems of an Economy, Production Possibility Curve Cardinal Approach: Utility, Marginal Utility and Total Utility, Law of Diminishing Marginal Utility, Equi - Marginal Utility, Consumer's Surplus Ordinal Approach: Indifference Curves- Meaning and Characteristics, Consumer Equilibrium,	Teaching Methodology: Lecture Method, Inductive & Deductive , Evaluation Method : Quiz, MCQ's
2021-11-08 to 2021-12- 04,Session: 2021-2022	BA <b>1</b>	Micro Economics 1	Unit 3 ,Behavioural Approach: Revealed Preference Theory Law of Demand and its exceptions, Giffen Goods, Elasticity of Demand- Price, Income and Cross Elasticity Law of Supply and Elasticity of Supply	Teaching Methodology: Lecture Method, Inductive & Deductive , Evaluation Method : Class Test
2021-12-06 to 2022-01- 15,Session: 2021-2022	BA <b>1</b>	Micro Economics 1	Unit 3 ,Production- Law of Variable Proportions, Return to Scale, Economies of Scale, Iso product Curve- Meaning and Characteristics, Producer's Equilibrium, Economies of Scale, Concept of Revenue and Cost - Total, Marginal & Average.	Teaching Methodology: Lecture Method, Inductive & Deductive , Evaluation Method : Class Test
2021-02-10 to 2021-03- 08,Session: 2020-2021	BA <b>1</b>	Micro Economics 1	Unit 4 ,Market- Meaning, Type of Market, Price and Output Determination for Firm and Industry under Perfect Competition, Monopoly and Monopolistic Competition. Case study of different Markets	Teaching Methodology: Lecture Method, Inductive & Deductive , Evaluation Method : Quiz, MCQ
2021-03-09 to 2021-04- 05,Session: 2020-2021	BA <b>1</b>	Micro Economics 1	Unit 5 ,Factor Price Determination- Marginal Productivity Theory, Modern Theories of Wages, Interest, Profit and Rent, General Introduction to Welfare Economics.	Teaching Methodology: Lecture Method, Inductive & Deductive , Evaluation Method : Class Test
2021-09-06 to 2021-09- 30,Session: 2021-2022	MA- ECO <b>1</b>	Micro Economic Analysis1 1	Unit 1 ,Introduction- Micro Economics: Meaning, Scope, Significant and Limitation, Basic Economic Problems- Scarcity and Choice, Relationship between Micro and Macro economic analysis, Methods of Economic Analysis: Deductive and Inductive, Economic Statics and Dynamics,	Teaching Methodology: Lecture and Discussion Method, Evaluation Method : Quiz, MCQ
	to 2021-02-         09,Session:         Session         2021-10-09         to 2021-11-         06,Session:         2021-2022         2021-12-00         to 2021-12-         04,Session:         2021-2022         2021-2022         2021-2022         2021-2022         2021-2022         2021-2022         2021-2022         2021-2021         2021-2022         2021-2021         2021-02-10         to 2021-03-         08,Session:         2020-2021         2021-03-09         to 2021-04-         05,Session:         2020-2021         2021-09-06         to 2021-09-         30,Session:	to 2021-02- 09,Session: Session       BA 1         2021-10-09 to 2021-11- 06,Session: 2021-2022       BA 1         2021-10-08 to 2021-2022       BA 1         2021-02-00 to 2021-03- 08,Session: 2020-2021       BA 1         2021-02-10 to 2021-03- 08,Session: 2020-2021       BA 1         2021-03-09 to 2021-04- 05,Session: 2020-2021       MA-1         2021-09-06 to 2021-09- 30,Session:       MA- ECO 1	to 2021-02- 09,Session: SessionBA 1Micro Economics 1 $2021-10-09$ to 2021-11- 06,Session: 2021-2022BA 1Micro Economics 1 $2021-11-08$ to 2021-12- 04,Session: 2021-2022BA 1Micro Economics 1 $2021-12-08$ to 2021-12- 04,Session: 2021-2022BA 1Micro Economics 1 $2021-12-06$ to 2022-01- 15,Session: 2021-022BA 1Micro Economics 1 $2021-2022$ BA 1Micro Economics 1 $2021-02-00$ to 2021-03- 08,Session: 2020-2021BA 1Micro Economics 1 $2021-03-09$ to 2021-04- 05,Session: 2020-2021BA 1Micro Economics 1 $2021-03-09$ to 2021-04- 05,Session: 2020-2021BA 1Micro Economics 1 $2021-03-09$ to 2021-04- 05,Session: 2020-2021MA-Micro Economics 1 $2021-09-06$ to 2021-09- 30,Session:MA- ECO 1Micro Economic	to 2021-02- 09, Session: SessionBA 1Micro Economics 1Scale, Economies of Scale, Iso product Curve, Characteristics and Producer's Equilibrium, Concept of Cost and Revenue- Total, Marginal & Average.2021-10-09 to 2021-11- 06, Session: 2021-2022BA 1Micro Economics 1Unit 2, Basic Concepts- Commodity, Price, Value, Economic Laws, Wants and Choices Central Problems of an Economy, Production Possibility Curve Cardinal Approach: Utility, Laws, Wants and Choices Central Problems of an Economy, Production Possibility Curve Cardinal Approach: Utility, Laws, Wants and Choices Central Problems of an Economy, Production Possibility Curve Cardinal Approach: Utility, Consumer's Surplus Ordinal Approach: Netwelad Preference: Theory Law of Demand and its exceptions, Giffen Goods, Elasticity of Demand- Price, Income and Cross Elasticity Law of Supply and Elasticity of Supply2021-12-06 to 2021-02BA 1Micro Economics 1Unit 3, Production- Law of Variable Proportions, Return to Scale, Economies of Scale, Iso product Curve- Meaning and Characteristics, Producer's Equilibrium, Economies of Scale, Concept of Revenue and Cost - Total, Marginal & Average.2021-02-10 to 2021-03- 08, Session: 2021-03-00 to 2021-03- 09, Session:Micro Economics 1Unit 4, Market- Meaning, Type of Market, Price and Output Determination for Firm and Industry under Perfect Competition, Monopoly and Monopolistic Competition. Case study of different Markets2021-03- 09, Session: 2021-03- 00, Session: 2021-03- 00, Session:MA- Micro Economics 1Unit 5, Factor Price Determination- Marginal Productivity 

AM			Admin	
			Positive and Normative Economics, Partial and General Equilibrium Analysis	
2021-10-01 to 2021-10- 21,Session: 2021-2022	MA- ECO <b>1</b>	Micro Economic Analysis	Properties, Consumer's Equilibrium Price, Income and	Teaching Methodology: Lecture Method, Inductive & Deductive, Evaluation Method : Class Test
2021-10-22 to 2021-11- 10,Session: 2021-2022	MA- ECO <b>1</b>	Micro Economic Analysis I 1	Unit 3 ,Demand Analysis:- Strong and Weak Ordering Hypothesis, Samuleson's Theory of Revealed Preference, Hicks Revision of Demand Theory, Elasticity of Demand and its Types, Consumer's Surplus, Marshallian and Hicksian Measure of Consumer Surplus	Teaching Methodology: Lecture and Discussion Method, Evaluation Method : Class Test
2021-11-11 to 2021-11- 30,Session: 2021-2022	MA- ECO <b>1</b>	11	and Return to Scale, Isoquants, Optimum Factor Combination- Producer Equilibrium, Expansion Path and	Teaching Methodology: Lecture and Discussion Method, Evaluation Method : Quiz, MCQ's
2021-12-01 to 2021-12- 22,Session: 2021-2022	MA- ECO <b>1</b>			Teaching Methodology: Lecture and Discussion Method, Evaluation Method : Class Test
2021-02-08 to 2021-02- 18,Session: 2020-2021	MA- ECO <b>2</b>	Micro Economic Analysis II 1	Average and Marginal Cost Curve Incremental and Marginal Cost. Revenue Analysis- Total Average and	Teaching Methodology: Lecture and Discussion Method, Evaluation Method : Quiz, MCQ
1 2021-02-19 <b>to</b> 2021-03-	MA- ECO <b>2</b>	II 1	Output Determination, Short and Long Run Equilibrium of	Teaching Methodology: Lecture and Discussion
	2021-10-01 to 2021-10- 21,Session: 2021-2022 2021-2022 2021-10-22 to 2021-11- 10,Session: 2021-2022 2021-2022 2021-2022 2021-12-01 to 2021-12- 2021-2022 2021-2022 2021-2022 2021-2022 2021-02-08 to 2021-02- 18,Session: 2020-2021 4 2021-02-19	2021-10-01       MA-         2021-10-21, Session:       ECO 1         2021-2022       MA-         2021-2022       MA-         2021-10-22       MA-         to 2021-11-       MA-         10, Session:       MA-         2021-2022       MA-         2021-2022       MA-         2021-11-11       MA-         to 2021-11-       MA-         2021-2022       MA-         2021-2022       MA-         2021-2022       MA-         2021-12-01       MA-         to 2021-12-       MA-         2021-2022       MA-         2021-2022       MA-         2021-2021       MA-         2021-2022       MA-         2021-2021       MA-         2021-02-08       MA-         18,Session:       ECO 2         2020-2021       MA-         4       2021-02-19       MA-	2021-10-01 to 2021-10- 21,Session:       MA- ECO 1       Micro Economic Analysis         2021-2022       MA- ECO 1       Micro Economic Analysis         2021-10-22 to 2021-11- 10,Session:       MA- ECO 1       Micro Economic Analysis         2021-2022       MA- ECO 1       Micro Economic Analysis         2021-11- 10,Session:       MA- ECO 1       Micro Economic Analysis         2021-11- 10,Session:       MA- ECO 1       Micro Economic Analysis         2021-2022       MA- ECO 1       Micro Economic Analysis         2021-12-01 to 2021-12- 22,Session:       MA- ECO 1       Micro Economic Analysis         2021-02-08 to 2021-02- 18,Session:       MA- ECO 2       Micro Economic Analysis         2021-02-08 to 2021-02- 18,Session:       MA- ECO 2       Micro Economic Analysis         2021-02-19 to 2021-03-       MA- ECO 2       Micro Economic Analysis	Positive and Normative Economics, Partial and General Equilibrium Analysis2021-10-01 to 2021-10- 2021-2022MA- ECO 12021-10-02 to 2021-10-22MA- ECO 12021-10-22 to 2021-10-22MA- ECO 12021-10-22 to 2021-11- 10.Session: 2021-11-MA- ECO 110.Session: 2021-2022ECO 12021-11- 10.Session: 2021-11-MA- ECO 111Micro Economic Analysis 112021-11- 10.Session: 2021-2022MA- ECO 12021-11- 10.Session: 2021-2022MA- ECO 12021-11-11 10.Session: 2021-11-11MA- ECO 12021-11-11 10.Session: 2021-11-11MA- ECO 12021-11-11 10.Session: 2021-11-MA- ECO 12021-11-11 2021-11-11MA- Micro Economic Analysis Partor Value Jupited Status Status Status Status2021-12-02 2021-11-MA- ECO 12021-12-11 2021-2022MA- Micro Economic Analysis Partor Value Jupited Analysis: Theory of Production Function, Cobb- Function, Short and Long run Production Function, Cobb- Function, Short and Long run Production Function, Cobb- Polucer Equilibrium, Expansion Path and Ridge Lines.2021-12-01 2021-12-01 2021-12-02MA- Nicro Economic Analysis2021-02-08 10.221-02-08 10.221-02-08 10.221-02-08 10.221-02-02MA- Nicro Economic Analysis2021-02-08 10.221-02-19MA- Micro Economic Analysis2021-02-19MA- Micro Economic Analysis2021-02-19MA- Micro Economic Analysis2021-02-19MA- Micro

9/23/24, 9:34 AM

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	10 <b>,Session:</b>			Equilibrium Discriminating Monopoly- Definition and	Method, Evaluation Method :
	2020-2021			Equilibrium under Discriminating Monopoly.	Class Test
15	2021-03-11 <b>to</b> 2021-03- 30, <b>Session:</b> <b>2020-2021</b> 2021-03-31 <b>to</b> 2021-04-	MA- ECO <b>2</b> MA- ECO <b>2</b>	II I Micro Economic Analysis	Unit 3 ,Market Equilibrium: Monopolistic Competition- Characteristics, Chamberlain's Approach, Equilibrium of the Firm and Group with Product Differentiation and Selling Cost, Theory of Excess Capacity, Oligopoly: Collusive and Non Collusive Model, Kinked Demand Curve and Price Rigidity, Market Sharing Cartels and Price Leadership Unit 4 ,Theories of Distribution: Marginal Productivity Theory, Rent- Meaning and Nature, Ricardian and Modern Theory, Comparison between Ricardian and Modern Theory. Wage- Meaning and Nature, Wage Determination	
17	2021-04-24 to 2021-05- 18,Session: 2020-2021	MA- ECO <b>2</b>		under Competitive and Non - Competitive Condition. Unit 5 ,Theories of Distribution: Interest- Meaning and Nature, Classical Theory, Keynesian Theory and Hicks- Hanson Synthesis; Profit- Meaning and Nature, Knight's Theory and Schumpeterian Theory of Profit.	Teaching Methodology: Lecture and Discussion Method, Evaluation Method : Class Test
18	2021-09-01 <b>to</b> 2021-09-	MA- ECO <b>3</b>	Rural Development III	Unit 1 ,Nature of Rural Economy, Concept and Feature of Rural Development, Causes of Rural Backwardness in India, Importance of Rural Development for Indian Economy, Relationship of Rural Development with Industrial Development and Service Sector.	Teaching Methodology: Lecture and Discussion Method, Evaluation Method : Quiz, MCQ's
19	2021-09-21 to 2021-10- 09,Session: 2021-2022	MA- ECO <b>3</b>	Rural Development III	Unit 2 ,Dimensions of Rural Development: Agriculture, Irrigation, Electrification and Power Supply, Rural Road, Health, Education, Banking in Rural Areas, Sanitation, Safe Drinking Water, Productivity Level	Teaching Methodology: Lecture and Discussion Method, Evaluation Method : Class Test
20	2021-10-12 to 2021-10- 29,Session: 2021-2022	MA- ECO <b>3</b>	Rural Development III	Unit 3 ,Institution for Rural Development: National Bank for Agriculture and Rural Development (NABARD), Pachayati Raj Institutions, Co-operative banks, Commercial Bank and Regional Rural Banks.	Teaching Methodology: Lecture and Discussion Method, Evaluation Method : Quiz, MCQ's
21	2021-10-12 <b>to</b> 2020-10-	MA- ECO <b>3</b>	Rural Development III	Unit 3 ,Institution for Rural Development: National Bank for Agriculture and Rural Development (NABARD), Pachayati	Teaching Methodology: Lecture and Discussion

	29 <b>,Session:</b>			Raj Institutions, Co-operative banks, Commercial Bank and	Mothod Evaluation Mathed
	29,session: 2020-2021			Regional Rural Banks.	Class Test
22	2021-11-02 <b>to</b> 2021-11-	MA- ECO <b>3</b>	Rural Development III	Unit 4 ,Various Programme for Rural Development in India: Provision of Urban Amenities in Rural Area (PURA), Mahatma Gandhi National Rural Employment Guarantee ACT 2005 (MNREGA),Pradhan Mantri Gramin Sadak Yojana(PMGSY), Rural Housing, Swarnjayanti Gram Swarojgar Yojna (SGSY), Latest provision and Changes in Union Budget for Rural Development.	Teaching Methodology: Lecture and Discussion Method, Evaluation Method : Class Test
23	2021-12-01 to 2021-12- 23,Session: 2021-2022	MA- ECO <b>3</b>	Rural Development III	Unit 5 ,Rural Development in Madhya Pradesh: Madhya Pradesh Rural Livelihood Project, Madhya Pradesh Rural Road Development Authority, Mahatma Gandhi State Institute of Rural Development, Causes of Rural Backwardness in Madhya Pradesh, Other Initiative for Rural Development in Madhya Pradesh.	Teaching Methodology: Lecture and Discussion Method, Evaluation Method : Quiz, MCQ's
24	2021-02-08 to 2021-02- 24,Session: 2020-2021	MA- ECO <b>4</b>	Financial Institutions and Markets III	Unit 1 ,Introduction to Financial Market-Evolution of the Financial Market, Segment of Financial Market, Types of Financial Products, Stages in the Development of Financial Products, Role of Financial Markets.	Teaching Methodology: Lecture and Discussion Method, Evaluation Method : Quiz, MCQ
2!	2021-02-25 to 2021-03- 13,Session: 2020-2021	MA- ECO <b>4</b>	Financial Institutions and Markets III	Unit 2 ,Money Market- Definition of Money Market, Characteristics and Function, Money Market Instruments and Factors Affecting its Growth, Development of Money Market in India, Role of RBI in the Development of Money Market.	Teaching Methodology: Lecture and Discussion Method, Evaluation Method : Class Test
26	2021-03-15 to 2021-03- 31,Session: 2020-2021	MA- ECO <b>4</b>	Financial Institutions and Markets III	Unit 3 ,Capital Market -Definition of Capital Market, Characteristics and Functions, Capital Market Instruments, Primary and Secondary Market, Role of SEBI in Regulation of the Capital Market, Reforms in the Capital Market.	Teaching Methodology: Lecture Method, Inductive & Deductive , Evaluation Method : Quiz, MCQ
27	7 2021-04-01 to 2021-04- 24,Session: 2020-2021	MA- ECO <b>4</b>	Financial Institutions and Markets III	Unit 4 ,Non-Banking Finance Companies- Meaning and Features of Non- Banking Finance Companies, Types of Non-Banking Finance Companies, Services Provide by	Teaching Methodology: Lecture and Discussion Method, Evaluation Method : Class Test

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				NBFCs, Regulation of NBFC companies Growth of NBFC in			
				India.			
				Unit 5 ,Technology and Financial Market- Technological			
	2021-04-26			Developments in Financial Market, Impact of Technology	Teaching Methodology:		
		MA-	Financial Institutions	on the Financial Market, Online Trading Clearing and	Lecture and Discussion		
20	20, <b>Session:</b>	ECO <b>4</b>	and Markets III	Settlement System, Technology and Payment System, Role	Method, Evaluation Method :		
	2020-2021			of E- Commerce in the Development of Financial Market,	Class Test		
				Introduction and Structure of Foreign Exchange Market.			
		28 <b>to</b> 2021-05- 20, <b>Session:</b>	2021-04-26 <b>to</b> 2021-05- 20, <b>Session:</b> ECO <b>4</b>	2021-04-26 to 2021-05- 20,Session: ECO 4 Financial Institutions and Markets III	NBFCs, Regulation of NBFC companies Growth of NBFC in India.NBFCs, Regulation of NBFC companies Growth of NBFC in India.2021-04-26to 2021-05-20,Session:20,Session:2020-2021	NBFCs, Regulation of NBFC companies Growth of NBFC in India.NBFCs, Regulation of NBFC companies Growth of NBFC in 	NBFCs, Regulation of NBFC companies Growth of NBFC in India.NBFCs, Regulation of NBFC companies Growth of NBFC in India.NBFCs, Regulation of NBFC companies Growth of NBFC in India.India.NBFCs, Regulation of NBFC in India. </th

### Mr./Ms. REETA CHAUHAN

1	2021-07-04 to 2021-09- 02,Session: 2021-2022	BA <b>1</b>	INDIAN ECONOMY MAJOR, MINOR, ELECTIVE	Unit 1 , Characteristics of Indian Economy. Trends and Composition of National Income. Sectoral Distribution of Work force. Natural Resources Endowment- Land, Water, Livestock, Forest and Minerals. Demographic Features- Population Composition, Size and growth Rates. Problem and Causes of Over Population and Population Policy.	Teaching Methodology: LECTURE ,EVALUATION,DISCUSSION, Evaluation Method : TEST, PRESENTATION
2	2021-09-04 to 2021-10- 14,Session: 2021-2022	BA <b>1</b>	INDIAN ECONOMY MAJOR, MINOR, ELECTIVE	Unit 2 ,Nature, Importance and Characteristics of Indian Agriculture. Land Use Pattern and Land Reforms. Trends in Agricultural Production and Productivity. Green Revolution- Objective, Achievement and Failures. Agricultural Finance and Insurance. Agricultural Marketing. New Technology in Agriculture.	Teaching Methodology: LECTURE ,EVALUATION,DISCUSSION, Evaluation Method : TEST, PRESENTATION
3	2021-10-16 to 2021-12- 09,Session: 2021-2022	BA <b>1</b>	INDIAN ECONOMY MAJOR, MINOR, ELECTIVE	Unit 3 ,Industrial Development of India after Independence. New Industrial Policy of 1991. Role of Public Sector and Private Sector in Industrialization MSME- Definition, Characteristics and its Role Problems and Remedies of Small Scale and Cottage Industries Start Up India, Make in India and Aatm Nirbhar Bharat Infrastructure Composition- Power, Transport and Communication	Teaching Methodology: LECTURE ,EVALUATION,DISCUSSION, Evaluation Method : TEST, PRESENTATION
4	2021-12-11 <b>to</b> 2022-01-	BA <b>1</b>	INDIAN ECONOMY MAJOR, MINOR,	Unit 4 ,Indian's Foreign Trade- Importance, Composition and Direction. Role of Foreign Direct Investment and	Teaching Methodology: LECTURE

1	3,Session:		ELECTIVE	Multinational Corporations. Disinvestment in India. Indian	,EVALUATION,DISCUSSION,
2	2021-2022			Planning - Objectives, Achievements and Failures. NITI	Evaluation Method : TEST,
				Aayog. Indian Economic Problems- Poverty,	PRESENTATION
				Unemployment and Regional Inequality.	
1	2021-02-08			Unit 4 ,Infrastructure of Indian Economy and Foreign	Teaching Methodology:
	<b>:0</b> 2021-02-08			Trade- Power, Transport and Communication, India's	Discussion, Deductive,
5	20, <b>Session:</b>	BA <b>1</b>	Indian Economy 2	Foreign Trade- Composition and Direction, Balance of	Lecture, Evaluation Method :
	2020-2021			Payment, Role of Foreign Direct Investment and	Test
				Multinational Corporations.	
2	2021-03-22			Unit 5 ,Planning in India- Objectives, Strategies,	Teaching Methodology:
<b>t</b>	<b>:o</b> 2021-04-	BA <b>1</b>	Indian Economy 2	Achievements and Failures, NITI Ayog, Problems of Indian	lecture, Discussion, ,
2	29 <b>,Session:</b>	D/ I		Economy- Poverty, Unemployment, Regional disparitis,	Evaluation Method :
2	2020-2021			Role of Non- Agricultural Sector in Indian Economy.	Presentation
			A <b>2</b> Macro Economics 1	Unit 4 ,Money- Meaning and functions, Stock of money and	
2	2021-01-18			its measures- M1, M2, M3, and M4, Quantity Theory of	Teaching Methodology:
7 <b>t</b>	<b>:o</b> 2021-02-	BA <b>2</b>		Money- Cash Transaction and Cash Balance Approach,	lecture, Discussion, ,
2	27 <b>,Session:</b>			Inflation, Deflation and Depression- Definition, Causes,	Evaluation Method : Test
2	2020-2021			effects on various segments of economy, Parallel Economy	
				of Black Money.	
				Unit 5 ,Bank- Meaning and types, functions of Commercial	
2	2021-04-01			Banks. Process of Credit Creation, Central Bank and its	Teaching Methodology:
	<b>:o</b> 2021-04-			Functions with special Reference to Reserve Bank of India ,	lecture, Discussion,
8	7,Session:	BA <b>2</b>	Macro Economics 1	Credit Control- Quantitative and Qualitative methods,	Inductive, Evaluation Method
	2020-2021			Concept of Monetary Policy, Objectives and limitations	: Group Presentation
				Monetary Policy , MUDRA and Jan Dhan Yojana, Priority	
+				Sector Lending in India (PSL).	
2	2021-07-12				Teaching Methodology:
t	<b>:o</b> 2021-08-	MA-	MICRO ECONOMICS	Unit 1 ,Money: Meaning and functions, Measures of Money	
9	)5, <b>Session:</b>	ECO <b>2</b>	ANALYSIS MAJOR,	Stock, Liquidity Approach to Quantity of Money, Credit	,EVALUATION,DISCUSSION,
	2021-2022		MINOR, ELECTIVE	Creation, Methods of Note Issue in India, Monetary Policy.	Evaluation Method : TEST,
					PRESENTATION

,	10	2021-02-08 to 2021-02- 20,Session: 2020-2021		Monetary Economics and Banking 2	Unit 1 ,Money: Meaning and functions, Measures of Money Stock, Liquidity Approach to Quantity of Money, Credit Creation, Methods of Note Issue in India, Monetary Policy.	Teaching Methodology: lecture, Discussion, , Evaluation Method : Online Test
,	11	2021-08-07 to 2021-08- 31,Session: 2021-2022	MA-	MICRO ECONOMICS ANALYSIS MAJOR, MINOR, ELECTIVE	Unit 2 ,Meaning and Determinants of Value of Money, Theories of Value of Money- Fisher and Cambridge Approach, Keynes Theory of Money and Price, Milton Friedman's Theory, Theory of Real Balance Effect.	Teaching Methodology: LECTURE ,EVALUATION,DISCUSSION, Evaluation Method : TEST, PRESENTATION
-	12	2021-02-22 to 2021-03- 13, <b>Session:</b> 2020-2021		Monetary Economics and Banking 2	Unit 2 ,Meaning and Determinants of Value of Money, Theories of Value of Money- Fisher and Cambridge Approach, Keynes Theory of Money and Price, Milton Friedman's Theory, Theory of Real Balance Effect.	Teaching Methodology: lecture, Discussion, , Evaluation Method : Online Test
-	13	2021-09-01 to 2021-09- 30 <b>,Session: 2021-2022</b>	MA- FCO <b>2</b>	MICRO ECONOMICS ANALYSIS MAJOR, MINOR, ELECTIVE	Unit 3 ,Meaning and Types of Inflation, Deflation, Reflation and Disinflation, Measurement of Inflation, Inflation and Indian Economy, Method to Check Inflation, Relationship between Inflation and Unemployment, Philips Curve.	Teaching Methodology: LECTURE ,EVALUATION,DISCUSSION, Evaluation Method : TEST, PRESENTATION
-	14	2021-03-15 to 2021-03- 27, <b>Session:</b> 2020-2021		Monetary Economics and Banking 2	Unit 3 ,Meaning and Types of Inflation, Deflation, Reflation and Disinflation, Measurement of Inflation, Inflation and Indian Economy, Method to Check Inflation, Relationship between Inflation and Unemployment, Philips Curve.	Teaching Methodology: Discussion, Deductive, Lecture, Evaluation Method : Presentation
	15	2021-10-03 to 2021-10- 14,Session: 2021-2022	MA-	MICRO ECONOMICS ANALYSIS MAJOR, MINOR, ELECTIVE	Unit 4 ,Banking System in India- Types of Bank, Function of Commercial Banks, New Trends in Commercial Banking, Reserve Bank of India.	Teaching Methodology: LECTURE ,EVALUATION,DISCUSSION, Evaluation Method : TEST, PRESENTATION
	16	2021-03-31 to 2021-04- 17 <b>,Session:</b> 2020-2021		Monetary Economics and Banking 2	Unit 4 ,Banking System in India- Types of Bank, Function of Commercial Banks, New Trends in Commercial Banking, Reserve Bank of India.	Teaching Methodology: lecture, Discussion, , Evaluation Method : Pair and Shair

1	7	2021-10-16 <b>to</b> 2021-09- 09 <b>,Session: 2021-2022</b>	MA- ECO <b>2</b>	MICRO ECONOMICS ANALYSIS MAJOR, MINOR, ELECTIVE	Trade Cycles, Theories of Trade Cycle- Non Monetary Theories, Monetary Theories- Schumpeter, Samuelson and Hicks. Measures to Control Evil Effects of Business Cycle	Teaching Methodology: LECTURE ,EVALUATION,DISCUSSION, Evaluation Method : TEST, PRESENTATION
1	8	2021-04-19 <b>to</b> 2021-11- 10 <b>,Session: 2020-2021</b>		Monetary Economics and Banking 2	Theories, Monetary Theories- Schumpeter, Samuelson and	Teaching Methodology: Discussion, Observation, Lecture, Evaluation Method : Objective Type Test
1	9	2021-07-17 <b>to</b> 2021-08- 05 <b>,Session:</b> 2021-2022	MA- ECO <b>3</b>	PUBLIC ECONOMICS MAJOR	Government in Organized Society, Concepts of Public Goods, Private Goods and Merit Goods, Theory of Maximum Social Advantage- Dalton, Pigou and Musgrave,	Teaching Methodology: LECTURE ,EVALUATION,DISCUSSION, Evaluation Method : TEST, PRESENTATION
2	20	2021-07-17 to 2021-08- 05 <b>,Session: 2021-2022</b>	MA- ECO <b>3</b>	PUBLIC ECONOMICS MAJOR	Government in Organized Society, Concepts of Public Goods, Private Goods and Merit Goods, Theory of Maximum Social Advantage- Dalton, Pigou and Musgrave,	Teaching Methodology: LECTURE ,EVALUATION,DISCUSSION, Evaluation Method : TEST, PRESENTATION
2	21	2021-08-07 to 2021-08- 31 <b>,Session: 2021-2022</b>	MA- ECO <b>3</b>	PUBLIC ECONOMICS MAJOR	of Public Expenditure, Effects of Public Expenditure on Distribution, Employment, Economic Stability & Economic Development, Structure and Growth of Public Expenditure	Teaching Methodology: LECTURE ,EVALUATION,DISCUSSION, Evaluation Method : TEST, PRESENTATION
2	22	2021-09-01 to 2021-09- 30 <b>,Session:</b> <b>2021-2022</b>	MA- ECO <b>3</b>	PUBLIC ECONOMICS MAJOR	Ability to Pay Theory, Benefit theory and Cost Service Theory, Effects of Taxation on Distribution, Effect on Employment, Effect on Economic Stability, Taxable	Teaching Methodology: LECTURE ,EVALUATION,DISCUSSION, Evaluation Method : TEST, PRESENTATION

23	2021-10-04 to 2021-10- 22,Session: 2021-2022	MA- ECO <b>3</b>	PUBLIC ECONOMICS MAJOR	Unit 4 ,Public Debt- Meaning and Sources, Burden of Public Debt, Debt Redemption, and Effects of Public Debt, Public Debt and Inflation, Debt Burden, Debt Management, Public Debt in India.	Teaching Methodology: LECTURE ,EVALUATION,DISCUSSION, Evaluation Method : TEST, PRESENTATION
24	2021-10-22 to 2021-11- 16, <b>Session: 2021-2022</b>	MA- ECO <b>3</b>	MAJOR	Unit 5 ,Fiscal Federalism in India, Latest Finance Commission, Budget; Meaning and Preparation, Fiscal Policy and its Objectives, Fiscal Deficit and Deficit Financing in India, Concepts of Financial Inclusion.	Teaching Methodology: LECTURE ,EVALUATION,DISCUSSION, Evaluation Method : TEST, PRESENTATION
25	2021-02-08 to 2021-02- 25, <b>Session:</b> 2020-2021	MA- ECO <b>4</b>	Structure, Problems and	Unit 1 ,Basic Economic Indicators, Sectors of Indian Economy- Primary, Secondary and Tertiary, Demographic Trends and Population Policy, National Income.	Teaching Methodology: lecture, Discussion, , Evaluation Method : Test
26	2021-03-01 to 2021-03- 20, <b>Session:</b> 2020-2021	MA- ECO <b>4</b>	Structure, Problems and	Unit 2 ,Agriculture- Cropping Pattern, Productivity, Mechanization and Green Revolution, Agriculture Pricing, Problem of Indian Agriculture.	Teaching Methodology: Discussion, Observation, Lecture, Evaluation Method : Objective Type Test
27	2021-03-22 to 2021-04- 08,Session: 2020-2021	MA- ECO <b>4</b>	Indian Economy: Structure, Problems and Policy 1	Unit 3 ,Economic Development- Definition, Indicator of Economic Development, Five Year Planning in India- Strategy, Failures and Achievements of Economics Planning in Indian, 12th Five Year Plan, NITI Aayog – Constitution, Functions and Role in Indian Economy.	Teaching Methodology: lecture, Discussion, , Evaluation Method : Test
28	2021-04-09 <b>to</b> 2021-04- 26, <b>Session:</b> <b>2020-2021</b>	MA- ECO <b>4</b>	Indian Economy: Structure, Problems and Policy 1	Unit 4 ,Industrial policy; Public Sector Enterprises and their Performance; Problem of Sick Units in India; Privatisation and Disinvestment Debate; Growth and Pattern of Industrialization; Small-scale Sector; Productivity in Industrial Sector; Exit Policy - Issues in Labour Market Reforms; Approaches for Employment Generation	Teaching Methodology: Discussion, Observation, Lecture, Evaluation Method : Test
29	2021-04-27 <b>to</b> 2021-05-	MA- ECO <b>4</b>	Structure, Problems and	Unit 5 , Trends in Revenue and Expenditure of Central Government in India, Analysis of Latest Union Budget, Problem of Rising Prices, Poverty and Unemployment.	Teaching Methodology: lecture, Discussion, ,

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16 <b>,Session:</b>		Evaluation Method :
2020-2021		Presentation

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### Mr./Ms. RENU MARKHANDE

	1	2021-07-12 to 2021-07- 31,Session: 2021-2022	BA <b>2</b>	Macro Economics I	Unit 1 ,Concept of Macro Economics, Interrelation between Micro and Macro Economics, Macro variables- Stock and Flow, Circular flow of Income, Concept of National Income, Gross National Product (GNP) and Gross Domestic Product (GDP), National Income Accounting, Interrelations between National Income and Economic Welfare.	Teaching Methodology: Lecture method, Evaluation Method : class Test		
4	2	2021-08-02 to 2023-08- 30,Session: 2021-2022	BA <b>2</b>	Macro Economics II	Unit 2 ,Concept of Macro Economics, Interrelation between Micro and Macro Economics, Macro variables- Stock and Flow, Circular flow of Income, Concept of National Income, Gross National Product (GNP) and Gross Domestic Product (GDP), National Income Accounting, Interrelations between National Income and Economic Welfare.	Teaching Methodology: , Evaluation Method : class Test		
	3	2021-10-01 to 2021-09- 30,Session: 2021-2022	BA <b>2</b>	Macro Economics II	Unit 2 ,Investment Function and Marginal Efficiency of Capital (MEC), Factors Affecting Investment Function,	Teaching Methodology: Deductive Method, Evaluation Method : class Test		
2	1	2021-10-01 to 2021-10- 31,Session: 2021-2022	BA <b>2</b>	Macro Economics II	Unit 3 ,Investment FunKeynesian Theory of Liquidity Preference, Liquidity Trap, ction and Marginal Efficiency of Capital (MEC), Factors Affecting Investment Function,	Teaching Methodology: Deductive Method, Evaluation Method : class Test		
Ľ	5	2021-11-01 to 2021-11- 30, <b>Session:</b> 2021-2022	BA <b>2</b>	Macro Economics II	Unit 4 ,InvInvestment Function and Marginal Efficiency of Capital (MEC), Factors Affecting Investment Functionestment FunKeynesian Theory of Liquidity Preference, Liquidity Trap, ction and Marginal Efficiency of Capital (MEC), Factors Affecting Investment Function,	Teaching Methodology: Deductive Method, Evaluation Method : class Test		
6		2021-12-01 <b>to</b> 2021-12-	BA <b>2</b>	Macro Economics II	Unit 4 ,InvInvestmMoney- Meaning and functions, Stock of money and its measures- M1, M2, M3, and M4, ent Function and Marginal Efficiency of Capital (MEC), Factors	Teaching Methodology: Deductive Method,		

7	30,Session: 2021-2022 2021-07-12 to 2021-07- 31,Session: 2021-2022	BA <b>3</b>	Development and growth Economics I	<ul> <li>Affecting Investment Functionestment FunKeynesian</li> <li>Theory of Liquidity Preference, Liquidity Trap, ction and</li> <li>Marginal Efficiency of Capital (MEC), Factors Affecting</li> <li>Investment Function,</li> <li>Unit 1 ,Economic Growth and Development- Concept,</li> <li>Characteristics of Developing Countries, Factors of</li> <li>Economic Development and Growth- Capital, physical and</li> <li>Human Resources, Research &amp; Development and</li> </ul>	Evaluation Method : class Test Teaching Methodology: Deductive Method, Evaluation Method : class Test
8	2021-08-01 to 2021-08- 30,Session: 2021-2022	BA <b>3</b>	Development and growth Economics II	Technology. Unit 2 ,Theories of Economic Development-Adam Smiths, Karl Marx and Schumpeter, Rostow's Stage of Economic Growth, Investment Criteria of Economics Development, Human Resources Development.Development- Concept, Characteristics of Developing Countries, Factors of Economic Development and Growth- Capital, physical and Human Resources, Research & Development and Technology.	Teaching Methodology: Deductive Method, Evaluation Method : class Test
9	2021-09-02 to 2021-09- 30,Session: 2021-2022	BA <b>3</b>	Development and growth Economics II	Unit 2 ,Balanced vs. Unbalanced Growth- The Big Push Theory of Rosenstein Rodan, Arthur Lewis Theory of Unlimited Supply of Labour, Prof. Hirschman's Theory of Unbalanced Growth, The Critical Minimum Effort Theory of Prof H. Leibenstein, Prof. Gunnar Myrdal's Theory of Economic Development and Harrod –Domar Growth Model. Simon Kuznets' Growth Model.Development-Adam Smiths, Karl Marx and Schumpeter, Rostow's Stage of Economic Growth, Investment Criteria of Economics Development, Human Resources Development.Development- Concept, Characteristics of Developing Countries, Factors of Economic Development and Growth- Capital, physical and Human Resources, Research & Development and Technology.	Teaching Methodology: mind maping, Evaluation Method : class Test

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				Unit 4 ,Economic Development and Gender Equality,	
				Gender Development Index (GDI), Women Empowerment,	
				Choice of Techniques of Development- Capital Intensive	
				and Labour Intensive Techniques, Human Development	
				Index.Growth- The Big Push Theory of Rosenstein Rodan,	
				Arthur Lewis Theory of Unlimited Supply of Labour, Prof.	
				Hirschman's Theory of Unbalanced Growth, The Critical	
	2021-10-01			Minimum Effort Theory of Prof H. Leibenstein, Prof.	
1.0	<b>to</b> 2021-11-		Development and	Gunnar Myrdal's Theory of Economic Development and	Teaching Methodology: mind
10	05 <b>,Session:</b>	BA <b>3</b>	growth Economics II	Harrod –Domar Growth Model. Simon Kuznets' Growth	maping, Evaluation Method :
	2021-2022			Model.Development-Adam Smiths, Karl Marx and	class Test
				Schumpeter, Rostow's Stage of Economic Growth,	
				Investment Criteria of Economics Development, Human	
				Resources Development.Development- Concept,	
				Characteristics of Developing Countries, Factors of	
				Economic Development and Growth- Capital, physical and	
				Human Resources, Research & Development and	
				Technology.	
11	2021-11-20	BA <b>3</b>	Development and	Unit 4 ,Choice of Techniques of Development- Capital	Teaching Methodology: mind
	<b>to</b> 2021-12-		growth Economics II	Intensive and Labour Intensive Techniques, Human	maping, Evaluation Method :
	01 <b>,Session:</b>			Development Index.and Gender Equality, Gender	class Test
	2021-2022			Development Index (GDI), Women Empowerment, Choice	
				of Techniques of Development- Capital Intensive and	
				Labour Intensive Techniques, Human Development	
				Index.Growth- The Big Push Theory of Rosenstein Rodan,	
				Arthur Lewis Theory of Unlimited Supply of Labour, Prof.	
				Hirschman's Theory of Unbalanced Growth, The Critical	
				Minimum Effort Theory of Prof H. Leibenstein, Prof.	
				Gunnar Myrdal's Theory of Economic Development and	
				Harrod –Domar Growth Model. Simon Kuznets' Growth	
				Model.Development-Adam Smiths, Karl Marx and	
				Schumpeter, Rostow's Stage of Economic Growth,	
				Investment Criteria of Economics Development, Human	

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				Resources Development.Development- Concept, Characteristics of Developing Countries, Factors of Economic Development and Growth- Capital, physical and Human Resources, Research & Development and Technology.	
2 <b>to</b> 20	022-01- Session:	RA3 I	•	Unit 5 ,Environmental Economics- Concepts, Components and factors affecting Environments, Environment-Economy Linkage, Population-Environment Linkages,	Teaching Methodology: mind maping, Evaluation Method : class Test
3 <b>to</b> 20	021-09- Session:	BA- LANG <b>3</b>	Statistics- 2	Unit 1 ,Meaning and Definition of Statistics, Nature and scope, Functions, Importance and Limitations of Statistics, Universe and Sample, Techniques of Data Collection, Classification, Tabulation, Graphic Representation of Data, Frequency, Distribution, Cumulative Frequency	Teaching Methodology: lecture, Evaluation Method : Test
4 <b>to</b> 20	021-08- Session:			Unit 1 ,Measures of Central Tendency- Mean, Median and Mode,	Teaching Methodology: Inductive method, Evaluation Method : class Test
5 <b>to</b> 20	021-08- Session:		•	Unit 1 ,Dispersion. Interquartile Deviation, Quartile Deviation, Mean Deviation, Standard Deviation, Skewness and Kurtosis.	Teaching Methodology: Inductive method, Evaluation Method : class Test
6 6 30 <b>,S</b>	021-10- Session:		Quantitative Methods III	Unit 3 ,Linear and Simultaneous Equations up to Three Variables and its Application in Economics, Calculation of Equilibrium Prices, Impact of Tax and Subsidy on Demand and Supply, Calculations of Factor Prices, Calculations of Macro Economic Variables. Application of Minima and Maxima in Economics.	Teaching Methodology: inductive methods, Evaluation Method : class test
<b>to</b> 20	021-12- Session:		3	Unit 4 ,Correlation Analysis: Karl Pearson Correlation, Spearman's Rank Correlation. Regression Analysis: Concept, Regression lines, finding Regression Coefficients and Equations, Interpolation and Extrapolation; Concept,	Teaching Methodology: lecture, Evaluation Method : Test
	202 to 2 30,S 202 202 202 to 2 15,S 202 202 202 202 202 202 202 20	2021-12-02         to 2022-01-         30,Session:         2021-2022         2021-09-01         to 2021-09-         15,Session:         2020-2021         2021-07-24         to 2021-08-         14,Session:         2021-2022         2021-08-16         to 2021-08-         30,Session:         2021-2022         2021-08-16         to 2021-08-         30,Session:         2021-2022         2021-01-03         to 2021-10-         30,Session:         2021-2022	2       2021-12-02       BA 3         2       2021-2022       BA 3         30,Session:       2021-2022         2       2021-09-01       BA-         to 2021-09-1       Session:       BA-         to 2021-09-1       Session:       BA-         to 2021-09-1       MA-       BA-         to 2021-09-1       MA-       ECO 1         2020-2021       MA-       ECO 1         2021-07-24       MA-       ECO 1         2021-08-16       MA-       ECO 1         2021-08-16       MA-       ECO 1         2021-08-2022       MA-       ECO 1         2021-08-3       MA-       ECO 1         2021-08-16       MA-       ECO 1         2021-08-2022       MA-       ECO 1         2021-2022       MA-       ECO 1         2021-2022       MA-       ECO 1         2021-10-3       MA-       ECO 1         30,Session:       ECO 1       MA-         2021-2022       MA-       ECO 1         2021-2022       MA-       ECO 1         2021-2023       MA-       ECO 1         2021-12-00       MA-       ECO 1	2021-12-02 to 2022-01- 30,Session: 2021-2022BA 3Development and growth Economics II2021-09-01 to 2021-09- 15,Session: 2020-2021BA- LANG 3Statistics- 22021-07-24 to 2021-08- 14,Session: 2021-2022MA- ECO 1Quantitative Techniques2021-07-24 to 2021-08- 14,Session: 2021-2022MA- ECO 1Quantitative Techniques2021-08-16 to 2021-08- 30,Session: 2021-2022MA- ECO 1Quantitative Techniques2021-01-03 to 2021-10- 30,Session: 2021-2022MA- ECO 1Quantitative Methods III2021-11-20 to 2021-12- 02,Session:MA- ECO 1Quantitative Techniques	2021-12-02 to 2022-01- 30,Session:BA 3 Bevelopment and growth Economics IIResources Development and Growth- Capital, physical and Human Resources, Research & Development and Technology.2021-12-022 to 2022-01- 30,Session: 2021-2022BA 3Development and growth Economics IIUnit 5, Environmental Economics- Concepts, Components and factors affecting Environment, Environment-Economy Linkage, Population-Environment Linkages,2021-09-01 to 2021-09- 15,Session: 2020-2021BA- BA- to 2021-09- 13Statistics- 2Unit 1, Meaning and Definition of Statistics, Nature and scope, Functions, Importance and Limitations of Statistics, Universe and Sample, Techniques of Data Collection, Classification, Tabulation, Graphic Representation of Data, Frequency, Distribution, Cumulative Frequency2021-07-24 to 2021-08- 10, 2021-08-16 to 2021-08-16 to 2021-108-16 50,Session:MA- ECO 1Quantitative Techniques IIIIUnit 1, Measures of Central Tendency- Mean, Median and Mode,2021-08-16 to 2021-10-3 30,Session:MA- ECO 1Quantitative Techniques IIIIUnit 1, Dispersion, Interquartile Deviation, Quartile Deviation, Mean Deviation, Standard Deviation, Skewness and Kurtosis.2021-10-3 30,Session:MA- ECO 1Quantitative Methods IIIUnit 3, Linear and Simultaneous Equations up to Three Variables and its Application in Economics, Calculation of Macro Economic Variables. Application of Minima and ma Supply, Calculations of Factor Drices, Calculation of Macro Economics.2021-10-2022MA- IIIQuantitative Techniques IIIIUnit 3, Linear and Simultaneous Equations up to Three Variables and its Applicati

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			Significance, Assumptions, Methods of Interpolation and	
			Extrapolation.	
2021-11-01 <b>to</b> 2021-11- 15, <b>Session:</b> <b>2021-2022</b>	MA- ECO <b>1</b>	Quantitative Methods III	Unit 4 ,Correlation Analysis: Karl Pearson Correlation, Spearman's Rank Correlation. Regression Analysis: Concept, Regression lines, finding Regression Coefficients and Equations, Interpolation and Extrapolation; Concept, Significance, Assumptions, Methods of Interpolation and Extrapolation.	Teaching Methodology: inductive methods, Evaluation Method : class test
2021-11-16 <b>to</b> 2021-12- 01 <b>,Session:</b> <b>2021-2022</b>	MA- ECO <b>1</b>	-	Unit 5 ,Index Numbers: A Conceptual frame work, Uses, Types, Problems in Construction ofIndex Numbers, The Chain Index Numbers, Base Shifting and Deflating the Index Numbers, Cost of Living Index Numbers, Fishers' Index Number.	Teaching Methodology: inductive methods, Evaluation Method : class test
2021-02-08 to 2021-02- 20,Session: 2020-2021	MA- ECO <b>2</b>		Unit 1 ,Meaning and Concept of Research, Type of Research, Steps in Scientific Research, Research Design, Sampling Techniques and Techniques of Data Collection.	Teaching Methodology: lecture, Evaluation Method : Test
2021-07-12 <b>to</b> 2021-07- 30, <b>Session:</b> <b>2021-2022</b>	MA- ECO <b>2</b>		Unit 1 ,Meaning and Concept of Research, Type of Research, Steps in Scientific Research, Research Design, Sampling Techniques and Techniques of Data Collection	Teaching Methodology: try and error method, Evaluation Method : class test
2021-02-21 to 2021-06- 13,Session: 2020-2021	MA- ECO <b>2</b>	Statistical Inferences and Research Methodology 3	Unit 2 ,Analysis of Time Series - Introduction, Utility and Components of Time Series, Measurement of Trend by Graphic Method, Semi Average and Moving Average Method and Least Square Method.	Teaching Methodology: lecture, Evaluation Method : MCQ Question
2021-08-01 to 2021-08- 21,Session: 2021-2022	MA- ECO <b>2</b>	Statistical Inferences and Research Methodology III	Unit 2 ,Analysis of Time Series - Introduction, Utility and Components of Time Series, Measurement of Trend by Graphic Method, Semi Average and Moving Average Method and Least Square Method.	Teaching Methodology: try and error method, Evaluation Method : class test
24 2021-08-23 <b>to</b> 2021-09-	MA- ECO <b>2</b>		Unit 3 ,Probability and its Theorem, Concept and Definition of Probability, Calculation of Probability, Addition Theorem	

9/23/24, 9:34 AM

9.34					Admin	
		01 <b>,Session:</b>			and Multiplication Theorem, Theoretical Probability,	Evaluation Method : class
		2021-2022			Distribution- Normal, Binomial and Poisson Distribution	test
2	25		MA- ECO <b>2</b>	Statistical Inferences and Research Methodology III	Unit 3 ,Hypothesis: Meaning, Types and Utility, Testing of Hypothesis, Standard Error and Sampling Distribution,	Teaching Methodology: try and error method, Evaluation Method : class test
2	26		MA- ECO <b>2</b>	Statistical Inferences and Research Methodology 3	Unit 4 ,Hypothesis: Meaning, Types and Utility, Testing of Hypothesis, Standard Error and Sampling Distribution, Estimation, Significance of Attributes. Large Samples and Small Sample t, F, zTest and Chi-Square.	Teaching Methodology: lecture, Evaluation Method : Test
2	27		MA- ECO <b>2</b>	Statistical Inferences and Research Methodology III	Unit 4 ,Small Sample t, F, zTest and Chi-Square.	Teaching Methodology: try and error method, Evaluation Method : class test
2	28		MA- ECO <b>2</b>	Statistical Inferences and Research Methodology III	Unit 4 ,Research Report: Types of Reports, Characteristics of Research Report, Formulation Utility and Limitation, Footnote, References and Bibliography.	Teaching Methodology: try and error method, Evaluation Method : class test
2	29		MA- ECO <b>2</b>	Statistical Inferences and Research Methodology 3	Unit 5 ,Research Report: Types of Reports, Characteristics of Research Report, Formulation Utility and Limitation, Footnote, References and Bibliography.	Teaching Methodology: lecture, Evaluation Method : Test
3	30		MA- ECO <b>2</b>	Statistical Inferences and Research Methodology III	Unit 5 ,Research Report: Types of Reports, Characteristics of Research Report, Formulation Utility and Limitation, Footnote, References and Bibliography.	Teaching Methodology: try and error method, Evaluation Method : class test
3	31		MA- ECO <b>3</b>	Industrial Economics II	Unit 1 ,Industrialization – Meaning And Importance, Process of Industrialization, Problem of Industrialization, Classification of Industries, - Size based, Use based, Input based, Proprietary based, Dangers of Heavy Industrialization	Teaching Methodology: inductive methods, Evaluation Method : ppt presentation

32	2021-08-01 to 2021-08- 21,Session: 2021-2022	MA- ECO <b>3</b>	Industrial Economics II	Unit 1 ,Industrial Combination – Definition, Advantages and Disadvantages, Forms and Types of Industrial Combinations	Teaching Methodology: inductive methods, Evaluation Method : ppt presentation
33	2021-09-01 to 2022-01- 22,Session: 2020-2021	MA- ECO <b>3</b>	industrial economics 2	Unit 1 ,Industrialization – Meaning And Importance, Process of Industrialization, Problem of Industrialization, Classification of Industries, - Size based, Use based, Input based, Proprietary based, Dangers of Heavy Industrialization.	Teaching Methodology: lecture, Evaluation Method : Test
34	2021-09-21 to 2021-09- 30,Session: 2021-2022	MA- ECO <b>3</b>	Industrial Economics II	Unit 2 ,Localization of Industries – Concept and Significance, Theories of Industries Localization – Weber and Sargent Florence theory	Teaching Methodology: inductive methods, Evaluation Method : ppt presentation
35	2021-09-23 to 2021-09- 30,Session: 2020-2021	MA- ECO <b>3</b>	industrial economics 2	Unit 2 ,Industrial Combination – Definition, Advantages and Disadvantages, Forms and Types of Industrial Combinations, Localization of Industries – Concept and Significance, Theories of Industries Localization – Weber and Sargent Florence theory.	Teaching Methodology: lecture, Evaluation Method : Test
36	2021-10-01 to 2021-10- 30,Session: 2021-2022	MA- ECO <b>3</b>	Industrial Economics II	Unit 3 ,Industrial Productivity– Concept, Types, Measurement, Partial and Total Trends, Productivity Movement in India	Teaching Methodology: mind mapping, Evaluation Method : ppt presentation
37	2021-11-01 , <b>to</b> 2021-11- 30, <b>Session:</b> 2021-2022	MA- ECO <b>3</b>	Industrial Economics II	Unit 3 ,Rationalization – Meaning, Objectives, Aspects, Problems, Govt. Policies towards Rationalization, Modernization in Indian Industries.	Teaching Methodology: mind mapping, Evaluation Method : ppt presentation
38	2021-02-15 to 2020-02- 28,Session: 2020-2021	MA- ECO <b>3</b>	Statistical Inferences and Research Methodology 3	Unit 3 ,Probability and its Theorem, Concept and Definition of Probability, Calculation of Probability, Addition Theorem and Multiplication Theorem, Theoretical Probability, Distribution- Normal, Binomial and Poisson Distribution.	Teaching Methodology: lecture, Evaluation Method : MCQ Question
39	2021-10-01 <b>to</b> 2021-10-	MA- ECO <b>3</b>	industrial economics 2	Unit 3 ,Role of Government in Industrial Development, Licensing Policy, Industrial Policy – 1948 Policy, 1956 Policy	Teaching Methodology: lecture, Evaluation Method :

	15, <b>Session:</b> 2020-2021			and New Industrial Policy	Test
40	2021-10-13 to 2021-10- 22,Session: 2020-2021	MA- ECO <b>3</b>	industrial economics 2	Unit 4 ,Industrial Productivity– Concept, Types, Measurement, Partial and Total Trends, Productivity Movement in India, Rationalization – Meaning, Objectives, Aspects, Problems, Govt. Policies towards Rationalization, Modernization in Indian Industries.	Teaching Methodology: lecture, Evaluation Method : Test
41	2021-12-01 to 2021-12- 15,Session: 2021-2022	MA- ECO <b>3</b>	Industrial Economics II	Unit 5 ,Industrial Sickness – Definition, Extent of Industrial Sickness in Indian Industries, Causes of Sickness, Harmful Effects of Sickness, Measures to Remove Industrial Sickness, Concentration of Economic Power and Monopoly, Measurement to Check Monopoly, UTP And RTP Provisions, Competition Act.	Teaching Methodology: mind mapping, Evaluation Method : ppt presentation
42	2021-10-23 to 2021-11- 08,Session: 2020-2021	MA- ECO <b>3</b>	industrial economics 2	Unit 5 ,Industrial Sickness – Definition, Extent of Industrial Sickness in Indian Industries, Causes of Sickness, Harmful Effects of Sickness, Measures to Remove Industrial Sickness, Concentration of Economic Power and Monopoly, Measurement to Check Monopoly, UTP And RTP Provisions, Competition Act.	Teaching Methodology: lecture, Evaluation Method : Test
43	2021-01-03 to 2021-01- 31,Session: 2021-2022	MA- ECO <b>4</b>	Economics of Gender and Development IV	Unit 1 ,Importance and concepts of women studies, Demography of female population: Age structure, mortality rates, and sex ratio - Causes of declining sex ratios and fertility rates in developing countries particularly in India.	Teaching Methodology: mind mapping, Evaluation Method : ppt presentation
44	2021-02-27 to 2021-03- 04,Session: 2020-2021	MA- ECO <b>4</b>	Economics of Gender and Development (Open Elective) 4	limpact on temale mortality and tertility economic status	Teaching Methodology: lecture, Evaluation Method : Test
45	2021-03-05 to 2021-03- 18,Session: 2020-2021	MA- ECO <b>4</b>		Unit 3 ,Factors affecting decision making by women, property rights, access to and control over economic resources, assets; Power of decision making at household, community level, women education in developing countries and India.	Teaching Methodology: lecture, Evaluation Method : Test

46	2021-03-16 to 2021-03- 31,Session: 2021-2022	MA- ECO <b>4</b>	Economics of Gender and Development IV	Unit 4 ,Concept and analysis of women's work: Valuation of productive and unproductive work; visible and invisible work; paid and unpaid work; economically productive and socially productive work - Economic status, private property, and participation of women in pre-industrial and industrial societies-Female contribution to National Income.	Teaching Methodology: deductive method, Evaluation Method : ppt presentation
47	2021-03-19 <b>to</b> 2021-03- 31 <b>,Session:</b> <b>2020-2021</b>	MA- ECO <b>4</b>	Economics of Gender and Development (Open Elective) 4	Unit 4 ,Concept and analysis of women's work: Valuation of productive and unproductive work; visible and invisible work; paid and unpaid work; economically productive and socially productive work - Economic status, private property, and participation of women in pre-industrial and industrial societies-Female contribution to National Income	Teaching Methodology: lecture, Evaluation Method : Test
48	2021-04-01 <b>to</b> 2021-04- 15, <b>Session:</b> <b>2021-2022</b>	MA- ECO <b>4</b>	Economics of Gender and Development IV	Unit 5 ,Factors affecting female entry in labour market, Studies of female work participation in agriculture, non- agricultural rural activities, informal sector, cottage and small-scale industries, organized industry, and services sector, Wage differentials in female activities, Determinants of wage differentials, gender, education, skill, productivity, efficiency, opportunity, Structures of wages across regions and economic sectors.	Teaching Methodology: deductive method, Evaluation Method : ppt presentation
49	2021-04-01 to 2022-01- 10,Session: 2020-2021	MA- ECO <b>4</b>	Economics of Gender and Development (Open Elective) 4	Unit 5 ,Factors affecting female entry in labour market, Studies of female work participation in agriculture, non- agricultural rural activities, informal sector, cottage and small-scale industries, organized industry, and services sector, Wage differentials in female activities, Determinants of wage differentials, gender, education, skill, productivity, efficiency, opportunity, Structures of wages across regions and economic sectors	Teaching Methodology: lecture, Evaluation Method : Test
50	) 2021-09-01 <b>to</b> 2021-09-	MA- HIN <b>1</b>	Quantitative Techniques III	Unit 2 ,Simple Differentiation and Integration and its Application in Economics i.e., Calculation of Elasticity	Teaching Methodology: Inductive method, Evaluation Method : class Test

34 AM 30 <b>,Session:</b>			Admin Coefficient, Cost, Revenue and Productivity, Graphical and	
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Session			Diagrammatic Presentation.	
Mr./Ms. HEF	PHZIBAH	H B JOHN		
			Unit 1 ,Human resource management: concepts,	
2021-09-06	MCOM	Human Resource	perspectives, structure and role of human resource	Teaching Methodology:
1 <b>to</b> 2021-10-	3		manager, Human resource planning: Job analysis and job	Inductive- Deductive,
13 <b>,Session:</b>	5	Management 0	description. Recruitment and selection process, RPO	Evaluation Method : None
			(Recruitment Process Outsourcing)	
Mr./Ms. AN	THONIN			1
			Unit 1 ,Money- Definition, Functions and Classification 2.	
2021-07-12			Importance of Money 3. Value of Money and Quantitative	
to 2021-08-		Money, Banking and	Theory of Money- Cash Transaction Approach, Cash	Teaching Methodology:
1 14 <b>,Session:</b>	BA <b>2</b>	Public Finance II	Balance Approach and Keynesian Approach 4. Quantity	Lecture Method, Evaluation
2021-2022			Theory of Milton Friedman 5. Main Components of Money	Method : PPT
			Supply, High Powered Money, Concept of Money Multiplier,	,
			Factors Affecting Money Supply, Plastic Money	
2021-08-16			Unit 2 ,Bank – Definition and Types 2. Functions of	Teaching Methodology:
2 <b>to</b> 2021-09-	BA <b>2</b>	Money, Banking and	Commercial Banks 3. Process of Credit Creation by	Lecture Method, Evaluation
25 <b>,Session:</b>		Public Finance II	Commercial Banks 4. Introduction of Internet Banking and	Method : PPT
2021-2022			Retail Banking 5. Meaning and Importance of Central Bank	
			Unit 3 ,Functions of Central Bank 7. Credit Control by	
2021-09-27		Manage David States	Central Bank- Quantitative and Qualitative Methods Public	Teaching Methodology:
<b>to</b> 2021-10-	BA <b>2</b>	Money, Banking and	Finance- Meaning, Nature and Scope 2. Distinction	Lecture Method, Evaluation
22, <b>Session</b> :		Public Finance II	between Private and Public Finance 3. Public Goods,	Method : PPT
2021-2022			Private Goods and Merit Goods 4. Market Failures and Role	
			of State 5. Principle of Maximum Social Advantage	
2021-10-30			Unit 3 ,Public Expenditure- Meaning and Classification 7.	Teaching Methodology:
4 <b>to</b> 2021-11-	BA <b>2</b>	Money, Banking and	Principle of Public Expenditure- Wagner's Hypothesis,	Lecture Cum Discussion
27 <b>,Session:</b>		Public Finance II	Peacock and Wiseman Approach 8. Causes and Effects of	Method, Evaluation Method
2021-2022			Increasing Public Expenditure 9. Public Expenditure in India	Class Test

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5	2021-01-11 to 2021-02- 20,Session: 2020-2021	ba <b>2</b>	Public Finance and International Economics	Unit 5 ,Trends and Directions of India's Foreign Trade, Exchange Rate, Theories of Exchange Rate- Mint Par Parity Theory, Purchasing Power Parity Theory, Concept of Appreciation and Depreciation of Currency and its effects on Foreign Trade Foreign Trade Policy and Developing Countries.	Teaching Methodology: Lecture Method, Evaluation Method : Question Answer
6	2021-01-11 to 2021-02- 20,Session: 2020-2021	BA <b>3</b>	Development and Environmental Economics l	Unit 5 ,Environmental Economics- Concepts, Components and factors affecting Environments, Environment-Economy Linkage, Population-Environment Linkages, Market Failure for Environment Goods, Concept of Sustainable Development, Valuation of Environmental Damages:- Land, Water, Air and Forest, Prevention and Control, Prevention of Pollution. Renewable and Non- Renewable Resources. Concept of Green Index.	Teaching Methodology: Lecture Method, Evaluation Method : Question Answer
7	2021-07-12 to 2021-07- 31,Session: 2021-2022		Economic Growth and Development IV	Unit 1 ,of Economic Growth and Development – Determinants of Economic Growth, Indices of Development- Human Development Index, Cost of Development, Real Cost of Development, Physical Quality of Life Index (PQLI), Concepts of Inclusive Growth and Sustainable Development.	Teaching Methodology: Lecture Method, Evaluation Method : Tutorial
8	2021-08-02 to 2021-08- 31,Session: 2021-2022	MA- ECO <b>1</b>	Economic Growth and Development IV	Unit 2 ,Classical Theory of development - contributions of Adam Smith, Ricardo, Malthus and James Mill, Kari Marxand Schumpeter Model, Neo-classical growth models - Solow and Meade, Harrod - Dommar Model, Joan Robinsons' Model of Growth	Teaching Methodology: Lecture Method, Evaluation Method : Tutorial
9	2021-09-01 to 2021-09- 30,Session: 2021-2022	MA- ECO <b>1</b>	Development IV	Unit 3 ,Theory of Balanced Growth –Nurkse, Lewis Growth Model with Unlimited Supply of Labour, Theory of Unbalanced Growth- Hirschman, Leibenstien's Model of Growth	Teaching Methodology: Lecture Method, Evaluation Method : PPT
10	2021-10-01 <b>to</b> 2021-10-	MA- ECO <b>1</b>	Economic Growth and Development IV	Unit 4 ,Rostows' Stages of Growth, Big Push Theory, Mahalanobis Model, Ranis- Fei Model, Kaldor's Model of Distribution.	Teaching Methodology: Lecture Method, Evaluation Method : PPT

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	20, <b>Session:</b> 2021-2022				
11	2021-10-21 to 2021-11- 13,Session: 2021-2022	MA- ECO <b>1</b>	Economic Growth and Development IV	Unit 5 ,Problem of Capital Formation for Economic Development, Investment Allocation, Cost Benefit Analysis, Choice of Techniques- Labourv/s Capital Intensive Techniques, Appropriate and Intermediate Technology.	Teaching Methodology: Lecture Method, Evaluation Method : PPT
12	2021-02-08 to 2021-02- 22,Session: 2020-2021	MA- ECO <b>2</b>		Unit 1 ,Distinguishing Features of Inter-regional and International Trade, Importance and Scope of International Trade, International Division of Labour and Specialization, Adam Smith's Theory of Absolute Advantage, Ricardian Theory of Comparative Cost and its Application in Underdeveloped Countries.	Teaching Methodology: Lecture Method, Evaluation Method : Question Answer
13	2021-02-23 to 2021-03- 13,Session: 2020-2021	MA- ECO <b>2</b>		Unit 2 ,Mill's Theory of Reciprocal Demand, Concept of Offer Curve, Explanation of Mill's Concept of Reciprocal Demand with the help of Marshall's Offer Curve, Free Trade v/s Protection, International Trade Equilibrium.	Teaching Methodology: Lecture Method, Evaluation Method : Question Answer
14	2021-03-15 to 2021-03- 30,Session: 2020-2021	MA- ECO <b>2</b>		Unit 3 ,Haberler's Theory of Opportunity Cost, International Trade under Constant, Increasing and Decreasing Opportunity Cost, The Modern Theory of Factor Endowment, its Explanation under Price Criterion and Physical Criterion, Its Superiority over The Classical Theory, Leontief Paradox	Teaching Methodology: Lecture Method, Evaluation Method : Question Answer
15	2021-03-31 to 2021-04- 12,Session: 2020-2021	MA- ECO <b>2</b>	International Economics	Unit 4 ,International Trade and Factor Price, Samuelson Factor Price Equalization Theorem, The Terms of Trade- Meaning and Various Concept of Terms of Trade, Factor Affecting Terms of Trade, Terms of Trade and Underdeveloped countries.	Teaching Methodology: Lecture Method, Evaluation Method : Tutoral Method
16	2021-04-13 to 2021-04- 30,Session: 2020-2021	MA- ECO <b>2</b>	International Economics IV	Unit 5 ,Tariffs: Meaning and Types, Optimum Tariff and Welfare Effect of Tariff on Income Distribution, The Stolper and Samuelson Theorem, Dumping, Types, Objective and Effect of Dumping, Current Incidence of Dumping in India, Its impact on our Economy, Anti-Dumping Measures.	Teaching Methodology: Lecture Method, Evaluation Method : Question Answer

	<b>to</b> 2021-03- 05 <b>,Session:</b>			cycle and its measurements	Lecture, Case study,
Т	<b>r./Ms. RASHN</b> 2021-02-15		PATRAS Micro Economics 103	Unit 5 ,National Income estimates, market structure, trade	Teaching Methodology:
1	2021-04-15 to 2021-04- 30, <b>Session:</b> 2020-2021	MA- ECO <b>4</b>	Indian Foreign Trade and International Institutions II	Unit 5 ,World Trade Organization: Functions, Structure, Objectives and Working of WTO, India and WTO, Trade Blocks: EU, NAFTA, ASEAN; International Monetary Fund (IMF) Origin, Objectives and Functions, India & IMF, World Bank, Trade and BOP in India; Major Problem of Indian Export Sector.	Teaching Methodology: Lecture Method, Evaluation Method : Question Answer
20	2021-03-30 to 2021-04- 14 <b>,Session: 2020-2021</b>	MA- ECO <b>4</b>	Indian Foreign Trade and International Institutions II	Unit 4 ,Exchange Control: Meaning, Features, Objectives and Methods of Exchange Control, Devaluation- Devaluation of Indian Rupee and its Impact on Our Economy, Free Trade vs. Protection, Cases for and against.	Teaching Methodology: Lecture Method, Evaluation Method : Question Answer
9	2021-03-13 to 2021-03- 29, <b>Session:</b> 2020-2021	MA-	Indian Foreign Trade and International Institutions II	Unit 3 ,Concept of Foreign Exchange Rate: Determination of Equilibrium Exchange Rate, Theories of Exchange Rate Determination- The Purchasing Power Parity Theory and The Balance of Payment Theory, Factor Causing Changes in Exchange Rate, Relative Merits and Demerits of Fixed and Flexible Rate, Convertibility of Currency.	Teaching Methodology: Lecture Method, Evaluation Method : Question Answer
8	2021-02-23 to 2021-03- 12, <b>Session:</b> 2020-2021	IMA-	Indian Foreign Trade and International Institutions II	Unit 2 ,Adjustment Mechanism of Balance of Payment under Gold Standards, under Flexible Exchange Rate (Price Effect), Under Elasticity approach, Marshall Lerner Condition under Capital Movement and Direct Control for Adjustment, Foreign Trade Multiplier and Determination of Income.	Teaching Methodology: Lecture Method, Evaluation Method : Question Answer
7	2021-02-08 to 2021-02- 22, <b>Session: 2020-2021</b>	MA- ECO <b>4</b>	Indian Foreign Trade and International Institutions II	Unit 1 ,Foreign Trade and Economic Development, Meaning and Components of Balance of Payments, Equilibrium and Disequilibrium of Balance of Payment, Factors Causing Disequilibrium in Balance of Payment, Technical Progress and International Trade.	Teaching Methodology: Lecture Method, Evaluation Method : Writing Research Pap

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						Evaluation Method : Class Test, PPT	
2	2  1	2021-02-15 <b>to</b> 2021-03- 05 <b>,Session:</b>	BBA <b>2</b>	Behaviour 206	Behaviour, Equal Employment Opportunities, Orgnisational	Teaching Methodology: Lecture, Case study, Evaluation Method : Class Test, PPT	
3	1	2021-02-15 <b>to</b> 2021-03- 09 <b>,Session:</b>	BBA 3	303	Strategies for going Global, Pro's &Con's of Global Markets.	Teaching Methodology: Lecture, Case study, Evaluation Method : Class Test, reviews	

### Mr./Ms. DILEEP KOSHTA

1	t	<b>:o</b> 2021-02-			Unit 5 ,Deduction of Tax at Source, Advance Payment of Tax,Provisions and rules relating to preparation of ITR	Teaching Methodology: Explanation, Evaluation Method : Asked Questions
2	2 <b>t</b>	<b>:o</b> 2021-02-		Direct Tax System Income Tax OPTIONAL-1	Unit 4 ,Computation of taxable income from house property, Calculation of taxable income from business or profession. Provisions relating to calculation of income on estimated basis of small traders,	Teaching Methodology: Explanation, Evaluation Method : question/ answer
3	3 <b>t</b>	<b>:o</b> 2021-02-		Direct Tax System Income Tax OPTIONAL-1	Unit 5 ,Capital gains- Calculation of taxable capital gain/loss on short term & long term capital assets. Exemption for capital gains. Computation of Income from other sources	Teaching Methodology: Explanation, Evaluation Method : question/ answer
4	ł	<b>:o</b> 2021-02-		Practice OPTIONAL-1	Unit 5 ,Assessment of Company,Special deduction available to Co-operative society u/s 80P and Computation of total Income.	Teaching Methodology: Explanation, Evaluation Method : question/ answer
5	5 t	<b>:o</b> 2021-02-			Unit 5 ,Deduction of Tax at Source, Advance Payment of Tax,Provisions and rules relating to preparation of ITR	Teaching Methodology: Explanation, Evaluation Method : question/ answer
6	5 t	<b>:o</b> 2021-02-	всом- тах <b>з</b>	Income Tax Planning & Management OPTIONAL-II	Unit 5 ,Tax Management: Introduction, Difference between Tax Planning and Tax Management, Areas of Tax Management, Preparation of Return, Payment of Tax, Advance Payment of Tax, Tax Deduction at source-	Teaching Methodology: Explanation, Evaluation Method : question/ answer

	2021-09-06	IMCOM STATES STA		Teaching Methodology:	
-	<b>to</b> 2021-10-		Expalnation, Evaluation		
	30 <b>,Session:</b>	1	Method : None	Method : None	

# Dr. YOGESH ASHAR

1	2021-01-15 <b>to</b> 2021-02- 27 <b>,Session:</b>	Financial Accounting	Unit 5 ,Partnership A/C- Dissolution of partnership firm With insolvency of Partners , Amalgamation and Conversation of partnership firm	Teaching Methodology: Explanation , Problem Solving, Evaluation Method : question/ answer,	
2	2021-03-01 <b>to</b> 2021-03- 10 <b>,Session:</b>	Financial Accounting PAPER I	Unit 5 ,Conversion of Partnership firm into a Joint stock Co.	Teaching Methodology: Explanation , Problem Solving, Evaluation Method : question/ answer,	

### Dr. POOJA GUPTA

1		······································				
		2021-09-02	RCOM	Business organisation	Unit 1 ,traditional business, business organisation, industry	Teaching Methodology: ICT,
1		<b>to</b> 2021-10-		Ū.		Evaluation Method :
		01 <b>,Session:</b>	1		and trade, promotion, social responsibility	Question and answer
		2021-01-02				Teaching Mathedalog # ICT
-		<b>to</b> 2021-01-	BCOM	Duieness laur 0	Unit 3 ,Negotiable instrument act 1881 and limited liability	Teaching Methodology: ICT,
4	<u>'</u>	20 <b>,Session:</b>	1	Buisness law 0	partnership act 2008	Evaluation Method :
		2020-2021				question and answers
		2021-01-21				Teaching Methodology: ICT,
-		<b>to</b> 2021-02-	BCOM	Duienees law 0	Unit 4 ,Consumer Protection Act 1986 and Competition Act	Presentations, case study,
1		09 <b>,Session:</b>	1	Buisness law 0	2002	Evaluation Method :
		2020-2021				question and answers
		2021-02-10				Teaching Methodology: ICT,
		<b>to</b> 2021-02-	BCOM	Buisness law 0	Lipit F FFMA act 2000 and intellectual property Dights Act	Presentations, Evaluation
	+	24,Session:	1	BUISTIESS IAW U	Unit 5 ,FEMA act 2000 and Intellectual property Rights Act	Method : question and
		2020-2021				answers
5	5	2021-01-02	BCOM-	Business Law 0	Unit 3 ,Negotiable instrument 1881 and Limited liability	Teaching Methodology: ICT,
		<b>to</b> 2021-01-	CA <b>1</b>		partnership act 2008	Presentations, Evaluation

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	20, <b>Session:</b>				Method : Question and
	2020-2021				Answers
	2021-01-21				Teaching Methodology: ICT,
6	<b>to</b> 2021-02-	BCOM-	Business Law 0	Unit 4 ,Consumer Protection Act 1986 and Competition Act	Presentations, Evaluation
0	09 <b>,Session:</b>	CA <b>1</b>	Business Law 0	2002	Method : Question and
	2020-2021				Answers
	2021-02-10				Teaching Methodology: ICT,
7	<b>to</b> 2021-02-	BCOM-	Business Law 0	Unit E EEMA act 2000 and Intellectual property rights act	Presentations, Evaluation
	24,Session:	CA <b>1</b>	Business Law 0	Unit 5 ,FEMA act 2000 and Intellectual property rights act	Method : Question and
	2020-2021				Answers
	2021-01-02				Teaching Methodology: ICT,
,	<b>to</b> 2021-01-	BCOM-	Business Law 0	Unit 3 ,Negotiable instrument 1881 and Limited liability partnership act 2008	Presentations, Evaluation
3	20, <b>Session:</b>	TAX <b>1</b>	Business Law 0		Method : Question and
	2020-2021				answers
	2021-01-21				Teaching Methodology: ICT,
2	<b>to</b> 2021-02-	BCOM-	Business Law 0	Unit 4 ,Consumer Protection Act 1986 and Competition Act	Presentations, Evaluation
1	09 <b>,Session:</b>	TAX <b>1</b>	DUSITIESS Law 0	2002	Method : Question and
	2020-2021				answers
	2021-02-10				Teaching Methodology: ICT,
1(	to 2021-02-	BCOM-	Business Law 0	Unit F. FFMA act 2000 and Intellectual property visits act	Presentations, Evaluation
1	24 <b>,Session:</b>	TAX <b>1</b>	DUSITIESS LOW U	Unit 5 ,FEMA act 2000 and Intellectual property rights act	Method : Question and
	2020-2021				answers
			·		· · ·
١	lr./Ms. KUDSł	AYIH	RAZA		
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1	2021-09-06 <b>to</b> 2021-09- 24 <b>,Session:</b>	всом- тах <b>2</b>	Cost Accounting 0	EOQ	Teaching Methodology: Inductive, Deductive, Evaluation Method : Assesment via Quiz
2	2021-01-01 <b>to</b> 2021-01- 30 <b>,Session:</b>	BCOM- TAX <b>2</b>	Cost Accounting 0		Teaching Methodology: lecture, Inductive and deductive , Evaluation Method : Test

	2021-01-02 <b>to</b> 2021-01- 30 <b>,Session:</b>		Management Accounting 0	Unit 5 ,Budgetary Control Reports, Budgets Budgetary Control Reports, Budgets Budgetary Control Reports, Budgets Budgetary Control Reports, Budgets	Teaching Methodology: lecture, Inductive and deductive , Evaluation Method : Test and Presentatn
D	r. SHRADDHA	SHR	IVASTAVA		
	2021-01-20 to 2021-03- 17,Session: Session	BBA <b>1</b>	Financial Accounting PAPER V	Unit 5 ,Hire Purchase System	Teaching Methodology: Lecture Method, Evaluation Method : Class Test
D	r. ASHU JAIN	NOU	GARAIYA		
	2021-09-24 to 2021-10- 18,Session:	BCOM-		Unit 1 ,Indian Contract act, Consideration, Free Consent, Expressly Declared Void Agreements	Teaching Methodology: ICT, Evaluation Method : Quiz
<u>)</u>	2021-01-23 <b>to</b> 2021-02- 05 <b>,Session:</b>	BCOM- TAX <b>1</b>	Business Law 0	Unit 4 ,Consumer Protection Act 1986	Teaching Methodology: ICT, Evaluation Method : online tutorial
) )	2021-02-06 <b>to</b> 2021-03- 08, <b>Session:</b>	всом- тах <b>1</b>	Business Law 0	Unit 5 ,FEMA2000, Intellectual Property Rights Act	Teaching Methodology: ICT, Evaluation Method : MCQs
N	Ir./Ms. PREET		J		· · · · ·
	2021-09-24 <b>to</b> 2021-10- 21 <b>,Session:</b>	всом	Business Organisation and Communication 0	Unit 1 ,Business Organisation Social Responsibility of Business steps to start new enterprise	Teaching Methodology: PPT, Video Lecture, Evaluation Method : MCQs, Class test
N	lr./Ms. SUNIL	KUM	IAR TIWARI		
I	2021-02-01 <b>to</b> 2021-03-	всом <b>2</b>	Cost Accounting 0	Unit 4 ,Process Costing, Reconciliation of Cost And Financial Accounts	Teaching Methodology: Explanation and

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	01 <b>,Session:</b>				Presentation, Evaluation	
					Method : Asked Questions	
2	2021-01-02 <b>to</b> 2021-02- 26 <b>,Session:</b>	всом <b>2</b>	Cost Accounting 0	Unit 5 ,Costing- Profit-Volume Ratio, Break Even Point, Margin of Safety	Teaching Methodology: Explanation and Presentation, Evaluation Method : Asked Questions	
8	2021-02-01 <b>to</b> 2021-01- 30 <b>,Session:</b>	BCOM <b>3</b>	Goods and Service Tax and Customs Duty 0	Unit 4 ,IGST: Scope of IGST, Important terms and definition under IGST act 2017, Levi and collection of IGST, Principles for Determining the place of Supply of Goods and Service, Zero rated supply	Teaching Methodology: Explanation and Problem Solving , Evaluation Method : Asked Questions	
1	2021-01-02 <b>to</b> 2021-02- 27 <b>,Session:</b>	BCOM <b>3</b>	Goods and Service Tax and Customs Duty 0	Unit 5 ,Customs Duty: Introduction, Definitions, Types, Valuation of Custome duty, Computation of Assessable Value and Customs Duty.	Teaching Methodology: Explanation and Problem Solving , Evaluation Method : Asked Questions	
	2021-01-02 to 2021-01- 30,Session: 2020-2021		Goods and Service Tax and Customs Duty 0	Unit 4,IGST: Scope of IGST, Important terms and definition under IGST act 2017, Levi and collection of IGST, Principles for Determining the place of Supply of Goods and Service, Zero rated supply	Teaching Methodology: Explanation and Problem Solving Evaluati, Evaluation Method : Asked Question	
	2021-02-01 to 2021-02- 27,Session: 2020-2021	всом- са <b>з</b>	Goods and Service Tax and Customs Duty 0	Unit 5 ,Customs Duty: Introduction, Definitions, Types, Valuation of Custome duty, Computation of Assessable Value and Customs Duty.	Teaching Methodology: Explanation and Presentation Evaluation , Evaluation Method : Asked Question	
D	or. Siby Sam		1		1	
1	2021-08-16		Programming	Unit 1 ,Program Concept, Characteristics of Programming,	Teaching Methodology:	
	to 2021-09-		Methodology & Data	Stages in Program Development, Algorithms, Notations,	explanation, discussion,	
	20,Session:		Structures 2	Design, Flowcharts, Types of Programming Methodologies.	mind mapping, Evaluation	un

1	20	021-08-16	BCA <b>1</b>	Programming	Unit 1 ,Program Concept, Characteristics of Programming,	Teaching Methodology:	
	to	2021-09-		Methodology & Data	Stages in Program Development, Algorithms, Notations,	explanation, discussion,	
	20,	),Session:		Structures 2	Design, Flowcharts, Types of Programming Methodologies.	mind mapping, Evaluation	under
	202	)21-2022			Basics of C++: A Brief History of C++, Application of C++,	Method : Quiz	
					Compiling & Linking, Tokens, Keywords, Identifiers &		
					Constants , Basic Data Types, User-Defined Data Types,		
					Symbolic Constant, Type Compatibility, Reference		

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				Variables, Operator in C++, C++ Stream Classes, Unformatted I/O Operation, Formatted I/O Operation, Managing Output with Manipulators, Scope Resolution Operator, Member Dereferencing Operators, Memory Management Operators, Manipulators, Type Cast Operator. Functions In C++: The Main Function, Function Prototyping, Call by Reference Call by Address, Call by Value, Return by Reference, Inline Function, Default Arguments, Constant Arguments, Function Overloading, Function with Array.		
2	2021-09-20 <b>to</b> 2021-10- 09, <b>Session:</b> <b>2021-2022</b>	BCA 1	Programming Methodology & Data Structures 2	Unit 2 ,Classes & Objects: A Sample C++ Program with class, Defining Member Functions, Making an Outside Function Inline, Nesting of Member Functions, Private Member Functions, Arrays within a Class, Memory Allocation for Objects, Static Data Members, Static Member, Functions, Array of Objects, Object as Function Arguments, Friend Functions, Constructor & Destructor:	Teaching Methodology: Explanation, demo, Evaluation Method : Test, write Program	unde analy
3	2021-10-11 <b>to</b> 2021-11- 13 <b>,Session:</b> <b>2021-2022</b>	BCA <b>1</b>	Programming Methodology & Data Structures 2	Unit 3 ,Inheritance: Defining Derived Classes, Single Inheritance, Making a Private Member Inheritable, Multilevel Inheritance, Hierarchical Inheritance, Multiple Inheritance, Hybrid Inheritance, Virtual Base Classes, Abstract Classes, Constructor in Derived Classes, Nesting of	Teaching Methodology: Explanation, demo, Evaluation Method : Test, write Program	unde analy
4	2021-12-01 to 2021-12- 15,Session: Session	BCA 1	Programming Methodology & Data Structures 2	Unit 5 ,Linked Lists: Singly Linked Lists, Operations, Concatenating, circularly linked lists-Operations for Circularly linked lists, Doubly Linked Lists- Operations,	Teaching Methodology: explanation, discuss, Evaluation Method : Test, write Program	unde analy

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Representation of Trees, Binary tree, Properties of Binary
Trees, Binary Tree Representations- Array and Linked
Representations, Binary Tree Traversals, Threaded Binary
Trees. Heap: Definition, Insertion, Deletion. concepts,
Linear and Non-Linear data structures Algorithm
Specification: Introduction, Recursive algorithms, Data
Abstraction, Performance analysis. Arrays: Representation
of single, two-dimensional arrays, triangular arrays, sparse
matrices-array and linked representations. Stacks:
Operations, Array and Linked Implementations,
Applications- Infix to Postfix Conversion, Infix to Prefix
Conversion, Postfix Expression Evaluation, Recursion
Implementation. Queues: Definition, Operations, Array and
Linked Implementations. Circular Queue-Insertion and
Deletion Operations, Dequeue (Double Ended Queue),
Priority Queue- Implementation.

# Mr./Ms. SONALI NIGAM

	2021-01-02				Teaching Methodology:
1	<b>to</b> 2021-01-	BSC-	Diversity of lower plants		discussion lecture method,
	25 <b>,Session:</b>	CBZ <b>1</b>	0	Опіс 4 , ві убриута	power point, Evaluation
	2020-2021				Method : objective quest test
	2021-01-26				Teaching Methodology:
2	<b>to</b> 2021-02-	BSC-	Diversity of lower plants	Unit 5 ,Pteridophyta	Lecture method,discussion,
2	25 <b>,Session:</b>	CBZ <b>1</b>	0		Evaluation Method : class
	2020-2021				test

# Mr./Ms. SHIKHA BANSAL

2021-09-20 to 2021-10- 18,Session:BSC- CBZ 1minor paper 00Unit 1 ,Basics of Angiosperms	Teaching Methodology: Chart ,Chalk Board, Evaluation Method : class test
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2	2021-11-08 <b>to</b> 2021-12- 08, <b>Session:</b>	BSC- CBZ <b>1</b>	minor paper 00	Unit 2 ,Algae & Bryophyta	Teaching Methodology: Chart ,Chalk Board, Evaluation Method : class test
3	2021-01-25 <b>to</b> 2021-02- 25, <b>Session:</b>	BSC- CBZ <b>1</b>	DIVERSITY OF HIGHER PLANTS 00	Unit 4 ,THE SHOOT SYSTEM	Teaching Methodology: ACTUAL OBJECT,Chalk Board, Evaluation Method : PRACTICAL ASSESSMENT
4	2021-01-25 <b>to</b> 2021-02- 26, <b>Session:</b>	BSC- CBZ <b>1</b>	DIVERSITY OF HIGHER PLANTS 00	Unit 4 ,THE SHOOT SYSTEM	Teaching Methodology: ACTUAL OBJECT,Chalk Board, Evaluation Method : PRACTICAL ASSESSMENT
5	2021-02-27 <b>to</b> 2021-03- 31 <b>,Session:</b>	BSC- CBZ <b>1</b>	DIVERSITY OF HIGHER PLANTS 00	Unit 5 ,THE LEAF SYSTEM	Teaching Methodology: ACTUAL OBJECT,Chalk Board, Evaluation Method : ASSIGNMENT
6	2021-09-01 <b>to</b> 2021-10- 01 <b>,Session:</b>	BSC- CBZ <b>2</b>	TAXONOMY & EMBRYOLOGY 00	Unit 1 ,taxonomy	Teaching Methodology: Chart ,Chalk Board, Evaluation Method : class test
7	2021-10-05 <b>to</b> 2021-11- 11 <b>,Session:</b>	BSC- CBZ <b>2</b>	TAXONOMY & EMBRYOLOGY 00	Unit 2 ,taxonomy	Teaching Methodology: Chart ,Chalk Board, Evaluation Method : class test
8	2021-11-12 <b>to</b> 2021-11- 27 <b>,Session:</b>	BSC- CBZ <b>2</b>	TAXONOMY & EMBRYOLOGY 00	Unit 3 ,taxonmy	Teaching Methodology: Chart ,Chalk Board, Evaluation Method : Rapid Fire objectve
9	2021-01-19 <b>to</b> 2021-02- 16 <b>,Session:</b>	BSC- CBZ <b>2</b>	TAXONOMY & EMBRYOLOGY 00	Unit 4 ,EMBRYOLOGY	Teaching Methodology: Chart ,Chalk Board, Evaluation Method : Rapid Fire objectve

10	2021-12-02 to 2021-12- 31 <b>,Session:</b>	BSC- CBZ <b>2</b>	TAXONOMY & EMBRYOLOGY 00	Unit 4 ,embryology	Teaching Methodology: Chart ,Chalk Board, Evaluation Method : ASSIGNMENT
11	2021-02-18 <b>to</b> 2021-03- 20 <b>,Session:</b>	BSC- CBZ <b>2</b>	TAXONOMY & EMBRYOLOGY 00	Unit 5 ,EMBRYOLOGY	Teaching Methodology: ACTUAL OBJECT,Chalk Board, Evaluation Method : ASSIGNMENT
12	2021-09-01 2 <b>to</b> 2021-10- 08 <b>,Session:</b>	BSC- CBZ <b>3</b>	Cell Biology,Genetics &Biotechnology 00	Unit 2 ,Chromosomal organization	Teaching Methodology: Chart ,Chalk Board, Evaluation Method : GROUP DISCUSSION
13	2021-10-09 3 <b>to</b> 2021-11- 13 <b>,Session:</b>	BSC- CBZ <b>3</b>	Cell Biology,Genetics &Biotechnology 00	Unit 3 ,Genetic inheritance	Teaching Methodology: Chart ,Chalk Board, Evaluation Method : CROSS QUESTIONING
14	2021-01-07 to 2021-02- 06 <b>,Session:</b>	BSC- CBZ <b>3</b>	Cell Biology,Genetics &Biotechnology 00	Unit 4 ,GENE	Teaching Methodology: Chart ,Chalk Board, Evaluation Method : ASSIGNMENT
15	2021-11-19 5 <b>to</b> 2021-12- 24 <b>,Session:</b>	BSC- CBZ <b>3</b>	Cell Biology,Genetics &Biotechnology 00	Unit 4 ,Gene	Teaching Methodology: Chart ,Chalk Board, Evaluation Method : class test
16	2021-02-11 to 2021-03- 12, <b>Session:</b>	BSC- CBZ <b>3</b>	Cell Biology,Genetics &Biotechnology 00	Unit 5 ,BIOTECHNOLOGY & GENETIC ENGINEERING	Teaching Methodology: PPT,Chalk Board, Evaluation Method : Rapid Fire objectve
17	2021-12-30 7 <b>to</b> 2022-02- 05 <b>,Session:</b>	BSC- CBZ <b>3</b>	Cell Biology,Genetics &Biotechnology 00	Unit 5 ,Biotechnology & Genetic Engineering	Teaching Methodology: Chart ,Chalk Board, Evaluation Method : Rapid Fire objectve

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18	2021-09-20 3 <b>to</b> 2021-11- 09, <b>Session:</b>	MSC- MBIO <b>1</b>	Bacteriology 00	Unit 1 ,stainining & characterstics	Teaching Methodology: PPT,Chalk Board, Evaluation Method : class test	
19	2021-09-01 to 2021-10- 09 <b>,Session:</b>	MSC- MBIO <b>3</b>	Environmental microbiology 00	Unit 1 ,Pollution control	Teaching Methodology: PPT,Chalk Board, Evaluation Method : class test	
20	2021-10-16 <b>to</b> 2021-12- 04 <b>,Session:</b>	MSC- MBIO <b>3</b>	Environmental microbiology 00	Unit 2 ,waste water treatment	Teaching Methodology: PPT,Chalk Board, Evaluation Method : ASSIGNMENT	
N	Ir./Ms. ROSH	NI CH	IOUBEY			
1	2021-12-21 to 2022-01- 20,Session: 2021-2022	BSC- IMB <b>1</b>	Tools and Techniques in IMB 1	Unit 2 ,Biomolecules and their study	Teaching Methodology: lecture, scaffolding, mind map, Evaluation Method : class test and quiz	ICT oi teach
2	2021-11-17 to 2021-12- 20,Session: 2021-2022	вsс- імв <b>1</b>	Tools and Techniques in IMB 1	Unit 3 ,instrumentation in microbiology	Teaching Methodology: lecture cum demonstration, Evaluation Method : quiz and practicals	stude taken demo instru
3	2021-02-01 to 2022-01- 20,Session: 2020-2021	BSC- IMB <b>1</b>	Fundamentals of Microbiology and Techniques I	Unit 4 ,instruments in Microbiology	Teaching Methodology: ICT, Lecture,, Evaluation Method : class test, written	
4	2021-10-16 to 2021-11- 16,Session: 2021-2022	BSC- IMB <b>1</b>	Tools and Techniques in IMB 1	Unit 4 ,pure culture techniques, growth media, staining	Teaching Methodology: lecture, scaffolding, mind map, Evaluation Method : class test and quiz	other like in teach super

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						will al utilize
5	2021-11-22 to 2021-12- 20, <b>Session:</b> 2021-2022	вsс- IMВ <b>1</b>	Bacteriology 1	Unit 4 ,Enterobacteriaceae	Teaching Methodology: lecture cum discussion, mindmap, Evaluation Method : Scholastic evaluatio	other metho viva, c tutori be pra
6	2021-09-01 to 2021-10- 15,Session: 2021-2022	BSC- IMB <b>1</b>	-	Unit 5 ,sterilization, disinfection, maintainance of pure culture	Teaching Methodology: lecture cum discussion, mindmapping, Evaluation Method : class test	
7	2021-09-01 to 2021-09- 30,Session: 2021-2022	ВSС- ІМВ <b>З</b>	Fermentation technology and Biostatistics 1	Unit 1 ,introduction to fermentation	Teaching Methodology: lecture cum discussion, Expository , Evaluation Method : class test and quiz	other like in teach super will al utilize
8	2021-10-01 to 2021-11- 01,Session: 2021-2022	BSC- IMB <b>3</b>	Fermentation technology and Biostatistics 1	Unit 2 ,types of fermentors	Teaching Methodology: lecture cum discussion, mindmapping, Evaluation Method : Scholastic evaluatio	
9	2021-11-02 to 2021-12- 10,Session: 2021-2022	BSC- IMB <b>3</b>	Fermentation technology and Biostatistics 1	Unit 3 ,Down stream Processing	Teaching Methodology: Explanation and mind map, Evaluation Method : unit test, oralviva	PPT, v practi shall a given

1	2021-11-11 to 2021-12- 22,Session: 2021-2022	ВSС- ІМВ <b>З</b>	Fermentation technology and Biostatistics 1	Unit 4 ,Govt. rules and regulation in rDNA research	Teaching Methodology: inductive and deductive teaching, Evaluation Method : discussion and test	expos metho scaffo also b
1	2021-10-01 to 2021-11- 15,Session: 2021-2022	BSC- PCM <b>1</b>	FC-II EVS II	Unit 1 ,introduction to Environmental studies	Teaching Methodology: lecture cum discussion, mindmapping, Evaluation Method : class test and quiz	
1	2021-11-16 <b>to</b> 2021-12- 20, <b>Session:</b> <b>2021-2022</b>	BSC- PCM <b>1</b>	FC-II EVS II	Unit 2 ,Biomes and Ecosystem	Teaching Methodology: lecture, scaffolding, mind map, Evaluation Method : MCQ , Quiz	online test if
1	2021-10-23 to 2021-11- 27,Session: Session	MSC- MBIO <b>1</b>	Bacteriology l	Unit 3 ,Bacterial photosynthesis	Teaching Methodology: lecture, mindmap ppt, Evaluation Method : scholastic evaluatio	
1	2021-10-21 <b>to</b> 2021-11- 20 <b>,Session:</b> <b>2021-2022</b>	MSC- MBIO <b>1</b>	Bacteriology 1	Unit 3 ,Photosynthetic bacteria	Teaching Methodology: lecture cum discussion, Expository , Evaluation Method : class test and quiz	induc deduc teach be pra
1	2021-09-20 <b>to</b> 2021-10- 20 <b>,Session:</b> <b>2021-2022</b>	MSC- MBIO <b>1</b>	Bacteriology 1	Unit 5 ,Miscellaneous bacteria	Teaching Methodology: lecture cum discussion, mindmapping, Evaluation Method : class test	other will al as and neede teachi topics

1	6 <b>t</b>	t <b>o</b> 2021-10-	MSC- MBIO <b>3</b>	Agriculture Microbiology 3	Unit 2 ,Soil health: Fertilizers, compost green mannure etc	expository, mindmap, Evaluation Method : class test and quiz	other metho viva, c tutori be pra
1	7 <b>t</b>	t <b>o</b> 2021-12-	MSC- MBIO <b>3</b>	Agriculture Microbiology 3	Unit 4 ,Post harvest losses in agriculture	Teaching Methodology: lecture, scaffolding, mind map, Evaluation Method : class test and quiz	

### Mr./Ms. MAMTA GOKHALE

	1		BSC- CBZ <b>2</b>	Plant ecology , Biodiversity & Phytogeography 2	Unit 1 ,Ecosystem	Teaching Methodology: online lecture, Evaluation Method : oral test	
	2		BSC- CBZ <b>2</b>	Plant ecology , Biodiversity & Phytogeography 2	Unit 2 ,Ecological adaptation	Teaching Methodology: online lecture, Evaluation Method : oral test	
	3		BSC- CBZ <b>2</b>	Plant ecology , Biodiversity & Phytogeography 2	Unit 3 ,Biodiversity & Population	Teaching Methodology: class lecture, Evaluation Method : Written class test	
-	4			Plant Physiology & Biochemistry 213131	Unit 1 ,water plant relations	Teaching Methodology: class lecture, Evaluation Method : oral test	
				Plant physiology & Biochemistry 213131	Unit 2 ,Plant Nutrition & Biomolecules	Teaching Methodology: class lecture, Evaluation Method : oral test	

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	13, <b>Session:</b>							
	2021-2022							
	2021-10-14				Tranking Markedalar			
	<b>to</b> 2021-11-	BSC-	Plant physiology &		Teaching Methodology:			
6	02 <b>,Session:</b>	CBZ <b>3</b>	Biochemistry 213131	Unit 3 ,Photosynthesis	online lecture, Evaluation			
	2021-2022				Method : Written class test			
	2021-11-04				Teaching Methodology			
-	<b>to</b> 2021-11-	BSC-	Plant physiology &	Unit 4 ,Respiration	Teaching Methodology: online lecture, Evaluation			
<i>'</i>	25 <b>,Session:</b>	CBZ <b>3</b>	Biochemistry 213131		Method : oral test			
	2021-2022				inethou . orai test			
	2021-11-27				Teaching Methodology:			
8	<b>to</b> 2021-12-	BSC-	Plant physiology &	Unit 5 ,Enzymes & Plant hormones	online lecture, Evaluation			
	11,Session:	CBZ <b>3</b>	Biochemistry 213131		Method : Written class test			
	Session							
	2021-01-02	BSC-	- Plant physiology &		Teaching Methodology:			
9	<b>to</b> 2021-01-		Biochemistry 213131	Unit 5 ,Enzymes and plant hormones	online lecture, Evaluation			
	18,Session:				Method : Written class work t			
	2021-09-16	MSC-			Teaching Methodology: class			
1	<b>to</b> 2021-09-	MBIO	Mycology 3	Unit 1 ,Characteristics & Classification of Fungi	lecture, Evaluation Method :			
	29 <b>,Session:</b>	sion:		oral test				
	2021-2022							
	2021-09-30	MSC-			Teaching Methodology: class			
1	to 2021-10-	MBIO	Mycology 3	Unit 2 ,Diversity of Fungi	lecture, Evaluation Method :			
	11,Session:	1			oral test			
	2021-2022							
	2021-10-11	MSC-			Teaching Methodology: class			
1	2 <b>to</b> 2021-10-	MBIO	Mycology 3	Unit 3 ,Fungal Diversity and Life cycle	lecture, Evaluation Method :			
	23 <b>,Session:</b>	1			oral test			
	2021-2022							
1	3 2021-10-25	MSC-	Mycology 3	Unit 4 ,Fungal Genetics	Teaching Methodology: class			
	<b>to</b> 2021-11-	MBIO			lecture, Evaluation Method :			
		1			oral test			
1	1	1	1	1	I I I I I I I I I I I I I I I I I I I			

	10,Session: 2021-2022					
14	2021-11-12 to 2021-11- 29,Session: 2021-2022	MSC- MBIO <b>1</b>	Mycology 3	Unit 5 ,Fungi and Biotechnology	Teaching Methodology: class lecture, Evaluation Method : oral test	

# Mr./Ms. NISHA PANDEY

	2021-09-02				Teaching Methodology:
1	<b>to</b> 2021-09-	BSC-	optics -	Unit 1 ,Geometrical optics	lecture cum discussion,
	26 <b>,Session:</b>	CS <b>2</b>	optics -		Evaluation Method : class
	2021-2022				test
	2021-09-24				Teaching Methodology:
2	<b>to</b> 2021-10-	BSC-	optics -	Unit 2 ,interference	lecture cum discussion,
	21 <b>,Session:</b>	CS <b>2</b>	optics -	Unit 2 , interference	Evaluation Method : class
	2021-2022				test
	2021-10-29				Teaching Methodology:
3	<b>to</b> 2021-11-	BSC-	optics	Unit 3 ,Diffraction	lecture cum discussion,
5	28, <b>Session:</b>	CS <b>2</b>	optics - Unit :		Evaluation Method : class
	2021-2022				test
	2021-12-02			Unit 4 ,polarisation	Teaching Methodology:
4	<b>to</b> 2022-01-	BSC-	optics -		lecture cum discussion,
4	14,Session:	CS <b>2</b>	optics -		Evaluation Method : class
	2021-2022				test
	2021-07-16				Teaching Methodology:
5	<b>to</b> 2021-08-	MSC-	quantum mechanics	Unit 1 ,time independent perturbation theory	Lecture cum discussion/
	08, <b>Session:</b>	PHY <b>3</b>	PAPER I		Explanation, Evaluation
	2021-2022				Method : Class Test
	2021-08-10				Teaching Methodology:
6	<b>to</b> 2021-08-	MSC-	quantum mechanics	Unit 2 ,Time Dependent perturbation theory	Lecture cum discussion/
0	31 <b>,Session:</b>	PHY <b>3</b>	PAPER I		Explanation, Evaluation
	2021-2022				Method : Class Test
	2021-2022				Method : Class Test

2021-2022

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		2021-09-01				Teaching Methodology:	
	7	<b>to</b> 2021-09-	MSC-	quantum mechanics	Unit 3 ,scattering theory	Lecture cum discussion/	
	ľ	19,Session:	РНҮ <b>З</b>	PAPER I		Explanation, Evaluation	
		2021-2022				Method : Class Test	
		2021-09-21				Teaching Methodology:	
	8	<b>to</b> 2021-10-	MSC-	quantum mechanics	Unit 4 ,relativistic quantum mechanics	Lecture cum discussion/	
	0	10 <b>,Session:</b>	РНҮ <b>З</b>	PAPER I		Explanation, Evaluation	
		2021-2022				Method : Class Test	
		2021-10-12				Teaching Methodology:	
	9	<b>to</b> 2021-11-	MSC-	quantum mechanics	Unit 5 ,zeeman effect	Lecture cum discussion/	
	9	12, <b>Session:</b>	РНҮ <b>З</b>	PAPER I	onit's ,zeeman enect	Explanation, Evaluation	
		2021-2022				Method : Class Test	
	D	r. PRAMOD C	HAIT	ANYA		1	
		2021-07-18			Unit 1 , Introduction to Thermodynamics and its connection with statistical Physics, Zeroth First and Second	Teaching Methodology:	
	1	<b>to</b> 2021-08-	BSC-	Thermodynamics and	law of Thermodynamics, Heat Engine and its efficiency.	Lecture -Discussion,,	
		28 <b>,Session:</b>	CS <b>1</b>	Statistical Physics	Otto and Diesel Engine. Absolute Scale of measurement of	Evaluation Method : Class	
		2021-2022			Temperature.	Test and Quiz	
	2	2021-08-30	BSC-	Thermodynamics and	Unit 1 , Concepts of entropy , Second law of	Teaching Methodology:	
		<b>to</b> 2021-09-	CS <b>1</b>	Statistical Physics	thermodynamics in terms of entropy and its	Lecture -Discussion,,	
		20 <b>,Session:</b>			consequences. Change in entropy in various procesess.	Evaluation Method : Class	Books

Test and Quiz

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						Physic Physic Gamb Lokna
(1)	2021-09-25 to 2021-10- 03, <b>Session:</b> 2021-2022	BSC- CS 1	Thermodynamics and Statistical Physics	Unit 2 ,Thermodynamic Potentials and Derivation of Maxwell Relation using thermodynamic potentials, Applications of Maxwell Relations, Kinetic Theory of gases and consequences	Teaching Methodology: Lecture -Discussion,, Evaluation Method : Class Test and Quiz	Books Zema Dittm and Thern 4. Subra Brij La Brij La Hemr Thern and S Physic Physic Gamb Lokna
2	2021-01-16 to 2021-02- 17,Session: 2020-2021	BSC- CS <b>2</b>	Solid State Physics and Devices -	Unit 2 ,Solid State Physics II	Teaching Methodology: lecture cum discussion, Evaluation Method : class test	
Ē	2021-07-05 to 2021-08- 23 <b>,Session:</b> 2021-2022	BSC- CS <b>3</b>	paper-l	Unit 1 ,Photo Electric Effect , Compton Effect Black Body Radiation ,De Broglie hypothesis Phase and Group Velocities, Heisenberg's uncertainty principle ,postulates and formalism of Schrodinger's equation, Probabilistic interpretation of wave function. Equation of continuity. Probability current density. Normalization of wave function.	Teaching Methodology: Lecture -Discussion,, Evaluation Method : Class Test and Quiz	Quan Mech satya Quan Mech Powe

6	2021-08-25 <b>to</b> 2021-10- 06, <b>Session:</b> <b>2021-2022</b>	BSC- CS <b>3</b>	paper-l	Unit 2 ,soltion of Schrodinger time independent wave equation under different potentials eg Particle in a box, potential barrier ,potential step,rigid rotator etc.	Teaching Methodology: Lecture -Discussion,, Evaluation Method : Class Test and Quiz	Quan Mech satya Quan Mech Powe
7	2021-02-18 to 2020-04- 02,Session: 2020-2021	BSC- CS <b>5</b>	Solid State Physics and Devices -	Unit 5 ,Nanotechnology	Teaching Methodology: lecture cum discussion, Evaluation Method : class test	

# Mr./Ms. POONAM PENDKE

Ľ							
		2021-07-22		Electricity		Teaching Methodology:	
	1	<b>to</b> 2021-08-	BSC-	,Magnetostatistics and	Unit 1 electrostatics	Lecture cum discussion/	
	I	07 <b>,Session:</b>	CS <b>2</b>	Electrodynamics	Unit 1 ,electrostatics	Explanation, Evaluation	
		2021-2022		MAJOR/MINOR/ELECTIVE		Method : Class Test	
		2021-08-10		electricity,		Teaching Methodology:	
	2	<b>to</b> 2021-09-	BSC-	Magnetostatistics and	Linit 2 Magnetostatiss	Lecture cum discussion/	
4	2	12,Session:	CS <b>2</b>	Electrodynamics	Unit 2 ,Magnetostatics	Explanation, Evaluation	
		2021-2022		MAJOR/MINOR/ELECTIVE		Method : Class Test	
		2021-09-13		Electricity, Magnetism	Unit 3 .Current Electricity	Teaching Methodology:	
-	3	<b>to</b> 2021-10-	BSC-	and Electromagnetic		Lecture cum discussion/	
	С	30 <b>,Session:</b>	CS <b>2</b>	theory		Explanation, Evaluation	
		2021-2022		MAJOR/MINOR/ELECTIVE		Method : Class Test	
		2021-11-04		Electricity, Magnetism		Teaching Methodology:	
	л	<b>to</b> 2021-12-	BSC-	and Electromagnetic	Unit 4 ,Motion of charged particles in electric and magnetic	Lecture cum discussion/	
2	4	24 <b>,Session:</b>	CS <b>2</b>	theory	field	Explanation, Evaluation	
		2021-2022		MAJOR/MINOR/ELECTIVE		Method : Class Test	
Ļ	5	2021-01-05	BSC-	Electrostatics,	Unit 5 ,Electrodynamics Electrodynamics Electrodynamics	Teaching Methodology:	
		<b>to</b> 2021-02-	CS <b>5</b>	Magnetostatics and	Electrodynamics Electrodynamics	lecture cum discussion,	

	15 <b>,Session:</b>		Electrodynamics -		Evaluation Method : class test
6	2021-07-08 to 2021-07- 29,Session: 2021-2022	MSC- PHY <b>1</b>	Classical Mechanics PAPER II	Unit 1 ,Newtonian mechanics of one and many particles systems:	Teaching Methodology: lecture cum discussion, Evaluation Method : class test
7	2021-07-30 to 2021-08- 09,Session: 2021-2022	MSC- PHY <b>1</b>	Classical Mechanics PAPER II	Unit 2 ,The equations of canonical transformation and generating functions; The Hamilton- Jacobi Action and Angel variables. Poisson"s brackets; simple algebraic properties of Poisson.s brackets. The equation of motion in Poisson"s Brackets notation. Poisson theorem; principle of least action. The Kepler problem, Inverse central force field, Rutherford scattering.	Teaching Methodology: lecture cum discussion, Evaluation Method : class test
8	2021-08-10 to 2021-09- 02,Session: 2021-2022	MSC- PHY <b>1</b>	Classical Mechanics PAPER II	<ul> <li>Unit 3 ,Theory of small oscillations, Equations of motion,</li> <li>Eigen frequencies and general motion, normal modes and</li> <li>coordinates, Applications to coupled pendulum and linear</li> <li>bistable molecule. Rotating coordinate systems.</li> <li>Acceleration in rotating frames. Coriolis force and its</li> <li>terrestrial astronomical applications, Elementary treatment</li> <li>of Eulerian coordinates and transformation matrices.</li> <li>Angular momentum inertia tensor. Euler equations of</li> <li>motion for a rigid body. Torque free motion for a rigid</li> <li>body.</li> </ul>	Teaching Methodology: lecture cum discussion, Evaluation Method : class test
9	2021-09-10 to 2021-09- 27,Session: 2021-2022		Classical Mechanics PAPER II	Unit 4 ,Symmetries of space and time. Invariance under Galilian transformation, Covariant four dimensional formulation, 4 -Vectors and 4 - scalars. Relativistic generalization of Newton"s laws, 4 - momentum and 4 - force, variance under Lorentz transformation relativistic mechanics. Covariant Lagrangian, covariant Hamiltonian, Examples.	Teaching Methodology: lecture cum discussion, Evaluation Method : class test
10	2021-09-28 <b>to</b> 2021-10-	MSC- PHY <b>1</b>	Classical Mechanics PAPER II	Unit 5 ,Simple pendulum with rigid support. Two connected masses with string passing over a pulley, virtual work. 6 (2)	

25 <b>,Session:</b>	Various Poisson"s brackets thin relation with PBs in	Evaluation Method : class	
2021-2022	quantum mechanics stability of orbits under central force"	test	
	orbital elements of planetary orbits. (3) Rotating frames,		
	small oscillations in Linear triatomic molecule and coupled		
	pendulum. (4) 4-momentum and 4-force, Relativistic Kinetic		
	energy, mass variation		

# Mr./Ms. SUTAPA ROY

	2021-09-21			Unit 1 Bridge Classes	Teaching Methodology:
1	<b>to</b> 2021-09-	BSC-	Inorganic Chemistry ALL		Explanation, Evaluation
1	27 <b>,Session:</b>	CBZ <b>1</b>			Method : Formative
	2021-2022				&Summative
	2021-09-28				Teaching Methodology:
2	<b>to</b> 2021-10-	BSC-	Fundamentals of	Unit 1 ,Atomic Structure	Explanation, Evaluation
Z	04 <b>,Session:</b>	CBZ <b>1</b>	chemistry Major		Method : Formative
	Session				&Summative
	2021-10-05				Teaching Methodology:
2	<b>to</b> 2021-11-	BSC-	Fundamentals of	Unit 2 p. block alamante	Explanation, Evaluation
3	08 <b>,Session:</b>	CBZ <b>1</b>	chemistry Major	Unit 2 ,p- block elements	Method : Formative
	Session				&Summative
	2021-11-09				Teaching Methodology:
	<b>to</b> 2022-01-	BSC-	Fundamentals of	Unit 2. Chamical handing	Explanation, Evaluation
4	11,Session:	CBZ <b>1</b>	chemistry Major	Unit 3 ,Chemical bonding	Method : Formative
	Session				&Summative
	2021-01-28				Teaching Methodology:
5	<b>to</b> 2021-02-	BSC-	Inorganic Chemistry	Unit 2. Chamical Danding II	Explanation & Discussion,
5	18, <b>Session:</b>	CBZ <b>1</b>	BSC-II	Unit 3 ,Chemical Bonding- II	Evaluation Method :
	Session				Summative
	2021-02-19				Teaching Methodology:
6	<b>to</b> 2021-02-	BSC-	Inorganic Chemistry	Linit 4 c. Plack 8 p. Plack   Elements	Explanation & Discussion,
Ø	28 <b>,Session:</b>	CBZ <b>1</b>	BSC-II	Unit 4 ,s- Block & p- Block- I Elements	Evaluation Method :
	Session				Summative

	2021-03-01				Teaching Methodology:
	<b>to</b> 2021-03-	BSC-	Inorganic Chemistry		Explanation & Discussion,
7	18, <b>Session:</b>		BSC-II	Unit 5 ,p- Block Element-II	Evaluation Method :
	2020-2021				Summative
	2021-10-08				Teaching Methodology:
	<b>to</b> 2022-03-	BSC-	Analytical Chemistry		Explanation, Evaluation
8	04,Session:	CBZ <b>1</b>	MINOR/ ELECTIVE	Unit 6 ,UV- Vis & IR Spectroscopy	Method : Formative
	2021-2022				&Summative
	2021-09-01				Teaching Methodology:
0	<b>to</b> 2021-12-	BSC-	Inorganic Chemistry	Unit 3 ,Coordination Compounds & Redox Potential	Explanation & Discussion,
	29 <b>,Session:</b>	CBZ <b>2</b>	BSC-II		Evaluation Method :
	2021-2022				Formative &Summative
	2021-09-23				Teaching Methodology:
10	<b>to</b> 2021-10-	MSC-	Inorganic Chemistry	Unit 1 ,general Inorganic Chemistry	Explanation & Discussion,
	09 <b>,Session:</b>	CHE <b>1</b>	MSC-101		Evaluation Method :
	2021-2022				Formative &Summative
	2021-11-27		Inorganic Chemistry	Unit 2 ,Metal- Ligand Bonding	Teaching Methodology:
11	<b>to</b> 2021-12-	MSC-			Explanation & Discussion,
	16 <b>,Session:</b>	CHE <b>1</b>	MSC-101		Evaluation Method :
	2021-2022				Formative &Summative
	2021-10-16			Unit 3 ,Metal- Ligand Equilibrium in solution	Teaching Methodology:
12	<b>to</b> 2021-11-	MSC-	Inorganic Chemistry		Explanation & Discussion,
	25 <b>,Session:</b>	CHE <b>1</b>	MSC-101		Evaluation Method :
	2021-2022				Formative &Summative
	2021-01-25				Teaching Methodology:
13	to 2022-02-	MSC-	Spectroscopy MSC-104	Unit 5 ,Electronic & Atomic Spectroscopy	Explanation & Discussion,
	12 <b>,Session:</b>	CHE <b>1</b>			Evaluation Method :
	2020-2021				Summative
	2021-12-18				Teaching Methodology:
14	<b>to</b> 2022-01-	MSC-	Spectroscopy MSC-104	Unit 5 ,Electronic & Atomic Spectroscopy	Explanation & Discussion,
	28 <b>,Session:</b>	CHE <b>1</b>			Evaluation Method :
	2021-2022				Formative &Summative

	- 1				1	
		2021-03-03				Teaching Methodology:
15	5	<b>to</b> 2021-03-	MSC-	Inorganic Chemistry	Unit 2 ,Metal Carbonyls	Explanation & Discussion,
1.		16 <b>,Session:</b>	CHE <b>2</b>	MSC-201		Evaluation Method :
		2020-2021				Summative
		2021-05-26				Teaching Methodology:
1	6	<b>to</b> 2021-05-	MSC-	Spectroscopy MSC-204	Unit 4 ,Electronic Spin Resonance Spectroscopy	Explanation & Discussion,
	0	31 <b>,Session:</b>	CHE <b>2</b>	Specil 05c0py 1015C-204	onic 4, Liectionic spin resonance specifoscopy	Evaluation Method :
		2020-2021				Summative
		2021-03-17				Teaching Methodology:
1.	-	<b>to</b> 2021-03-	MSC-	Inorganic Chemistry	Unit 5 ,Metal Nitrosyls	Explanation & Discussion,
		22, <b>Session:</b>	CHE <b>2</b>	MSC-201		Evaluation Method :
		2020-2021				Summative
		2021-01-12				Teaching Methodology:
18	Q	<b>to</b> 2021-01-	MSC-	Physical Chemistry MSC-	Unit 1 ,Electronic Structure of Atoms	Explanation & Discussion,
	0	19 <b>,Session:</b>	CHE <b>3</b>	302		Evaluation Method :
		2020-2021				Summative
	2021-10-29				Teaching Methodology:	
19	9	<b>to</b> 2021-11-	MSC-	Physical Chemistry MSC- U 302	Unit 1 ,Electronic Structure of Atom	Explanation & Discussion,
		12,Session:	CHE <b>3</b>			Evaluation Method :
		2021-2022				Formative &Summative
		2021-09-02				Teaching Methodology:
20		<b>to</b> 2021-09-	MSC-	Inorganic Chemistry	Unit 4 ,Electronic Spin Resonance Spectroscopy	Explanation & Discussion,
		22 <b>,Session:</b>	CHE <b>3</b>	MSC-301	onit 4 , Lietti onit Spiri Resonance Specti oscopy	Evaluation Method :
		2021-2022				Summative
		2021-09-24				Teaching Methodology:
2		<b>to</b> 2021-10-	MSC-	Medicinal Chemistry	Unit 4 ,Antifungal Polynes	Explanation & Discussion,
2	'	06 <b>,Session:</b>	CHE <b>3</b>	MSC-304		Evaluation Method :
		2021-2022				Formative &Summative
		2021-10-08				Teaching Methodology:
22	2	<b>to</b> 2021-10-	MSC-	Medicinal Chemistry	Unit 5 ,Non- Steroidal Anti- Inflammatory drugs	Explanation & Discussion,
	-	27 <b>,Session:</b>	CHE <b>3</b>	MSC-304	one of the office of the offic	Evaluation Method :
		2021-2022				Formative &Summative

	2021-11-17				Teaching Methodology:
23	<b>to</b> 2021-12-	MSC-	Inorganic Chemistry	Unit 5 ,Mossbauer's Spectroscopy	Explanation & Discussion,
	01 <b>,Session:</b>	CHE <b>3</b>	MSC-301	onit 5, Mossbauer S Spectroscopy	Evaluation Method :
	2021-2022				Formative &Summative
	2021-05-18				Teaching Methodology:
	to 2021-05-	MSC-	Inorganic Chemistry		Explanation & Discussion,
2	<sup>4</sup> 21 <b>,Session:</b>	CHE <b>4</b>	MSC-401	Unit 1 ,Organic Reagents in Inorganic Chemistry	Evaluation Method :
	2020-2021				Summative
	2021-03-02				Teaching Methodology:
	to 2021-05-	MSC-	Inorganic Chemistry		Explanation & Discussion,
2	17 <b>,Session:</b>	CHE <b>4</b>	MSC-401	Unit 2 ,Bioinorganic Chemistry	Evaluation Method :
	2020-2021				Summative
	2021-05-28				Teaching Methodology:
	to 2021-05-	MSC-	Inorganic Chemistry		Explanation & Discussion,
2	31 <b>,Session:</b>	CHE <b>4</b>	MSC-401	Unit 3 ,Bioinorganic Chemistry- II	Evaluation Method :
	2020-2021				Summative
	2021-05-22				Teaching Methodology:
	to 2021-05-	MSC-	Inorganic Chemistry		Explanation & Discussion,
2	27 <b>,Session:</b>	CHE <b>4</b>	MSC-401	Unit 5 ,Transport & Storage of di- oxygen	Evaluation Method :
	2020-2021				Summative

# Dr. SMARIKA LAWRANCE

-	1	BSC- CBZ <b>2</b>	Physical Chemistry MAJOR/ MINOR/ ELECTIVE		Teaching Methodology: Lecture , Discussion, Evaluation Method : Question and answer
	2	BSC- CBZ <b>2</b>	Physical Chemistry MAJOR/ MINOR/ ELECTIVE		Teaching Methodology: Lecture , Discussion, Evaluation Method : Question and answer
-			Physical Chemistry MAJOR/ MINOR/	Unit 2 ,Spectroscopy l	Teaching Methodology: Lecture , Discussion,

https://staloysiuscollege.ac.in/LMS/application/ad/ateacher\_lessonplan.php?sort=teacher&var1=2021-22

30 <b>,Session:</b>		ELECTIVE		Demonstration , Evaluation
2021-2022				Method : Question and
				answer
2021-10-04				Teaching Methodology:
<b>to</b> 2021-11-	BSC-	Physical Chemistry		Lecture , Discussion,
		MAJOR/ MINOR/	Unit 3 ,Spectroscopy II	Demonstration , Evaluation
15, <b>Session:</b> 2021-2022	CBZ <b>3</b>	ELECTIVE		Method : Question and
2021-2022				answer

2021-07-13 to 2021-07- 28,Session: Session	MSC- INORGANIC CHEMISTRY CHE <b>1</b> MAJOR	nit 1 ,STEROCHEMISTRY OF INORGANIC COMPOUND EPR THEORY, MOT	Teaching Methodology: LECTURE AND BLACK BOARD TEACHING, Evaluation Method : ASSIGNMENT MEYHOD	
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# Dr. Akhilesh Pathak

1	I	BSC- CS <b>1</b>	Vector Analysis and Geometry 3	Unit 4 ,Equation of cone with given base, generators of cone, condition for three mutually perpendicular generators, Right circular cone, equation of cylinder and its properties.	Teaching Methodology: Deduction, Evaluation Method : Assingment
2	2	BSC- CS <b>2</b>	Advanced calculus 2	Unit 5 ,Double and triple integrals, volumes and surfaces of solids of revolution Dirichlet's integrals, change of order of integration in double integrals.	0 00
	3	BSC- CS <b>5</b>	Vector Analysis and Geometry 3	Unit 5 ,Central conicoids, Paraboloid, ellipsoid, hyperboloid of one and two sheets and their properties.	Teaching Methodology: Induction, Evaluation Method : Assignment
2		BSC- PCM <b>1</b>	Vector Analysis and Geometry 3	Unit 4 ,Equation of cone with given base, generators of cone, condition for three mutually perpendicular	Teaching Methodology: Deduction, Evaluation Method : Assignment

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25 <b>,Session:</b>			generators, Right circular cone, equation of cylinder and its	
2020-2021			properties.	
2021-02-25			Unit 5 ,Central conicoids, Paraboloid, ellipsoid, hyperboloid of one and two sheets and their properties.	Teaching Methodology:
<b>to</b> 2021-03-		-		Deduction, Evaluation
04 <b>,Session:</b>	PCM <b>1</b>	Geometry 3		Method : Assingment
2020-2021				
2021-02-25		Vector Analysis and Unit 5 ,Central conicoids, Paraboloid, ellipsoid, hyperboloid	Teaching Methodology:	
<b>to</b> 2021-03-	BSC-		Deduction, Evaluation	
04 <b>,Session:</b>	PCM <b>1</b>	Geometry 3	metry 3 of one and two sheets and their properties.	Method : Assingment
2020-2021			Method : Assingment	
2021-02-20	MSC-		Unit 1 Loborguo outor mossuro. Mossurable coto	Teaching Methodology:
<b>to</b> 2021-03-		Real Analysis -II 2 Regularity. Measurable functions. Borel and Lebesgue		Induction, Evaluation
10 <b>,Session:</b>				Method : Assignment
2020-2021	2		incasarability. Non measurable sets.	Wethou : Assignment
2021-03-17	MSC-	Unit 2 ,Integration of Non-negative functions. The General Real Analysis -II 2 integral. Integration of Series, Reimann and Lebesgue Integrals.	Teaching Methodology:	
<b>to</b> 2021-04-				Induction, Evaluation
02, <b>Session:</b>				Method : Assignment
2020-2021	2		Method . Assignment	
2021-05-13	MSC-		Unit 5. Dual of space when $1 < P < \infty$ Convergence in	Teaching Methodology:
<b>to</b> 2021-05-		Real Analysis -II 2 Measure, Uniform Con-		Induction, Evaluation
22 <b>,Session:</b>			_	Method : Assignment
2020-2021	2			
2021-04-03	MSC-		Linit 3. The Four derivatives, Functions of Bounded	Teaching Methodology:
<b>to</b> 2021-04-		Real Analysis -II 2	variation. Lebesgue Differentiation Theorem, Differentiation and Integration.	Induction, Evaluation
15 <b>,Session:</b>				Method : Assignment
2020-2021	5			Method - Assignment
2021-04-16	MSC	Pool Apolysis JL 2	Unit 4 ,The LP-spaces, Convex functions, Jensen's sis -Il 2 inequality. Holder and Minkowski inequalities. Completeness of LP.	Teaching Methodology:
<b>to</b> 2021-05-				Induction, Evaluation
12, <b>Session:</b>		11 Cai Analysis -11 2		Method : Assignment
2020-2021	4			Method . Assignment
	to 2021-03- 04,Session: 2020-2021 2021-02-25 to 2021-03- 04,Session: 2020-2021 2021-02-20 to 2021-03- 10,Session: 2020-2021 2021-03-17 to 2021-04- 02,Session: 2020-2021 2021-05-13 to 2021-05- 22,Session: 2020-2021 2021-04-03 to 2021-04- 15,Session: 2020-2021 2021-04-16 to 2021-05- 12,Session:	to 2021-03-       BSC-         04,Session:       PCM 1         2020-2021       BSC-         2021-02-25       BSC-         to 2021-03-       BSC-         04,Session:       PCM 1         2020-2021       MSC-         2021-02-20       MSC-         to 2021-03-       MATH         2020-2021       MSC-         2021-03-17       MSC-         to 2021-04-       MATH         2020-2021       MSC-         2020-2021       MSC-         2021-05-13       MSC-         to 2021-05-       MSC-         2020-2021       MSC-         2021-05-13       MSC-         2020-2021       MSC-         2021-05-13       MSC-         2020-2021       MSC-         2020-2021       MATH         2020-2021       MSC-         2021-04-03       MSC-         to 2021-04-       MATH         3       2020-2021         2021-04-16       MSC-         12,Session:       MATH         2,Session:       MATH	to 2021-03- 04,Session: 2020-2021BSC- PCM 1Vector Analysis and Geometry 32021-02-25 to 2021-03- 04,Session: 2020-2021BSC- PCM 1Vector Analysis and Geometry 32020-2021MSC- To 2021-03- to 2021-03- to 2021-03-17 to 2021-04- 02,Session: 2020-2021MSC- MATH 2Real Analysis -II 2 22021-03-17 to 2021-04- 02,Session: 2020-2021MSC- MATH 2Real Analysis -II 2 22021-05-13 to 2021-05- 22,Session: 2020-2021MSC- MATH 2Real Analysis -II 2 22021-04-03 to 2021-04- 15,Session: 2020-2021MSC- MATH 3Real Analysis -II 2 22021-04-03 to 2021-04- 15,Session: 2020-2021MSC- MATH 3Real Analysis -II 2 22021-04-16 to 2021-05- 12,Session:MSC- MATH 3Real Analysis -II 2 2	to 2021-03- 04,Session: 2020-2021BSC- PCM 1 Geometry 3Vector Analysis and Geometry 3Unit 5 ,Central conicoids, Paraboloid, ellipsoid, hyperboloid of one and two sheets and their properties.2021-02-25 to 2021-03- 022-0221BSC- PCM 1 Geometry 3Vector Analysis and Geometry 3Unit 5 ,Central conicoids, Paraboloid, ellipsoid, hyperboloid of one and two sheets and their properties.2021-02-20 to 2021-03- 10,Session: 2020-2021MSC- MATH 2Vector Analysis -II 2 Geometry 3Unit 1 ,Lebesgue outer measure. Measurable sets. Regularity. Measurable functions. Borel and Lebesgue measurability. Non-measurable sets.2021-03- to 2021-04- 0221-04- 2021-05-13 to 2021-05- 2021-05-13 to 2021-05-13 to 2021-05-13 to 2021-05-13 to 2021-05-13 to 2021-04- 2MSC- MATH 2MSC- Real Analysis -II 2 Real Analysis -II 2 Real Analysis -II 2 to 2021-04- 3Unit 5 ,Dual of space when 1 ≤ P <∞, Convergence in Measure, Uniform Convergence and almost Uniform Convergence.2021-04-03 to 2021-04- 13, Session: 2020-2021MSC- MATH 3MSC- Real Analysis -II 2 MATH 3Unit 3 ,The Four derivatives. Functions of Bounded variation. Lebesgue Differentiation Theorem, Differentiation and Integration.2021-04-16 to 2021-05- 2021-05- 2021-05- 2021-05- 2021-05- 2021-05- 2021-05- 2021-05- 2021-05-MSC- MATH Real Analysis -II 2 Analysis -II 2 Analysis -II 2 Completeness of LP.201-04-16 to 2021-05- 2021-05-MSC- MATH A AMSC- Real Analysis -II 2 Completeness of LP.

# Mr./Ms. HARBAKSH MOOLCHANDANI

1	2021-08-04 to 2021-09- 30,Session: 2021-2022	всом <b>2</b>	CORPORATE ACCOUNT 1	Unit 1 ,SHARES	Teaching Methodology: problem solving, Evaluation Method : test
2	2021-10-05 to 2021-11- 30,Session: 2021-2022	всом <b>2</b>	CORORATE ACCOUNT 1	Unit 2 ,FINAL ACCOUNT,PRE AND POST	Teaching Methodology: problem solving, Evaluation Method : test
3	2021-12-02 to 2022-01- 30,Session: 2021-2022	всом <b>2</b>	CORORATE ACCOUNT 1	Unit 3 ,GOODWILL AND SHARES	Teaching Methodology: problem solving, Evaluation Method : test
4	2021-02-02 to 2021-04- 08,Session: 2020-2021	всом <b>2</b>	CORORATE ACCOUNT 1	Unit 5 ,AALGMATION ,RECONSTRUCTION	Teaching Methodology: problem solving, Evaluation Method : test
5	2021-07-02 to 2021-08- 11,Session: 2021-2022	BCOM 3	INCOME TAX 1	Unit 1 ,RESIDENCE TAX LIABILITY	Teaching Methodology: Problem Solving, Evaluation Method : Written Test
6	2021-08-23 to 2021-09- 24,Session: 2021-2022	всом <b>3</b>	INCOME TAX 1	Unit 2 ,SALARY HP	Teaching Methodology: Problem Solving, Evaluation Method : Written Test
7	2021-09-24 to 2021-11- 26,Session: 2021-2022	всом <b>3</b>	INCOME TAX 1	Unit 3 ,BP, CG, OS	Teaching Methodology: Problem Solving, Evaluation Method : Written Test
8	2021-11-25 to 2022-01- 19,Session: 2021-2022	всом <b>3</b>	INCOME TAX 1	Unit 4 ,TOTAL INCOME	Teaching Methodology: Problem Solving, Evaluation Method : Written Test

Mr./Ms.	<b>FEMINA</b>	SOBIN

	Mr./MS. FEMI	NA SC	BIN			
1	2021-01-16 <b>to</b> 2021-01- 30 <b>,Session:</b> <b>2020-2021</b>	BSC- IMB <b>1</b>	Microbial biochemistry and immunology 2	Unit 3 ,Proteins	Teaching Methodology: Lecture, Evaluation Method : Question answer	Revisi
2	2021-01-16 <b>to</b> 2021-01- 30 <b>,Session:</b> <b>2020-2021</b>	BSC- IMB <b>1</b>	Microbial biochemistry and immunology 2	Unit 3 ,Proteins	Teaching Methodology: Lecture, Evaluation Method : Question answer	Revisi
3	2021-02-01 to 2021-02- 27,Session: 2020-2021	BSC- IMB <b>1</b>	Microbial biochemistry and immunology 2	Unit 5 ,Immunology	Teaching Methodology: Lecture, Evaluation Method : Question answer	Revisi
4	2021-01-01 to 2021-01- 15,Session: 2020-2021	BSC- IMB <b>2</b>	Microbial Genetics and Molecular Biology 2	Unit 2 ,Gene regulation	Teaching Methodology: Lecture, Evaluation Method : Quiz	
5	2021-01-16 to 2021-01- 30, <b>Session:</b> 2020-2021	BSC- IMB <b>2</b>	Microbial Genetics and Molecular Biology 2	Unit 3 ,Mutations	Teaching Methodology: Lecture, Evaluation Method : Quiz	
6	2021-02-01 to 2021-02- 20,Session: Session	BSC- IMB <b>2</b>	Microbial Genetics and Molecular Biology 2	Unit 4 ,Genetic recombination in bacteria	Teaching Methodology: Lecture, Evaluation Method : Quiz	
7	2021-01-21 to 2021-01- 30,Session: 2020-2021		Microbial Genetics and Molecular Biology 2	Unit 5 ,rDNA technology	Teaching Methodology: Lecture, Evaluation Method : Quiz	
8	2021-02-17 <b>to</b> 2021-02-	BSC- IMB <b>2</b>	Microbial Genetics and Molecular Biology 2	Unit 5 ,rDNA technology	Teaching Methodology: Lecture, Evaluation Method :	

9/23/24,	9:34	AM
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	27 <b>,Session:</b> 2020-2021				Quiz	Revisi
9	2021-01-01 to 2021-01- 15,Session: 2020-2021	MSC- MBIO <b>2</b>	Molecular biology and Recombinant DNA Technology 1	Unit 1 ,Nucleic acids and genetic information carriers	Teaching Methodology: Lecture, group discussion, resource unit, Evaluation Method : Quiz	
1	2021-01-16 to 2021-01- 30,Session: 2020-2021	MSC- MBIO <b>2</b>	Molecular biology and Recombinant DNA Technology 1	Unit 2 ,retrovirus replication, relation between replication and cell cycle	Teaching Methodology: Lecture, group discussion, Evaluation Method : Quiz	
1	2021-02-01 to 2021-02- 15,Session: 2020-2021	MSC- MBIO <b>2</b>	Molecular biology and Recombinant DNA Technology 1	Unit 3 ,Transcription	Teaching Methodology: Lecture, Evaluation Method : Question answer	
1.	2021-02-16 to 2021-02- 27,Session: 2020-2021	MSC- MBIO <b>2</b>	Molecular biology and Recombinant DNA Technology 1	Unit 4 ,Gene expression in prokaryotes	Teaching Methodology: Lecture, Evaluation Method : Question answer	
1	2021-03-01 to 2021-03- 15,Session: 2020-2021	MSC- MBIO <b>2</b>	Molecular biology and Recombinant DNA Technology 1	Unit 5 ,gene cloning, basic molecular techniques	Teaching Methodology: Lecture, resource unit, Evaluation Method : Quiz	

### Dr. TARVINDER KAUR GHAI

2021-01-25				Teaching Methodology:		
	всом		Unit 4 Admission of a New Partner, Calculation of Goodwill	Inductive Deductive ,		
to 2021-02-		Financial Accounting I				
19 Session	1		& adjustment of Capital	Evaluation Method :		
19,50351011.				Presentation		
2021-02-22	PCOM	Financial Accounting I Unit 5 ,Dissolution& Amalgamation of Partnership Firm	Unit 5 ,Dissolution& Amalgamation of Partnership Firm	Teaching Methodology:		
<b>to</b> 2021-03-	1			Problem Solving, Evaluation		
25 <b>,Session:</b>				Method : Judgement		
	to 2021-02- 19,Session: 2021-02-22 to 2021-03-	to 2021-02- 19,Session: 2021-02-22 to 2021-03- BCOM 1	to 2021-02- 19,Session:BCOM 1Financial Accounting I2021-02-22 to 2021-03-BCOM 1Financial Accounting I	2021-01-25 to 2021-02- 19,Session:BCOM 1Financial Accounting IUnit 4 ,Admission of a New Partner, Calculation of Goodwill & adjustment of Capital2021-02-22 to 2021-03-BCOM 1Financial Accounting IUnit 5 ,Dissolution& Amalgamation of Partnership Firm		

		2021-01-04	всом	Financial Management II	Unit 3 ,Capital Budgeting Techniques NPV, PBP, ARR, IRR	Teaching Methodology:	
3	3	<b>to</b> 2021-01-			and Pl	Problem Solving, Evaluation	
		28 <b>,Session:</b>	2			Method : Class test	
		2021-02-01				Teaching Methodology:	
			BCOM	Financial Management II	Unit 4 ,Leverage: Operating, Financial & Combined Leverage	Inductive & Deductive	
4		<b>to</b> 2021-02-	2			Method, Evaluation Method :	
		25 <b>,Session:</b>				Class test	
		2021-02-26	DCOM			Teaching Methodology:	
5	5	<b>to</b> 2021-03-	BCOM	Financial Management II	Unit 5 ,Working Capital Management	Problem Solving, Evaluation	
		18 <b>,Session:</b>	Z			Method : Tutorial	

### Mr./Ms. Enosh Phillips

•					
1	2021-01-04 to 2021-02- 02, <b>Session:</b> 2020-2021	вsс- вт <b>1</b>	Cell Structure and Biology 1	Unit 3 ,Cell Cycle and divisions	Teaching Methodology: ICT, Evaluation Method : Written
2	2021-02-02 to 2021-03- 01,Session: 2020-2021	BSC- BT <b>1</b>	Cell Structure and Biology 1	Unit 4 ,Cellular transport	Teaching Methodology: ICT, Evaluation Method : written
3	2021-03-03 to 2021-04- 07,Session: 2020-2021	BSC- BT <b>1</b>	Cell Structure and Biology 1	Unit 5 ,Cell Death	Teaching Methodology: ICT, Evaluation Method : MCQ

### Mr./Ms. RUNA PAUL

1	2021-09-09 to 2021-09- 28,Session: 2021-2022	BSC- CBZ <b>1</b>	Animal Diversity: Non- Chordata MAJOR ZOOLOGY	Unit 1 ,Taxonomy, Phylogeny and Protozoa	Teaching Methodology: Presentation, ICT Online class, Evaluation Method : Online Interaction
2	2021-09-29 to 2021-10-		Animal Diversity: Non- Chordata MAJOR	Unit 2 ,Porifera, Coelenterata - Classification and Type study, Corals and Coral reef formation, Canal system of	Teaching Methodology: Presentation, ICT Online

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		23 <b>,Session:</b> 2021-2022		ZOOLOGY	Sponges	class, Evaluation Method : Online Interaction	
(7)	3		BSC- CBZ <b>1</b>	Animal Diversity: Non- Chordata MAJOR ZOOLOGY	Unit 3 ,Platyhelminthes, Nemathelminthes, Annelida - Characteristics, Classification, Larval form and Diseases	Teaching Methodology: Presentation, ICT Online class, Evaluation Method : Online Interaction	
4	1		BSC- CBZ <b>1</b>	Invertebrates I	Unit 4 ,Arthropoda, Mollusca	Teaching Methodology: Presentation, ICT, Online class, Evaluation Method : Quiz, online	Same BSc I ነ
5	5		BSC- CBZ <b>1</b>	Animal Diversity: Non- Chordata MAJOR ZOOLOGY	Unit 4 ,Phylum Arthropoda & Mollusca - General Characters & outline classification, Type study of Prawn & Pila, Larval forms of crustacea & mollusca, Insects as a vector of human disease	Teaching Methodology: Mind mapping (flowchart), Demonstration , Evaluation Method : Class Interaction	
6	5		BSC- CBZ <b>1</b>	Invertebrates I	Unit 5 ,Echinodermata, Hemichordata	Teaching Methodology: Presentation, ICT, Online class, Evaluation Method : Questionnaire	Same BSc I `
7	7			Paper I - Genetics BTZ GROUP		Teaching Methodology: Presentation, ICT Online class, Evaluation Method : Class Interaction	
8	3			Paper I - Genetics ALL GROUP	Unit 1 ,3. Structure , molecular organization and functions of DNA and RNA . 4. Types of RNA 5. DNA Replication in Prokaryotes 6. Nucleosome (Solenoid model).	Teaching Methodology: Presentation, ICT Online class, Evaluation Method : Class Interaction	
ç	9		MSC- ZOO <b>1</b>	Structure and Function of Invertebrates PAPER II	Unit 1 ,Origin and organization of Invertebrates	Teaching Methodology: Presentation, ICT Online class, Evaluation Method : Online Interaction	
1			MSC- ZOO <b>1</b>	Structure and Function of Invertebrates PAPER	Unit 2 ,Nutrition ,digestion and Respiration in Invertebrates	Teaching Methodology: Presentation, ICT Online	

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	23, <b>Session:</b>		П		class, Evaluation Method :			
	2021-2022				Online Interaction			
1	2021-10-25 to 2021-11- 13,Session: 2021-2022	MSC- ZOO <b>1</b>	Structure and Function of Invertebrates PAPER II	Unit 3 ,a) Excretion in Lower & Higher invertebrates	Teaching Methodology: Presentation, ICT Online class, Evaluation Method : Online Interaction			
1	2021-11-15 to 2021-11- 30,Session: 2021-2022	MSC- ZOO <b>1</b>	Structure and Function of Invertebrates PAPER II	Unit 4 ,a) Primitive & Advanced Nervous System	Teaching Methodology: Presentation, ICT Online class, Evaluation Method : Online Interaction			
1	2021-12-01 <b>to</b> 2021-12- 15, <b>Session:</b> <b>2021-2022</b>	MSC- ZOO <b>1</b>	Structure and Function of Invertebrates PAPER II	Unit 5 ,• Invertebrate larval forms and their evolutionary significance and Minor phyla	Teaching Methodology: Presentation, ICT method, Evaluation Method : Class Interaction			
1	2021-09-15 to 2021-10- 12,Session: 2021-2022	MSC- ZOO <b>3</b>	Aquaculture PAPER IV	Unit 1 ,Aquaculture, 2. Inland Fisheries ,3. Riverine fisheries, 4. Cold water fisheries , 5. Coastal fisheries and reservoirs of India.	Teaching Methodology: Presentation, ICT Online class, Evaluation Method : Online Interaction			
1	2021-10-11 <b>to</b> 2021-11- 12, <b>Session:</b> <b>2021-2022</b>		Comparative Anatomy of Vertebrates PAPER I	Unit 1 ,Origin of Chordata : Concept of Protochordata, Development, structure and functions of integument and its derivatives in Vertebrates, Respiratory system: Characters of respiratory tissue, External and Internal Respiration and Comparative account of Respiratory Organs.	Teaching Methodology: ICT ppt,Lecture cum presentation method, Evaluation Method : Class Interaction			
1	2021-10-18 to 2021-11- 03,Session: 2021-2022	MSC- ZOO <b>3</b>	Aquaculture PAPER IV	Unit 2 ,Fish culture,Fresh Water Prawn Culture, Oysters Culture, Pearl culture and Pearl industry and Frog culture.	Teaching Methodology: Presentation, ICT Online class, Evaluation Method : Online Interaction			
1	7 2021-11-15 to 2021-11- 30,Session: 2021-2022	MSC- ZOO <b>3</b>	Comparative Anatomy of Vertebrates PAPER I	Unit 2 ,Evolution of heart, Evolution of aortic arches and portal systems (Renal and hepatic), Blood circulation in various vertebrates groups.Comparative account of Jaw	Teaching Methodology: ICT ppt, Lecture cum presentation method,			

					Evaluation Method : Class Interaction
18	2	MSC- ZOO <b>3</b>	Aquaculture PAPER IV	culture, Sewage fed fish culture, Brackish water culture and Cage Culture	Teaching Methodology: Presentation, ICT Online class, Evaluation Method : Online Interaction
19	9		Comparative Anatomy of Vertebrates PAPER I	and taste, Comparative anatomy of brain and spinal cord	Teaching Methodology: ICT ppt, Lecture cum presentation method, Evaluation Method : Class Interaction

#### Mr./Ms. DAYA SHANKAR GAUTAM

1	2021-07-16 to 2021-09- 17,Session: 2021-2022		Physiology & Biochemistry MAJOR	Unit 2 ,Metabolism. Physiolopy and Regulation 1. Protein 1.1 Structure, Nomenclature, Classification and Biological importance. 1.2 Metabolism -Deamination, Decarboxylation, Transamination of amino acids and Ornithine cycle 2. Carbohydrates 21 Structure, Nomenclature, Classification and Biological importance. 2.2 Metabolism -Glycogencsis, Gluconcogenesis, Glycogenolysis, Glycolysis, Citric Acid Cycle and Electron Transport Chain 3. Lipids 3.1 Structure, Classification and Biological importance 3.2 Metabolism -Beta oxidation of fatty acids. 4 . Physiology of Digestion, regulation and disorders wsr Gastroenteritis & Constipation. 5 . Ilomeostasis and Basal Metabolic Rate (BMR)	Teaching Methodology: Presentation, Lecture, Explanation, Evaluation Method : Assignment, Test
2	2021-09-22	BSC-	Physiology &	Unit 2 ,Neuromuscular Co-ordination 1.1 Structure and	Teaching Methodology:
			Biochemistry MAJOR	type of Neurons 1.2 Physiology of nerve impulse conduction 1.3 Neuromuscular disorders -Epilepsy, Alzheimer's and Parkinson's disease 2.Muscles 2.1 Structure and type of muscles 2.2 Physiology of muscles	Presentation, Lecture, Explanation, Evaluation Method : Assignment, Test

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					contraction and its Biochemistry 2.3 Muscular disorders — Fatigue		
	3	2021-09-22 <b>to</b> 2021-11- 19 <b>,Session:</b> <b>2021-2022</b>		Physiology & Biochemistry MAJOR	Unit 4 ,Neuromuscular Co-ordination 1.1 Structure and type of Neurons 1.2 Physiology of nerve impulse conduction 1.3 Neuromuscular disorders -Epilepsy, Alzheimer's and Parkinson's disease 2.Muscles 2.1 Structure and type of muscles 2.2 Physiology of muscles contraction and its Biochemistry 2.3 Muscular disorders — Fatigue	Teaching Methodology: Presentation, Lecture, Explanation, Evaluation Method : Assignment, Test	
2	4		BSC- CBZ <b>2</b>	Animal Physiology and Biochemistry II	Unit 5 ,Endocrine system	Teaching Methodology: Presentation, ICT, Online class, Evaluation Method : Quiz, online	Same BSc II
	5	2021-11-24 <b>to</b> 2022-01- 08 <b>,Session:</b> <b>2021-2022</b>	BSC- CBZ <b>2</b>	Physiology & Biochemistry MAJOR	Unit 5 ,!lot-moues, Endocrine system and Reproductive Physiology I Hormones 1.1 Definition and Classification 1.2 Mechanism of hormone action 2 Endocrine system 2.1 Structure, functions and disorders of Pituitary gland 2.2 Structure, functions and disorders of Thyroid and Parathyroid gland 2.3 Structure, functions and disorders of Adrenal gland 2.4 Structure, functions and disorders of Thymus gland, Pineal gland and Pancreas 3 Reproductive Physiology 3.1 Physiology of reproduction 3.2 Sex Hormones Key words/Tags: Hormone, Pituitary, Thyroid gland, Adrenal, Sex Hormones	Teaching Methodology: Presentation, Lecture, Explanation, Evaluation Method : Assignment, Test	
6	5	2021-07-16 to 2021-09- 16, <b>Session:</b> 2021-2022	BSC- CBZ <b>3</b>	GENETICS MAJOR	Unit 2 ,gENE AND GENETIC MATERIAL	Teaching Methodology: Presentation, Lecture, Explanation, Evaluation Method : Assignment, Test	
-	7	2021-09-16 to 2021-11- 11,Session: 2021-2022	BSC- CBZ <b>3</b>	GENETICS MAJOR	Unit 3 ,LINKAGE AND CHROMOSOMAL ABERRATION	Teaching Methodology: Presentation, Lecture, Explanation, Evaluation Method : Assignment, Test	

8	2021-07-26 to 2021-08- 19,Session: 2021-2022	MSC- ZOO <b>1</b>	Biomolecules and	Unit 1 ,• Chemical foundation of biology - pH, pK, acids, Bases, Buffers, Weak bonds (Hydrogen bond, Vander waals force, Hydrophobic effects , Electrostatic force). • Resonance and Isomerisation - Sterioisomerisation- taking glucose as an example • Acid soluble pool of living tissue — General idea of Aminoacids, Monosaccharides , Oligosaccharides, nucleotides and Peptides. • Nanoparticles and its biological relevance. • Elementary knowledge of Biomaterials.	Teaching Methodology: Presentation, Lecture, Explanation , Evaluation Method : Assignment, Test
9	2021-08-19 <b>to</b> 2021-09- 03 <b>,Session:</b> <b>2021-2022</b>	MSC- ZOO <b>1</b>		in eukaryotes. • DNA replication, recombination and repair,	Teaching Methodology: Presentation, Lecture, Explanation , Evaluation Method : Assignment, Test
1	2021-08-12 to 2021-08- 30,Session: 2021-2022	MSC- ZOO <b>1</b>	Biosystematics, Taxonomy and Evolution CORE COURSE	Unit 4 ,IV - Origin and Evolution -	Teaching Methodology: Presentation, Lecture, Explanation , Evaluation Method : Assignment, Test
1	2021-07-22 to 2021-08- 12,Session: 2021-2022	MSC- ZOO <b>1</b>	Biosystematics, Taxonomy and Evolution Core course	Unit 5 ,V — Population Genetics and Evolution -	Teaching Methodology: Presentation, Lecture, Explanation , Evaluation Method : Assignment, Test

### Mr./Ms. PRIYANKA SINHA

	2021-01-20		Cell biology &	Unit 4 ,Cleavage. 2. Blastulation 3. Fate map construction 4.	Teaching Methodology: PPT,	
1	<b>to</b> 2021-02-	BSC-			Video, Discussion ,	
	10 <b>,Session:</b>	CBZ <b>1</b>		Structure of Tadpole larva and its metamorphosis.	Evaluation Method : CCE	
	Session				Written online	

		1			
	2021-02-08		Cell biology &	Unit 5 ,Development of Chick 1. Cleavage 2. Blastulation 3.	Teaching Methodology: PPT,
2	<b>to</b> 2021-03-	BSC-	Developmental Biology	Fate map construction 4. Gastrulation 5. Development of	Video, Discussion and
~	12, <b>Session:</b>	CBZ <b>1</b>	BSC I	chick embryo upto formation of primitive streaks. 6. Extra	microteaching, Evaluation
	Session			embryonic membranes in chicks.	Method : CCE Written online
3	2021-01-15 to 2021-02- 16,Session: 2020-2021	MSC- ZOO <b>3</b>	Aquaculture ZC-304	Unit 1 ,Aquaculture: history, definition, scope & importance. 2. Inland Fisheries resources of MP- wsr Narmada 3. Riverine fisheries- Ecology and Fishes of Major River Systems wsr Ganga, Brahmaputra, East coast river system, Godavari and Cauvery river system. 4. Cold water fisheries in India. 5. Coastal fisheries in India. 6. General ecological characteristics of reservoirs of India.	Teaching Methodology: PPT, Video, Group Discussion , Evaluation Method : CCE Written online
4	2021-01-29 to 2021-02- 26,Session: Session	MSC- ZOO <b>3</b>	Sericulture ZC-305	<ul> <li>Unit 1 ,Introduction and Moriculture: 1. Historical</li> <li>background, Scope of sericulture &amp; Entrepreneurship in</li> <li>silk industry 2. Silk Producing organisms and types of silk.</li> <li>Classification of races of Bombyx mori. 4. Life cycle of</li> <li>Bombyx mori 5. Propagation of Mulberry plant. 6. Process</li> <li>of Sericulture</li> </ul>	Teaching Methodology: PPT, Video, Discussion and microteaching, Evaluation Method : CCE Written online
5	2021-01-22 to 2021-02- 19,Session: 2020-2021	MSC- ZOO <b>3</b>	Aquaculture ZC-304	Unit 3 ,Fresh water fish farm Engineering: Selection of site, soil chemistry of fish farm, designing of fish farm, Layout & construction of fish farm. 2. Types of fish ponds. 3. Setting and management of fresh water aquarium wsr feeding and Nitrogen cycle 4. Aquarium fishes –Types and characteristics, Breeding of aquarium fishes. 5. Different types of crafts and gears in fisheries	Teaching Methodology: PPT, Video, Discussion and microteaching, Evaluation Method : CCE Written online

### Dr. NIHARIKA SINGH

1	2021-01-04 to 2021-01- 30,Session: 2020-2021	BA- LANG <b>1</b>	PHONETICS & SPOKEN ENGLISH FE-1	SPEECH, INTONATION- FORM & FUNCTION OF	Teaching Methodology: PPTs, Evaluation Method : QUIZ	
2	<b>2</b> 2021-02-01 <b>to</b> 2021-02-	BA- LANG	DRAMA ELIT-1		Teaching Methodology: SOURCE METHOD,	

	23,Session: 2020-2021	2			Evaluation Method : QUIZ	SYLLA COMF
3	2021-01-08 to 2021-01- 30,Session: 2020-2021	BA- LANG <b>2</b>	WRITING SKILLS FE-2	Unit 4 ,SCRIPT WRITING FOR PRESS/RADIO/TELEVISION NEWS	Teaching Methodology: LECTURE METHOD/ PPT, Evaluation Method : PRACTICE EXCERCISES	
4	2021-01-04 to 2021-01- 25,Session: 2020-2021	BA- LANG <b>2</b>	DRAMA ELIT-1	Unit 5 ,SAMUEL BECKETT- WAITING FOR GODOT	Teaching Methodology: SOURCE METHOD, Evaluation Method : QUIZ	
5	2021-02-05 to 2021-02- 27,Session: 2020-2021	BA- LANG <b>2</b>	WRITING SKILLS FE-2	Unit 5 ,DRAFTING MESSAGES; EMAILS; BLOGS & TWITTER	Teaching Methodology: LECTURE METHOD, Evaluation Method : PRACTICE EXCERCISES	
6	2021-02-01 to 2021-02- 16,Session: 2020-2021	BA- LANG <b>5</b>	PHONETICS & SPOKEN ENGLISH FE-1	Unit 5 ,USES OF TONES: ASSIMILATION & ELISION ; PRACTICE IN PHONETIC TRANSCRIPTION	Teaching Methodology: LECTURE/EXPLANTORY, Evaluation Method : PRACTICE EXCERCISES	SYLLA COMF
7	2021-01-04 to 2021-01- 22,Session: 2020-2021	MA- ENG <b>1</b>	PROSE P-4	Unit 5 ,WILLIAM HAZLITT- THE IGNORANCE OF THE LEARNED, THE NDIAN JUGGLERS BERTRAND RUSSELL- TRUE SUCCESS	Teaching Methodology: SOURCE METHOD, Evaluation Method : DISCUSSIONS	SYLLA
8	2021-04-01 to 2021-04- 30,Session: 2020-2021	MA- ENG <b>2</b>	PROSE P-4	Unit 3 ,A G GARDINER- ON THE RULE OF THE ROAD, IN DEFENCE OF LAZINESS ROBERT LYND- BACK TO THE DESK, FORGETTING, THE PLEASURES OF IGNORANCE, I TREMBLE TO THINK	Teaching Methodology: SOURCE METHOD, Evaluation Method : QUIZ	
9	2021-05-01 to 2021-05- 22,Session: 2020-2021	MA- ENG <b>2</b>	PROSE P-4	Unit 5 ,GEROGE ORWELL- REFLECTIONS ON GANDHI VIRGINIA WOOLF- THE DEATH OF THE MOTH CHARLES LAMB- NEW YEAR'S EVE, A BACHELORS' COMPLAINT AGAINST THE MARRIED PEOPLE	Teaching Methodology: SOURCE METHOD, Evaluation Method : QUIZ	PART ALSO
10	2021-03-01 <b>to</b> 2021-03-	MA- ENG <b>3</b>	PROSE P-4	Unit 1 ,JOSEPH ADDISON- ON GHOST & APPARIATIONS/ FANS OLIVER GOLDSMITH- THE MAN IN BLACK	Teaching Methodology: SOURCE METHOD,	

	31 <b>,Session:</b> 2020-2021				Evaluation Method : DISCUSSIONS	PART ALSO
1	2021-01-04 to 2021-01- 23,Session: 2020-2021	MA- ENG <b>3</b>	ENGLISH LANGUAGE P-2	Unit 5 ,BASICS OF TRANSFORMATIONAL GENERIC (TG) GRAMMAR	Teaching Methodology: PPTs, Evaluation Method : QUIZ	SYLLA COMF
1	2021-03-01 to 2021-03- 31,Session: 2020-2021	MA- ENG <b>4</b>	ENGLISH LANGUAGE P-2	Unit 1 ,MORPHOLOGY-MORPHEME, ALLOMPORPH, WORD FORMATION LINGUISTICS ANALYSIS & AMBIGUITIES	Teaching Methodology: PPTs, Evaluation Method : QUIZ	
1	2021-04-01 to 2021-04- 30,Session: 2020-2021	MA- ENG <b>4</b>		Unit 3 ,PHONOLGY SOUND SEQUENCE, GRAMMAR SENTENCETYPES, STRONG & WEAK FORMS GRAMMAR SENTENCE TYPES AND THEIR TRANSFORMATION RELATIONS- STATEMENT/QUESTION/NEGATIVE/PASSIVE/ IMPERATIVE	Teaching Methodology: PPTs, Evaluation Method : PRACTICE EXCERCISES	UNIT TAUG
1	2021-05-01 to 2021-05- 15,Session: 2020-2021	MA- ENG <b>4</b>	ENGLISH LANGUAGE P-2	Unit 5 ,GRAMMAR-WORD CLASS: NOUN PHRASE, VERB PHRASE, ADJUNCT PHRASE, SYNTAX, COORDINATION AND SUBORDINATION, RELATIVE CLAUSES, ADVERBIALS, DETERMINERS, ARTICLE FEATURES, CONCORD	Teaching Methodology: PPTs, Evaluation Method : QUIZ	SYLLA COMF

### Mr./Ms. TUHINA JOHRI

	2021-01-22	BA-	Indian Government &		Teaching Methodology: ICT,
1	<b>to</b> 2021-02-	LANG	Politics 0	Unit 4 ,Union Legislature, State Legislature	QUS/ANS, Evaluation
	06 <b>,Session:</b>	1	POILICS U		Method : Oral Test
	2021-02-12	BA-	Indian Covernment and		Teaching Methodology: ICT,
2	<b>to</b> 2021-03-	LANG	Indian Government and	Unit 5 , Union Judiciary, State Judiciary, Judicial Activism	Lecture , Evaluation Method :
	13 <b>,Session:</b>	1	Politics 0		Oral Test
	2021-01-20	BA-	Constitution of Major	Unit 5 ,Comparative Study: Second Chamber of America	Teaching Methodology: ICT,
3	<b>to</b> 2021-02-	ILANG	5	and Switzerland, Federal System of America and	Discussion, Evaluation
	17,Session:	2	Countries 0	Switzerland, Political Parties of Briatain, America and China	Method : Qus/ Ans
4	2021-02-15	MA-	Western Political	Unit 1 ,Political Thought of Plato , Political Thought of	Teaching Methodology:
	<b>to</b> 2021-03-	POL <b>2</b>	Thought 0	Aristotle	Explanation, Micro teaching,

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	06 <b>,Session:</b>				Evaluation Method : presentation
5	2021-03-08 <b>to</b> 2021-03- 27 <b>,Session:</b>	MA- POL <b>2</b>	Western Political Thought 0	Unit 2 ,Medieval Political Thought : St. Thomas Aquinas, Marsilio of Padua Machiavelli, Hobbes, Locke, Rousseau, Montesquieu	Teaching Methodology: Explanation, Tutorial, Evaluation Method : Oral Test
6	2021-03-29 <b>to</b> 2021-04- 23 <b>,Session:</b>	MA- POL <b>2</b>	Western Political Thought 0	Unit 3 ,Bentham, J.S. Mill, Hegel, Green	Teaching Methodology: Lecture Cum Discussion, Evaluation Method : Class Test
7	2021-04-24 <b>to</b> 2021-05- 10 <b>,Session:</b>	MA- POL <b>2</b>	Western Political Thought 0	Unit 4 ,Marx, Lenin, Mao-Tse-Tung , New-Leftism	Teaching Methodology: Lecture Cum Discussion, Evaluation Method : Qus/ Ans
8	2021-05-11 <b>to</b> 2021-05- 20 <b>,Session:</b>	MA- POL <b>2</b>	Western Political Thought 0	Unit 5 ,Rawls, Nozic and Communitarians Zio Pal Satra	Teaching Methodology: Lecture Cum Discussion, Evaluation Method : Oral Test
9	2021-02-15 <b>to</b> 2021-03- 12, <b>Session:</b>	MA- POL <b>4</b>	Political Sociology 0	Unit 1 ,Political Sociology : Meaning, nature and Scope Approaches : Systems, Marxist and Developmental	Teaching Methodology: ICT, Lecture , Evaluation Method : Qus/ Ans
10	2021-03-13 to 2021-03- 29 <b>,Session:</b>	MA- POL <b>4</b>	Political Sociology 0	Unit 2 ,Bureaucracy – Meaning & Nature, Weber's Contribution Power, Authority, Legitimacy, Social Stratification	Teaching Methodology: ICT, Explanation, Evaluation Method : Class Test
11	2021-03-30 <b>to</b> 2021-04- 17 <b>,Session:</b>	MA- POL <b>4</b>	Political Sociology 0	Unit 3 ,Elite: Theories of Circulation of Elites- Mosca, Pareto, C.Wright Mills; Pluralistic Critique	Teaching Methodology: ICT, Lecture, Tutorial, Evaluation Method : Class Test
12	2021-04-19 2 <b>to</b> 2021-05- 03 <b>,Session:</b>	MA- POL <b>4</b>	Political Sociology 0	Unit 4 ,Political Culture – Meaning, Nature and Types Political Socialization – Meaning, Nature, Process	Teaching Methodology: Lecture Cum Discussion, Tutorial, Evaluation Method : presentation

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2021-05-04 3 <b>to</b> 2021-12 21 <b>,Sessio</b>	2- POL <b>4</b>	Political Sociology 0	Unit 5 ,Change and Development: Westernization, modernization and underdevelopment Political Participation: Political Parties, interest groups, Political Mobilization and Mass Media	Teaching Methodology: Lecture Cum Discussion, micro teaching, Evaluation Method : Qus/ Ans
Mr./Ms.	AMITA CH	HATRI		
2021-09-14 to 2021-10 25,Session 2021-2022	)- n: BCA 1	Environmental studies FOUNDATION COURSE	Unit 1 ,Environment definition and importance	Teaching Methodology: lecture Method, Demonstration , team tea, Evaluation Method : Assignment, test,cce
2021-10-22 to 2021-12 30,Session 2021-2022	2- n: BCA 1	Environmental studies FOUNDATION COURSE	Unit 2 ,ecosystem and bio diversity	Teaching Methodology: lecture Method, Demonstration , team tea, Evaluation Method : Assignment, test,cce
2021-09-14 to 2022-03 11,Session 2021-2022	B- BSC- n: CBZ <b>2</b>	Physical chemistry PAPER I	Unit 2 ,electrochemistry	Teaching Methodology: lecture Method, Demonstration , team tea, Evaluation Method : Assignment, test,cce
2021-09-0 to 2021-10 02,Session 2021-2022	)- BSC- n: CBZ <b>3</b>	Organic Chemistry PAPER III	Unit 1 ,NMR Spectroscopy	Teaching Methodology: lecture Method, Demonstration , team tea, Evaluation Method : Assignment, test,cce
2021-10-00 to 2021-12 31,Session 2021-2022	2- BSC- n: CBZ <b>3</b>	Organic Chemistry PAPER III	Unit 3 ,Carbohydrate	Teaching Methodology: lecture Method, Demonstration , team tea, Evaluation Method : Assignment, test,cce

6	2021-12-13 to 2022-01- 11,Session: 2021-2022	MSC- CHE <b>1</b>	Organic Chemistry PAPER II	Unit 1 ,structure and bonding	Teaching Methodology: lecture Method, Demonstration , team tea, Evaluation Method : Assignment, test,cce
7	2021-09-21 to 2021-10- 28,Session: 2021-2022	MSC- CHE <b>1</b>	Organic Chemistry PAPER II	Unit 4 ,aliphatic nucleophilic substitution reaction	Teaching Methodology: lecture Method, Demonstration , team tea, Evaluation Method : Assignment, test,cce
8	2021-11-09 to 2021-12- 11,Session: 2021-2022	MSC- CHE <b>1</b>	Organic Chemistry PAPER II	Unit 5 ,Aromatic nucleophilic substitution reaction	Teaching Methodology: lecture Method, Demonstration , team tea, Evaluation Method : Assignment, test,cce
9	2021-09-02 to 2021-10- 29,Session: 2021-2022	MSC- CHE <b>3</b>	Medicinal Chemistry PAPER-IV	Unit 1 ,Structure Activity Relationship	Teaching Methodology: lecture Method, Demonstration , team tea, Evaluation Method : Assignment, test,cce
1	2021-11-10 to 2021-11- 29,Session: 2021-2022	MSC- CHE <b>3</b>	Medicinal Chemistry PAPER-IV	Unit 2 ,Pharmacodynamic	Teaching Methodology: lecture Method, Demonstration , team tea, Evaluation Method : Assignment, test,cce

# Mr./Ms. MEENAKSHI SWAMY

1	2021-09-23	BCOM	BUSINESS	Unit 1 ,Indian traditional business & their organisational	Teaching Methodology:
	<b>to</b> 2021-10-	1	ORGANISATION AND	structures.Concepts of business,trade,Industry and	LECTURE CUM DISCUSSI,
	25 <b>,Session:</b>		COMMUNICATION	Commerce-Classification-Relationship between trade	Evaluation Method :
			MINOR PAPER 1	Industry and commerce-Business organisation-	Presentation,case st
				concept,cgaracteristics,importance and	

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				objectives,Functions of business and social responsibility of	
2	2021-10-26 <b>to</b> 2021-11- 17 <b>,Session:</b>	BCOM 1	BUSINESS ORGANISATION AND COMMUNICATION MINOR PAPER 1	a business-steps to start an enterprise. Unit 2 ,Forms of Business organisation-Classification- Factors influencing the choice of suitable forms of organisation-Sole proprietorship and partnership-meaning ,definition -characteristics-Advantages,Co-operative organisation-meaning,functions and limitation of co- operatives socities.	Teaching Methodology: explaination and dis, Evaluation Method : Presentation,case st
3	2021-01-04 to 2021-02- 03,Session: 2020-2021	BCOM	Principles of Management MANAGEMENT GROUP II	Unit 4 ,motivation :concept,importance,classification,theories of motivation,leadership:concept,leadership style,theories	Teaching Methodology: Demonstration Method, Evaluation Method : question/ answer
4	2021-02-05 to 2021-02- 25,Session: 2020-2021	всом <b>2</b>	Principles of Management MANAGEMENT GROUP II	Unit 5 ,direction-concept,nature,process,controlling- concept,nature technique	Teaching Methodology: Explanation, Evaluation Method : question/ answer
5	2021-01-06 to 2021-02- 02,Session: 2020-2021	всом <b>3</b>	public finance ECONOMICS P-I	Unit 4 ,public finance in india:sources of revenue of central and state Govt,ocncept and type o fbudget ,Fiscal deficit,financing and deficit budget,introduction of fiscal responsibility and budget management ACT	Teaching Methodology: Demonstration Method, Evaluation Method : question/ answer
6	2021-02-03 to 2021-02- 19,Session: 2020-2021	всом <b>3</b>	public finance ECONOMICS P-I	Unit 5 ,CONSTITUTION AND FINANCE OF FINANCE COMMISSION ,RECOMMENDATION OF LATEST FINANCE COMISSION,LATEST BUDGET OF CENTRAL AND m.p govt ,financial relation between central & state relation	Teaching Methodology: LECTURE CUM DISCUSSION Method, Evaluation Method : question/ answer

### Mr./Ms. Mita Darbari

	2021-12-13	DCC	Calculus and Differential	Unit 1 Successive Differentiation. Leibnitz, Maclurin's and	Teaching Methodology: Historical, Deductive,	
1	to 2022-01- 1 12,Session: 2021-2022	CS <b>1</b> Equations II	Taylor's Theorems, Asymptotes, History of Indian	Problem Solving, Evaluation		
					Method : Test and Assignment	

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	2	BSC- CS <b>1</b>	Calculus and Differential	Unit 1 ,Historical Background: Development of Indian Mathematics: Ancient and Early Classical Period (till 500 CE), A brief biography of Bhaskaracharya (with special reference to Lilavati and Madhava), Successive differentiation, Leibnitz theorem, Maclaurin's series expansions, Taylor's series expansions, Asymptotes: Asymptotes of algebraic curves, Conditions for existence of Asymptotes, Parallel Asymptotes, Asymptotes of polar curves.	Teaching Methodology: Analytical, Deductive, Problem solving, Evaluation Method : Test and Assignment
	3	BSC- CS <b>1</b>		Unit 1 ,Successive differentiation, Leibnitz theorem , Maclaurins and Taylors series expansions, Asymptotes .	Teaching Methodology: Deduction, Problem Solving Method, , Evaluation Method : Test and Assignment
	4	BSC- CS <b>1</b>	Calculus and Differential Equations ll	Unit 2 ,Curvature, tests for concavity and convexity, points of inflexion, multiple points, tracing of curves in Cartesian and polar coordinates	Teaching Methodology: Analytical, Deductive and Problem Solvin, Evaluation Method : Test and Assignment
	5	BSC- CS <b>1</b>	Calculus and Differential Equations MAIOR-II.	Unit 4 ,Linear differential equation and equations reducible to the linear form, Change of Variables, Exact differential equations, first order and higher degree equations solvable for x, y and p, Equations homogeneous in x and y, Clairaut's equation and singular solutions, geometrical meaning of a differential equation, Orthogonal trajectories.	Teaching Methodology: Deductive, Problem Solving, Graphical, Evaluation Method : Test and Assignment
	6	BSC- CS <b>1</b>	Calculus and Differential Equations ll	Unit 4 ,Linear Differential Equations of First Order	Teaching Methodology: Deductive, Problem Solving Methods, Evaluation Method : Test
		BSC- CS 1	Equations MAJOR-II, MINOR AND	Unit 5 ,Linear differential equation with constant coefficients, Homogeneous linear ordinary differential equations, Linear differential equations of second order, transformation of equations by changing the dependent	Teaching Methodology: Deductive, Analytical, Problem Solving, Evaluation

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				variable/ independent variable , method of variation of parameters.	Method : Test and assignment
3	2021-10-25 to 2021-12- 10,Session: 2021-2022	BSC- CS 1	Calculus and Differential Equations II	Unit 5 ,Differential Equations with Constant Coefficients, Homogeneous LODE, LDE of second Order, Transforming the DE by change of Variables, Normal Form, Method of Variation of Parameters	Teaching Methodology: Deduction, Problem Solving Method, Evaluation Method : Test and Assignment
)	2021-12-13 to 2022-12- 11,Session: 2021-2022	вsс- РСМ <b>1</b>	Calculus and Differential Equations MAJOR-II, MINOR, ELE	Unit 1 ,Historical Background: Development of Indian Mathematics: Ancient and Early Classical Period (till 500 CE), A brief biography of Bhaskaracharya (with special reference to Lilavati and Madhava), Successive differentiation, Leibnitz theorem, Maclaurin's series expansions, Taylor's series expansions, Asymptotes: Asymptotes of algebraic curves, Conditions for existence of Asymptotes, Parallel Asymptotes, Asymptotes of polar curves.	Teaching Methodology: Analytical, Deductive, Problem Solving, Evaluation Method : Test, Assignment
1(	2021-01-21 to 2021-02- 13,Session: 2020-2021	вsс- РСМ <b>1</b>	Calculus and Differential Equations II	Unit 1 ,Successive differentiation, Leibnitz theorem , Maclaurin's and Taylor's series expansions, Asymptotes	Teaching Methodology: Analytical, Deductive and Problem Solvin, Evaluation Method : Test and Assignment
1′	2021-12-13 to 0022-12- 12,Session: 2021-2022		Calculus and Differential Equations II	Unit 1 ,Unit 1, Successive Differentiation, Leibnitz, Maclurin's and Taylor's Theorems, Asymptotes, History of Indian Mathematics	Teaching Methodology: Teaching Methodology: Analytical, Deduct, Evaluation Method : Test and Assignment
12	2021-02-15 to 2021-03- 06,Session: 2020-2021	вsс- РСМ <b>1</b>	Calculus and Differential Equations II	Unit 2 ,Curvature, tests for concavity and convexity, points of inflexion, multiple points, tracing of curves in Cartesian and polar coordinates.	Teaching Methodology: Analytical, Deductive and Problem Solvin, Evaluation Method : Test and Assignment
13	2021-09-21 <b>to</b> 2021-10-	BSC- PCM <b>1</b>		Unit 4 ,Linear differential equation and equations reducible to the linear form, Change of Variables, Exact differential	Teaching Methodology: Deductive, Problem Solving,

	22 <b>,Sess</b> 2021-20		MINOR, ELE	equations, first order and higher degree equations solvable for x, y and p, Equations homogeneous in x and y, Clairaut's equation and singular solutions, geometrical meaning of a differential equation, Orthogonal trajectories.	Graphical, Evaluation Method : Test, Assignment
1	2021-10 to 2021 25,Sess 2021-20	-11- BSC- ion: PCM 1		Unit 4 ,LDE and Equations Reducible to Linear Form, Exact DE, First Order and Higher Degree DE solvable for x, y, p, Clairaut's Equation and singular solutions, Geometrical Meaning of DE, Orthogonal Trajectories	Teaching Methodology: Deduction, Problem Solving, Evaluation Method : MCQ, Test and Assign
1	2021-10 5 <b>to</b> 2021 12 <b>,Sess</b> 2021-20	-12- BSC- ion: PCM 1	Equations MAIOR II.	Unit 5 ,Linear differential equation with constant coefficients, Homogeneous linear ordinary differential equations, Linear differential equations of second order, transformation of equations by changing the dependent variable/ independent variable , method of variation of parameters.	Teaching Methodology: Analytical, Deduction, Problem Solving, Evaluation Method : Test, Assignment
1	2021-10 6 <b>to</b> 2021 10, <b>Sess</b> 2021-20	-12- BSC- ion: PCM 1		Unit 5 ,Differential Equations with Constant Coefficients, Homogeneous LODE, LDE of second Order, Transforming the DE by change of Variables, Normal Form, Method of Variation of Parameters	Teaching Methodology: Deduction, Problem Solving Method, Evaluation Method : Test and Assignments
1	2021-12 to 2021 20,Sess 2021-20	-12- MSC- ion: 1	Topology I III	Unit 1 ,Equivalent Denumerable, countable, Uncountable sets, The continuum, Schoreder-Bernstein Theorem.	Teaching Methodology: Deductive, Evaluation Method : Test and Assignment
1	2021-09 to 2021 21,Sess 2021-20	-10- MSC- ion: 1	Functional Analysis-l V(A)	Unit 1 ,Normed Linear Space, Banach Space, Properties	Teaching Methodology: Deductive, Analytical, Evaluation Method : Test and Assignment
1	2021-03 to 2021 05,Sess 2020-20	-04- ion: MSC- MATH	Number Theory V	Unit 2 ,The theory of congruence: Basic properties of congruences, binary and decimal representations of integers. Fermat's Little theorem and pseudoprimes, Wilson's theorem, the Fermat-Kraitchik factorisation method, Chinese Remainder Theorem.	Teaching Methodology: Deduction, Problem Solving Method, , Evaluation Method : Test and Assignment

20	2021-09-24 to 2021-10- 18,Session: 2021-2022	MSC- MATH <b>1</b>	Topology I III	Unit 2 ,Definition and Examples of Topological Space, Basics of Topology	Teaching Methodology: Deductive, Evaluation Method : Assignment, Test
	2021-10-22 to 2021-11- 11,Session: 2021-2022	MSC- MATH <b>1</b>	Functional analysis-l V(A)	Unit 2 ,Properties of Finite Dimensional nls, Equivalent Norms, Riesz Lemma, Compactness	Teaching Methodology: Analytical and Deductive, Evaluation Method : Test and Assignment
22	2021-10-21 to 2021-11- 18,Session: 2021-2022	MSC- MATH <b>1</b>	Topology I III	Unit 3 ,Basis, Continuity and Homeomorphism	Teaching Methodology: Deductive, Evaluation Method : Test and Assignment
23	2021-11-12 to 2021-11- 22,Session: 2021-2022	MSC- MATH <b>1</b>	Functional Analysis-I V(A)	Unit 3 ,Cosets in nls, Quotient Space, completeness	Teaching Methodology: Analytical and Deductive, Evaluation Method : Test and assignment
24	2021-11-23 to 2021-12- 03,Session: 2021-2022	MSC- MATH <b>1</b>	Functional Analysis-I V(A)	Unit 4 ,Linear Operators	Teaching Methodology: Analytical, Deductive, Problem Solving, Evaluation Method : Test and Assignment
25	2021-11-20 to 2021-11- 26,Session: 2021-2022	MSC- MATH <b>1</b>	Topology I III	Unit 4 ,Countability, Separability	Teaching Methodology: Deductive, Evaluation Method : Test and Assignment
26	2021-12-04 to 2021-12- 04,Session: 2021-2022	MSC- MATH <b>1</b>	Functional Analysis-l V(A)	Unit 5 ,Linear Functionals, Dual space and Hahn-Banach Theorem	Teaching Methodology: Analytical, Deductive and Problem Solvin, Evaluation Method : Test and Assignment
	2021-01-04 <b>to</b> 2021-01-	MSC- MATH	TOPOLOGY-I III	Unit 5 ,Disconnected and Connected sets and spaces, Connectedness on Real line, Components, totally	Teaching Methodology: Analytical, Deductive and

	25 <b>,Session:</b> 2020-2021	1		disconnected spaces, Locally connected spaces, Topologist's sine curve	Problem Solvin, Evaluation Method : Test and Assignment
28	2021-11-27 to 2021-12- 06,Session: 2021-2022	MSC- MATH <b>1</b>	Topology I III	Unit 5 ,Connectedness	Teaching Methodology: Deductive, Evaluation Method : Test and Assignment
29	2021-02-22 to 2021-03- 18,Session: 2020-2021	MSC- MATH <b>2</b>	Number Theory V	Unit 1 ,Divisibility theory in integers: Division algorithm, Greatest common divisor, Euclidean algorithm. Primes and their distribution: The fundamental theorem of arithmetic, the sieve of Eratosthenes, the Goldbach conjecture	Teaching Methodology: Analytical, Deductive and Problem Solvin, Evaluation Method : Test and Assignment
30	2021-04-06 to 2021-04- 15,Session: 2020-2021	MSC- MATH <b>2</b>	Number Theory III	Unit 3 ,Number-Theoretic Functions: $\varphi(n)$ , $d(n)$ , $\sigma(n)$ , $\mu(n)$ and their properties, Mobius inversion formula, the greatest integer function, Euler' theorem.	Teaching Methodology: Deduction, Problem Solving Method, , Evaluation Method : Test and Assignment
31	2021-04-14 to 2021-05- 12,Session: 2020-2021	MSC- MATH <b>2</b>	Number Theory V	Unit 4 ,Primitive roots: The order of an integer modulo n, Lagrange's theorem, composite numbers having primitive roots, the theory of indices. Euler's criterion, Legendre's symbol and its properties, Quadratic reciprocity Law.	Teaching Methodology: Analytical, Deductive and Problem Solvin, Evaluation Method : Test and Assignment
32	2021-03-02 to 2021-02- 13,Session: 2020-2021	MSC- MATH <b>4</b>	FUZZY SETS AND THEIR APPLICATIONS IV	Unit 1 ,Support height nucleus of a fuzzy set, cardinality of a fuzzy set containment of two fuzzy sets, degree of subsethood, Fuzzy set, Membership function, Basic definition and concepts, Types of Fuzzy sets- normal subnormal fuzzy set, normalization α-cut set, strong α-cut, convex fuzzy set, necessary and sufficient condition for convexity of a fuzzy set,	Teaching Methodology: Deduction, Problem Solving Method, , Evaluation Method : Test and Assignment
33	2021-02-15 to 2021-03- 25,Session: 2020-2021		FUZZY SETS AND THEIR APPLICATIONS IV	Unit 2 ,Operations on fuzzy sets, Union, Intersection,	Teaching Methodology: Analytical, Deductive and Problem Solvin, Evaluation

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				fuzzification Bounded sum and difference, t-norms, t- conorms, Power of a fuzzy set, Disjunctive sum of two fuzzy sets, examples.	Method : Test and Assignment
34	2021-03-26 to 2021-04- 04,Session: 2020-2021	MSC- MATH <b>4</b>	FUZZY SETS AND THEIR APPLICATIONS IV	Unit 3 ,Properties of fuzzy sets- commutative, associative, distributive, idempotent, identity, involution, De-Morgan's laws, and their proofs, equality of two fuzzy sets, examples.	Teaching Methodology: Analytical, Deductive and Problem Solvin, Evaluation Method : Test and Assignment
35	2021-03-26 to 2021-04- 04,Session: 2020-2021	MSC- MATH <b>4</b>	FUZZY SETS AND THEIR APPLICATIONS IV	Unit 3 ,Properties of fuzzy sets- commutative, associative, distributive, idempotent, identity, involution, De-Morgan's laws, and their proofs, equality of two fuzzy sets, examples.	Teaching Methodology: Analytical, Deductive and Problem Solvin, Evaluation Method : Test and Assignment
36	2021-04-05 to 2021-04- 14,Session: 2020-2021	MSC- MATH <b>4</b>	FUZZY SETS AND THEIR APPLICATIONS IV	Unit 4 ,The Zadeh Extension Principle, Fuzzy numbers, Fuzzy arithmetic	Teaching Methodology: Deduction, Problem Solving Method, , Evaluation Method : Test and Assignment
37	2021-04-15 to 2021-05- 03,Session: 2020-2021	MSC- MATH <b>4</b>	FUZZY SETS AND THEIR APPLICATIONS IV	Unit 5 ,Fuzzy relations, Crisp v/s Fuzzy relations, Composite Fuzzy relation, Binary Fuzzy relations, Fuzzy equivalence relation, Fuzzy compatibility relation, Fuzzy relation equation, Similarity relations Fuzzy graphs. Fuzzy logic- classical logic, multivalued logic, Fuzzy prepositions, Fuzzy quantifiers, Linguistic variables and Hedges, Inference from conditional Fuzzy preposition	Teaching Methodology: Deduction, Problem Solving Method, , Evaluation Method : Test and Assignment
38	2021-04-12 to 2021-05- 03,Session: Session	IMATH	Fuzzy Sets and Their Applications IV-B	Unit 5 ,Fuzzy Relations, Crisp vs. Fuzzy Relations, Composite, Binary, Fuzzy Equivalence, fuzzy Compatibility Relations, Fuzzy Relation Equation, Fuzzy Graphs	Teaching Methodology: Deduction, Problem S, Evaluation Method : Test and Assignment
39	2021-05-13 to 2021-05- 22,Session: 2020-2021	MSC- MATH <b>5</b>	Number Theory V		Teaching Methodology: Deduction, Problem Solving Method, , Evaluation Method : Test and Assignment

Certain Diophantine equations: $ax + by = c, x^2 + y^2 = z^2$ ,
Fermat's Last Theorem (without proof

#### Dr. MANDIRA KAR

1	2021-01-24 to 2021-02- 12,Session: 2020-2021	BSC- CS <b>1</b>	Algebra and Trigonometry l	Unit 4 ,Logic: Logical connectives, Truth tables, Tautology, Contradiction, Logical equivalence, algebra of propositions, Boolean algebra- Definition and properties, Boolean Function, Switching circuits and its applications, Logic gates and circuits	Teaching Methodology: Deduction, Problem Solving Method, , Evaluation Method : Test and Assignment
2	2021-02-15 to 2021-03- 06,Session: 2020-2021	BSC- CS 1	Algebra and Trigonometry l	Unit 5 ,Introduction to Congruence Modulo, Addition & Multiplication of Congruence Modulo. Its Applications De- Moivre's theorem and its applications, direct and inverse circular and hyperbolic functions, expansion of trigonometric functions, logarithm of complex quantities, Gregory's series and summation of trigonometric series.	Teaching Methodology: Analytical, Deductive and Problem Solvin, Evaluation Method : Test and Assignment
3	2021-01-24 to 2021-02- 12,Session: 2020-2021	BSC- PCM <b>1</b>	Algebra and Trigonometry l	Unit 4 ,Logic: Logical connectives, Truth tables, Tautology, Contradiction, Logical equivalence, algebra of propositions, Boolean algebra- Definition and properties, Boolean Function, Switching circuits and its applications, Logic gates and circuits	Teaching Methodology: Deduction, Problem Solving Method, , Evaluation Method : Test and Assignment
4	2021-02-15 to 2021-03- 06,Session: 2020-2021	BSC- PCM <b>1</b>	Algebra and Trigonometry l	Unit 5 ,Introduction to Congruence Modulo, Addition & Multiplication of Congruence Modulo. Its Applications De- Moivre's theorem and its applications, direct and inverse circular and hyperbolic functions, expansion of trigonometric functions, logarithm of complex quantities, Gregory's series and summation of trigonometric series.	Teaching Methodology: Induction, Deductive and Problem Solving, Evaluation Method : Test and Assignment
5	2021-02-15 to 2021-03- 02, <b>Session:</b> 2020-2021	MSC- MATH <b>4</b>	OPERATION RESEARCH- II I	Unit 1 ,Mathematical formulation of assignment problem, assignment algorithm, solution of assignment problem by Hungarian method, rules to draw minimum number of lines, unbalanced assignment problem, maximal assignment problem, traveling salesman problem.	Teaching Methodology: Analytical, Deductive and Problem Solvin, Evaluation Method : Test and Assignment

6	5	to 2021-02-	MSC- MATH <b>4</b>	Mathematical Modelling V	Unit 1 ,Simple situations requiring mathematical modeling, techniques of mathematical modeling, Classifications, Characteristics and limitations of mathematical models, Some simple illustrations.	Teaching Methodology: Analytical, Deductive and Problem Solvin, Evaluation Method : Test and Assignment
7	, 1	to 2021-03-	MSC- MATH <b>4</b>		Unit 2 ,Sequencing problem, Johnson's algorithm, idle time, elapsed time, processing n jobs on two machines, n jobs on three machines, n jobs on m machines, processing two jobs through m machines.	Teaching Methodology: Deduction, Problem Solving Method, , Evaluation Method : Test and Assignment
8	3	to 2021-04-	MSC- MATH <b>4</b>		Unit 3 ,Two person zero-sum game, maximin-minimax principle, games with/without saddle points, graphical solution of (2 x m) and (m x 2) games, principal of dominance, value of the game, optimal strategies.	Teaching Methodology: Deduction, Problem Solving Method, , Evaluation Method : Test and Assignment
ç		to 2021-05-	MSC- MATH <b>4</b>		Unit 4 ,Introduction, historical development and applications of CPM and PERT, concepts, network diagram representation, Fulkerson's rule, backward pass computation, forward pass computation ,total float, free float, independent float, network construction, CPM and PERT calculations, Project management by CPM and PERT.	Teaching Methodology: Deduction, Problem Solving Method, , Evaluation Method : Test and Assignment
1	0	to 2021-04-	MSC- MATH <b>4</b>	Mathematical Modelling V	Unit 4 ,Situations that can be modeled through graphs. Mathematical models in terms of Directed graphs, Mathematical models in terms of signed graphs, Mathematical models in terms of weighted digraphs.	Teaching Methodology: Analytical, Deductive and Problem Solvin, Evaluation Method : Test and Assignment
1	1	<b>to</b> 2021-05- 15 <b>,Session:</b>	MSC- MATH <b>4</b>	OPERATION RESEARCH- II I	Unit 5 ,Inventory theory, types of inventory models, cost involved in inventory problems, variables in inventory problems, average inventory, concept of EOQ, economic lot size system with uniform and non-uniform demand, economic lot size with finite rate of replacement, production lot size model, multi items deterministic models with one constraint, limitation on investment, floor space and inventory.	Teaching Methodology: Deduction, Problem Solving Method, , Evaluation Method : Test and Assignment

1.	to 2021-05-	MSC- MATH <b>4</b>	Mathematical Modelling V	Unit 5 ,Mathematical modeling through linear programming, Linear programming models in forest management. Transportation and assignment models.	Teaching Methodology: Analytical, Deductive and Problem Solvin, Evaluation Method : Test and Assignment	
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# Mr./Ms. Pratibha Richhariya

		2021-09-01			Unit 1 ,Binary operation on a set, group: definitions,	Teaching Methodology:
		<b>to</b> 2021-10-	BSC-	Abstract Algebra PAPER-	examples and its Properties. Subgroups: definitions,	Lecture, Induction ,
		01 <b>,Session:</b>	CS <b>2</b>	I	examples and its theorems. Cyclic groups: definitions,	Deduction, Micro, Evaluation
		2020-2021			examples and theorems.	Method : Lecture, Induction ,
		2021-09-01				Teaching Methodology:
			BSC-	Differential Equations		Lecture, Induction ,
2	2			•	Unit 1 ,Power Series Methods	Deduction, Micro, Evaluation
		-	CS <b>2</b>	PAPER-III		Method : Test and
		2020-2021				Assignment
		2021-10-04			Unit 2 ,Introduction of cosets, definition, examples and its	Teaching Methodology:
	,  ·	<b>to</b> 2021-11-	BSC-	Abstract Algebra PAPER-	theorems, Normal subgroups: definitions, examples and its	Lecture, Induction ,
3	5	08 <b>,Session:</b>	CS <b>2</b>	I	theorems. Conjugate elements, Conjugate class: examples	Deduction, Micro, Evaluation
		2020-2021			and its theorems, Quotient groups and its theorems.	Method : Lecture, Induction ,
		2024 40 05				Teaching Methodology:
		2021-10-05				Lecture, Induction ,
4	-			Differential Equations	Unit 2 ,Laplace Transformations	Deduction, Micro, Evaluation
		-	CS <b>2</b>	PAPER-III		Method : Test and
		2020-2021				Assignment
		2021-12-10			Unit 3 ,Homomorphism of a group: properties of	Teaching Methodology:
		<b>to</b> 2022-01-	BSC-	Abstract Algebra PAPER-	homomorphisms, Isomorphism and its theorems, kernel of	Lecture, Induction ,
5		12, <b>Session:</b>	CS <b>2</b>	I	homomophisms, Permutation groups: examples, even and	Deduction, Micro, Evaluation
		2020-2021			odd permutations, inverse permutations and its theorems.	Method : Lecture, Induction ,
6	;	2021-11-09	BSC-	Differential Equations	Unit 3 ,Inverse Laplace Transformations	Teaching Methodology:
		<b>to</b> 2021-12-	CS <b>2</b>	PAPER-III		Lecture, Induction ,
						Deduction, Micro, Evaluation

	06 <b>,Session:</b> 2020-2021				Method : Test and Assignment
	2021-12-07 to 2022-01- 20,Session: 2020-2021	BSC- CS <b>2</b>	Differential Equations PAPER-III	Unit 4 ,Partial Differential Equations	Teaching Methodology: Lecture, Induction , Deduction, Micro, Evaluation Method : Test and Assignment
8	2021-09-01 to 2021-10- 30, <b>Session:</b> 2020-2021	BSC- CS <b>3</b>	Linear Differential Equations PAPER-I	Unit 1 ,Vector Spaces	Teaching Methodology: Lecture, Induction , Deduction, Micro, Evaluation Method : Test and Assignment
<u> </u>	2021-10-30 to 2021-12- 04,Session: 2020-2021	BSC- CS <b>3</b>	Linear Differential Equations PAPER-I	Unit 2 ,Matrix Representation of Linear Tranformation	Teaching Methodology: Lecture, Induction , Deduction, Micro, Evaluation Method : Test and Assignment
1	2021-12-06 to 2022-01- 10,Session: 2020-2021	BSC- CS <b>3</b>	Linear Differential Equations PAPER-I	Unit 3 ,Inner Product	Teaching Methodology: Lecture, Induction , Deduction, Micro, Evaluation Method : Test and Assignment
1	2021-09-01 to 2021-09- 30,Session: 2020-2021	BSC- PCM <b>2</b>	0	Unit 1 ,Binary operation on a set, group: definitions, examples and its Properties. Subgroups: definitions, examples and its theorems. Cyclic groups: definitions, examples and theorems.	Teaching Methodology: Lecture, Induction , Deduction, Micro, Evaluation Method : Lecture, Induction ,
1	2021-09-10 to 2021-10- 04,Session: 2020-2021	BSC- PCM <b>2</b>	Differential Equations PAPER-III	Unit 1 ,Power Series Methods	Teaching Methodology: Lecture, Induction , Deduction, Micro, Evaluation Method : Test and Assignment

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	2	021-10-04			Unit 2 ,Introduction of cosets, definition, examples and its	Teaching Methodology:
1	t	<b>o</b> 2021-10-	BSC-	Abstract Algebra PAPER-	theorems, Normal subgroups: definitions, examples and its	Lecture, Induction ,
1.	3	0,Session:	PCM <b>2</b>	I	theorems. Conjugate elements, Conjugate class: examples	Deduction, Micro, Evaluation
	2	020-2021			and its theorems, Quotient groups and its theorems.	Method : Lecture, Induction ,
	2	.021-10-05				Teaching Methodology:
			BSC-	Differential Equations		Lecture, Induction ,
1	4			PAPER-III	Unit 2 ,Laplace Differential Equations	Deduction, Micro, Evaluation
		020-2021				Method : Test and
		020-2021				Assignment
	2	.021-11-08			Unit 3 ,Homomorphism of a group: properties of	Teaching Methodology:
1	t	<b>o</b> 2021-12-	BSC-	Abstract Algebra PAPER-	homomorphisms, Isomorphism and its theorems, kernel of	Lecture, Induction ,
		7,Session:	PCM <b>2</b>	I	homomophisms, Permutation groups: examples, even and	Deduction, Micro, Evaluation
	2	020-2021			odd permutations, inverse permutations and its theorems.	Method : Lecture, Induction ,
		004 40 00				Teaching Methodology:
		021-10-30	DCC			Lecture, Induction ,
1	61			Differential Equations	Unit 3 ,Inverse Laplace Transformation	Deduction, Micro, Evaluation
			PCM <b>2</b>	PAPER-III		Method : Test and
	2	020-2021				Assignment
	2	021 12 00			Unit 4 ,Group automorphism: definitions, examples and its	Tapphing Mathedalogy
		021-12-09	DCC	Abstract Algebra DADED	theorems. Inner automorphism, definitions, examples and its theorems. Conjugacy relation, normalizer and class equation of a finite groups and related theorems, Cauchy's	Teaching Methodology:
1	71			Abstract Algebra PAPER-		Lecture, Induction ,
			PCM <b>2</b>	I		Deduction, Micro, Evaluation
	2	020-2021			theorem for finite Abelian groups.	Method : Lecture, Induction ,
	_	021 12 05				Teaching Methodology:
		021-12-05	DCC	Differential Fauntiens	Unit 4 Dartial Differential Equations of First order. Chamit	Lecture, Induction ,
1	81			Differential Equations	Unit 4 ,Partial Differential Equations of First order, Charpit	Deduction, Micro, Evaluation
				PAPER-III	General Methods	Method : Test and
	2	020-2021				Assignment
1	92	.021-01-21	BSC-	Abstract Algebra PAPER-	Unit 5 ,Ring: Definitions and basic properties of ideals.	Teaching Methodology:
	t	<b>o</b> 2021-01-	PCM <b>2</b>	I	Quotient Ring: definition, examples and its theorems,	Lecture, Induction ,
	1	0,Session:			Integral Domain: definition, examples and its theorems,	Deduction, Micro, Evaluation
	2	020-2021			Field: properties and examples of a fields and related	Method : Lecture, Induction ,

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				theorems . After completion of every unit class test will be taken.	
20	2021-12-21 to 2022-03- 02,Session: 2020-2021	BSC- PCM <b>2</b>	Differential Equations PAPER-III	Unit 5 ,Pratial Differential Equations of Second and Higher Order	Teaching Methodology: Lecture, Induction , Deduction, Micro, Evaluation Method : Test and Assignment
21	2021-09-01 to 2021-10- 30,Session: 2020-2021	вsс- Рсм <b>з</b>	Linear Differential Equations PAPER-I	Unit 1 ,Vector Spaces	Teaching Methodology: Lecture, Induction , Deduction, Micro, Evaluation Method : Test and Assignment
22	2021-09-01 to 2021-10- 30,Session: 2020-2021	BSC- PCM <b>3</b>	Linear Differential Equations PAPER-I	Unit 1 ,Vector Spaces	Teaching Methodology: Lecture, Induction , Deduction, Micro, Evaluation Method : Test and Assignment
23	2021-10-30 to 2021-12- 20,Session: 2020-2021	BSC- PCM <b>3</b>	Linear Differential Equations PAPER-I	Unit 2 ,Matrix Representation of Linear Transformation	Teaching Methodology: Lecture, Induction , Deduction, Micro, Evaluation Method : Test and Assignment
24	2021-12-21 to 2022-01- 10,Session: 2020-2021	BSC- PCM <b>3</b>	Linear Differential Equations PAPER-I	Unit 3 ,Inner Product	Teaching Methodology: Lecture, Induction , Deduction, Micro, Evaluation Method : Test and Assignment
25	2021-10-04 to 2021-11- 22,Session: 2020-2021	MSC- MATH <b>1</b>	Advanced Abstract Algebra -I PAPER-I	Unit 1 ,Conjugacy Relation & Class Cauchy theorem for Finite Group	Teaching Methodology: Lecture, Induction , Deduction, Micro, Evaluation Method : Test and Assignment

2	6	to 2021-12-	MATH	Advanced Abstract Algebra -I PAPER-I	definition, examples and theorems. Jordon Holder theorem, Schreir Refinement theorem,	Teaching Methodology: Lecture, Induction , Deduction, Micro, Evaluation Method : Test and Assignment
2	27	to 2021-12-	MATH	Advanced Abstract Algebra -I PAPER-I	Nilpotent Group and its properties	Teaching Methodology: Lecture, Induction , Deduction, Micro, Evaluation Method : Test and Assignment
2	8	to 0022-12-	MATH	Advanced Abstract Algebra -I PAPER-I		Teaching Methodology: Lecture, Induction , Deduction, Micro, Evaluation Method : Test and Assignment
2	29	to 2022-01-	MATH	Advanced Abstract Algebra -I PAPER-I	element, Separable and Inseparable Extension, Perfect Field and its theorems, Finite Field and its theorems.	Teaching Methodology: Lecture, Induction , Deduction, Micro, Evaluation Method : Test and Assignment

### Mr./Ms. Archana Pasari

1	BSC- CS <b>3</b>	Discrete Mathematics 3	Unit 5 Boolean Algebra. Matrix Representation of Graph	Teaching Methodology: Explanation Method, Mind mapping, Evaluation Method : Test
2		DISCRETE MATHEMATICS III	forms (canonical & dual canonical), Bool's expansion theorem, Relations- Binary relation, Inverse relation, Composite relation, Equivalence relation, Equivalence	Teaching Methodology: Mathematical induction, Deduction Method, Evaluation Method : Test

	3			DISCRETE	Unit 3 ,Graph- Definition, Types of Graphs, Subgraphs, Walk, path, circuit, connected and disconnected graph, Eular graph, Hamiltonian path and circuit, shortest path in	Teaching Methodology: Graphical Method,, Evaluation Method : Test
		2021-2022			weighted graph, Dijkstra's Algorithm for shortest paths.	
4	4			DISCRETE MATHEMATICS III	Unit 4 ,Trees and its properties, Rooted tree, Binary tree, Spanning tree, Rank and nullity of a graph, Kruskal's Algorithm and Prim's Algorithm.	Teaching Methodology: Graphical Method, Deduction Method, Evaluation Method : Test
	5			DISCRETE MATHEMATICS III	Unit 5 ,Matrix representation of graphs- Incidence and Adjacency matrix, Cutset and its properties, Planar graphs (definition) Kuratowski's two graph.	Teaching Methodology: Mathematical induction, Deduction Method, Evaluation Method : Test
	6		BSC- PCM <b>3</b>	Discrete Mathematics 3	Unit 5 ,Boolean Algebra, Matrix Representation of graph	Teaching Methodology: Explanation Method, Mind mapping, Evaluation Method : Test
	7	<b>to</b> 2021-10-	MSC- MATH <b>1</b>	COMPLEX ANALYSIS -I IV	Unit 1 ,Complex integration, Rectifiable arcs, Contours, Complex line integrals, Evaluation of some integrals by direct definition, Complex integral as sum of two real line integrals, The absolute value of a complexintegral,The Elementary form of Cauchy's Theorem, Extension of the Cauchy's Theorem	Teaching Methodology: Explanation Method, Evaluation Method : Test
-	8	<b>to</b> 2021-11- 25 <b>.Session:</b>	MSC- MATH <b>1</b>	COMPLEX ANALYSIS -I IV	Unit 2 ,Complex integration, Rectifiable arcs, Contours, Complex line integrals, Evaluation of some integrals by direct definition, Complex integral as sum of two real line integrals, The absolute value of a complexintegral,The Elementary form of Cauchy's Theorem, Extension of the Cauchy's Theorem	Teaching Methodology: Deduction Method, Evaluation Method : Test
(	9	<b>to</b> 2021-12-	MSC- MATH <b>1</b>	COMPLEX ANALYSIS -I IV	Unit 3 ,Laurent Theorem, Singularities,Poles and zeros of a Meromorphic function, The argument principle, Rouche'stheorem,The fundamental Theorem of algebra, The maximum modulus principle, Schwartz lemma.	Teaching Methodology: Problem Solving Method,, Evaluation Method : Test

10	2021-12-06 to 2021-12- 17,Session: 2021-2022	MSC- MATH <b>1</b>	COMPLEX ANALYSIS -I IV	Unit 4 ,Residues, Cauchy's residue theorem,Evaluation of certain integrals, Integrals of type $\int_0^2\pi$ [[R(cos $\theta$ ,sin $\theta$ )d $\theta$ ]],Integrals of type $\int_{-\infty}^{\infty} f(x)dx$ ,Integrals of type	Teaching Methodology: Problem Solving Method,, Evaluation Method : Test
11	2021-12-18 to 2021-12- 27,Session: 2021-2022	MSC- MATH <b>1</b>	COMPLEX ANALYSIS -I IV	Unit 5 ,Bilinear transformations, Elementary Transformations,Product of two Bilinear transformations, The linear group, Cross Ratio, Preservation of Cross Ratio under Bilinear transformations, Two important families of circles, Fixed point of a Bilinear transformations, Normal form of a Bilinear transformation.	Teaching Methodology: Problem Solving Method,, Evaluation Method : Test
12	2021-01-14 to 2021-02- 01,Session: 2020-2021	MSC- MATH <b>1</b>	Complex Analysis I IV	Unit 5 ,Bilinear Transformation	Teaching Methodology: Problem Solving method, Evaluation Method : Assignment
13	2021-03-17 to 2021-04- 29,Session: 2020-2021	MSC- MATH <b>2</b>	Complex Analysis II IV	Unit 1 ,Weierestrass factorization Theorem	Teaching Methodology: Explanation Method, Evaluation Method : Test
14	2021-04-30 to 2021-05- 08,Session: 2020-2021	MSC- MATH <b>2</b>	Complex Analysis II IV	Unit 2 ,Mittage Lefflars Theorem	Teaching Methodology: Problem Solving method, Evaluation Method : Question Answer
15	2021-05-10 to 2021-05- 16,Session: 2020-2021	MSC- MATH <b>2</b>	Complex Analysis II IV	Unit 3 ,Harmonic Function and its Properties	Teaching Methodology: Problem Solving method, Evaluation Method : Assignment
16	2021-03-01 to 2021-03- 10,Session: 2020-2021	MSC- MATH <b>2</b>	Complex Analysis II IV	Unit 4 ,Calculus of Residues	Teaching Methodology: Problem Solving method, Evaluation Method : Test

1	2021-03-12 to 2021-03- 16,Session: 2020-2021	MSC- MATH <b>2</b>	Complex Analysis II IV	Unit 5 ,Conformal Mapping	Teaching Methodology: Mind Mapping, Evaluation Method : Test
1	2021-09-01 <b>to</b> 2021-09- 16, <b>Session:</b> <b>2021-2022</b>	MSC- MATH <b>3</b>	Numerical Methods - I III	Unit 1 ,Hermite Interpolation Piecewise Interpolation, Piecewise Linear Interpolation, Piecewise Quadratic Interpolation, Piecewise Cubic Interpolation, Piecewise Cubic Interpolation using Hermite Type Data, spline interpolation, Quadratic spline interpolation, Cubic spline interpolation, Natural Spline.	Teaching Methodology: Problem Solving Method,, Evaluation Method : Test
1	2021-09-17 <b>to</b> 2021-09- 21, <b>Session:</b> <b>2021-2022</b>	MSC- MATH <b>3</b>		Unit 2 ,Bivariate interpolation, Lagrange Bivariate interpolation, Newton's Bivariate interpolation for Equispaced Points.	Teaching Methodology: Problem Solving Method,, Evaluation Method : Test
2	2021-09-22 to 2021-10- 12,Session: 2021-2022	MSC- MATH <b>3</b>	Numerical Methods - I III	Unit 3 ,Approximation,Lp Norm, Euclidean Norm and Uniform Normfor Discrete Data and Continuous Data, Least squares Aproximation, Gram-Schmidt Orthogonalizing Process, Legendre Polynomials, Chebyshev Polynomials.	Teaching Methodology: Problem Solving Method,, Evaluation Method : Test
2	2021-10-14 to 2021-10- 25,Session: 2021-2022	MSC- MATH <b>3</b>		Unit 4 ,Uniform Approximation, Uniform (minimax) Polinomial Approximation(Chebyshev Approximation), Chebyshev Polynomials Approximation and Lanczos Economization, Rational Approximation , Choice of the method.	Teaching Methodology: Problem Solving Method,, Evaluation Method : Test
2	2021-10-26 to 2021-11- 23,Session: 2021-2022	MSC- MATH <b>3</b>	Numerical Methods - I III	Unit 5 ,Numerical differentiation, Method Based on Interpolation, Non-uniform Nodal Points (Linear Interpolation,Quadratic Interpolation), Uniform Nodal Points (Linear Interpolation,Quadratic Interpolation), Method Based on Finite Differences, Method Based on Undetermined Coefficients, Optimum choice of step length.	Teaching Methodology: Problem Solving Method,, Evaluation Method : Test

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	2021-03-01	MCC			Teaching Methodology:
23	<b>to</b> 2021-03-	MSC-	Numerical Methods-II II	Unit 1 Extranolation Mathada	Explanation Method,
	27 <b>,Session:</b>		Numerical Methods-II II	Unit 1 ,Extrapolation Methods	Problem solving , Evaluation
	2020-2021	4			Method : Test
	2021-04-12	MCC			Teaching Methodology:
	to 2021-04-	MSC-			Explanation Method,
	<sup>4</sup> 24 <b>,Session:</b>		Numerical Methods-II II	Unit 2 ,Multistep Methods	Problem solving , Evaluation
	2020-2021	4			Method : Test
25	2021-04-26	MCC			Teaching Methodology:
	<b>to</b> 2021-05-	MSC-		I II Unit 3 ,Ordinary Differential Equation	Problem Solving method,
	03 <b>,Session:</b>		Numerical Methods-II II		Evaluation Method :
	2020-2021	4			Question Answer
	2021-05-04				Teaching Methodology:
~	to 2021-05-	MSC-			Problem Solving method,
2	6 10 <b>,Session:</b>		Numerical Methods-II II	Unit 4 ,Finite Difference Methods	Evaluation Method :
	2020-2021	4			Assignment
	2021-05-10	MCC			Teaching Methodology:
h	to 2021-05-	MSC-		Linit E. Finite Flow ant Mathed	Problem Solving method,
2	15 <b>,Session:</b>		Numerical Methods-II II	Unit 5 ,Finite Element Method	Evaluation Method :
	2020-2021	4			Assignment

# Mr./Ms. Satyendra Jain

1	2021-02-15 to 2021-03- 12 <b>,Session:</b> 2020-2021	всом <b>1</b>	Business Mathematics II	Unit 1 , Ratio- Gaining and Sacrificing Ratio, Proportion, Percentage, Commission, Discount and Brokerage.	Teaching Methodology: Analytical, Deductive and Problem Solvin, Evaluation Method : Test and Assignment		
2	2021-01-24 to 2021-02- 12,Session: 2020-2021	всом <b>1</b>		ArithmeticMean, Harmonic Mean, Geometric Mean, Profit	Teaching Methodology: Induction, Micro Teaching, Mind Mapping, Evaluation Method : Test and Assignment		

3	2021-02-15 to 2021-03- 12,Session: 2020-2021	BCOM- CA <b>1</b>	Business Mathematics II	Unit 1 ,Ratio- Gaining and Sacrificing Ratio, Proportion, Percentage, Commission, Discount and Brokerage.	Teaching Methodology: Analytical, Deductive and Problem Solvin, Evaluation Method : Test and Assignment
4	2021-02-15 to 2021-03- 12,Session: 2020-2021	BCOM- CA <b>1</b>	Business Mathematics II	Unit 1 ,Ratio- Gaining and Sacrificing Ratio, Proportion, Percentage, Commission, Discount and Brokerage.	Teaching Methodology: Induction, Micro Teaching, Mind Mapping, Evaluation Method : Test and Assignment
5	2021-01-24 to 2021-02- 12,Session: 2020-2021	BCOM- CA <b>1</b>	Business Mathematics II	Unit 5 ,Average- Simple, Weighted and statistical Averages. ArithmeticMean, Harmonic Mean, Geometric Mean, Profit & Loss.	Teaching Methodology: Induction, Micro Teaching, Mind Mapping, Evaluation Method : Test and Assignment
6	2021-01-24 to 2021-02- 12,Session: 2020-2021	всом- Тах <b>1</b>	Business Mathematics II	Unit 5 ,Average- Simple, Weighted and statistical Averages. ArithmeticMean, Harmonic Mean, Geometric Mean, Profit & Loss.	Teaching Methodology: Deduction, Problem Solving Method, , Evaluation Method : Test and Assignment
7	2021-05-13 <b>to</b> 2021-05- 27 <b>,Session:</b> <b>2020-2021</b>	MSC- MATH <b>2</b>	Ordinary and Partial Differential Equations III	Unit 1 ,Exact differential equations and adjoints , The adjoint operator, Lagrange's identity , Strum-Liouville differential equation , Eigen values , The normal form, change of independent's variable, Lagrange's method of variation of parameters.	Teaching Methodology: Analytical, Deductive and Problem Solvin, Evaluation Method : Test and Assignment
8	2021-04-16 to 2021-05- 12,Session: Session	MSC- MATH <b>2</b>	Business Mathematics III	Unit 2 ,Partial differential equation, Construction of partial differential equation of first order, Lagrange's linear equation, Charpit's general method of solutions, Green's functions, Domain and range of the operators, One dimensional Green's functions, Construction of Green's functions.	Teaching Methodology: Induction, Micro Teaching, Mind Mapping, Evaluation Method : Test and Assignment
9	2021-04-05 <b>to</b> 2021-04-	MSC- MATH	Ordinary and Partial Differential Equations III	Unit 3 ,Power series solution and special functions, A review of power series, Series solution of first order linear	Teaching Methodology: Induction, Micro Teaching,

	14 <b>,Sess</b> i <b>2020-20</b>		2			Mind Mapping, Evaluation Method : Test and
						Assignment
	2021-02	2021-02-22			Teaching Methodology:	
	to 2021		MSC-	Ordinary and Partial	Unit 4 ,Laplace Transforms, Integral transforms, A few	Induction, Deductive and
1			MAIH	-	remarks on the theory, Conditions for the existence of	Problem Solving, Evaluation
	18 <b>,Sess</b>		2	Differential Equations III	Laplace transforms, Applications to differential equations.	Method : Test and
	2020-2021				Assignment	
	2021-03	10				Teaching Methodology:
	<b>to</b> 2021-05		MSC-	Ordinary and Partial	Unit 5 ,Derivatives and intergrals of Laplace transforms,	Induction, Micro Teaching,
1	1		MAIH	-	Convolutions and Abel's Mechanical problem. More about	Mind Mapping, Evaluation
	03 <b>,Sess</b>		2	Differential Equations III	convolutions, The unit step and impulse functions.	Method : Test and
	2020-20	21				Assignment

### Dr. KOMAL RAWAT

-	1	2021-09-28 <b>to</b> 2021-10- 30 <b>,Session:</b>	всом <b>1</b>	BUSINESS ECONOMICS	Unit 1 ,KAUTILYA ECONOMICS, MICRO AND MACRO ECONOMICS, NATURE OF ECONOMIC LAWS, BASIC PROBLEMS OF ECONOMICS	Teaching Methodology: LECTURE CUM DISCUSSI, Evaluation Method : TUTORIAL
-	2	2021-11-01 <b>to</b> 2021-11- 26 <b>,Session:</b>	всом <b>1</b>	BUSINESS ECONOMICS 0	Unit 2 ,ELASTICITY OF DEMAND	Teaching Methodology: LECTURE CUM DISCUSSI, Evaluation Method : TUTORIAL
3	3	2021-01-05 <b>to</b> 2021-01- 30 <b>,Session:</b>		MACRO ECONOMICS OPTIONAL-II	Unit 3 ,WAGES, INTEREST AND EMPLOYMENT	Teaching Methodology: LECTURE CUM DISCUSSION Method, Evaluation Method : TUTORIAL
	4	2021-02-01 to 2021-02- 13,Session: 2021-2022		MACRO ECONOMICS OPTIONAL-II	Unit 4 ,THEORIES OF MONEY	Teaching Methodology: Explanation, Evaluation Method : question/ answer

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	2021-02-14 <b>to</b> 2021-12- 25 <b>,Session:</b>	всом <b>1</b>	MACRO ECONOMICS OPTIONAL-II	Unit 5 ,FDI, INDUSTRIAL POLICY AND ECONOMIC REFORMS	Teaching Methodology: LECTURE CUM DISCUSSION Method, Evaluation Method : question/ answer
V	/lr./Ms. SANJA	YKR	AJAK		
	2021-10-05 to 2021-11- 23,Session: 2021-2022	всом 1	Financial Accounting 000	Unit 1 ,Double Entry System, Final Accounts With Adjustments	Teaching Methodology: Lecture Method, Evaluation Method : Outcome Evaluation
	2021-10-06 to 2021-12- 11,Session: 2021-2022	всом <b>1</b>	Financial Accounting 000	Unit 1 ,Branch Accounting, Accounting Standard 6	Teaching Methodology: Lecture Method, Evaluation Method : Outcome Evaluation
	2021-10-05 to 2021-11- 20,Session: 2021-2022	всом <b>2</b>	Corporate Accounting 000	Unit 1 ,Pre and Post Incorp[oration Profit and Loss, Final Accounti of Company,Accounting of Share Capital	Teaching Methodology: Lecture Cum Discussion Method, Evaluation Method : Outcome Evaluation
	2021-11-22 to 2021-12- 10,Session: 2021-2022	всом <b>2</b>	Corporate Accounting 000	Unit 2 ,Valuation of Goodwill, Valuation of Shares,	Teaching Methodology: Lecture Cum Discussion Method, Evaluation Method : Outcome Evaluation
V	/ir./Ms. Swapn	il Jus	stin		· · ·
	2021-08-03 to 2021-08- 19,Session: 2020-2021	BCA <b>1</b>	Cyber Security V	Unit 1 ,Basic of Communication Systems, Transmissions Media, ISO/OSI and TCP/IP Protocol Stacks, Local Area Networks, Internet working, Packet Formats, Wireless Networks, Working of Internet.	Teaching Methodology: Discussion , Evaluation Method : Class Test
	2021-08-19 <b>to</b> 2021-09- 23 <b>,Session:</b>	BCA <b>1</b>	Cyber Security V	Unit 2 ,Security principles, threats and attack techniques, Introduction to security, Information, security, Security triad, Security management, Authentication and access	Teaching Methodology: Lecture, Demonstration, Evaluation Method : Viva
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control, Security threats and attacks, Security

2020-2021

				management, Authentication and access control	
				Identification, Authentication: Authentication by	
				passwords, Protecting passwords, Access control	
				structures, Types of access control.	
				Unit 3 ,Cryptography, Cryptographic mechanisms,	
3	2021-09-23			Conventional Encryption Principles, Public Key	Teaching Methodology:
	<b>to</b> 2021-10-			Cryptography Principles, Applications of Public-Key	Lecture, Demonstration,
	15 <b>,Session:</b>	BCA <b>1</b>	Cyber Security V	Cryptosystems, Requirements of Public-key Cryptography,	Evaluation Method :
	2020-2021		F	RSA Public-key algorithm, Digital signatures and	Assignment
				Certificates.	
4	2021-10-16 to 2021-10- 30,Session: 2020-2021	BCA 1	Cyber Security V	Unit 4 ,Bell–LaPadula (BLP) Model: State Set, Security Policies, Star Property, Tranquility, Aspects and Limitations of BLP, Security models: The Biba Model, Chinese wall model, Clark–Wilson Model, SSL/TLS protocol, Firewalls and Intrusion detection.	Teaching Methodology: Lecture, Demonstration, Evaluation Method : Class Test
5	2021-11-01 to 2021-11- 30,Session: 2020-2021	BCA 1	Cyber Security V	Unit 5 ,Unix security: Architecture, Principals, Subjects, Objects, Access Control, Management Issues. Windows Security: Architecture, Components of Access Control, Administration. Database Security: Relational Databases, Access Control, Statistical Database Security. Software Security: Malware Taxonomy, Hackers, The rlogin Bug and SQL Injection.	Teaching Methodology: Demonstration , Evaluation Method : Class Test

### Mr./Ms. RUPALI AHLUWALIA

1	2021-01-04 to 2021-01- 26,Session: 2020-2021	всом <b>1</b>	Managerial Economics 1	Unit 4 ,Factor Pricing	Teaching Methodology: LECTURE CUM DISCUSSI, Evaluation Method : TUTORIAL
2	2021-02-01 to 2021-02- 24,Session: 2020-2021	всом <b>1</b>	Managerial Economics 1	Unit 5 ,New Economic Policy	Teaching Methodology: Demonstration Method, Evaluation Method : Question/ Answer

	2021-08-02				Teaching Methodology:
3	<b>to</b> 2021-08-	мсом	Managerial Economics	Unit 1 ,Introduction, Nature, Economic Laws. Managerial	Demonstration Method,
J	30, <b>Session:</b>	1	01	Economics	Evaluation Method :
	2021-2022				question/ answer
4	2021-09-16 to 2021-09- 30,Session: 2021-2022	MCOM <b>1</b>	Managerial Economics I	Unit 3 ,Production theory: production function- production with one and two variable inputs, stages of production, economies of scale, estimation of production function, cost theory and estimation, economic value analysis, short and long run cost functions- their nature, shape and inter- relationship, law of variable proportions, law of return to scale.	Teaching Methodology: Lecture, inductive method Tutorial, Evaluation Method : WRITTEN TEST
5	2021-10-01 <b>to</b> 2021-10- 15 <b>,Session:</b> <b>2021-2022</b>	MCOM <b>1</b>	Managerial Economics I	Unit 4 ,Price determination under different market conditions: characteristics of different market structures, price determination in firms equilibrium in short run and long run under prefect competition, monopolistic competition, oligopoly and monopoly. Pricing practices: methods of price determination in practice, pricing of multiple products, price discrimination, and international price discrimination and dumping, transfer pricing	Teaching Methodology: Lecture, inductive method Tutorial, Evaluation Method : WRITTEN TEST
6	2021-10-16 to 2021-11- 05 <b>,Session:</b> 2021-2022	МСОМ <b>1</b>	Managerial Economics I	Unit 5 ,Business cycles: nature and phases of a business cycle, theories of business cyclespsychological, profit, monetary, innovation, Cobweb, Samuelson and Hicks theories Inflation: definition, characteristics and types, inflation in terms of demand-pull and costpush factors, effects of inflation	Teaching Methodology: Lecture, inductive method Tutorial, Evaluation Method : WRITTEN TEST , QUIZ

# Mr./Ms. MANJU DIXIT

	2021-09-01			Unit 3 ,Comparative account of circulatory system	Teaching Methodology:	
1	<b>to</b> 2021-09-	BSC-	Vertebrates and	Comparative study of brain of vertebrates Comparative	Lecture-based learning,	
	20, <b>Session:</b>	CBZ <b>2</b>	evolution MAIN	study of urinogenital system of vertebrates Study of Eye	Evaluation Method : theory	inforn
	2021-2022			and Ear of Mammals	based	IIIIOII

2	2021-09-22 to 2021-10- 15,Session: 2021-2022	BSC- CBZ <b>2</b>	Vertebrates and evolution MAIN	Unit 4 ,Origin of life Modern synthetic theory of life Darwin theory neodarwinsm Isolation,.Mutation	Teaching Methodology: Lecture-based learnin, Evaluation Method : theory based	inforr
3	2021-11-16 to 2021-12- 20 <b>,Session:</b> 2021-2022	BSC- CBZ <b>2</b>	Vertebrates and evolution MAIN	Unit 5 ,Macro and macro evolution Geeological time scale Evolution of man Isolation speciation Aquatic and aerial adoptation in reptiles	Teaching Methodology: chalk board and through ppt and video , Evaluation Method : group discussion	evolu Shast upadł
4	2021-07-16 to 2021-08- 05,Session: 2021-2022	BSC- CBZ <b>3</b>	vertebrates and evolution MAIN PAPER I	Unit 1 ,Classification of chordates classification of urochordates classification of cephalochordates Classification of reptiles and Amphibians Classification of Mammalia Type study of Herdmania Type Study of Amphioxus Comparison of Peteromyzon and Myxine	Teaching Methodology: Chalk and Board Method, Evaluation Method : Observation method	
5	2021-07-16 to 2021-08- 05,Session: 2021-2022	BSC- CBZ <b>3</b>	vertebrates and evolution MAIN PAPER I	Unit 1 ,Classification of chordates classification of urochordates classification of cephalochordates Classification of reptiles and Amphibians Classification of Mammalia Type study of Herdmania Type Study of Amphioxus Comparison of Peteromyzon and Myxine	Teaching Methodology: Chalk and Board Method, Evaluation Method : Observation method	
6	2021-08-06 to 2021-08- 31,Session: 2021-2022	BSC- CBZ <b>3</b>	vertebrates and evolution MAIN PAPER I	Unit 2 ,Comparative account of integuments Comparative account of limb bones and girdles of vertebrates Comparative accounts of digestive system Comparative account of Respiratory system of vertebrates(Amphibia,Reptiles ,Birds and Mammales)	Teaching Methodology: Through ppt and Video, Evaluation Method : Observation method	
7	2021-11-06 <b>to</b> 2021-11- 20 <b>,Session:</b> <b>2021-2022</b>	MSC- MBIO <b>3</b>	Sericulture ELECTIVE	Unit 1 ,Historical background of sericulture,its scope &Entrepreneurship in silk industry Silk producing organism and types of silk Classification of races of bombyx mori Life cycle of Bombyx mori Propogation of Mulberry plant Process of sericulture	Teaching Methodology: Presentation and Chalk and board method , Evaluation Method : Discussion and test	
8	2021-11-22 <b>to</b> 2021-12-	MSC- MBIO <b>3</b>	Sericulture ELECTIVE	Unit 2 ,Disease of mulberry plant Disease of silkworm- pebrine,bacterial,fungal and viral diseases Silk gland of bombyx mori Structure & chemical composition of silk	Teaching Methodology: ppt and video , Evaluation Method : Discussion and test	

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	04, <b>Session:</b> 2021-2022					
9	2021-12-06 to 2021-12- 25, <b>Session:</b> 2021-2022	MSC- MBIO <b>3</b>	Sericulture ELECTIVE	Unit 5 ,Cocoon Quality Testing and grading of cocoon Silk reeling operation Non mulberry silk worm culture-Tasar culture,Eri culture and munga culture	Teaching Methodology: Presentation and Chalk and board method , Evaluation Method : Discussion and test	
10	2021-07-16 to 2021-08- 05,Session: 2021-2022	MSC- ZOO <b>1</b>	Structure and function of invertebrates MAIN	Unit 1 ,Origin of Metazoa coelentreta Locomotion in Annelida Locomotion in Echinodermeta	Teaching Methodology: chalk board and through ppt and video , Evaluation Method : discussion	Invert book
11	2021-08-10 to 2021-08- 25 <b>,Session:</b> 2021-2022	MSC- ZOO <b>1</b>	Structure and function of invertebrates MAIN PAPER II	Unit 2 ,Pattern of feeding and digestion in lower metazoa Digestion in protozoa digestion in phylum porifera and coelentreta Digestion in Annelida Digestion in plathyhelminthes digestion in Arthropoda Digestion in mollusca and Echinodermata Filter feeding in polycheta organs of Respiration -gills,booklungs and Trachea Respiratory pigments Mechanism of Respiration- gills,booklungs,Trachea	Teaching Methodology: Presentation, ICT, Online class , Evaluation Method : Class test and group	
12	2021-09-16 <b>to</b> 2021-10- 05 <b>,Session:</b> 2021-2022	MSC- ZOO <b>1</b>	Entomology ELECTIVE	Unit 4 ,Respiratory System of cockroach Circulatory system of cockroach Cellular elements in the haemolymph Cell mediated immunity	Teaching Methodology: Presentation and Chalk and board method , Evaluation Method : Observation method	
13	2021-10-16 <b>to</b> 2021-11- 05 <b>,Session:</b> <b>2021-2022</b>	MSC- ZOO <b>1</b>	Entomology ELECTIVE	Unit 5 ,Structure of compound Eyes and physiology of vision Structure and function of endocrine gland -Corpora cardiaca and corpora allata Pheromones	Teaching Methodology: Presentation and Chalk and board method , Evaluation Method : Class test and group	
	2021-07-16 <b>to</b> 2021-08- 05 <b>,Session:</b> <b>2021-2022</b>	MSC- ZOO <b>3</b>	Comparative anatomy of vertebrates MAIN PAPER I	Unit 1 ,origin of chordata and protochoradata Development,structure and function of integuments and its derivatives Respiratory system-characters of respiratory	Teaching Methodology: Presentation and video , Evaluation Method : Discussion and test	

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				tissue External and Internal Respiration Comparative account of respiratory organs	
1!	2021-08-06 to 2021-09- 11,Session: 2021-2022	MSC- ZOO <b>3</b>	Comparative anatomy of vertebrates MAIN PAPER I	Unit 2 ,Evolution of heart Evolution of aortic arches and portal system blood circulation in various vertebrates groups Comparative account of jaw suspension in vertebrates vertebral cloum of fishes,Amphibia,Reptiles and Mammales	Teaching Methodology: Presentation and video , Evaluation Method : Discussion and test
1(	2021-09-13 to 2021-09- 30,Session: 2021-2022	MSC- ZOO <b>3</b>	Comparative anatomy of vertebrates MAIN PAPER I	Unit 2 ,Evolution of urinogenital system in vertebrates Comparative account of organs of olfaction and taste Comparative anatomy of brain and spinal cord comparative account of peripheral and autonomous nervous system in mammal	Teaching Methodology: Presentation and video , Evaluation Method : Discussion and test
1	2021-10-01 <b>to</b> 2021-10- 11, <b>Session:</b> <b>2021-2022</b>	MSC- ZOO <b>3</b>	Ecotoxicology MAIN PAPER III	Unit 4 ,Toxicology-Basic concept and toxicology methods Toxicity testing principles,hazards,Risk and their control methods Food toxicant and their control methods Public health hazards due to environmental disasters	Teaching Methodology: Chalk and Board Method, Evaluation Method : Discussion and test
18	2021-10-12 to 2021-11- 05,Session: 2021-2022	MSC- ZOO <b>3</b>	Ecotoxicology MAIN PAPER III	Unit 5 ,Pesticides-Types,nature and their effects on environment Agrochemicals use and misuse,alternative Important heavy metals and their role in environment Occupational health hazards and their control	Teaching Methodology: Presentation and Chalk and board method , Evaluation Method : Class test and group

## Mr./Ms. SOMA GUHA DAS

1	<b>to</b> 20. 20 <b>,Se</b>	)21-03-	BA- LANG <b>2</b>	FICTION II	Unit 3 ,REVISION	ACTIV PARTI
2	<b>to</b> 20 25 <b>,Se</b>	)21-01-	BA- LANG <b>2</b>	FICTION II	Unit 5 ,MRS. DALLOWAY	 ACTIV PARTI

		2021-02-01	BA-			Teaching Methodology:	
3	,	<b>to</b> 2021-02-		FICTION II	Unit 5 ,REVISION	TRADITIONAL/DISCUSSION,	
		23 <b>,Session:</b>				Evaluation Method : LONG	INTER
		2020-2021	2			&SHORT QUES	CLASS
		2021-09-01	BA-	FICTION II		Teaching Methodology:	
	,	<b>to</b> 2021-09-				LECTURE CUM PPT,	
4	+	29 <b>,Session:</b>		FICTION II	Unit 1 ,ELEMENTS OF FICTION,FORMS OF FICTION,	Evaluation Method :	SUBM
		2021-2022	3		ASSIGNMENTS	ASSIG	
		2021-09-13	BA-			Teaching Methodology:	
5	-	<b>to</b> 2021-09-		ENGLISH	Unit 1 ,INTRODUCTION- JOSEPH CONRAD, INTRODUCTION	LECTURE CUM PPT &	
5		29,Session:	LANG	LITERATURE:FICTION II	OF LORD JIM, ANALYSIS, THEMES, PLOT CONSTRUCTION.	EXPLANATION, Evaluation	SUBM
		2021-2022	3		Method : ASSIGNMENTS	ASSIG	
		2021-09-06	BA-		Unit 1 ,NARRATING A SEQUENCE OF EVENTS FROM	Teaching Methodology:	
6	-	<b>to</b> 2021-10-	LANG	WRITING SKILLS I	DIFFERENT POINTS OF VIEW, WRITRING	TRADITIONAL/DISCUSSION,	
0	ו	13,Session:	3	WRITING SKILLS I	ANECDOTES&APPEALS	Evaluation Method :	ACTIV
		2021-2022	3		ANECDUTESQAPPEALS	ASSIGNMENTS	PARTI
		2021-04-03	BA-	WRITING SKILLS I	Unit 2 ,REVISION	Teaching Methodology:	
-	,	<b>to</b> 2021-04-	LANG			TRADITIONAL/DISCUSSION,	
<b></b>	´	10,Session:	3			Evaluation Method : LONG	ACTIV
		2020-2021	5			&SHORT QUES	PARTI
		2021-10-04	BA-		Unit 2 ,INTRODUCTION : D.H.LAWRENCE, INTRODUCTION OF SONS & LOVERS, OEDIPUS REX, OEDIPUS COMPLEX,	Teaching Methodology:	
Q	2	<b>to</b> 2021-10-	LANG	ENGLISH		LECTURE CUM PPT &	
		27 <b>,Session:</b>	3	LITERATURE: FICTION II	ANALYSIS, PSYCHOLOGICAL NOVEL	EXPLANATION, Evaluation	SUBM
		2021-2022	5			Method : ASSIGNMENTS	ASSIG
		2021-10-18	BA-			Teaching Methodology:	
a		<b>to</b> 2021-11-	LANG	FUNCTIONAL ENGLISH-	Unit 2 ,AGENDA & THE MINUTES OF A MEETING,	TRADITIONAL/DISCUSSION,	
		10 <b>,Session:</b>	3	WRITING SKILLS I	NOTICE,CIRCULARS & OTHERS.	Evaluation Method :	ACTIV
		2021-2022	<u> </u>			ASSIGNMENTS. QUIZ	PARTI
		2021-11-01	BA-		Unit 3 ,INTRODUCTION OF E.M.FORSTER, INTRODUCTION	Teaching Methodology:	
1	10	<b>to</b> 2021-11-	LANG	ENGLISH	OF A PASSAGE TO INDIA, CHARACTERS, ANALYSIS, THEMES,	LECTURE CUM PPT,	
		24 <b>,Session:</b>	3	LITERATURE:FICTION II	SYMBOLS	Evaluation Method :	ACTIV
		2021-2022				ASSIGNMENTS & QUIZ	PARTI

				, carrier		
11	2021-11-15 to 2021-12- 29, <b>Session:</b> 2021-2022	BA- LANG <b>3</b>	FUNCTIONAL ENGLISH- WRITING SKILLS I	Unit 3 ,CORRESPONDENCE, OFFICIAL &COMMERCIAL CORRESPONDENCE, IMPORTANCE OF TECHNICAL WRITING, TECHNICAL REPORT WRITING, TECHNICAL DESCRIPTION OF OBJECTS & PROCESS.	Teaching Methodology: TRADITIONAL/ CLIF SLIDES, Evaluation Method : LONG &SHORT QUES,ASS	ACTIV PARTI
12	2021-01-02 to 2021-01- 30,Session: 2020-2021	BA- LANG <b>3</b>	WRITING SKILLS I	Unit 4 ,APPLICATIONS, GRIEVANCES/COMPLAINTS/DIALOGUE WRITING	Teaching Methodology: TRADITIONAL/ CLIF SLIDES, Evaluation Method : ASSIGNMENTS, QUES	INTER CLASS
13	2021-12-01 to 2021-12- 29,Session: 2021-2022	BA- LANG <b>3</b>	ENGLISH LITERATURE:FICTION II	Unit 4 ,INTRODUCTION OF INDIAN WRITING IN ENGLISH, INTRODUCTION OF RAJA RAO, INTRODUCTION OF KANTHAPURA, CHARACTERS, ANALYSIS OF THE NOVEL, THEMES, PLOT CONSTRUCTION	Teaching Methodology: LECTURE CUM PPT, Evaluation Method : ASSIGNMENTS	SUBM
14	2021-02-05 to 2021-03- 13,Session: 2020-2021	BA- LANG <b>3</b>	WRITING SKILLS I	Unit 5 ,REPORT WRITING & FEATURE WRITING	Teaching Methodology: TRADITIONAL/DISCUSSION, Evaluation Method : QUIZ/ASSIGNMENT	ACTIV PARTI
15	2021-02-01 to 2021-02- 21,Session: 2020-2021	MA- ENG <b>1</b>	CRITICAL THEORY I	Unit 1 ,DHWANI THEORY, FERDINAND SAUSSURE: THE NATURE OF LINGUISTIC SIGN	Teaching Methodology: LECTURE CUM PPT, Evaluation Method : ASSIGNMENTS	ACTIV PARTI
16	2021-09-20 to 2021-10- 04,Session: 2021-2022	MA- ENG <b>1</b>	FICTION III	Unit 1 ,ELEMENTS OF FICTION, FORMS OF FICTION, CHARACTERS, PLOT, SETTING, PLAY, POINT OF VIEW	Teaching Methodology: PPT /TRADITIONAL/DISCUSSION, Evaluation Method : ASSIGNMENTS	ACTIV
17	2021-10-06 to 2021-10- 30,Session: 2021-2022	MA- ENG <b>1</b>	FICTION III	Unit 1 ,KADAMBARI, DON QUIXOTE	Teaching Methodology: PPT /TRADITIONAL/DISCUSSION, Evaluation Method : CHARATER EXPLANATION	ACTIV PARTI
18	2021-11-01 to 2021-11- 20,Session: 2021-2022	MA- ENG <b>1</b>	FICTION III	Unit 2 ,TOM JONES, ROBINSON CRUSOE	Teaching Methodology: PPT /TRADITIONAL/DISCUSSION, Evaluation Method : ASSIGNMENTS	ACTIV PART

	2021-11-22				Teaching Methodology: PPT	
1	to 2021-12-	MA-	FICTION III	Unit 3 ,KENILWORTH, HENRY ESMOND	/TRADITIONAL/DISCUSSION,	
	04 <b>,Session:</b>	ENG <b>1</b>			Evaluation Method :	SUBM
	2021-2022				ASSIGNMENTS	JOBIN
	2021-01-06				Teaching Methodology:	
2	to 2021-01-	MA-	FICTION III	Unit 4 ,THE MILL ON THE FLOSS,JANE EYRE	MOVIE/ LECTURE METHOD,	
	30 <b>,Session:</b>	ENG <b>1</b>			Evaluation Method : LONG	ACTIV
	2020-2021				&SHORT QUES	PARTI
	2021-12-06				Teaching Methodology:	
2	<b>to</b> 2021-12-	MA-	FICTION III	Unit 4 ,THE MILL ON THE FLOSS, JANE EYRE	MOVIE/ LECTURE METHOD,	
	11, <b>Session:</b>	ENG <b>1</b>			Evaluation Method : LONG	INTER
	2021-2022				&SHORT QUES	CLASS
	2021-02-01				Teaching Methodology:	
2	to 2021-02-	MA-	FICTION III	Unit 5 ,GREAT EXPECTATIONS, NANA	TRADITIONAL/DISCUSSION,	
	15 <b>,Session:</b>	ENG <b>1</b>			Evaluation Method : QUIZ,	ACTIV
	2020-2021				ASSIGNMENT	PARTI
	2021-12-13		FICTION III		Teaching Methodology: PPT	
2	<b>to</b> 2021-12-	MA-		Unit 5 ,GREAT EXPECTATIONS,NANA	/TRADITIONAL/DISCUSSION,	
	22,Session:	ENG <b>1</b>			Evaluation Method : LONG	INTER
	2021-2022				&SHORT QUES	CLASS
	2021-02-01				Teaching Methodology:	
2	<b>to</b> 2021-02-	MA-	FICTION III	Unit 1 ,MADAME BOVARY	TRADITIONAL/DISCUSSION,	
	25 <b>,Session:</b>	ENG <b>2</b>			Evaluation Method : GD/	ACTIV
	2020-2021				ASSIGNMENTS	PARTI
	2021-03-02				Teaching Methodology:	
2	<b>to</b> 2021-03-	MA-	FICTION III	Unit 2 ,TESS OF D'UBERVILES,GODAAN	MOVIE/ LECTURE METHOD,	
	20 <b>,Session:</b>	ENG <b>2</b>			Evaluation Method : GD/	ACTIV
	2020-2021				ASSIGNMENTS	PARTI
	2021-03-22				Teaching Methodology:	
2	<b>to</b> 2021-04-	MA-	FICTION III	Unit 3 ,TO THE LIGHTHOUSE, SONS&LOVERS	TRADITIONAL/ CLIF SLIDES,	
	10 <b>,Session:</b>	ENG <b>2</b>			Evaluation Method : GD/	ACTIV
	2020-2021				ASSIGNMENTS	PARTI

	2021-05-02				Teaching Methodology:	
	<b>to</b> 2021-05-	MA-			TRADITIONAL/DISCUSSION,	
27	21 <b>,Session:</b>	ENG <b>2</b>	FICTION III Unit 5 ,LORD OF THE FLIES, HERZOG	Unit 5 ,LORD OF THE FLIES, HERZOG	Evaluation Method : LONG	ACTIV
	2020-2021				&SHORT QUES	PARTI
	2021-09-01				Teaching Methodology:	
2	to 2021-09-	MA-	INDIAN WRITING IN	Unit 1 ,A STUDY OF INDIAN ENGLISH LITERATURE, LITERARY	TRADITIONAL/DISCUSSION,	
28	15 <b>,Session:</b>	ENG <b>3</b>	ENGLISH III(A) CORE	CONTEXT, THE IMITATIVE, THE ASSIMILATIVE, THE	Evaluation Method : GD/	ACTIV
	2021-2022		ELECTIVE	EXPERIMENTAL AND CONTEMPORARY PHASES	ASSIGNMENTS	PARTI
	2021-09-16		INDIAN WRITING IN		Teaching Methodology: PPT	
29	to 2021-09-	MA-	ENGLISH III(A) CORE	Unit 2 ,SAVITRI-BOOK-I CANTO-I,GEETANJALI POEM1 TO 10,	/TRADITIONAL/DISCUSSION,	
2.	22 <b>,Session:</b>	ENG <b>3</b>	ELECTIVE	11TO 20 NON DETAIL.	Evaluation Method :	ACTIV
	2020-2021				ASSIGNMENTS. QUIZ	PARTI
	2021-10-14		INDIAN WRITING IN	Unit 2 ,CONTRIBUTION OF SUBHADRA KUMARI	Teaching Methodology: PPT	
3(	<b>to</b> 2021-11-	MA-	ENGLISH III(A) CORE		/TRADITIONAL/DISCUSSION,	
	10 <b>,Session:</b>	ENG <b>3</b>	ELECTIVE	CHOUHANTO INDIAN POETRY	Evaluation Method :	ACTIV
	2021-2022				ASSIGNMENTS	PARTI
	2021-09-23		NDIAN WRITING IN ENGLISH III(A) CORE ELECTIVE	Unit 3 ,WINGS OF FIRE, INDIAN AUTOBIOGRAPHIESIN ENGLISH:AN OVER VIEW,	Teaching Methodology: PPT	
3.	<b>to</b> 2021-10-	MA-			/TRADITIONAL/DISCUSSION,	
	13 <b>,Session:</b>	ENG <b>3</b>			Evaluation Method :	INTER
	2021-2022				ASSIGNMENTS	CLASS
	2021-04-12			Unit 4 ,SISTER CARRIE,A GIRL OF THE STREETS	Teaching Methodology:	
32	<b>to</b> 2021-04-	MA-	FICTION III		TRADITIONAL/DISCUSSION,	
	30 <b>,Session:</b>	ENG <b>3</b>			Evaluation Method : LONG	ACTIV
	2020-2021				&SHORT QUES	PARTI
	2021-11-11		INDIAN WRITING IN		Teaching Methodology: PPT	
33	<b>to</b> 2021-11-	MA-	ENGLISH III(A) CORE	Unit 5 ,CRY, THE PEACOCK, THE CITY AND THE RIVER, THE	/TRADITIONAL/DISCUSSION,	
	29 <b>,Session:</b>	ENG <b>3</b>	ELECTIVE	UNACCUSTOMED EARTH(SELECTED STORIES)	Evaluation Method :	ACTIV
	2021-2022				CHARATER EXPLANATION	PARTI
	2021-11-30				Teaching Methodology: PPT	
34	to 2021-12-	MA-	CRITICAL THEORY I	Unit 5 ,ESSAYS IN CRITICISM, TRADITION & INDIVIDUAL	/TRADITIONAL/DISCUSSION,	
	20 <b>,Session:</b>	ENG <b>3</b>		TALENT	Evaluation Method : LONG	ACTIV
	2021-2022				&SHORT QUES	PARTI

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3	2021-05-03 to 2021-05- 21,Session: 2020-2021	MA- ENG <b>4</b>	CRITICAL THEORY I	Unit 1 ,REVISION	Teaching Methodology: EXPLANATION, Evaluation Method : QUESTION & ANSWER	ACTIV PARTI
36	2021-03-02 to 2021-03- 23,Session: 2020-2021	MA- ENG <b>4</b>	CRITICAL THEORY I	Unit 2 ,I.A. RICHARDS: TWO USES OF LANGUAGE, J.C. RANSOM:CONCEPT OF STRUCTURE AND TEXTURE OF POETRY	Teaching Methodology: LECTURE CUM PPT, Evaluation Method : ASSIGNMENTS	SUBM ASSIG
37	2021-03-24 to 2021-04- 10,Session: 2020-2021	MA- ENG <b>4</b>	CRITICAL THEORY I	Unit 3 ,F.R. CRITICISM &PHILOSOPHY, J.DERRIDA: STRUCTURE, SIGN, AND PLAY IN THE DISCOURSE OF HUMAN SCIENCE	Teaching Methodology: LECTURE CUM PPT, Evaluation Method : CLASS &HOME ASSIGNME	ACTIV PARTI
38	2021-04-12 to 2021-04- 30,Session: 2020-2021	MA- ENG <b>4</b>	CRITICAL THEORY I	Unit 4 ,EDWARD SAID:CRISES,	Teaching Methodology: LECTURE CUM PPT, Evaluation Method : ASSIGNMENTS	ACTIV PARTI
C	or. MANJU GL	JPTA				
1	2021-09-01 to 2021-10- 04,Session: Session	BSC- PCM <b>2</b>	Organic Chemistry III	Unit 2 ,alcohols and phenols	Teaching Methodology: Lecture and explanation, Evaluation Method : assignment	
2	2021-02-23 to 2021-03- 03,Session: 2020-2021	BSC- PCM <b>2</b>	Physical Chemistry I	Unit 5 ,Adsorption	Teaching Methodology: Lecture and explanation, Evaluation Method : Question answering m	Ref. b
C	or. SARITA GO	DEL				
1	2021-09-27 <b>to</b> 2021-10-	BCOM	FINANCIAL	Unit 1 ,Accounts: - Indian History, Definition, Objectives, Basic Concept and Principals of Double Entry System	Teaching Methodology: PROBLEM SOLVING ,	

1	<b>to</b> 2021-10-	BCOM	FINANCIAL	Basic Concept and Principals of Double Entry System	PROBLEM SOLVING ,
	26 <b>,Session:</b>	1	ACCOUNTING I	Journal Entry, Ledger, Subsidiary books, Trial Balance.	Evaluation Method :
	2021-2022			Introduction of Indian Accounting Standard Final Accounts.	QUESTION/ANSWER

 $https://staloysiuscollege.ac.in/LMS/application/ad/ateacher\_lessonplan.php?sort=teacher \& var1=2021-22$ 

2	2021-10-27 to 2021-11- 19,Session: 2021-2022	BCOM 1	FINANCIAL ACCOUNTING I	Unit 2 ,Accounting for Depreciation (Accounting to Accounting Standard – 6), Branch Account	Teaching Methodology: PROBLEM SOLVING, TUTORIAL, Evaluation Method : QUESTION/ANSWER
3	2021-11-22 to 2021-12- 07,Session: 2021-2022	всом <b>1</b>	FINANCIAL ACCOUNTING I	Unit 3 ,Royalty Accounts, Departmental Accounts	Teaching Methodology: PROBLEM SOLVING, Evaluation Method : QUESTION/ANSWER
4	2021-01-04 <b>to</b> 2021-01- 27 <b>,Session:</b>	всом <b>1</b>	Micro Economics ELECTIVE	Unit 4 ,Factors of Production-Land, Labour, Capital, Organization and Enterprise. Cost and Revenue Analysis	Teaching Methodology: Demonstration Method, Evaluation Method : question/ answer
5	2021-12-08 to 2022-01- 10,Session: 2021-2022	BCOM 1	FINANCIAL ACCOUNTING I	Unit 4 ,Accounting of Non- Profit Organization, Investment Account Consignment Accounts	Teaching Methodology: PROBLEM SOLVING, Evaluation Method : QUESTION/ANSWER
6	2021-01-28 <b>to</b> 2021-02- 24 <b>,Session:</b>	BCOM 1	Micro Economics ELECTIVE	Unit 5 ,Market Structure - Concept, Definition, Characteristics, Classification, and Price determination under Perfect and Imperfect competition. Marginal Productivity Theory of Distribution.	Teaching Methodology: Demonstration Method, Evaluation Method : question/ answer
7	2021-09-02 to 2021-10- 09,Session: 2021-2022	всом <b>2</b>	BANKING & INSURANCE II	Unit 1 ,Principles of Banking: Definition of Bank, Creation of Money: Present Structure of Commercial Banks in India. Principles of Management in Banks: Managerial Functions in Bank. Indian Banking System - Features, Classification of Banking Institutions. Reserve Bank of India - Functions, Control of Credit by RBI, Power of RBI. Foreign trade and Bank financing.	Teaching Methodology: DEMONSTRATION METHOD, Evaluation Method : QUESTION/ANSWER
8	2021-10-11 to 2021-11- 06,Session: 2021-2022	всом <b>2</b>	BANKING & INSURANCE II	Unit 2 ,Management of Deposits and Advances, Deposit Mobilization, Classification and Nature of Deposit Accounts, Advances, Lending Practice, Types of advances. Investment Management: Nature of Bank Investment,	Teaching Methodology: DEMONSTRATION, Evaluation Method : QUESTION/ANSWER

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				Liquidity and Profitability. Cheques, Bills and their Endorsement, Government Securities. Procedure of E-	
9	2021-11-11 to 2021-12- 11,Session: 2021-2022 2021-01-01 to 2021-01- 29,Session: 2020-2021	2	BANKING & INSURANCE II Banking and Insurance OPTIONAL-II	Banking. Mobile Banking and its application Unit 3 ,Insurance - Meaning, Needs, Types, Functions and Principles. IRDA its function and Importance. Insurance as Social Security Tool. Insurance and Economic Development. Unit 4 ,Life Insurance	Teaching Methodology: DEMONSTRATION/LECTURE, Evaluation Method : CLASS TEST Teaching Methodology: LECTURE CUM DISCUSSION Method, Evaluation Method : TUTORIAL
1	2021-12-16 <b>to</b> 2022-01-	ВСОМ <b>2</b>	BANKING & INSURANCE II	Unit 4 ,Life Insurance- Introduction, Need, Importance, Types, Elements of Contract and Life Insurance Contract. Settlement of Life Insurance Claims.	Teaching Methodology: DEMONSTRATION,TUTORIAL, Evaluation Method : WRITTEN EXAM
1	2021-02-04 to 2021-02- 18,Session: 2020-2021	всом <b>2</b>	Banking and Insurance OPTIONAL-II	Unit 5 ,General Insurance	Teaching Methodology: LECTURE CUM DISCUSSION Method, Evaluation Method : question/ answer
1.	2021-09-01 to 2021-09- 30,Session: 2021-2022	BCOM 3	Auditing I	Unit 1, Introduction: Meaning and objectives of Auditing, Types of Audit, Internal Audit. Audit Programme, Audit books, Working papers and evidences, Concurrent Audit (Financial Institutions), Preparation before commencing of Audit	Teaching Methodology: DEMONSTRATION METHOD, Evaluation Method : QUESTION / ANSWER
14	2021-09-01 to 2021-09- 29,Session: 2021-2022	BCOM <b>3</b>	applied economics- International Marketing II	Unit 1 ,International Marketing-Definition, Nature and Scope of International Market, Domestic Marketing V/s International Marketing, Decisions relating Entry in the Foreign Market.	Teaching Methodology: DEMONSTRATION METHOD, Evaluation Method : QUESTION / ANSWER
1	2021-09-30 to 2021-10- 30,Session: 2021-2022	BCOM <b>3</b>	Auditing I	Unit 2 ,Internal Check System: Routine Checking, Internal Checking, Internal Audit and Test Checking, Internal Control and Audit Procedure.	Teaching Methodology: DEMONSTRATION METHOD, Evaluation Method : QUESTION / ANSWER

1	2021-10-04 to 2021-10- 27,Session: 2021-2022	всом <b>3</b>	applied economics- International Marketing II	Unit 2 ,Product Planning for International Market, Product designing, Advertising. Branding and packaging.	Teaching Methodology: DEMONSTRATION METHOD, Evaluation Method : QUESTION / ANSWER
1	2021-11-10 to 2021-12- 08,Session: 2021-2022	всом <b>3</b>	Auditing I	Unit 3 ,Vouching, Verification of Assets and Liabilities: Immovable Property, Fictitious Assets, Current Assets, Verification of current and Fixed Liabilities	Teaching Methodology: DEMONSTRATION METHOD, Evaluation Method : QUESTION / ANSWER
1	2021-11-08 to 2021-12- 08,Session: 2021-2022	всом <b>3</b>	applied economics- International Marketing II	Unit 3 ,International Pricing-Factors Influencing International Price, Pricing process and Methods, International Price Quotation and Payments Conditions.	Teaching Methodology: DEMONSTRATION METHOD, Evaluation Method : QUESTION / ANSWER
1	2021-12-09 to 2022-01- 22,Session: 2021-2022	BCOM <b>3</b>	Auditing I	Unit 4 ,Company Audit: Appointment of auditor, Powers, Duties and Liabilities. Divisible Profits and Dividend. Auditor's Report: Cleaned and Qualified report.	Teaching Methodology: DEMONSTRATION METHOD, Evaluation Method : QUESTION / ANSWER
2	2021-12-13 to 2022-01- 12,Session: 2021-2022	BCOM <b>3</b>	applied economics- International Marketing II	Unit 4 ,4 International Distribution channels Logistics decisions, Selection and appointment of Foreign Sales Agents.	Teaching Methodology: DEMONSTRATION METHOD, Evaluation Method : QUESTION / ANSWER
2	2021-01-04 to 2021-01- 27,Session: 2020-2021	BCOM 3	Auditing MANAGEMENT GROUP I	Unit 5 ,Reports and Other institutions Audit	Teaching Methodology: LECTURE CUM DISCUSSION Method, Evaluation Method : question/ answer
2	2021-01-04 to 2021-01- 29,Session: 2020-2021	всом- са <b>1</b>	Entrepreneurship Development FOUNDATION 3	Unit 3 ,Regulatory Institution,Promotional, Self Employment Schemes,Various Schemes)	Teaching Methodology: LECTURE CUM DISCUSSION Method, Evaluation Method : question/ answer
2	2021-02-16 to 2021-03- 03,Session: 2020-2021	всом- са <b>1</b>	Entrepreneurship Development FOUNDATION 3	Unit 4 ,Financial Management for Project,Cost and Price determination	Teaching Methodology: LECTURE CUM DISCUSSION Method, Evaluation Method : TUTORIAL

2	2021-02-02 to 2021-02- 16,Session: 2020-2021	всом- са <b>1</b>	Entrepreneurship Development FOUNDATION 3	Unit 5 ,Problems of Entrepreneur	Teaching Methodology: Demonstration Method, Evaluation Method : question/ answer
2	2021-01-07 to 2021-01- 30,Session: 2020-2021	всом- тах <b>1</b>	Entrepreneurship Development FOUNDATION 3	Unit 3 ,Regulatory Institution,Promotional, Self Employment Schemes,Various	Teaching Methodology: LECTURE CUM DISCUSSION Method, Evaluation Method : question/ answer
2	2021-02-17 to 2021-03- 04,Session: 2020-2021	всом- тах <b>1</b>	Entrepreneurship Development FOUNDATION 3	Unit 4 ,Financial Management for Project, Cost and Price determination	Teaching Methodology: LECTURE CUM DISCUSSION Method, Evaluation Method : TUTORIAL
2	2021-02-02 to 2021-02- 17,Session: 2020-2021	всом- тах <b>1</b>	Entrepreneurship Development FOUNDATION 3	Unit 5 ,Problems of Entrepreneur	Teaching Methodology: LECTURE CUM DISCUSSION Method, Evaluation Method : question/ answer

# Mr./Ms. JITENDRA JAIN

				Unit 5 ,Memory Management - Single and multiple		
				partitioned allocations, memory allocation (first fit, best fit,	Teaching Methodology:	
	2021-01-14		Object Oriented	worst fit), fragmentation (internal, external), paging,	Object Oriented	
1	<b>to</b> 2021-02-	BA-CA	Programming (C++) &	Segmentation. Virtual Memory Management- Demand	5	
	24,Session:	2	Conceptual Operating	lpaging and Page Replacement Algorithms, File	Programming (C++) & Conc,	
	2020-2021		System I	Management - File concept, Access methods, Directory	Evaluation Method : Online	
				structure, Allocation methods, freespace management,	Quiz	
				disk scheduling		

# Mr./Ms. SONALI JAIN

_ L					
	2021-11-01				
	<b>to</b> 2021-11-	BCO	I Financial Accounting		Teaching Methodology:
	24 <b>,Session</b> :	1	MAJOR	Unit 1 ,Final Accounting	Problem solving method,
	Session				Evaluation Method : Test

2	2021-12-26 to 2021-12- 29,Session: 2021-2022	BCOM 1	Financial Accounting MAJOR	Unit 1 ,Investment Accounting	Teaching Methodology: Problem solving method, Evaluation Method : test	
3	2021-12-29 to 2021-01- 23,Session: 2021-2022	BCOM 1	Financial Accounting MAJOR	Unit 1 ,Non Profit Organization	Teaching Methodology: Problem solving method, Evaluation Method : Test	
4	2021-01-23 to 2022-02- 05,Session: 2021-2022	BCOM 1	Financial Accounting MAJOR	Unit 1 ,Dissolution of Partnership	Teaching Methodology: Problem solving method, Evaluation Method : Test	
5	2021-10-08 to 2021-10- 25,Session: 2021-2022	BCOM 1	Financial Accounting MAJOR	Unit 3 ,Royalty Account	Teaching Methodology: Problem solving method, Evaluation Method : Test	
6	2021-10-25 to 2021-11- 01,Session: 2021-2022	BCOM 1	Financial Accounting I	Unit 3 ,Royalty, Branch Accounting	Teaching Methodology: Problem solving method, Evaluation Method : Test	
7	2021-09-23 to 2021-10- 02,Session: 2021-2022	BCOM 1	Financial Accounting MAJOR 1	Unit 3 ,Introductory class of Accounting	Teaching Methodology: lecture, Inductive and deductive , Evaluation Method : Test and Presentatn	NEP
8	2021-11-24 to 2021-12- 26,Session: 2021-2022	BCOM 1	Financial Accounting MAJOR	Unit 4 ,Consignment Accounting	Teaching Methodology: Problem solving method, Evaluation Method : Test	
9	2021-09-23 <b>to</b> 2021-10-		Income Tax Law & Practice I	Unit 1 ,RESIDENTIAL STATUS, EXEMPTED INCOME,	Teaching Methodology: Problem solving method, Evaluation Method : Test	

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	05 <b>,Session:</b>				
	2021-2022				
1	2021-10-06 to 2021-10- 19,Session: 2021-2022	Income Tax Law & Practice PAPER-I	Unit 2 ,Income from House Property	Teaching Methodology: Problem solving method, Evaluation Method : Test	
1	2021-10-20 to 2021-11- 02,Session: 2021-2022	Income Tax Law & Practice PAPER-I	Unit 3 ,Income from Business & profession	Teaching Methodology: Problem solving method, Evaluation Method : Test	
1	2021-11-26 to 2022-01- 10,Session: 2021-2022	Income Tax Law & Practice I	Unit 3 ,Income from other sources	Teaching Methodology: Problem solving method, Evaluation Method : Test	
1	2021-11-24 to 2022-01- 12,Session: 2021-2022	Financial Accounting MAJOR 1	Unit 1 ,Introduction of account, journal trial and Final Account	Teaching Methodology: Problem solving method, Evaluation Method : Test	NEP
1.	2021-10-25 to 2021-11- 01,Session: 2021-2022	Financial Accounting MAJOR-1	Unit 2 ,Branch Accounting	Teaching Methodology: problem solving method, Evaluation Method : test	Accor
1	2021-10-08 to 2021-10- 25,Session: 2021-2022	Financial Accounting MAJOR-1	Unit 3 ,Royalty	Teaching Methodology: problem solving method, Evaluation Method : test	Accor
1	2021-10-25 to 2021-11- 01,Session: 2021-2022	Financial Accounting MAJOR 1	Unit 3 ,Departmental Accounting	Teaching Methodology: Problem solving method, Evaluation Method : Test	NEP
1	7 2021-11-24 <b>to</b> 2021-12-	Financial Accounting MAJOR-1	Unit 4 ,Consignment Accounting	Teaching Methodology: problem solving method,	

	25 <b>,Session:</b> 2021-2022			Evaluation Method : test	
1	2021-12-26 to 2021-12- 27,Session: 2021-2022	Financial Accounting MAJOR 1	Unit 4 ,Investment Accounting	Teaching Methodology: Problem solving method, Evaluation Method : Test	NEP
1	2021-09-23 to 2021-10- 06,Session: 2021-2022	Income Tax Law & Practice PAPER-1	Unit 1 ,Introduction of Income Tax, Residential Status, Tax Liabilities	Teaching Methodology: Problem solving method, Evaluation Method : Test	
2	2021-10-06 to 2021-10- 20,Session: 2021-2022	Income Tax Law & Practice PAPER-1	Unit 2 ,Income from House Property	Teaching Methodology: Problem solving method, Evaluation Method : Test	
2	2021-12-17 to 2022-01- 10,Session: 2021-2022	Income Tax Law & Practice PAPER-1	Unit 2 ,Income From Salary	Teaching Methodology: Problem solving method, Evaluation Method : Test	
2	2021-10-21 to 2021-11- 02,Session: 2021-2022	Income Tax Law & Practice PAPER-1	Unit 3 ,Income From Business	Teaching Methodology: Problem solving method, Evaluation Method : Test	
2	2021-11-02 to 2021-11- 26,Session: 2021-2022	Income Tax Law & Practice PAPER-1	Unit 3 ,Income from Capital Gains	Teaching Methodology: Problem solving method, Evaluation Method : Test	
2	2021-11-27 to 2021-12- 16,Session: Session	Income Tax Law & Practice PAPER-1	Unit 3 ,Income From Other Sources	Teaching Methodology: Problem solving method, Evaluation Method : Test	

## Dr. ABHILASHA SHUKLA

	2021-08-16 <b>to</b> 2021-09-	BSC-	भाषा एवं संस्कृति	Unit 1	Teaching Methodology: EXPLAIN /PPT , Evaluation
1	15,Session: 2022-2023	BT <b>1</b>	FOUNDATION/HINDI	,"e;C:UsersAbhilashaDownloadsIMG20240514112958.jpg"e;	
D	pr. CHITRANS		RMA		WOR
	2021-09-01				
	<b>to</b> 2021-09-		Business Statistics	Unit 1 ,Introduction to Statistics, Functions & Limitations of	Teaching Methodology:
1	25 <b>,Session:</b>	BBA <b>1</b>	PAPER IV	statistics, Laws of statistics,Branch of statistics	Lecture method , Evaluation
	2021-2022				Method : Class tests
	2021-09-28				Teaching Matheritaters
2	<b>to</b> 2021-10-		Business Statistics	Unit 2 Data Callection & Fragment - Distribution	Teaching Methodology:
2	22, <b>Session:</b>	BBA <b>1</b>	PAPER IV	PAPER IV	Lecture method , Evaluation Method : Class tests
	2021-2022				Method : Class tests
	2021-10-26				Teaching Methodology:
2	<b>to</b> 2021-11-	BBA <b>1</b>	Business Statistics	Unit 3 ,Measures of Central Tendency	DEMONSTRATION,
5	27 <b>,Session:</b>	DDA I	PAPER IV	Unit's , measures of Central Fendency	Evaluation Method : Class
	2021-2022				tests
	2021-11-30				Teaching Methodology:
Л	<b>to</b> 2022-01-	BBA <b>1</b>	Business Statistics	Unit 4 ,Dispersion measures, quartile & mean devaiation,	DEMONSTRATION,
4	06 <b>,Session:</b>		PAPER IV	standard deviation, skewness, time series	Evaluation Method : Class
	2021-2022				tests
	2021-09-01				Teaching Methodology:
5	<b>to</b> 2021-09-	BBA <b>2</b>	Marketing Management	Unit 1 ,Introduction to marketing, difference between	Lecture method , Evaluation
	29 <b>,Session:</b>		PAPER I	marketing & selling marketing management philosophies	Method : Class tests
	2021-2022				
	2021-10-01				Teaching Methodology:
6	<b>to</b> 2021-10-	BBA <b>2</b>		Unit 2 ,Marketing Mix, Segmentation, Targetting &	Lecture method , Evaluation
	27 <b>,Session:</b>		PAPER I	Positioning, Product Life Cycle	Method : Presentations
	2021-2022				
7	2021-11-04	BBA <b>2</b>	Marketing Management	Unit 3 ,Product Planning & Development, Product concept,	Teaching Methodology:
	<b>to</b> 2021-11-		Paper I	Product strategy, Branding & Packaging	Lecture method , Evaluation

	30, <b>Session:</b> 2021-2022				Method : Presentations
8	2021-12-07 to 2022-01- 06,Session: 2021-2022	BBA <b>2</b>	Marketing Management Paper I	Unit 4 ,Pricing Strategies & Channels of Distribution	Teaching Methodology: Lecture method , Evaluation Method : Class tests
9	2021-01-25 to 2021-02- 20,Session: 2020-2021	BBA 2		Unit 5 ,Types of Marketing Research: Consumer research, Product research, Sales research and Advertising research, Various Issues involved and ethics involved in Marketing research	Teaching Methodology: Lecture method , Evaluation Method : Test

# Mr./Ms. BHAWNA TEKAM

	2021-08-01				
	<b>to</b> 2021-08-		Representative Political	Unit 1, Salient Features of Ancient Indian Political Thought, Manu, Kautilya and Buddhist tradition Unit 2 - Salient Features of Western Political Thought, Plato,	Teaching Methodology:
1	31 <b>,Session:</b>	BA <b>2</b>	Thinker 1		Lecture Method, Evaluation
	2021-2022				Method : Question/Answer
	2021-09-01				Teaching Methodology
2	<b>to</b> 2021-09-	BA <b>2</b>	Representative Political	Unit 2 , Salient Features of Western Political Thought, Plato,	Lecture Method, Evaluation
	30 <b>,Session:</b>		Thinker 1	Aristotle.	
	2021-2022				Method : Question/Answer
	2021-10-01			Unit 3 ,Salient Features of Modern Political Thought, Machiavelli, Hobbes, Locke, Rousseau, Jeremy Bentham,	Teaching Methodology
3	<b>to</b> 2021-11-	BA <b>2</b>	Representative Political		Teaching Methodology: Lecture Method, Evaluation
5	30 <b>,Session:</b>		Thinker 1	John S. Mill.	Method : Question/Answer
	2021-2022				Method . Question/Answer
	2021-10-01			Unit 2 Salient Features of Medern Political Thought	Teaching Methodology"
4	<b>to</b> 2021-11-	BA <b>2</b>	Representative Political	Unit 3 ,Salient Features of Modern Political Thought, Machiavelli, Hobbes, Locke, Rousseau, Jeremy Bentham, John S. Mill.	Teaching Methodology:
4	30 <b>,Session:</b>	DA Z	Thinker 1		Lecture Method, Evaluation Method : Question/Answer
	2021-2022				Method . Question/Answei
	2021-12-01				Teaching Methodology"
5	<b>to</b> 2021-12-	BA <b>2</b>	Representative Political	Unit 4 Communist Thinkors : Mary Lonin and M. N. Dov	Teaching Methodology:
S	22 <b>,Session:</b>	DA Z	Thinker 1	Unit 4 ,Communist Thinkers : Marx, Lenin and M. N. Roy	Lecture Method, Evaluation
	2021-2022				Method : Question/Answer

	2021 01 04				
	2021-01-04				Teaching Methodology:
6	<b>to</b> 2021-01-	BA <b>2</b>	Representative Political	Unit 4 ,Communist Thinkers : Marx, Lenin and M. N. Roy	Lecture Method, Evaluation
	30 <b>,Session:</b>		Thinker 1		Method : Class Test
	Session				
	2021-02-01				Teaching Methodology:
7	<b>to</b> 2021-02-	BA <b>2</b>	Representative Political	Unit 5 ,Indian Political Thinkers : Mahatma Gandhi, Dr. B.R.	Lecture Method, Evaluation
ľ	25 <b>,Session:</b>		Thinker 1	Ambedkar, Ram Manohar Lohiya, Pt. Deendayal Upadhyay	Method : Class Test
	Session				
	2021-01-04				Teaching Methodology:
0	<b>to</b> 2021-01-	BA <b>3</b>	Indian Foreign Policy 1	Unit 4 ,Regional Organisations : SAARC, ASEAN, BRICS.	Lecture Method, Evaluation
0	30 <b>,Session:</b>	DA 3		Unit 4 , Regional Organisations . SAARC, ASLAN, BRICS.	Method : Discussion
	Session				
	2021-02-01				Tanahing Mathedala
	<b>to</b> 2021-02-		Indian Fausian Dalia, 1	Unit 5 ,Contemporary International Issues : Human Rights,	Teaching Methodology: Lecture Method, Evaluation Method : Discussion
9	25 <b>,Session:</b>	BA <b>3</b>	Indian Foreign Policy 1	Globalization, Environment, Disarmament, Cross Border	
	Session			Terrorism.	
	2021-08-01				Ta a daire a Masth a dala mu
10	<b>to</b> 2021-08-	MA-	International Politics &	prary Political Theories of International Politics: Realism & Idealism,	Teaching Methodology:
10	31 <b>,Session:</b>	POL 1	Contemporary Political		Lecture Method, Evaluation
	Session		Issues 3	System Theory and Decision Making Theory	Method : Question/Answer
	2021-09-01			Unit 2 ,The Elements of National Power and Limitations,	Teaching Methodology:
	<b>to</b> 2021-09-	MA-	International Politics &	nporary Political Balance of Power and Collective Security: Imperialism, Explanation Colonialism, New Colonialism and War. National Interest Evaluation	Explanation Method,
11	30 <b>,Session:</b>	POL 1	Contemporary Political		Evaluation Method :
	2021-2022		Issues 3	and International Ideology, Morality	Question/Answer
				Unit 3 ,The Concept of Non-Alignment: Bases, Role and	
	2021-10-01		International Politics &	Relevance, Regional Cooperation: SAARC, ASEAN, OPAC,	Teaching Methodology:
12	<b>to</b> 2021-10-	MA-	Contemporary Political	OAS, Disarmament and Arms Control: CTBT, NPT, PNE,	Explanation Method,
	31,Session:	POL <b>1</b>	Issues 3	Cold War and beginning of the New Détente. End of Cold	Evaluation Method :
	2021-2022			War, Contemporary Political Issues After in Post-Cold War.	Question/Answer
13	2021-11-01	MA-	International Politics &	Unit 4 ,North-South Dialogue and South- South Dialogue	Teaching Methodology:
	<b>to</b> 2021-11-	POL 1	Contemporary Political	and their major issues. Globalization: Meaning, Nature, its	Explanation Method,
			Issues 3		

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	15, <b>Session:</b> 2021-2022			advantages and disadvantages, role of the WTO. Liberalization and changing Nature of State.	Evaluation Method : Question/Answer
1.	2021-11-16 to 2021-11- 30,Session: 2021-2022	MA- POL <b>1</b>	International Politics & Contemporary Political Issues 3	Unit 5 ,Environmental Issues: Rio-Declaration 1992 and Rio- Bio Diversity Agreement. Terrorism: Factors which give rise to terrorism, Terrorism in South Asia, CrossBorder Terrorism.	
1	2021-08-01 to 2021-08- 31,Session: 2021-2022	MA- POL <b>3</b>	Indian Foriegn Policy 2	Unit 1 ,Foreign Policy: Meaning, Nature and Determinants, Determinants of Indian foreign policy: Internal and External, Principles and Objectives of Indian Foreign Policy.	Teaching Methodology: Explanation Method, Evaluation Method : Question/Answer
10	2021-09-01 to 2021-09- 30,Session: 2021-2022	MA- POL <b>3</b>	Indian Foriegn Policy 2	Unit 2 ,India and the USA, India and Russia, India and China	Teaching Methodology: Explanation Method, Evaluation Method : Question/Answer
1.	2021-10-01 to 2021-10- 31,Session: 2021-2022	MA- POL <b>3</b>	Indian Foriegn Policy 2	Unit 3 ,India and Pakistan, India and Bangladesh, India and Srilanka	Teaching Methodology: Explanation Method, Evaluation Method : Question/Answer
1	2021-11-01 to 2021-11- 15,Session: 2021-2022	MA- POL <b>3</b>	Indian Foriegn Policy 2	Unit 4 ,India and Nepal, India and Bhutan, SAARC and India	Teaching Methodology: Explanation Method, Evaluation Method : Question/Answer
19	2021-11-16 to 2021-11- 30,Session: 2021-2022	MA- POL <b>3</b>	Indian Foriegn Policy 2	Unit 5 ,India and The UNO, India and Nuclear Disarmament, Challenges before Indian Foreign Policy in 21st Century	Teaching Methodology: Explanation Method, Evaluation Method : Question/Answer

# Mr./Ms. Aparna Dhinhra

-	1	2021-09-21	BA-CA	Statistics II	Unit 1 ,Meaning and Definition of Statistics, Nature and	Teaching Methodology: pen	
		<b>to</b> 2021-09-	3		scope, Functions, Importance and Limitations of Statistics,	tab, Evaluation Method : viva	
		30 <b>,Session:</b>			Universe and Sample, Techniques of Data Collection,		
		2021-2022					

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					Classification, Tabulation, Graphic Representation of Data,	
					Frequency, Distribution, Cumulative Frequency.	
ź	<u>)</u>	2021-10-01 to 2021-10- 30, <b>Session:</b> 2021-2022	BA-CA <b>3</b>	Statistics II	Unit 2 ,Measures of Central Tendency- Mean, Median, Mode, Geometric Mean and Harmonic Mean, Measures of Dispersion- Range, Quartile Deviation, Mean Deviation, Standard Deviation, Coefficient of Variation	Teaching Methodology: pen tab, Evaluation Method : viva
(7)	3	2021-11-01 to 2021-11- 30, <b>Session:</b> 2021-2022	BA-CA <b>3</b>	Statistics II	Unit 3 ,Correlation- Karl Pearson's Co-efficient of Correlation, Spearman's Rank Difference, Regression Analysis, Regression Equation, Co-efficient of Regression, Use of Regression and Correlation Analysis.	Teaching Methodology: pen tab, Evaluation Method : group presentation
2	ļ	2021-12-01 to 2021-12- 30, <b>Session:</b> 2021-2022	ВА-СА <b>3</b>	Statistics II	Unit 4 ,Time Series Analysis, Concept and components, Additive and Multiplicative model, Index Numbers- Concepts Types and Importance, Problems in Construction of Index Number and their limitations, Laspeyre's, Paasche's and Fisher's Index Numbers.	Teaching Methodology: ppt and chalk board, Evaluation Method : pen paper test
5	5	2021-09-06 to 2021-09- 30, <b>Session:</b> 2021-2022	BBA <b>1</b>	Business Statistics M1 BBA	Unit 1 ,Meaning and Definition of Statistics, Statistical Investigations, Laws of Statistics, Scope of Statistics , Limitations of Statistics	Teaching Methodology: PPT And Pen tab, Evaluation Method : viva,Presentation
6	5	2021-11-01 to 2021-11- 30, <b>Session: 2021-2022</b>	BBA <b>1</b>	Business Statistics M1 BBA	Unit 3 ,Measures of Central Tendencies: Mean, Median, Mode, Geometric Mean and Harmonic Mean	Teaching Methodology: pen tab, Evaluation Method : pen paper test
7	7	2021-12-01 to 2021-12- 30, <b>Session:</b> 2021-2022	BBA <b>1</b>	Business Statistics M1 BBA	Unit 4 ,Measures of Variation: Standard Deviation & Mean Deviation and Skewness – Karl Pearson's Coefficient ,Time Series Analysis	Teaching Methodology: pen tab, Evaluation Method : viva, paper pen
8	3	2021-09-07 to 2021-09- 30, <b>Session:</b> 2021-2022	BBA <b>2</b>	Marketing Research PAPER VIII	Unit 1 ,Problem formulation and statement of research, Research Process, research design – exploratory research, descriptive research and experimental research designs, Decision Theory and Decision Tree	Teaching Methodology: student presentation ,case study, Evaluation Method : pen paper test

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9	2021-10-01 to 2021-10- 31 <b>,Session:</b> 2020-2021	BBA <b>2</b>	Marketing Research PAPER VIII	Unit 2 ,Methods of Data Collection- Observational and Survey methods, Questionnaire design, attitude measurement techniques	Teaching Methodology: case studies, Evaluation Method : group presentation
10	2021-11-01	BBA <b>2</b>	Marketing Research PAPER VIII	Unit 3 ,Administration of Surveys, Sample Design, Selecting an appropriate Statistical Technique, Tabulation and analysis of data, Scaling techniques, Hypothsesis Testing: Chi Square, t Test & ANOVA	Teaching Methodology: ppt and chalk board, Evaluation Method : pen paper test
11	2021-11-01 to 2021-11- 26,Session: 2021-2022	BBA <b>2</b>	Entrepreneurship Development PAPER XIII	Unit 3 ,Entrepreneurial behaviour and entrepreneurial Motivation, Achievement and Management success. Innovation and Entrepreneur. Entrepreneurial Success in Rural Areas and government policies thereof.	Teaching Methodology: ppt case studies, Evaluation Method : pen paper test
12	2021-12-16 to 2022-01- 05,Session: 2021-2022	BBA <b>2</b>	Marketing Research PAPER VIII	Unit 4 ,Concept and Objectives of Marketing Research, Advantages and Limitations of Marketing Research, Problems and precautions in Marketing research, Analysing Competition & Consumer Markets	Teaching Methodology: ppt , Evaluation Method : viva, paper pen
13	2021-09-07 to 2021-09- 30,Session: 2021-2022	BBA <b>3</b>	Entrepreneurship Development PAPER XIII	Unit 1 ,Concept and Nature of Entrepreneurship and SSI, Entrepreneurship Trait, Types and Significance, Role and Importance of entrepreneur in economic growth, Government policies with regards to SSI's and Entrepreneurs, Quality of an entrepreneur – Business Plan writing	Teaching Methodology: ppt and discussion, Evaluation Method : presentation
14	2021-10-01 to 2021-10- 30,Session: 2020-2021	BBA <b>3</b>		Unit 2 ,Entrepreneurial Development programmers in India, History, support, objectives, stages of Performance, Entrepreneurial Environment, EDP and their valuation, Startup, startup requirement, process and procedures.	Teaching Methodology: ppt, Evaluation Method : pen paper test
15	2021-11-27 to 2021-12- 26,Session: 2021-2022	BBA <b>3</b>	Entrepreneurship Development PAPER XIII	Unit 4 ,Establishing Entrepreneur system, Search for Business Idea, Sources of Ideas, Idea Processing, Input requirement.	Teaching Methodology: ppt, discussion, Evaluation Method : presentation
16	2021-12-27 <b>to</b> 2022-01-	BBA <b>3</b>	Entrepreneurship Development PAPER XIII	Unit 5 ,Sources and Criteria of Financing, fixed and Working capital assessment, technical assistance, Marketing	Teaching Methodology: ppt , Evaluation Method : group

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29 <b>,Session:</b>		assistance, Sickness of units and Remedial assistance	presentation
2021-2022			

## Mr./Ms. DURGA RAY

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	2021-10-07				Teaching Methodology:
1	<b>to</b> 2021-11-	BSC-	Environmental		lectures and discussion ,
	25 <b>,Session:</b>	IMB <b>1</b>	Education (EVS) 00	Unit 1 ,Environment and Natural resources	Evaluation Method : quiz,
	Session				seminar
	2021-12-02				Teaching Methodology:
	<b>to</b> 2022-01-	BSC-	Environmental	Unit 2 Diamas Esservation and Diadiversity	lectures and discussion ,
2	07 <b>,Session:</b>	IMB <b>1</b>	Education (EVS) 00	Unit 2 ,Biomes, Ecosystem and Biodiversity	Evaluation Method : Exams,
	Session				quiz, etc.
	2021-09-02				Teaching Methodology:
	<b>to</b> 2021-09-	BSC-	Microbial Physiology	Upit 1 Migrapial Crowth	lectures and discussion ,
З	30 <b>,Session:</b>	IMB <b>2</b>	and Metabolism 212151	Unit 1 ,Microbial Growth	Evaluation Method : Exams,
	2021-2022				quiz, seminar
	2021-09-01		Agriculture,		Teaching Methodology:
4	<b>to</b> 2021-10-	BSC-	Environmental and	Upit 1 Diefertilizers and Dieperticides	lectures and discussion ,
4	20 <b>,Session:</b>	IMB <b>2</b>	Industrial Microbiology	Unit 1 ,Biofertilizers and Biopesticides	Evaluation Method : Exams,
	Session		213161		quiz, seminar
	2021-10-01				Teaching Methodology:
5	<b>to</b> 2021-12-	BSC-	Microbial Physiology		lectures and discussion ,
	05 <b>,Session:</b>	IMB <b>2</b>	and Metabolism 212151	Unit 2 ,Membrane Transport	Evaluation Method : Exams,
	Session				quiz, seminar
	2021-11-11				Teaching Methodology:
6	<b>to</b> 2021-12-	BSC-	Microbial Physiology	Unit 3 ,Bacterial Photosynthesis	lectures and discussion ,
	16 <b>,Session:</b>	IMB <b>2</b>	and Metabolism 212151	Unit 5 , bacterial Photosynthesis	Evaluation Method : Exams,
	2021-2022				quiz, seminar
	2021-12-16				Teaching Methodology:
_	<b>to</b> 2022-01-	BSC-	Microbial Physiology	Unit 4 ,Metabolic Pathways	lectures and discussion ,
ľ	20 <b>,Session:</b>	IMB <b>2</b>	and Metabolism 212151		Evaluation Method : Exams,
	2021-2022				quiz, seminar

	2021-10-20		Agriculture,		Teaching Methodology:
	<b>to</b> 2021-11-	BSC-	Environmental and		lectures and discussion ,
3	30 <b>,Session:</b>	IMB <b>3</b>	Industrial Microbiology	Unit 2 ,Bioremediation and Bioleaching	Evaluation Method : Exams,
	Session		213161		quiz, seminar
	2021-12-01		Agriculture,		Teaching Methodology:
,	<b>to</b> 2022-01-	BSC-	Environmental and	Linit 2. Match alitas Dradustian	lectures and discussion ,
1	04 <b>,Session:</b>	IMB <b>3</b>	Industrial Microbiology	Unit 3 ,Metabolites Production	Evaluation Method : Exams,
	Session		213161		quiz, seminar
	2021-09-22	MSC-			Teaching Methodology:
0	<b>to</b> 2021-11-	MBIO	Mycology 00	Unit 1 ,General introduction to fungi	lectures , Evaluation Method
	10, <b>Session:</b>	1			: Exams, quiz, seminar
	2021-09-25	MSC-			Teaching Methodology:
1	<b>to</b> 2021-12-	MBIO	Virology 00	Unit 5 ,Animal viruses	lectures , Evaluation Method
	18, <b>Session:</b>	1			: ongoing
	2021-11-13	MSC-			Teaching Methodology:
12	to 2021-12-	MBIO	Mycology 00	Unit 5 ,Fungi and Biotechnology	lectures , Evaluation Method
	18 <b>,Session:</b>	1			: Exams, quiz, seminar
	2021-09-01	MSC-			Teaching Methodology:
3	to 2021-10-	MBIO	Medical microbiology 00	Unit 1 ,Unit 1- medical microbiology	lectures , Evaluation Method
	26 <b>,Session:</b>	3			: ongoing
	2021-11-08	MSC-			Teaching Methodology:
14	<b>to</b> 2021-12-	MBIO	Medical microbiology 00	Unit 4 ,RNA and DNA pathogens	lectures , Evaluation Method
	14,Session:	3			: Exams, quiz, etc.
	2021-09-03	MSC-	Bioprocessing and		Teaching Methodology:
15	<b>to</b> 2021-11-	MBIO	engineering and	Unit 4 ,Microbiology of food	lectures , Evaluation Method
	10, <b>Session:</b>	3	technology 00		: Exams, quiz, etc.
	2021-11-13	MSC-	Bioprocessing and		Teaching Methodology:
16	to 2021-12-	MBIO	engineering and	Unit 5 ,Dairy microbiology	lectures , Evaluation Method
	18 <b>,Session:</b>	3	technology 00		: Exams, quiz, etc.

### Dr. RUMANA FARAZ

	2021-12-01			Unit 3 ,fundamentals of biochemistry,Axioms of living	Teaching Methodology:
1	<b>to</b> 2022-01-	BSC-	BIOPHYSICS AND	matter,structure of atoms,molecular and covalent bonds,	online classes Google meet,
	15 <b>,Session:</b>	BT <b>2</b>	BIOCHEMISTRY MAJOR	,structure ,functions and properties of	Evaluation Method :
	2021-2022			water,acid,bases,salts and pH	PPT,Assignments
	2021-09-05				Teaching Methodology:
2	<b>to</b> 2021-09-	BSC-	BIOPHYSICS AND	Unit 1 ,Thermodynamics, Process, heat flow, applications	online class through google
	30, <b>Session:</b>	CBZ <b>2</b>	BIOCHEMISTRY MAJOR	,Types ,Maxwell equation	meet, Evaluation Method :
	2021-2022				PPT,
	2021-10-02			Unit 2 ,pH,Radioactive labelling and	Teaching Methodology:
	to 2021-11-	BSC-	BIOPHYSICS AND	counting,,Autoradiography	online class through google
3	30 <b>,Session:</b>		BIOCHEMISTRY MAJOR	diffusion,sedimentation,osmosis,Viscosity and its	meet, Evaluation Method :
	2021-2022			applications and factors affecting,Braggs equation,Miller	
	2021-2022			indices and crystal structure	PPT,Assignments
	2021-09-05			Light C. Drief introduction to the biology of following	Teaching Methodology:
	<b>to</b> 2021-09-	MSC-	Cell & Developmental	Unit 5 ,Brief introduction to the biology of following pathogens: AIDS, Malaria, Tuberculosis ,Hepatitis, Filaria	online class through google
4	25 <b>,Session:</b>	BTZ <b>1</b>	Biology MAJOR	and Kalazar	meet, Evaluation Method :
	2021-2022				quiz,Presentation
					1
				Unit 5 ,Mutations; Oncogenes and Tumor suppressor	
				Unit 5 ,Mutations; Oncogenes and Tumor suppressor genes Physical, chemical and biological mutagens;	
				genes Physical, chemical and biological mutagens;	
	2021-09-29			genes Physical, chemical and biological mutagens; Nonsense, missense and point mutations; Intragenic and	Teaching Methodology:
	2021-09-29	MSC-	Molecular Biology	genes Physical, chemical and biological mutagens; Nonsense, missense and point mutations; Intragenic and Intergenic suppression; Frame shift mutations; Physical,	Teaching Methodology:
5	<b>to</b> 2021-10-	MSC-	Molecular Biology	genes Physical, chemical and biological mutagens; Nonsense, missense and point mutations; Intragenic and Intergenic suppression; Frame shift mutations; Physical, chemical and biological mutagens; Transposition -	online class through google
5	<b>to</b> 2021-10- 30 <b>,Session:</b>		Molecular Biology MAJOR	genes Physical, chemical and biological mutagens; Nonsense, missense and point mutations; Intragenic and Intergenic suppression; Frame shift mutations; Physical, chemical and biological mutagens; Transposition - Transposable genetic elements in prokaryotes and	online class through google meet, Evaluation Method :
5	<b>to</b> 2021-10-			genes Physical, chemical and biological mutagens; Nonsense, missense and point mutations; Intragenic and Intergenic suppression; Frame shift mutations; Physical, chemical and biological mutagens; Transposition - Transposable genetic elements in prokaryotes and eukaryotes; Mechanisms of transposition; Role of	online class through google meet, Evaluation Method : guiz.Presentation
5	<b>to</b> 2021-10- 30 <b>,Session:</b>			genes Physical, chemical and biological mutagens; Nonsense, missense and point mutations; Intragenic and Intergenic suppression; Frame shift mutations; Physical, chemical and biological mutagens; Transposition - Transposable genetic elements in prokaryotes and eukaryotes; Mechanisms of transposition; Role of transposons in mutation; Viral and cellular oncogenes;	online class through google meet, Evaluation Method : guiz.Presentation
5	<b>to</b> 2021-10- 30 <b>,Session:</b>			genes Physical, chemical and biological mutagens; Nonsense, missense and point mutations; Intragenic and Intergenic suppression; Frame shift mutations; Physical, chemical and biological mutagens; Transposition - Transposable genetic elements in prokaryotes and eukaryotes; Mechanisms of transposition; Role of transposons in mutation; Viral and cellular oncogenes; Tumor suppressor genes from humans; Structure, function	online class through google meet, Evaluation Method : guiz.Presentation
5	<b>to</b> 2021-10- 30 <b>,Session:</b>			genes Physical, chemical and biological mutagens; Nonsense, missense and point mutations; Intragenic and Intergenic suppression; Frame shift mutations; Physical, chemical and biological mutagens; Transposition - Transposable genetic elements in prokaryotes and eukaryotes; Mechanisms of transposition; Role of transposons in mutation; Viral and cellular oncogenes; Tumor suppressor genes from humans; Structure, function and mechanism of action of pRB and p53 tumor	online class through google meet, Evaluation Method : guiz.Presentation
5	<b>to</b> 2021-10- 30 <b>,Session:</b>			genes Physical, chemical and biological mutagens; Nonsense, missense and point mutations; Intragenic and Intergenic suppression; Frame shift mutations; Physical, chemical and biological mutagens; Transposition - Transposable genetic elements in prokaryotes and eukaryotes; Mechanisms of transposition; Role of transposons in mutation; Viral and cellular oncogenes; Tumor suppressor genes from humans; Structure, function and mechanism of action of pRB and p53 tumor suppressor proteins; Activation of oncogenes and	online class through google meet, Evaluation Method : quiz,Presentation
5	<b>to</b> 2021-10- 30 <b>,Session:</b>			genes Physical, chemical and biological mutagens; Nonsense, missense and point mutations; Intragenic and Intergenic suppression; Frame shift mutations; Physical, chemical and biological mutagens; Transposition - Transposable genetic elements in prokaryotes and eukaryotes; Mechanisms of transposition; Role of transposons in mutation; Viral and cellular oncogenes; Tumor suppressor genes from humans; Structure, function and mechanism of action of pRB and p53 tumor suppressor proteins; Activation of oncogenes and dominant negative effect; Suppression of tumor	online class through google meet, Evaluation Method : quiz,Presentation

	18, <b>Session:</b>			Muller counter; Solid & Liquid scintillation counters	meet, Evaluation Method :
	2021-2022			(Autoradiography; Measurement of stable isotopes; Falling	
	2021-2022			drop method; Applications of isotopes in biochemistry;	quiz,Presentation
				Radiotracer techniques;Isotope dilution	
_				technique;application; Radioimmunoassay	
				Unit 1, Historical perspective; Totipotency; Organogenesis;	
				Somatic embryogenesis; Regulation and applications;	
	2021-09-05			Artificial seed production; Micropropagation; Somaclonal	Teaching Methodology:
	to 2021-09-	MSC-	Plant Biotechnology	variation;Androgenesis and its applications in genetics and	online class through google
7	30 <b>,Session:</b>	BTZ <b>3</b>	MAJOR	plant breeding; Germplasm conservation and	meet, Evaluation Method :
	2021-2022			cryopreservation. Protoplast Culture and Somatic	quiz, Presentation
				hybridization Protoplast isolation; Culture and usage;	
				Somatic hybridization – methods and applications;Cybrids	
				and somatic cell genetics.	
				Unit 2 , significance; T-DNA transfer; Disarming the Ti	
				plasmid. Genetic Transformation Agrobacterium-mediated	
	2021-10-01			gene delivery; Co integrate and binary vectors and their	Teaching Methodology:
3	<b>to</b> 2021-10-	MSC-	Plant Biotechnology	utility; Direct gene transfer-PEG-mediated, electroporation,	online class through google
כ	30, <b>Session:</b>	BTZ <b>3</b>	MAJOR	particle bombardment and alternative methods; Screen	meet, Evaluation Method :
	2021-2022			able and selectable markers; Characterization of	quiz, Presentation
				transgenics; Chloroplast transformation; Marker-free	
				methodologies; Gene targeting.	
				Unit 3 , Quantitative and qualitative traits; MAS for genes of	
				agronomic importance, e.g. insert resistance, grain quality	
	2021-11-02			and grain yield; Molecular polymorphism, Dominant & Co-	Teaching Methodology:
n	<b>to</b> 2021-12-	MSC-	Plant Biotechnology	dominant markers; Strategies for Introducing Biotic and	online class through google
9	15 <b>,Session:</b>	BTZ <b>3</b>	MAJOR	Abiotic Stress Resistance/Tolerance Bacterial resistance;	meet, Evaluation Method :
	2021-2022			Viral resistance; Fungal resistance; Insects and pathogens	quiz, Presentation
				resistance; Herbicide resistance; Drought, salinity, thermal	
				stress,	

### Mr./Ms. MEGHA TIWARI

2021-09-10 to 2021-10- 08,Session: 2021-2022	MSC- ZOO <b>1</b>	Quantitative biology biodiversity and wildlife PAPER 1	Unit 1 ,Central tendencies - mean mode median Measure of dispersion :range, mean, mean deviation, standard deviation and coefficient of variation Chisquare test Normal distribution Experimental designing and sample method Basic mathematics for biologists wsr Matrices	Teaching Methodology: Problem solving method , Evaluation Method : Class test
2021-09-10 to 2021-09- 22,Session: 2021-2022	MSC- ZOO <b>1</b>	Quantitative biology biodiversity and wildlife PAPER 1	Unit 1 ,Central tendencies - mean mode median	Teaching Methodology: Problem solving method , Evaluation Method : Class test
2021-09-10 to 2021-09- 22,Session: 2021-2022	MSC- ZOO <b>1</b>	Quantitative biology biodiversity and wildlife PAPER 1	Unit 1 ,Central tendencies - mean mode median	Teaching Methodology: Problem solving method , Evaluation Method : Class test

# Mr./Ms. Surbhi Jain

-	1	2021-09-27 to 2021-10- 30, <b>Session:</b> 2021-2022	всом <b>1</b>	Research methodology RESEARCH METHODOLOGY	Unit 2 ,Research Process - Defining Research Problems, Title Formulating ,Setting of Hypothesis, Research Design - Exploratory , Descriptive and Experimental Research Designs	Teaching Methodology: Explanation, Evaluation Method : Presentation	
	2	2021-09-01 to 2021-09- 25, <b>Session:</b> 2021-2022	всом <b>3</b>	Research methodology RESEARCH METHODOLOGY	Unit 1 ,Introduction to Research- Definition ,Nature, Scope and Significance, Types of Research, Characteristics of Good Research.	Teaching Methodology: Explanation, Evaluation Method : Written Class test	
	3	2021-09-01 to 2021-09- 25, <b>Session:</b> 2021-2022		Principles of Marketing PRINCIPLES OF MARKET	Unit 1 ,Marketing: Introduction, Nature and Scope of Marketing, Importance of Marketing, Marketing Concepts: Traditional and Modern, Selling Vs. Marketing, Marketing Mix, Concept of Green Marketing, Marketing Environment.	Teaching Methodology: Explanation, Evaluation Method : Class test	
-	4	2021-09-27 to 2021-10- 30, <b>Session:</b> 2021-2022		Principles of Marketing PRINCIPLES OF MARKET	Unit 2 ,Consumer Behavior and Marketing Segmentation: Nature, Scope and Significance of Consumer Behavior, Market Segmentation- Concepts and Importance. Bases for Marketing Segmentation.	Teaching Methodology: Explanation, Evaluation Method : Presentations	

2021 11 00				Teeshing Methodalary
2021-11-08		Research methodology		Teaching Methodology:
	BCOM	RESEARCH		Explanation and Discussion,
30 <b>,Session:</b>	3		Procedure, Characteristics of Good Sample Design	Evaluation Method : Written
2020-2021				Test
2021-11-08			Unit 3 ,Product: Concept of Product, Consumer and	Teaching Methodology:
<b>to</b> 2021-11-	BCOM	Principles of Marketing	Industrial Goods, Product Planning and Development,	Explanation, Evaluation
30 <b>,Session:</b>	3	PRINCIPLES OF MARKET	Packaging Role and Functions, Brand Name and Trade	Method : Class Test
2021-2022			Mark; After Sale Service; Product Life Cycle Concept	
2021-12-01			Unit 4 ,Measurement and Scaling. Methods of Collection of	Teaching Mathedales, "
<b>to</b> 2021-12-	всом		Primary and Secondary Data, Process of Questionnaire	Teaching Methodology:
20 <b>,Session:</b>	3		Design, Processing of Data - Editing ,Coding, Classification	Explanation, Evaluation
2021-2022		METHODOLOGY	and Tabulation	Method : Written Test
2021-12-01 to 2022-01- 10,Session: Session 2021-09-21	3	Principles of Marketing PRODUCT: CONCEPT OF	Unit 4 ,Price: Importance of Price in the Marketing Mix, Factors Affecting Price of a Product/Service, Discounts and Rebate. Distribution Channels and Physical Distribution: Distribution Channels-Concept and Role; Types of Distribution Channel; Factors affecting Choice of a Distribution Channel; Retailer and Wholesaler; Physical Distribution of Goods; Transportation, Warehousing	Teaching Methodology: Explanation, Evaluation Method : Class Test Teaching Methodology:
<b>to</b> 2023-01-	BCOM-	BUSINESS	Linit 2. Aleskus and Dadware	Numerical Problem Solved,
25 <b>,Session:</b>	TAX <b>1</b>			Evaluation Method : Written
Session				Test
2021-09-27		Ducin and mathematic		Teaching Methodology:
to 2021-10-	BCOM-			Numerical Problem solved,
15 <b>,Session:</b>	TAX 1		Unit 2 ,Simultaneous equations	Evaluation Method : Written
2021-2022		IVIATHEIVIATICS		Test
2021-10-16				Teaching Methodology:
<b>to</b> 2021-10-	BCOM-			Numeric Problem Solved,
22 <b>,Session:</b>	TAX 1		Unit 3 , Theory of Indices	Evaluation Method : Class
2021-2022		MATHEMATICS		Test
	to 2021-11-         30,Session:         2020-2021         2021-11-08         to 2021-11-         30,Session:         2021-2022         2021-12-01         to 2021-12-         20,Session:         2021-2022         2021-12-01         to 2021-12-01         to 2022-01-         10,Session:         Session         2021-09-21         to 2023-01-         25,Session:         Session         2021-09-27         to 2021-10-         15,Session:         2021-2022         2021-10-16         to 2021-10-         25,Session:	to 2021-11-       BCOM         30,Session:       3         2020-2021       Image: stress of the stress	to 2021-11-BCOMResearch methodology RESEARCH METHODOLOGY2020-20213Principles of Marketing PRINCIPLES OF MARKET2021-11-BCOMPrinciples of Marketing PRINCIPLES OF MARKET2021-20223Research Methodology RESEARCH METHODOLOGY2021-12-01 to 2021-12-BCOM 3Research Methodology RESEARCH METHODOLOGY2021-12-01 to 2021-12-BCOM 3Principles of Marketing PRODUCT: CONCEPT OF2021-12-01 to 2022-01-BCOM 3Principles of Marketing PRODUCT: CONCEPT OF2021-09-21 to 2023-01-BCOM- SessionBusiness Mathematics BUSINESS MATHEMATICS2021-09-27 to 2021-10-BCOM- TAX 1Business mathematics BUSINESS MATHEMATICS2021-10-16 to 2021-10-BCOM- TAX 1BUSINESS MATHEMATICS	to2021-11- Research methodology RESEARCH METHODOLOGYUnit 3 ,Sampling Designs ,Criteria of Selecting a sample Procedure, Characteristics of Good Sample Design2020-20213Principles of Marketing PRINCIPLES OF MARKETUnit 3 ,Product: Concept of Product, Consumer and Industrial Goods, Product Planning and Development, Packaging Role and Functions, Brand Name and Trade Mark; After Sale Service; Product Life Cycle Concept2021-2021BCOM 2021-12-01 to 2021-12-01 2021-12-01 2021-2022Research Methodology RESEARCH METHODOLOGYUnit 4 ,Measurement and Scaling, Methods of Collection of Primary and Secondary Data, Process of Questionnaire Design, Processing of Data - Editing ,Coding, Classification and Tabulation2021-12-01 to 2021-12-01 to 2021-12-01 to 2021-12-01 to 2022-01-BCOM Principles of Marketing PRODUCT: CONCEPT OFUnit 4 ,Price: Importance of Price in the Marketing Mix, Factors Affecting Price of a Product/Service, Discounts and Rebate. Distribution Channels and Physical Distribution: Distribution Channels-Concept and Role; Types of Distribution Channels, Retailer and Wholesaler; Physical Distribution Channel; Retailer and Wholesaler; Physical Distribution Channels, Retailer and Wholesaler; Physical Distribution of Goods; Transportation, Warehousing2021-09-27 to 2021-10- to 2021-10- to 2021-10-BCOM- BCOM- BUSINESS MATHEMATICSBusiness Mathematics BUSINESS MATHEMATICSUnit 2 ,Simultaneous equations Mathematics BUSINESS MATHEMATICS2021-10-16 to 2021-10- 2021-10-16BCOM- BCOM- BUSINESS MATHEMATICSBUsiness Mathematics BUSINESS MATHEMATICSUnit 3 ,Theory of Indices

2021-10-18 2 <b>to</b> 2021-11- 13, <b>Session:</b> 2021-2022	всом- Тах <b>1</b>	Business mathematics BUSINESS MATHEMATICS	Unit 3 ,Logarithm and Antilogarithm	Teaching Methodology: Numeric Problem Solves, Evaluation Method : Concepts Discussion
2021-2022 2021-11-15 to 2021-11- 30,Session: 2021-2022	всом- Тах <b>1</b>	Business Mathematics BUSINESS MATHEMATICS	Unit 4 ,Ratio, Proportion, Percentage, Discount	Teaching Methodology: Numeric Problem Solved, Evaluation Method : Written Test
2021-12-01 to 2021-12- 21,Session: 2021-2022	ВСОМ- ТАХ <b>1</b>	Business Mathematics BUSINESS MATHEMATICS	Unit 5 ,Commission ,Brokerage,Average,Profit and Loss	Teaching Methodology: Numeric Problem Solved, Evaluation Method : Formula Test
2021-09-01 to 2021-09- 20,Session: 2021-2022	мсом <b>3</b>	Service Marketing SERVICE MARKETING	Unit 1 ,Service Marketing : Meaning, Importance,Characteristics,classification Types, Service Marketing Triangle, Service Marketing vs Goods Marketing	Teaching Methodology: Explanation, Evaluation Method : Class Test
2021-10-15 to 2021-10- 30,Session: 2021-2022	мсом <b>3</b>	Service Marketing SERVICE MARKETING	Unit 3 ,Market Segmentation and Selection, Concept and Importance, Basis for Marketing Segmentation, Targeting and Position, Market Information System, Marketting Research Process and Significance	Teaching Methodology: Explanation, Evaluation Method : Class Test
2021-11-08 to 2021-11- 20,Session: 2021-2022	МСОМ <b>3</b>	Service Marketing SERVICE MARKETING	Unit 4 ,Service Marketing Mix, need for Expanded marketing Mix, Planning for service Offer. Pricing, promotion and Distribution of Services, management of People, Demand and Supply ,of Services	Teaching Methodology: Explanation, Evaluation Method : Class Test
2021-11-22 to 2021-11- 30,Session: Session	мсом <b>3</b>	Service Marketing SERVICE MARKETING	Unit 5 ,Service Marketing Applications ,International Marketing of Services and GATS	Teaching Methodology: Explanation, Evaluation Method : Class Test

12021-09-21BCOM-Business OrganizationUnit 1, Traditional Business, trade, industry, commerce.Teaching Methodology:to 2021-10-CA 1BUSINESS ORGANIZATIOBusiness Organization, Social Responsibility, StartupsDiscussion, Evaluation

	01 <b>,Session:</b> 2021-2022				Method : case study on CSR
2	2021-10-04 to 2021-10- 26,Session: 2021-2022		Ũ	Unit 2 ,Classification of business organizations, sole proprietor, Partnership, cooperative society (All aspects)	Teaching Methodology: Explanation , Evaluation Method : Oral test
3	2021-10-27 to 2021-11- 27,Session: 2021-2022	всом- са <b>1</b>	Business Organization 0	Unit 3 , Joint stock companies, formation , public , private , MNCs	Teaching Methodology: Explanation , Evaluation Method : Report on MNCs
4	2021-11-29 to 2021-12- 30,Session: 2021-2022	всом- са <b>1</b>	Business Organization 0	Unit 4 ,Communication , characteristics ,Importance , process, Theories of Communication Barriers.	Teaching Methodology: Discussion , Evaluation Method : Written Test
5	2021-09-21 to 2021-10- 01,Session: 2021-2022		Ũ	Unit 1 ,Traditional Business, trade ,industry, commerce. Business Organization, Social Responsibility , Startups	Teaching Methodology: Discussion , Evaluation Method : case study on CSR
6	2021-10-04 to 2021-10- 26,Session: Session		Ũ	Unit 2 ,Classification of business organizations, sole proprietor, Partnership, cooperative society (All aspects)	Teaching Methodology: Explanation , Evaluation Method : Oral test
7	2021-10-27 to 2021-11- 27,Session: 2021-2022		Business Organization BUSINESS ORGANIZATIO	Unit 3 ,Joint stock companies, formation , public , private , MNCs	Teaching Methodology: Explanation , Evaluation Method : Report on MNCs
8	2021-11-29 to 2021-12- 30,Session: 2021-2022		ũ	Unit 4 ,Communication , characteristics ,Importance , process, Theories of Communication Barriers.	Teaching Methodology: Discussion , Evaluation Method : Written Test
9	2021-09-01 <b>to</b> 2021-09-	BCOM- TAX <b>3</b>		Unit 1 ,Concept of Tax Planning: Meaning, Features, Scope, Importance, Objective of Tax Planning. Difference between	Teaching Methodology: Discussion , Evaluation

9:34	I A	М			Admin		
		30, <b>Session:</b> 2021-2022			Tax Planning and Tax evasion. Types of Tax Planning. Problems in Tax Planning.	Method : Oral test	
1	0	2021-10-03 to 2021-11- 10 <b>,Session: 2021-2022</b>	BCOM- TAX <b>3</b>	Tax planning 0	Unit 2 ,Recognised Methods of Tax Planning. Tax Planning for salaried persons – Prior to appointment, During service, after retirement. Salary Package.	Teaching Methodology: Explanation , Evaluation Method : Written Test	
1	1	2021-11-11 to 2021-12- 03,Session: 2021-2022	ВСОМ- ТАХ <b>З</b>	Tax planning 0	Unit 3 ,come form house property and Tax Planning. Avail benefit of various exemptions and deduction relating to let out and self occupied property. Measures regarding minimized Tax liability under business and profession. To get the benefit from estimated Income.	Teaching Methodology: Explanation , Evaluation Method : Written Test	
1	2	2021-12-06 to 2022-01- 05, <b>Session:</b> 2021-2022	ВСОМ- ТАХ <b>З</b>	Tax planning 0	Unit 4 ,Tax Planning of long term capital gains. Exemptions relating to long term capital gain investments. Adoption of investment planning to let benefit of deductions u/s 80C and others. Selection of proper business form for minimum tax liability.	Teaching Methodology: Explanation , Evaluation Method : case study(property)	
	M	r./Ms. Richa	Dixit	Вајраі			
1		2021-09-06 <b>to</b> 2021-10- 04 <b>,Session:</b> Session	BBA <b>2</b>	HR 11	Unit 1 ,Concept and functions of Human Resource Management, Structure & Role of Personnel Management in an Organization, implementation of Personnel policy, The Future Challenges of FIRM, International HRM.	Teaching Methodology: lecture and PPT mode, Evaluation Method : class test	
ź	<u>,</u>	2021-09-10 to 2021-10- 10 <b>,Session: 2021-2022</b>	BBA <b>2</b>	OB 12	Unit 1 ,Concept of Organizational Behavior, Contributing disciplines to organizational Behavior; Background/historical perspective and framework of OB.	Teaching Methodology: lecture and PPT mode, Evaluation Method : presentations	
		2021-10-04			Unit 2 ,Strategic Management of Human resource, Staffing	Teaching Methodology: case	

Unit 1 ,Introduction to Business, Classification of Business

environmentt. Factors affecting business. Role of

15

4 2021-09-12

to 2021-09-

BBA **3** Business Environment

Teaching Methodology:

online ppt, Evaluation

	0, <b>Session:</b> 021-2022			Environment in Business. Strategy to change environmenmentnt.	Method : assignments
5 <b>to</b> 31	021-12-01 o 2021-12- i1 <b>,Session:</b> 0 <b>21-2022</b>	BBA <b>3</b>	Business Environment 15	Unit 3 ,Technological Environment: Introduction, How technology affects business, Technological Factors affecting business, ways to adopt technology.	Teaching Methodology: lecture and PPT mode, Evaluation Method : assignments

# Mr./Ms. NEHA MAHAWAR

L					
1	<b>to</b> 2021-10- 21 <b>,Session:</b>	BA- LANG <b>2</b>	Functional English I	Unit 1 ,Pronouns, Adjectives, Determiners	Teaching Methodology: Presentations,Group Discussion,Exercises, Evaluation Method : End Term Exam
2	<b>to</b> 2021-11- 10, <b>Session:</b>	BA- LANG <b>2</b>	Functional English I	Unit 2 ,Cleft sentences, Conjunctions, Interjection, Inversion	Teaching Methodology: Presentations,Group
3	to 2022-01- 13, <b>Session:</b>	BA- LANG <b>2</b>	Functional English I	Unit 3 ,Types of Sentences	Teaching Methodology: Presentations,Group Discussion,Exercises, Evaluation Method : End Term Exam
4	to 2021-12- 18,Session:	BA- LANG <b>2</b>	Functional English I	Unit 4 ,Transformation of sentences, idioms and phrases, question tags	Teaching Methodology: Presentations,Group Discussion,Exercises, Evaluation Method : End Term Exam
5		MA- ENG <b>1</b>	Drama II	Unit 2 ,Oedipus Rex, Abhigyan Shakuntalam	Teaching Methodology: Presentations, Group Discussions, Evaluation Method : End Term Exam

3.04					
	2021-12-16				Teaching Methodology:
	<b>to</b> 2021-12-	MA-			Presentations, Group
6	28, <b>Session:</b>	ENG <b>1</b>	Fiction III	Unit 3 ,Kenilworth, Henry Esmond	Discussions, Evaluation
	2021-2022				Method : End Term Exam
	2021-10-18				Teaching Methodology:
	<b>to</b> 2021-11-	MA-			Presentations, Group
	18, <b>Session:</b>	ENG <b>1</b>	Poetry I	Unit 5 ,The Rape of the Lock, Absolem and Achitophel	Discussions, Evaluation
	2021-2022				Method : End Term Exam
	2021-11-22				Teaching Methodology:
8	<b>to</b> 2021-12-	MA-	Droco IV	Unit 5 ,The Indian Jugglers, True Success, On the Ignorance	Presentations, Group
0	15 <b>,Session:</b>	ENG <b>1</b>	Prose IV	of the Learned	Discussions, Evaluation
	2021-2022				Method : End Term Exam
	2021-11-10				Teaching Methodology:
9	<b>to</b> 2021-12-	MA-	American Literature III	Unit 2 ,The Over Soul, Self- Reliance	Presentations, Group
9	02 <b>,Session:</b>	ENG <b>3</b>	American Literature III		Discussions, Evaluation
	2021-2022				Method : End Term Exam
	2021-10-22			Unit 4 ,Biographia Literaria, Preface to the Lyrical Ballads	Teaching Methodology:
1	<b>to</b> 2021-10-	MA-	Critical Theory I		Presentations, Group
	30 <b>,Session:</b>	ENG <b>3</b>			Discussions, Evaluation
	2021-2022				Method : End Term Exam
	2021-12-16			Unit 4 ,Nagamandala, Silence! The Court is in Session	Teaching Methodology:
1	<b>to</b> 2021-12-	MA-	Indian Writing in English		Presentations, Group
<b>'</b>	28,Session:	ENG <b>3</b>	Ш		Discussions, Evaluation
	2020-2021				Method : End Term Exam
	2021-10-06				Teaching Methodology:
1	2 <b>to</b> 2021-10-	MA-	Fundamentals of	Unit 5 ,Dyadic Communication, Public Speaking, Oral	Presentations, Group
<b> </b> '	21, <b>Session:</b>	ENG <b>3</b>	Communication IV	Communication, Time Management, Audience Awareness	Discussions, Evaluation
	21,38351011.				Method : End Term Exam
N	/r./Ms.				
1	2021-01-15	BSC-	Microbiology	Unit 5 ,Microbial Nutrition and metabolism – Microbial	Taaching Mathadalagy ( DDT
			Microbiology II		Teaching Methodology: PPT,
	<b>to</b> 2021-02-	BT <b>1</b>		Metabolism – Concept of Anabolism and catabolism	Chalk and Talk, Evaluation

9/23/24, 9:34 AM		Admin	
20,Session: Session		processes Nitrogen Fixation – Types and Mechanisms Microbial disease in plants and animals (Only general concept Fermentation Process – Fermenter and its microbes of industrial importance	Method : Written exam
Important Links	Links	Resources	Links
College Website	Web Mail	Teacher's Diary	Stock Management

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