



NAAC ACCREDITED "A" GRADE COLLEGE



Teaching Plan along with ICT Tools used by the Faculty Members for the year 2023-2024

		<i>y y</i>							
Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	ICT Tools Used
VIKRANT KUMAR	B. A (Programme) I	AN INVITATION TO SOCIOLOGY - NEP	Odd Semester	None	August	Introducing Sociology	10	10	You Tube and Article
VIKRANT KUMAR	B. A (Programme) I	AN INVITATION TO SOCIOLOGY - NEP	Odd Semester	None	September	Introducing Sociology and the emergence of Sociology	30	30	You Tube lectur
VIKRANT KUMAR	B. A (Programme) I	AN INVITATION TO SOCIOLOGY - NEP	Odd Semester	None	October	Culture, Social Interactions and Institution	30	30	You Tube lectur
VIKRANT KUMAR	B. A (Programme) I	AN INVITATION TO SOCIOLOGY - NEP	Odd Semester	None	November	Social Change, Sociology and Personal Life	25	25	
VIKRANT KUMAR	B. A (Programme) I	AN INVITATION TO SOCIOLOGY - NEP	Odd Semester	None	December	Sociology and Personal Life	5	5	
VIKRANT KUMAR	B. A (Programme) III	SOCIOLOGICAL THEORIES	Odd Semester	None	August	Materialist conception of history	15	15	You Tube lectur
VIKRANT KUMAR	B. A (Programme) III	SOCIOLOGICAL THEORIES	Odd Semester	None	September	Materialist conception of history and social fact	30	30	
VIKRANT KUMAR	B. A (Programme) III	SOCIOLOGICAL THEORIES	Odd Semester	None	October	Social Fact	30	30	You Tube lectur
VIKRANT KUMAR	B. A (Programme) III	SOCIOLOGICAL THEORIES	Odd Semester	None	November	Ideal Types and Types of Authority	25	25	You Tube lectur
VIKRANT KUMAR	B. A (Programme) V	Religion and Society	Odd Semester	None	August	Sociology of Religion: Meaning and Scope	15	15	
VIKRANT KUMAR	B. A (Programme) V	Religion and Society	Odd Semester	None	September	Sacred and Profane, Religion and Rationalization, Rites of Passage	30	30	You Tube lectur
VIKRANT KUMAR	B. A (Programme) V	Religion and Society	Odd Semester	None	October	Hinduism, Islam, Christianity	30	30	You Tube lectur
VIKRANT KUMAR	B. A (Programme) V	Religion and Society	Odd Semester	None	November	Religion in globalized world, Debate	25	25	You Tube lectur

on Secularism



Course Name	Paper Name	Semester	Section	Month(s)	Topics/ Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remarks	Save On
B. A. (Hons.) Business Economics V	ORGANIZATION BEHAVIOR	Odd Semester	None	August	Unit-1	10	10			7th Janua 2024
B. A. (Hons.) Business Economics V	ORGANIZATION BEHAVIOR	Odd Semester	None	September	Unit-2	25	25			7th Janua 2024
B. A. (Hons.) Business Economics V	ORGANIZATION BEHAVIOR	Odd Semester	None	October	Unit-3	35	35			7th Janua 2024
B. A. (Hons.) Business Economics V	ORGANIZATION BEHAVIOR	Odd Semester	None	November	Unit-4	20	20			9th Janua 2024
B. A. (Hons.) Business Economics V	ORGANIZATION BEHAVIOR	Odd Semester	None	December	Unit-5	10	10			9th Janua 2024

Reetika Jain

Course Name	Paper Name	Semester	Section	Month(s)	Topics/ Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remarks	Saved On
B. A. (Hons.) Business Economics III	INCOME TAX LAW AND PRACTICE	Odd Semester	None	August	Unit 1 and Unit 2	10	10			6th January, 2024
B. A. (Hons.) Business Economics III	INCOME TAX LAW AND PRACTICE	Odd Semester	None	September	Unit 2 and Unit 3	25	25			6th January, 2024
B. A. (Hons.) Business Economics III	INCOME TAX LAW AND PRACTICE	Odd Semester	None	October	Unit 3	50	50			6th January, 2024
B. A. (Hons.) Business Economics III	INCOME TAX LAW AND PRACTICE	Odd Semester	None	November	Unit 4	15	85			6th January, 2024
B. A. (Hons.) Business Economics III	INCOME TAX LAW AND PRACTICE	Odd Semester	None	December	Unit 4	100	100			6th January, 2024
B. A. (Hons.) Business Economics V	CONSUMER BEHAVIOUR AND ADVERTISING	Odd Semester	None	August	Unit 1	13	13			6th January, 2024
B. A. (Hons.) Business Economics V	CONSUMER BEHAVIOUR AND ADVERTISING	Odd Semester	None	September	Unit 2 & Unit 3	37	37			6th January, 2024
B. A. (Hons.) Business Economics V	CONSUMER BEHAVIOUR AND ADVERTISING	Odd Semester	None	October	Unit 3 & Unit 4	65	65			6th January, 2024
B. A. (Hons.) Business Economics V	CONSUMER BEHAVIOUR AND ADVERTISING	Odd Semester	None	November	Unit 5	88	88			6th January, 2024
B. A. (Hons.) Business Economics	CONSUMER BEHAVIOUR AND ADVERTISING	Odd Semester	None	December	Unit 6	100	100			6th January, 2024

ER LODI



Academic Plan

Course Name: B.A. (H) Business Economics								
Semester	Course Code	Course Title	Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)		
1	2922101103	DSC - 3: Mathematics for Business Economics - I	3	0	1	4		
Teacher/Instructor(s)		Akhum David Longkumer						
Session		2023-24						

Course Objective:

The objective of this course is to provide instruction on basic mathematics that enables the study of economic theory and business applications at the undergraduate level. This shall be required for the teaching of the courses on microeconomic theory, macroeconomic theory, statistics, and econometrics set out in this syllabus. This course introduces mathematical techniques that will be new to most students through examples of their application to economic concepts. The economic and business models are a means for illustrating the method of applying mathematical techniques to economic theory and business applications in general. Mathematics has become the language of modern analytical economics and it quantifies the relationship between economic variables and among economic actors

Course Learning Outcomes:

- 1. To build the mathematical base necessary for other courses and to understand the basic functional forms used in economic analysis.
- 2. To develop the mathematical knowledge required in business decision-making and to study the mathematics in which economic theories are expressed.
- 3. To make and refute arguments by developing mathematical understanding.

Lesson Plan:

Unit	Learning Objective	Lecture No.	Topics to be covered
1.	Introduction	1-9	Algebra concepts, number systems, inequalities,

	Practicals	10-14	mathematical logic, proof techniques; sets and set operations; functions and their properties.
2	Univariate Analysis	15-30	Curves and graphs; elementary functions: linear, quadratic, polynomial, power, exponential, logarithmic; sequences and series: convergence, algebraic properties and applications; Continuous functions: characterisations, properties with
	Practicals	31-40	respect to various operations and applications; Differentiable functions: characterisations, properties with respect to various operations and applications; Second and higher order derivatives: properties and applications, Geometric properties of functions: convex functions, their characterisations and applications; local and global optima: geometric and calculusbased characterisations, and applications.
3	Linear Algebra	41-52	Linear Algebra: Vector spaces: algebraic and geometric properties, scalar products, norms, orthogonality; linear
	Practicals	53-62	transformations: properties, matrix representations and elementary operations; systems of linear equations: properties of their solution sets; determinants: characterization, properties and applications. Eigenvalues and eigenvectors, diagonalization, Spectral Theorem.
4	Integration	63-70	Integrals: indefinite and definite, Methods of integration. Economic applications.
*	Lectures (for assessment and doubt-solving)	71-75	 Internal Assessments in Class Discussion of Solutions/Answer Writing

	•	Past Year Paper
		Discussion and Exam
		Revision

Evaluation Scheme:

No.	Component	Duration	Marks
1.	Internal Assessment:		Total 100
	Class test	1 hour each (total 3)	20
	Practicals	3 hours	25
	Attendance		5
2.	End Semester	3 hours	50
	Examination		

Readings:

Essential	Sydsaeter, K., Hammond, P. (2002), Mathematics for Economic Analysis. Pearson Education.
Additional	1. Chiang, Alpha C., and Wainwright, K.(2005). Fundamental Methods of Mathematical Economics. Boston, Mass: McGraw-Hill/Irwin,
	2, Hoy, Michael, Livernois John, McKenna Chris, Ray Rees, and Thanasis Stengos. (©2011) Mathematics for Economics. Cambridge, Mass. : MIT Press
	3. Lay, David C., Judi J. McDonald, Steven R. Lay.(2022), Linear Algebra and Its Applications. Pearson

Teaching - Learning Process

- 3 Lectures and 2 practicals each week,
- Assignments, Tests, Presentations, Classroom discussions.
- Spreadsheet Software for logical and other functions.
- Problem solving





Academic Plan

Course Name: B.A. (H) Business Economics								
Semester	Course Code	Course Title	Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)		
3	2922102302	DSC 8: Mathematics for Business Economics II	3	1	0	4		
Teacher/Instructor(s)		Akhum David Longkumer						
Session		2023-24						

Course Objective:

This course aims to introduce to the student the understanding of:

- 1. real multivariate functions and their properties
- 2. the optimisation conditions for real multivariate functions
- 3. differential equations and their applications
- 4. difference equations and applications

Course Learning Outcomes:

By studying this course, the students will able to:

- 1. To be adept in the use of differential and integral calculus to examine the properties of functions used in economics and business
- 2. To solve numerical problems of multivariable optimization and properties of the solutions.
- **3.** To model business and economic scenarios in mathematical terminology and to appreciate economic models by using formal mathematical methods

Lesson Plan:

Unit	Learning Objective	Lecture No.	Topics to be covered
1.	Multivariable Functions	1-12	Geometric representations: graphs and level curves;

	Tutorials	13-15	differentiability: characterisations, properties with respect to various operations and applications; higher order derivatives: properties and applications; the implicit function theorem and application to comparative statics problems; homogeneous and homothetic functions: characterisations and applications
2	Multivariable Optimization (15 hours)	16-30	Multivariate optimisation: Convex sets; geometric properties of functions: convex functions, their characterisations, properties and applications; further geometric properties of functions: quasiconvex functions, their
	Tutorials	31-34	characterisations, properties and applications; unconstrained optimisation: geometric characterisations, characterisations using calculus and applications. Multivariate Optimization with constraints: Constrained optimisation with equality constraints: geometric characterisations, Lagrange characterisation using calculus and applications; properties of value function: envelope theorem and applications.
3	Economic Dynamics -1	35-43	First order differential equations, phase diagrams and stability.
	Tutorials	44-45	
4	Economic Dynamics -2 (9 hours)	46-54	

	First order difference equations, equilibrium and stability		Integrals: indefinite and definite, Methods of integration.
	Tutorials	55-56	Economic applications.
*	Lectures (for assessment and doubt-solving)	57-61	 Internal Assessments in Class Assignment Discussion of Solutions/Answer Writing Past Year Paper Discussion and Exam Revision

Evaluation Scheme:

No.	Component	Duration	Marks
1.	Internal Assessment:		Total 100
	Class test	1 hour each (total 3)	25
	Assignment		20
	Attendance		5
2.	End Semester	3 hours	50
	Examination		

Readings:

Essential	Sydsaeter, K., Hammond, P. (2002), Mathematics
	for Economic Analysis. Pearson Education.
Additional	1. Chiang, Alpha C., and Wainwright, K.(2005).
	Fundamental Methods of Mathematical
	Economics. Boston, Mass: McGraw-Hill/Irwin,
	2, Hoy, Michael, Livernois John, McKenna Chris,
	Ray Rees, and Thanasis Stengos. (©2011)
	Mathematics for Economics. Cambridge, Mass. :
	MIT Press

Teaching - Learning Process

- 3 Lectures and 1 tutorial each week,
- Assignments, Tests, Presentations, Classroom discussions.



Course Name	Paper Name	Semester	Section	Month(s)	Topics/ Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remarks	(0)
B. A. (Hons.) Business Economics	ACCOUNTING FOR MANAGERS - NEP	Odd Semester	None	August	Unit 1 Financial Accounting	15	15			1 S 2
B. A. (Hons.) Business Economics	ACCOUNTING FOR MANAGERS - NEP	Odd Semester	None	September	Unit 1 and Unit 2: Analysis of Financial Statements	25	25			1 S 2
B. A. (Hons.) Business Economics	ACCOUNTING FOR MANAGERS - NEP	Odd Semester	None	October	Unit 2 and Unit 3: Cost and Management Accounting Interna Assessment Assignment and Test	30	30			1 S 2
B. A. (Hons.) Business Economics	ACCOUNTING FOR MANAGERS - NEP	Odd Semester	None	November	Unit 4: Planning and Control	30	30			1 S 2
B. A. (Hons.) Business Economics III	CORPORATE FINANCE	Odd Semester	None	August	Unit 1: Introduction	10	10			2 S 2
B. A. (Hons.) Business Economics III	CORPORATE FINANCE	Odd Semester	None	September	Unit 2: Investment Decision	35	35			2 S 2
B. A. (Hons.) Business Economics III	CORPORATE FINANCE	Odd Semester	None	October	Unit 3 Cost of Capital and Unit 4: financing Decision and Internal Assessment	30	30			2 S 2
B. A. (Hons.) Business Economics III	CORPORATE FINANCE	Odd Semester	None	November	Unit 4: Financing Decision	25	25			2 S 2
B. A. (Hons.) Business Economics V	QUANTITATIVE TECHNIQUES FOR MANAGEMENT (BUSINESS ECONOMICS)	Odd Semester	None	August	Unit 1: Introduction to Operations Research and Linear Programming	10	10			2 S 2
B. A. (Hons.) Business	QUANTITATIVE TECHNIQUES FOR	Odd Semester	None	September	Unit 1: Introduction to Operations	30	30			2 S 2

Course Name	Paper Name	Semester	Section	Month(s)	Topics/ Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remarks	9
Economics V	MANAGEMENT (BUSINESS ECONOMICS)				Research and Linear Programming					
B. A. (Hons.) Business Economics V	QUANTITATIVE TECHNIQUES FOR MANAGEMENT (BUSINESS ECONOMICS)	Odd Semester	None	October	Unit 2: Inventory Control Models and Unit 3:Decision Theory	30	30			2 S 2
B. A. (Hons.) Business Economics V	QUANTITATIVE TECHNIQUES FOR MANAGEMENT (BUSINESS ECONOMICS)	Odd Semester	None	November	Unit 4: Network Analysis and Unit 5: Waiting Line and Queuing Theory Models	30	30			2 S 2



Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Complete (%)
DR. ABHIJEET MISHRA	B. Sc. (Hons.) Bio- Chemistry	METABOLISM OF LIPIDS	Odd Semester	None	August	unit 1	20	100
DR. ABHIJEET MISHRA	B. Sc. (Hons.) Bio- Chemistry	METABOLISM OF LIPIDS	Odd Semester	None	September	unit 2 and unit 3 (partial)	30	100
DR. ABHIJEET MISHRA	B. Sc. (Hons.) Bio- Chemistry III	METABOLISM OF LIPIDS	Odd Semester	None	October	unit 3	35	100
DR. ABHIJEET MISHRA	B. Sc. (Hons.) Bio- Chemistry	METABOLISM OF LIPIDS	Odd Semester	None	November	unit 4	15	100
DR. ABHIJEET MISHRA	_	Sem. I - Bio- Chemistry (Generic)	Even Semester	None	August	Unit 1	20	100
DR. ABHIJEET MISHRA	-	Sem. I - Bio- Chemistry (Generic)	Even Semester	None	September	Unit 2 and Unit 3 (Partial)	30	100
DR. ABHIJEET MISHRA	1 2 8	Sem. I - Bio- Chemistry (Generic)	Even Semester	None	October	Unit 3 and Unit 4	30	100
Dr. JAYITA THAKUR	B. Sc. (Hons.) Bio- Chemistry	PROTEINS - NEP	Odd Semester	None	August	5	13	13.33
Dr. JAYITA THAKUR	B. Sc. (Hons.) Bio- Chemistry	PROTEINS - NEP	Odd Semester	None	September	5	27	26.66
Dr. JAYITA THAKUR	B. Sc. (Hons.) Bio- Chemistry	PROTEINS - NEP	Odd Semester	None	October	4	33	33.33
Dr. JAYITA THAKUR	B. Sc. (Hons.) Bio- Chemistry	PROTEINS - NEP	Odd Semester	None	November	3	33	33.33
Dr. JAYITA THAKUR	B. Sc. (Hons.) Bio- Chemistry	PROTEINS - NEP	Odd Semester	None	December	complete	100	100

	Course	Paper Name	Semester	Section	Month(s)	Topics/Units	Total	Course
Faculty Name	Course Name						Course (%)	Complete (%)
Dr. JAYITA THAKUR		GENETICS	Odd Semester	9.		1		8.3
Dr. JAYITA THAKUR	B. Sc.		Odd Semester	None	September		33	33.33
Dr. JAYITA THAKUR	B. Sc.		Odd Semester	None		3, 4, 5	33	33.33
Dr. JAYITA THAKUR	B. Sc. (Hons.) Bio- Chemistry V		Odd Semester	None			27	26.66
Dr. JAYITA THAKUR	B. Sc. (Hons.) Bio- Chemistry V	CONCEPTS IN GENETICS	Odd Semester	None	December	Complete	100	100
Dr. JAYITA THAKUR	B. Sc. (Hons.) Bio- Chemistry V	GENE EXPRESSION AND REGULATION	Odd Semester	None	August	4	20	20
Dr. JAYITA THAKUR	B. Sc. (Hons.) Bio- Chemistry V	GENE EXPRESSION AND REGULATION	Odd Semester	None	September		27	26.66 Z Y K
Dr. JAYITA THAKUR	B. Sc. (Hons.) Bio- Chemistry V	GENE EXPRESSION AND REGULATION	Odd Semester	None	October	4, 5	33	33.33
Dr. JAYITA THAKUR	B. Sc. (Hons.) Bio- Chemistry V	GENE EXPRESSION AND REGULATION	Odd Semester	None	November	5, 6	20	20
Dr. JAYITA THAKUR	B. Sc. (Hons.) Bio- Chemistry V	GENE EXPRESSION AND REGULATION	Odd Semester	None	December	Complete	100	100
Dr. RENU BAWEJA	B. Sc. (Hons.) Bio- Chemistry	PROTEINS - NEP	Odd Semester	None	August	Unit 1	20	20 Ru
D. DENIII	D 00	DOOTEING NED	UNA	None	Contombo	r Dortiol Linit II	30	20

	Bio- Chemistry I								
Dr. RENU BAWEJA	B. Sc. (Hons.) Bio- Chemistry	PROTEINS - NEP	Odd Semester	None	October	Partial Unit II	40	40	}
Dr. RENU BAWEJA	B. Sc. (Hons.) Bio- Chemistry	PROTEINS - NEP	Odd Semester	None	November	Partial Unit III and test	5	5	7
Dr. RENU BAWEJA	B. Sc. (Hons.) Bio- Chemistry	PROTEINS - NEP	Odd Semester	None	December	Test and Assignemnt and partial Unit III	5	5	
Dr. RENU BAWEJA	B. Sc. (Hons.) Bio- Chemistry I	BIOMOLECULES - NEP	Odd Semester	None	August	Amino acids, structure and functions; chemical and physical properties	20	20)
Dr. RENU BAWEJA	B. Sc. (Hons.) Bio- Chemistry	BIOMOLECULES - NEP	Odd Semester	None	September	Titration curve, peptides, uncommon acids	30	30	
Dr. RENU BAWEJA	B. Sc. (Hons.) Bio- Chemistry	BIOMOLECULES - NEP	Odd Semester	None	October	Unit 4 and test	30	30	(de
Dr. RENU BAWEJA	B. Sc. (Hons.) Bio- Chemistry I	BIOMOLECULES - NEP	Odd Semester	None	November	Unit 5 and assignemnt	15	15	
Dr. RENU BAWEJA	B. Sc. (Hons.) Bio- Chemistry I	BIOMOLECULES - NEP	Odd Semester	None	December	Revision, assessment, prtial unit 5		5)
Dr. RENU BAWEJA	B. Sc. (Hons.) Bio- Chemistry V	Microbiology	Odd Semester	None	August	Unit I and General characterestics of acelluar microbes	20	20	\
Dr. RENU BAWEJA	B. Sc. (Hons.) Bio- Chemistry V	Microbiology	Odd Semester	None	September	Unit II (Complete), Partal Uit III	30	30	
Dr. RENU BAWEJA	B. Sc. (Hons.)	Microbiology	Odd Semester	None	October	Unit III, Introduction to pathogenic microbes	30	30)

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Complete (%)
Dr. RENU BAWEJA	V B. Sc. (Hons.) Bio- Chemistry	Microbiology	Odd Semester	None	November	Unit IV, Unit V	15	15
Dr. RENU BAWEJA	V B. Sc. (Hons.) Bio- Chemistry V	Microbiology	Odd Semester	None	December	Revision and assessment, partial unit V	5	5 Km
Dr. SUNITA SINGH	B. Sc. (Hons.) Bio- Chemistry	BIOCHEMICAL TECHNIQUES	Odd Semester	None	August	Unit-1 Spectroscopic Techniques	23	23
Dr. SUNITA SINGH	B. Sc. (Hons.) Bio- Chemistry	BIOCHEMICAL TECHNIQUES	Odd Semester	None	September	Unit -2 Centrifugation	20	20
Dr. SUNITA SINGH	B. Sc. (Hons.) Bio- Chemistry	BIOCHEMICAL TECHNIQUES	Odd Semester	None	October	Unit -3 Chromatography + Test + Presentations	30	30
Dr. SUNITA SINGH	B. Sc. (Hons.) Bio- Chemistry	BIOCHEMICAL TECHNIQUES	Odd Semester	None	November	Unit 4 Electrophoresis + Assignment +Test	27	27
Dr. SUNITA SINGH	B. Sc. (Hons.) Bio- Chemistry V	ADVANCED CELL BIOLOGY	Odd Semester	None	August	Unit -1 Advanced Methods in Cell Biology	20	20 /
Dr. SUNITA SINGH	B. Sc. (Hons.) Bio- Chemistry V	ADVANCED CELL BIOLOGY	Odd Semester	None	September	Unit -4: Cell division & Regulation + Test	33	33
Dr. SUNITA SINGH	B. Sc. (Hons.) Bio- Chemistry V	ADVANCED CELL BIOLOGY	Odd Semester	None	October	Unit -5 Cell death & its Regulation	26	26
Dr. SUNITA SINGH	B. Sc. (Hons.) Bio- Chemistry V	ADVANCED CELL BIOLOGY	Odd Semester	None	November	Unit -6 Molecular Basis of Cancer Biology + Revision + Test	20	20
Dr. USHA YADAV	B. Sc. (Hons.) Bio- Chemistry	NEP - AYURVEDA AND NUTRITION	Odd Semester	None	September	Expt No. 1	25	25 Ver

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units		Course Complete
Dr. USHA YADAV	B. Sc. (Hons.) Bio- Chemistry I	NEP - AYURVEDA AND NUTRITION	Odd Semester	None	October	Expt No. 2 & 3	(%) 50	50
Dr. USHA YADAV	B. Sc. (Hons.) Bio- Chemistry	NEP - AYURVEDA AND NUTRITION	Odd Semester	None	November	Expt No. 4 Revision, Presentations and Mock practical	25	25
Dr. USHA YADAV	B. Sc. (Hons.) Bio- Chemistry	BIOCHEMICAL TECHNIQUES - NEP	Odd Semester	None	August	Expt No. 1	14	14.28
Dr. USHA YADAV	B. Sc. (Hons.) Bio- Chemistry	BIOCHEMICAL TECHNIQUES - NEP	Odd Semester	None	September	Expt No. 2 & 3	29	28.56
Dr. USHA YADAV	B. Sc. (Hons.) Bio- Chemistry	BIOCHEMICAL TECHNIQUES - NEP	Odd Semester	None	October	Expt No. 4, 5 & 6	43	42.84
Dr. USHA YADAV	B. Sc. (Hons.) Bio- Chemistry	BIOCHEMICAL TECHNIQUES - NEP	Odd Semester	None	November	Expt No. 7 Revision and Mock practical	14	14.28
Dr. USHA YADAV	B. Sc. (Hons.) Bio- Chemistry V	ADVANCED CELL BIOLOGY	Odd Semester	None	August	Unit II	5	5
Dr. USHA YADAV	B. Sc. (Hons.) Bio- Chemistry V	ADVANCED CELL BIOLOGY	Odd Semester	None	September	Unit II	20	20
Dr. USHA YADAV	B. Sc. (Hons.) Bio- Chemistry V	ADVANCED CELL BIOLOGY	Odd Semester	None	October	Unit II and III	45	45
Dr. USHA YADAV	B. Sc. (Hons.) Bio- Chemistry V	ADVANCED CELL BIOLOGY	Odd Semester	None	November	Unit III and IV. Revision of entire syllabus	30	30

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Complete (%)
SHVETAMBRI	B. Sc. (Hons.) Bio- Chemistry III	BIOENERGETICS	Odd Semester	None	September	Principles of Thermodynamics	20	20
SHVETAMBRI	B. Sc. (Hons.) Bio- Chemistry III	BIOENERGETICS	Odd Semester	None	October	Biological Oxidation Reduction, Oxidative Phosphorylation	47	47
SHVETAMBRI	B. Sc. (Hons.) Bio- Chemistry III	BIOENERGETICS	Odd Semester	None	November	Photophosphorylation	33	33
SHVETAMBRI	B. Sc. (Hons.) Bio- Chemistry III	BIOENERGETICS	Odd Semester	None	December	Revision	100	100
SHVETAMBRI	B. Sc. (Hons.) Bio- Chemistry V	GENE EXPRESSION AND REGULATION	Odd Semester	None	September	Transcription in Prokaryotes, RNA Polymerase, DNA Foot Printing, Overview of Gene Regulation	18	18
SHVETAMBRI	B. Sc. (Hons.) Bio- Chemistry V	GENE EXPRESSION AND REGULATION	Odd Semester	None	October	Inhibitors of Transcription, Transcription in Eukaryotes, Chromatin Remodelling	40	40 January
SHVETAMBRI	B. Sc. (Hons.) Bio- Chemistry V	GENE EXPRESSION AND REGULATION	Odd Semester	None	November	RNA Processing, Regulation of gene Expressions in Eukaryotes	42	42
	(Hons.) Bio-		Odd Semester	None	December	Revision	100	100 /

Should

1	.9							
Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Complete (%)
Dr. DEVENDER SINGH MEENA	B. Sc. Life Sciences I	PLANT DIVERSITY & SYSTEMATICS	Odd Semester	Section B	September	Unit 6 &7	33	33
Dr. DEVENDER SINGH MEENA	Life	PLANT DIVERSITY & SYSTEMATICS	Odd Semester	Section B	October	unit 8	33	33
Dr. DEVENDER SINGH MEENA	B. Sc. Life Sciences	PLANT DIVERSITY & SYSTEMATICS	Odd Semester	Section B	November	unit 9	33	33
Dr. DEVENDER SINGH MEENA	B. Sc. Life Sciences V	ETHNOBOTANY - SEC (Botany)	Odd Semester	Section A	August	Unit1&2	25	25
Dr. DEVENDER SINGH MEENA		ETHNOBOTANY - SEC (Botany)	Odd Semester	Section A	September	Unit 2&3	25	25
Dr. DEVENDER SINGH MEENA	B. Sc. Life Sciences V	ETHNOBOTANY - SEC (Botany)	Odd Semester	Section A	October	unit 3 & 4	25	25
Dr. DEVENDER SINGH MEENA		ETHNOBOTANY - SEC (Botany)	Odd Semester	Section A	November	Unit 5 & 6	25	25
Dr. DEVENDER SINGH MEENA	B. Sc. Life Sciences V	ETHNOBOTANY - SEC (Botany)	Odd Semester	Section B	August	Unit 1 & 2	25	25
Dr. DEVENDER SINGH MEENA	B. Sc. Life Sciences V	ETHNOBOTANY - SEC (Botany)	Odd Semester	Section B	September	Unit 2 & 3	25	25
Dr. DEVENDER SINGH MEENA	B. Sc. Life Sciences V	ETHNOBOTANY - SEC (Botany)	Odd Semester	Section B	October	Unit 3 & 4	25	25

Amus adham &

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Complete (%)
Dr. KIRAN BAMEL	B. Sc. (Hons.) Botany I	BASIC LABORATORY AND FIELD SKILLS IN PLANT BIOLOGY - NEP	Odd Semester	None	September	unit 3	30	50
Dr. KIRAN BAMEL	B. Sc. (Hons.) Botany I	BASIC LABORATORY AND FIELD SKILLS IN PLANT BIOLOGY - NEP	Odd Semester	None	October	unit 6& 9	30	80
Dr. KIRAN BAMEL	B. Sc. (Hons.) Botany I	BASIC LABORATORY AND FIELD SKILLS IN PLANT BIOLOGY - NEP	Odd Semester	None	November	unit 8	20	100
DE MIDAN	D 0-	GENETICS AND	Odd	None	August	unit 1	10	10
Dr. KIRAN BAMEL	B. Sc. (Hons.) Botany III	PLANT BREEDING	Semester	None	August			
Dr. KIRAN BAMEL	B. Sc. (Hons.) Botany III	GENETICS AND PLANT BREEDING	Odd Semester	None	September	unit 1	30	40
Dr. KIRAN BAMEL	B. Sc. (Hons.) Botany III	GENETICS AND PLANT BREEDING	Odd Semester	None	October	unit 3	35	75
Dr. KIRAN BAMEL	B. Sc. (Hons.) Botany III	GENETICS AND PLANT BREEDING	Odd Semester	None	November	unit 7	25	100

800 A

Total

Course

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Complete (%)
Dr. KIRAN BAMEL	B. Sc. (Hons.) Botany V	PLANT PHYSIOLOGY	Odd Semester	None	November	unit 4	15	100
Dr. MISHA YADAV	B. Sc. Life Sciences V	CELL AND MOLECULAR BIOLOGY.	Odd Semester	Section A	August	Unit 2	20	100
Dr. MISHA YADAV	B. Sc. Life Sciences V	CELL AND MOLECULAR BIOLOGY.	Odd Semester	Section A	September	Unit 2 contd, Unit 3, Unit 4 (a part)	30	100
Dr. MISHA YADAV	B. Sc. Life Sciences V	CELL AND MOLECULAR BIOLOGY.	Odd Semester	Section A	October	Unit 4 contd	30	100
Dr. MISHA YADAV	B. Sc. Life Sciences V	CELL AND MOLECULAR BIOLOGY.	Odd Semester	Section A	November	Unit 4, revision, doubt session	19	100
Dr. MISHA YADAV	B. Sc. Life Sciences V	CELL AND MOLECULAR BIOLOGY.	Odd Semester	Section A	December	revision, doubts	1	100
Dr. MISHA YADAV	B. Sc. Life Sciences V	CELL AND MOLECULAR BIOLOGY.	Odd Semester	Section B	August	unit 2	20	100
Dr. MISHA YADAV	B. Sc. Life Sciences V	CELL AND MOLECULAR BIOLOGY.	Odd Semester	Section B	September	unit 2 contd, unit 3, unit 4	30	100
Dr. MISHA	B. Sc.	CELLAND	Odd	Section	October	unit 4 contd	30	100

Total

Course

Faculty Name	Course Name	Paper Name	Semester	Section	Month(n)	Tupies/Units	Total Course (%)	Course Complete (%)
Dr. SEEMA TALWAR	B. Sc. (Hons.) Botany	BRYOPHYTES PTERIDOPHYTES AND GYMNOSPERMS	Odd Semester	None	November	unit 4, assignment and test	10	VI
Dr. SEEMA TALWAR	B. Sc. Life Sciences	PLANT CELL AND DEVELOPMENTAL BIOLOGY	Odd Semester	Section A	August	Unit 5	26	96 Vikelover
Dr. SEEMA TALWAR	B. Sc. Life Sciences III	PLANT CELL AND DEVELOPMENTAL BIOLOGY	Odd Semester	Section A	September	Unit 3 and Unit 4	10	30 Bilaluser
Dr. SEEMA TALWAR	B. Sc. Life Sciences III	PLANT CELL AND DEVELOPMENTAL BIOLOGY	Odd Semester	Section A	October	Unit 4, Assignments and test	*0	50 Yalada
Dr. SEEMA TALWAR	B. Sc. Life Sciences III	PLANT CELL AND DEVELOPMENTAL BIOLOGY	Odd Semester	Section A	November	unit 5, retest	15	15 Allow
Dr. SMITA TRIPATHI	B. Sc. (Hons.) Botany I	PLANT DIVERSITY AND EVOLUTION - NEP	Odd Semester	None	August	Unit 1, 2	17	Jule Jule
Dr. SMITA TRIPATHI	B. Sc. (Hons.) Botany I	PLANT DIVERSITY AND EVOLUTION - NEP	Odd Semester	None	September	Unit 3, 4	17	10.0 fm.h
Dr. SMITA TRIPATHI	B. Sc. (Hons.) Botany I	PLANT DIVERSITY AND EVOLUTION - NEP	Odd Semester	None	October	unit 5,6,7	33	33,39 Jule
Dr. SMITA TRIPATHI	B. Sc. (Hons.) Botany I	PLANT DIVERSITY AND EVOLUTION - NEP	Odd Semester	None	November	unit 7,8,9	33	33.35 Junit
Dr. SMITA TRIPATHI	B. Sc. Life Sciences	PLANT DIVERSITY & SYSTEMATICS - NEP	Odd Semester	None	August	Unit 1,2	33	33.33
Dr. SMITA	B. Sc.	PLANT	Odd	None	September	unit 3.4	33	buile

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Complete (%)
Dr. V. PRABHAVATHI	B. Sc. (Hons.) Botany I	CELL BIOLOGY: ORGANELLES AND BIOMOLECULE	Odd Semester	None	October	Endomembrane system, Golgi Apparatus	50	100
Dr. V. PRABHAVATHI	B. Sc. (Hons.) Botany I	CELL BIOLOGY: ORGANELLES AND BIOMOLECULE	Odd Semester	None	November	Unit 1: Biomolecules	50	100
Dr. V. PRABHAVATHI	B. Sc. (Hons.) Botany III	GENETICS AND PLANT BREEDING	Odd Semester	None	August	Unit 2. Extra- Nuclear Inheritance	50	100
Dr. V. PRABHAVATHI	B. Sc. (Hons.) Botany III	GENETICS AND PLANT BREEDING	Odd Semester	None	September	Unit 4. Variation in Chromosome number and structure	50	100
Dr. V. PRABHAVATHI	B. Sc. (Hons.) Botany III	GENETICS AND PLANT BREEDING	Odd Semester	None	October	Unit 5. Mutations	50	100
Dr. V. PRABHAVATHI	B. Sc. (Hons.) Botany III	GENETICS AND PLANT BREEDING	Odd Semester	None	November	Unit 6. Population and evolutionary genetics	50	100
Dr. VIJAY KUMAR	B. Sc. (Hons.) Botany V	ANALYTICAL TECHNIQUES IN PLANT SCIENCES	Odd Semester	None	August	Unit 2	15	15
Dr. VIJAY KUMAR	B. Sc. (Hons.) Botany V	ANALYTICAL TECHNIQUES IN PLANT SCIENCES	Odd Semester	None	September	Unit 3, Unit 4	20	35
Dr. VIJAY KUMAR	B. Sc. (Hons.) Botany V	ANALYTICAL TECHNIQUES IN PLANT SCIENCES	Odd Semester	None	October	Unit 4, Unit 5	35	70
Dr. VIJAY KUMAR	B. Sc. (Hons.) Botany V	ANALYTICAL TECHNIQUES IN PLANT SCIENCES	Odd Semester	None	November	Unit 6, Assignments, Revision	30	Vijayk
Mr. ANURAG MAURYA	B. Sc. (Hons.) Botany V	PLANT PHYSIOLOGY	Odd Semester	None	August	Auxin	15	for your

A Y

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Course (%)	Complete (%)
Mr. ANURAG MAURYA	B. Sc. (Hons.) Botany V	BIOSTATISTICS	Odd Semester	None	November	Unit 5- t-test, chi square test, F-test	18	100
Mr. ANURAG MAURYA	B. Sc. (Hons.) Botany V	BIOSTATISTICS	Odd Semester	None	December	Unit-6 Probability and probability distributions	8	100





Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Teaching Plan For The Academic Year: 2023-2024 Topics/Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remarks	Saved On
BHASHA SHARMA	B. Sc. Life Sciences I	ESSENTIAL FOOD NUTRIENTS	Odd Semester	None	August	Introduction, sources, functions, deficiencies, Structures of mo	Total course (70)	10	10		2nd January, 2024
IASHA SHARMA	B. Sc. Life Sciences I	ESSENTIAL FOOD NUTRIENTS	Odd Semester	None	September	Role of carbohydrates as sweeteners in food; Lactose intolerar		15	15		2nd January, 2024
HASHA SHARMA	B. Sc. Life Sciences I	ESSENTIAL FOOD NUTRIENTS	Odd Semester	None	October	Introduction, Sources, Functions, Deficiencies, Classification (F		15	15		2nd January, 2024
BHASHA SHARMA	B. Sc. Life Sciences I	ESSENTIAL FOOD NUTRIENTS	Odd Semester	None	November	Iodine value, Saponification value, Effect of frying on fats, Chai		10	10		2nd January, 2024
BHASHA SHARMA	B. Sc. Life Sciences III	POLYNUCLEAR HYDROCARBONS, PHARMACEUTICAL CO		None	August	Introduction, classification, uses, aromaticity of polynuclear co		20	20		2nd January, 2024
BHASHA SHARMA	B. Sc. Life Sciences III	POLYNUCLEAR HYDROCARBONS, PHARMACEUTICAL CO		None	September	Introduction, classification, dises, aromaticity of polynocieal co. Introduction, classification, general mode of action of antipyre		30	30		2nd January, 2024 2nd January, 2024
BHASHA SHARMA	B. Sc. Life Sciences III	POLYNUCLEAR HYDROCARBONS, PHARMACEUTICAL CO		None	October	An elementary treatment of Antibiotics and detailed study of		30	30		2nd January, 2024 2nd January, 2024
BHASHA SHARMA	B. Sc. Life Sciences III B. Sc. Life Sciences III	POLYNUCLEAR HYDROCARBONS, PHARMACEUTICAL CO		None	November	General electronic transitions, Amax & Emax, chromophores &		20	20		2nd January, 2024 2nd January, 2024
BHASHA SHARMA		POLYNUCLEAR HYDROCARBONS, PHARMACEUTICAL CO		None					10		2nd January, 2024 2nd January, 2024
BHASHA SHARMA	B. Sc. Physical Science (Chem.) III	POLYNUCLEAR HYDROCARBONS, PHARMACEUTICAL CO		None	August	Introduction, classification, uses, aromaticity of polynuclear co		10	10		2nd January, 2024 2nd January, 2024
	B. Sc. Physical Science (Chem.) III				September	Introduction, classification, general mode of action of antipyre		10			
BHASHA SHARMA	B. Sc. Physical Science (Chem.) III	POLYNUCLEAR HYDROCARBONS, PHARMACEUTICAL CO		None	October	Antipyretics - Paracetamol (with synthesis and mode of action		15	15		2nd January, 2024
BHASHA SHARMA	B. Sc. Physical Science (Chem.) III	POLYNUCLEAR HYDROCARBONS, PHARMACEUTICAL CO		None	November	An elementary treatment of Antibiotics and detailed study of		15	15		2nd January, 2024
BHASHA SHARMA	B. Sc. Physical Science (Chem.) V	CHEMISTRY OF COSMETICS & PERFUMES	Odd Semester	None	August	Cosmetics- Definition, History, Classification, Ingredients, Nom		10	10		2nd January, 2024
BHASHA SHARMA	B. Sc. Physical Science (Chem.) V	CHEMISTRY OF COSMETICS & PERFUMES	Odd Semester	None	September	Face Preparation: Structure of skin, Face powder, Compact por		15	15		2nd January, 2024
BHASHA SHARMA	B. Sc. Physical Science (Chem.) V	CHEMISTRY OF COSMETICS & PERFUMES	Odd Semester	None	October	Skin Preparation: Face cream, vanishing cream,		15	15	****	2nd January, 2024
BHASHA SHARMA	B. Sc. Physical Science (Chem.) V	CHEMISTRY OF COSMETICS & PERFUMES	Odd Semester	None	November	cold cream, suntan cream, lather shaving cream		10	10		2nd January, 2024
Dr. ANIL KRISHAN AGGARAWAL	B. Sc. Physical Science (Chem.) III	CHEMICAL ENERGETICS AND EQUILIBRIA	Odd Semester	None	August	Introduction to thermodynamics		10	10 Blackboard	****	13th January, 2024
Dr. ANIL KRISHAN AGGARAWAL	B. Sc. Physical Science (Chem.) III	CHEMICAL ENERGETICS AND EQUILIBRIA	Odd Semester	None	September	First, second and third law of thermodynamics		30	30 Blackboard	****	13th January, 2024
Dr. ANIL KRISHAN AGGARAWAL	B. Sc. Physical Science (Chem.) III	CHEMICAL ENERGETICS AND EQUILIBRIA	Odd Semester	None	October	Chemical Equilibrium and ionic equilibrium		25	25 Blackboard		13th January, 2024
Dr. ANIL KRISHAN AGGARAWAL	B. Sc. Physical Science (Chem.) III	CHEMICAL ENERGETICS AND EQUILIBRIA	Odd Semester	None	November	Revision, Assignment and test		25	25		13th January, 2024
Dr. ANIL KRISHAN AGGARAWAL	B. Sc. Physical Science (Chem.) III	CHEMICAL ENERGETICS AND EQUILIBRIA	Odd Semester	None	December	Revision		10	10	****	13th January, 2024
Dr. NAND GOPAL GIRI	B. Sc. Life Sciences I	BASIC CONCEPTS OF ORGANIC CHEMISTRY	Odd Semester	Section B	September	Nucleophilic and electrophilic addition reactions		25	0 offline mode		6th January, 2024
Dr. NAND GOPAL GIRI	B. Sc. Life Sciences I	BASIC CONCEPTS OF ORGANIC CHEMISTRY	Odd Semester	Section B	October	Stereochemistry		25	0 offline mode		6th January, 2024
Dr. NAND GOPAL GIRI	B. Sc. Life Sciences I	BASIC CONCEPTS OF ORGANIC CHEMISTRY	Odd Semester	Section B	November	Name Reactions			100 offline mode		6th January, 2024
Dr. NAND GOPAL GIRI	B. Sc. Life Sciences I	BASIC CONCEPTS OF ORGANIC CHEMISTRY BASIC CONCEPTS OF ORGANIC CHEMISTRY - NEP	Odd Semester	Section B	August	Reaction Intermidiates and Electronic effects		25	0 offline mode		6th January, 2024
Dr. NEENA KHANNA	B. Sc. (Hons.) Chemistry V	ORGANIC CHEMISTRY IV BIOMOLECULES	Odd Semester	None Section B					o omite mode		12th January, 2024
					August	amino acids, synthesis , properties, zwitter ion			3		
Dr. NEENA KHANNA	B. Sc. (Hons.) Chemistry V	ORGANIC CHEMISTRY IV BIOMOLECULES	Odd Semester	None	September	synthesis of peptides, end group determination, solid phase sy		15	15		12th January, 2024
Dr. NEENA KHANNA	B. Sc. (Hons.) Chemistry V	ORGANIC CHEMISTRY IV BIOMOLECULES	Odd Semester	None	October	carbohydrates classification, absolute configuration, epimers,		15	15		12th January, 2024
Dr. NEENA KHANNA	B. Sc. (Hons.) Chemistry V	ORGANIC CHEMISTRY IV BIOMOLECULES	Odd Semester	None	November	disaccharides, fats and oils, saponification, iodine no, rancidity		15	15		12th January, 2024
Dr. PALLAVI AGARWAL	B. Sc. (Hons.) Chemistry III	NUCLEAR AND ENVIRONMENTAL CHEMISTRY	Odd Semester	None	October	Stability of Nucleus		35	35 Blackboard		30th December, 2023
Dr. PALLAVI AGARWAL	B. Sc. (Hons.) Chemistry III	NUCLEAR AND ENVIRONMENTAL CHEMISTRY	Odd Semester	None	November	Radioactivity		40	40 Google meet, Google Classroom		30th December, 2023
Dr. PALLAVI AGARWAL	B. Sc. (Hons.) Chemistry III	NUCLEAR AND ENVIRONMENTAL CHEMISTRY	Odd Semester	None	December	Applications, Revision, Presentations		25	25 Google meet, Google Classroom		30th December, 2023
Dr. PALLAVI AGARWAL	B. Sc. Life Sciences III	CHEMICAL ENERGETICS AND EQUILIBRIA	Odd Semester	Section A	August	Ionic Equilibria		25	15 Google classroom		30th December, 2023
Dr. PALLAVI AGARWAL	B. Sc. Life Sciences III	CHEMICAL ENERGETICS AND EQUILIBRIA	Odd Semester	Section A	September	First, Second and Third law of thermodynamics		35	25 Blackboard	****	30th December, 2023
Dr. PALLAVI AGARWAL	B. Sc. Life Sciences III	CHEMICAL ENERGETICS AND EQUILIBRIA	Odd Semester	Section A	October	Thermochemistry, Numerical Problems		35	25 Blackboard		30th December, 2023
Dr. PALLAVI AGARWAL	B. Sc. Life Sciences III	CHEMICAL ENERGETICS AND EQUILIBRIA	Odd Semester	Section A	November	Chemical Equilibrium		10	15 Google classroom		30th December, 2023
Dr. PALLAVI AGARWAL		CHEMICAL ENERGETICS AND EQUILIBRIA	Odd Semester		December						
Dr. PALLAVI AGARWAL Dr. PALLAVI AGARWAI	B. Sc. Life Sciences III			Section A		Assignments , Tests and Revision		10	20 Google classroom		30th December, 2023
	B. Sc. Life Sciences V	CHEMISTRY OF COSMETICS & PERFUMES - SEC (Chemis		None	August	Cosmetics definition and history		10	15 Blackboard		30th December, 2023
Dr. PALLAVI AGARWAL	B. Sc. Life Sciences V	CHEMISTRY OF COSMETICS & PERFUMES - SEC (Chemis		None	September	Face powder, Compact powder Talcum powder, Cream		25	25 Power point Presentation	****	30th December, 2023
Dr. PALLAVI AGARWAL	B. Sc. Life Sciences V	CHEMISTRY OF COSMETICS & PERFUMES - SEC (Chemis	try) Odd Semester	None	October	Hair preparation and color preparation		25	25 Power point Presentation		30th December, 2023
Dr. PALLAVI AGARWAL	B. Sc. Life Sciences V	CHEMISTRY OF COSMETICS & PERFUMES - SEC (Chemis	try) Odd Semester	None	November	Personal Hygiene		15	15 Power point Presentation	****	30th December, 2023
Dr. PALLAVI AGARWAL	B. Sc. Life Sciences V	CHEMISTRY OF COSMETICS & PERFUMES - SEC (Chemis	try) Odd Semester	None	December	Revision, Assignments and Presentations		20	20 Power point Presentation		30th December, 2023
DR. PARVEEN GAHLYAN	B. Sc. (Hons.) Chemistry I	BASIC CONCEPTS AND ALIPHATIC HYDROCARBONS (OR	GANIC (Odd Semester	None	August	Unit 1		10	10		8th January, 2024
DR. PARVEEN GAHLYAN	B. Sc. (Hons.) Chemistry I	BASIC CONCEPTS AND ALIPHATIC HYDROCARBONS (OR	GANIC (Odd Semester	None	September	Unit 1 and Unit 3		12	12	Some topics of Unit 3 are covered	8th January, 2024
DR. PARVEEN GAHLYAN	B. Sc. (Hons.) Chemistry I	BASIC CONCEPTS AND ALIPHATIC HYDROCARBONS (OR		None	October	Unit 3 (Alkanes)		12	12	Some topics of one sale covered	8th January, 2024
DR. PARVEEN GAHLYAN	B. Sc. (Hons.) Chemistry I	BASIC CONCEPTS AND ALIPHATIC HYDROCARBONS (OR		None	November	Unit 3 (Alkyne)					8th January, 2024
DR. PARVEEN GAHLYAN		GREEN CHEMISTRY		None		Unit 1		20	20	****	8th January, 2024
	B. Sc. (Hons.) Chemistry V		Odd Semester		August						
DR. PARVEEN GAHLYAN	B. Sc. (Hons.) Chemistry V	GREEN CHEMISTRY	Odd Semester	None	September	Unit 2		35	35		8th January, 2024
DR. PARVEEN GAHLYAN	B. Sc. (Hons.) Chemistry V	GREEN CHEMISTRY	Odd Semester	None	October	Unit 3 and Unit 4		25	25		8th January, 2024
DR. PARVEEN GAHLYAN	B. Sc. (Hons.) Chemistry V	GREEN CHEMISTRY	Odd Semester	None	November	Unit 4 and Unit 5		15	15	****	8th January, 2024
DR. PARVEEN GAHLYAN	B. Sc. (Hons.) Chemistry V	GREEN CHEMISTRY	Odd Semester	None	December	Unit 5		5	5		8th January, 2024
DR. PARVEEN GAHLYAN		Sem. I - Chemistry (Generic)	Odd Semester	None	September	Unit 2		15	15		8th January, 2024
DR. PARVEEN GAHLYAN		Sem. I - Chemistry (Generic)	Odd Semester	None	October	Unit 2		30	30		8th January, 2024
DR. PARVEEN GAHLYAN		Sem. I - Chemistry (Generic)	Odd Semester	None	November	Unit 2		5	5		8th January, 2024
Dr. POOJA SALUJA	B. Sc. (Hons.) Chemistry III	CARBONYLS, CARBOXYLIC ACIDS, AMINES, NITRO COM		None	August	Carbonyl compound		15	15 Google classroom		14th January, 2024
Dr. POOJA SALUJA	B. Sc. (Hons.) Chemistry III	CARBONYLS, CARBOXYLIC ACIDS, AMINES, NITRO COM		None	September	Carbonyl compound, Carboxylic acid, Derivatives		30	30 Google classroom		14th January, 2024
Dr. POOJA SALUJA Dr. POOJA SALUJA				None	October						
	B. Sc. (Hons.) Chemistry III	CARBONYLS, CARBOXYLIC ACIDS, AMINES, NITRO COM				Carboxylic acid derivatives ,Nitriles and Isonitriles		25	25 Google classroom		14th January, 2024
Dr. POOJA SALUJA	B. Sc. (Hons.) Chemistry III	CARBONYLS, CARBOXYLIC ACIDS, AMINES, NITRO COM		None	November	Amines, Diazonium salts, Nitro Compounds		30	30 Google classroom	****	14th January, 2024
Dr. PRIYANKA KUMARI	B. Sc. Physical Science (Chem.) V	CHEMISTRY OF D BLOCK ELEMENTS, QUANTUM CHEM		None	August	Coordination Chemistry		20	20 Google classroom	****	5th January, 2024
Dr. PRIYANKA KUMARI	B. Sc. Physical Science (Chem.) V	CHEMISTRY OF D BLOCK ELEMENTS, QUANTUM CHEM		None	September	Bonding in coordination compounds		30	30 Google classroom,		5th January, 2024
Dr. PRIYANKA KUMARI	B. Sc. Physical Science (Chem.) V	CHEMISTRY OF D BLOCK ELEMENTS, QUANTUM CHEM		None	October	Crystal Field Theory		20	20 Google classroom,		5th January, 2024
Dr. PRIYANKA KUMARI	B. Sc. Physical Science (Chem.) V	CHEMISTRY OF D BLOCK ELEMENTS, QUANTUM CHEM	STRY AI Odd Semester	None	November	Transition Elements (3d series)		30	30		5th January, 2024
Dr. PRIYANKA KUMARI		Sem. III - Chemistry - 1 (Generic)	Odd Semester	None	August	Symmetry elements and indices		20	20 Google classroom,		5th January, 2024
Dr. PRIYANKA KUMARI		Sem. III - Chemistry - 1 (Generic)	Odd Semester	None	September	Nacl, CsCl and KCl structure		30	30 Google classroom,		5th January, 2024
Dr. PRIYANKA KUMARI		Sem. III - Chemistry - 1 (Generic)	Odd Semester	None	October	Kinetics theory of gases		30	30 Google classroom,		5th January, 2024
Dr. PRIYANKA KUMARI		Sem. III - Chemistry - 1 (Generic)	Odd Semester	None	November	Liquid State		20	20 Google classroom,		5th January, 2024
DR. RANGNATH RAVI	B. Sc. Life Sciences I	ESSENTIAL FOOD NUTRIENTS	Odd Semester	None	August	Carbohydrates		15	15	****	14th January, 2024
DR. RANGNATH RAVI	B. Sc. Life Sciences I	ESSENTIAL FOOD NUTRIENTS	Odd Semester	None	September	Carbohydrates, Lipids		35	35		14th January, 2024
DR. RANGNATH RAVI	B. Sc. Life Sciences I	ESSENTIAL FOOD NUTRIENTS ESSENTIAL FOOD NUTRIENTS	Odd Semester	None	October	Protiens		25	25		14th January, 2024
	o. ac. tire aciences I								2		
	D. Co. 15fo Coloniano		Odd Semester	None	November	Vitamins and Minerals		20	U		14th January, 2024
DR. RANGNATH RAVI	B. Sc. Life Sciences I	ESSENTIAL FOOD NUTRIENTS	04	None	December	Vitamins and Minerals Chemical Energetics: State and Path Functions, Types of Syste		3	5		14th January, 2024
DR. RANGNATH RAVI DR. RANGNATH RAVI	B. Sc. Life Sciences I	ESSENTIAL FOOD NUTRIENTS	Odd Semester					10			
DR. RANGNATH RAVI DR. RANGNATH RAVI DR. RANGNATH RAVI	B. Sc. Life Sciences I B. Sc. Life Sciences III	ESSENTIAL FOOD NUTRIENTS CHEMICAL ENERGETICS AND EQUILIBRIA	Odd Semester	Section B	August				••		14th January, 2024
DR. RANGNATH RAVI DR. RANGNATH RAVI DR. RANGNATH RAVI DR. RANGNATH RAVI	B. Sc. Life Sciences I B. Sc. Life Sciences III B. Sc. Life Sciences III	ESSENTIAL FOOD NUTRIENTS CHEMICAL ENERGETICS AND EQUILIBRIA CHEMICAL ENERGETICS AND EQUILIBRIA	Odd Semester Odd Semester	Section B Section B	September	First Law : Heat Capacities of Ideal Gas, Joules Experiment, Cal		25	25		14th January, 2024
DR. RANGNATH RAVI	B. Sc. Life Sciences I B. Sc. Life Sciences III B. Sc. Life Sciences III B. Sc. Life Sciences III	ESSENTIAL FOOD NUTRIENTS CHEMICAL ENERGETICS AND EQUILIBRIA CHEMICAL ENERGETICS AND EQUILIBRIA CHEMICAL ENERGETICS AND EQUILIBRIA	Odd Semester Odd Semester Odd Semester	Section B Section B Section B		First Law: Heat Capacities of Ideal Gas, Joules Experiment, Cal Second Law: Staement, Calculation of entropy change, free en		30	25 30		14th January, 2024 14th January, 2024
DR. RANGNATH RAVI DR. RANGNATH RAVI DR. RANGNATH RAVI DR. RANGNATH RAVI	B. Sc. Life Sciences I B. Sc. Life Sciences III B. Sc. Life Sciences III	ESSENTIAL FOOD NUTRIENTS CHEMICAL ENERGETICS AND EQUILIBRIA CHEMICAL ENERGETICS AND EQUILIBRIA	Odd Semester Odd Semester	Section B Section B	September	First Law : Heat Capacities of Ideal Gas, Joules Experiment, Cal			25		14th January, 2024
DR. RANGNATH RAVI	B. Sc. Life Sciences I B. Sc. Life Sciences III B. Sc. Life Sciences III B. Sc. Life Sciences III	ESSENTIAL FOOD NUTRIENTS CHEMICAL ENERGETICS AND EQUILIBRIA CHEMICAL ENERGETICS AND EQUILIBRIA CHEMICAL ENERGETICS AND EQUILIBRIA	Odd Semester Odd Semester Odd Semester	Section B Section B Section B	September October	First Law: Heat Capacities of Ideal Gas, Joules Experiment, Cal Second Law: Staement, Calculation of entropy change, free en		30	25 30		14th January, 2024 14th January, 2024
DR. RANGNATH RAVI	B. Sc. Life Sciences I B. Sc. Life Sciences III	ESSENTIAL FOOD NUTRIENTS CHEMICAL ENERGETICS AND EQUILIBRIA CHEMICAL ENERGETICS AND EQUILIBRIA CHEMICAL ENERGETICS AND EQUILIBRIA CHEMICAL ENERGETICS AND EQUILIBRIA	Odd Semester Odd Semester Odd Semester Odd Semester	Section B Section B Section B Section B	September October November	First Law: Heat Capacities of Ideal Gas, Joules Experiment, Cal Second Law: Staement, Calculation of entropy change, free en Ionic Equilibria: Type of Electrolytes, Degree of Ionization, Ost		30 25	25 30 25		14th January, 2024 14th January, 2024 14th January, 2024
DR. RANGNATH RAVI	B. Sc. Life Sciences I B. Sc. Life Sciences III	ESSENTIAL FOOD NUTRIENTS CHEMICAL ENERGETICS AND EQUILIBRIA	Odd Semester Odd Semester Odd Semester Odd Semester Odd Semester	Section B Section B Section B Section B Section B	September October November December	First Law: Heat Capacities of Ideal Gas, Joules Experiment, Cal Second Law: Staement, Calculation of entropy change, free en Ionic Equilibria: Type of Electrolytes, Degree of Ionization, Ostr Solubility Product and Various Topics		30 25 10	25 30 25 10	======================================	14th January, 2024 14th January, 2024 14th January, 2024 14th January, 2024
DR. RANGNATH RAVI	B. Sc. Life Sciences II B. Sc. Life Sciences III B. Sc. Physical Science (Chem.) V B. Sc. Physical Science (Chem.) V	ESSENTIAL FOOD NUTRIENTS CHEMICAL ENERGETICS AND EQUILIBRIA CHEMISTRY OF COMETTICS APPRIVATES CHEMISTRY OF COMETTICS APPRIVATES CHEMISTRY OF COMETTICS APPRIVATES	Odd Semester	Section B Section B Section B Section B Section B None None	September October November December August September	First Law: Heat Capacities of Ideal Gas, Joules Experiment, Cal Second Law: Staement, Calculation of entropy change, free en lonic Equilibra: Type of Electrolyee, Degree of Ionization, Ostr Solubility Product and Various Topics Basics of Cosmetic Chemistry, Face Preparations Face Preparations, Skin Preparations,		30 25 10 10 35	25 30 25 10 10 35	======================================	14th January, 2024 14th January, 2024 14th January, 2024 14th January, 2024 14th January, 2024 14th January, 2024
DR. RANGNATH RAVI	B. Sc. Life Sciences II B. Sc. Life Sciences III B. Sc. Physical Science (Chem.) V	ESSENTIAL FOOD MUTRIENTS CHEMICAL ENERGETICS AND EQUILIBRIA CHEMICATO OF COSMITTICS & PEREVINES CHEMISTRY OF COSMITTICS & PEREVINES CHEMISTRY OF COSMITTICS & PEREVINES CHEMISTRY OF COSMITTICS & PEREVINES	Odd Semester	Section B Section B Section B Section B Section B None None	September October November December August September October	First Law Heat Capacities of Ideal Gas, Joules Experiment, Cal Second Law Steement, Calculation of entropy change, free en Ionic Equilibria: Tipe of Electrolytes, Degree of Ionization, Ost Solubility Product and Various Topics Basics of Connect Chemistry, Race Preparations Face Preparations, Skin Preparations, Half Preparations, Miscolaneous Preparations		30 25 10 10 35 25	25 30 25 10 10 10 25 25 25 25 25 25 25 25 25 25 25 25 25		14th January, 2024 14th January, 2024 14th January, 2024 14th January, 2024 14th January, 2024 14th January, 2024 14th January, 2024
DR. RANGNATH RAVI	B. Sc. Life Sciences II B. Sc. Life Sciences III B. Sc. Physical Science (Chem.) V	ESSENTIAL FOOD MUTRIENTS CHEMICAL ENERGETICS AND EQUILIBRIA CHEMISTRY OF COSMETICS & PERFUMES	Odd Semester	Section B Section B Section B Section B Section B None None None None	September October November December August September October November	First Law : Heat Capacities of Ideal Gas, Joules Experiment, Cal Gallacian Calculation of entropy change, free en lonic Equilibria : Yee of Electrolytes, Begree of Ionization, Ostr Solubility Product and Various Topics Basics of Commett, Chemistry, Face Preparations Face Preparations, Sidn Preparations, Hair Preparations, Miscellaneous Preparations Miscellaneous Preparations, Filowor and Essential Oil		30 25 10 10 35	25 30 25 10 10 35		14th January, 2024
DR. RANGNATH RAVI	B. Sc. Life Sciences II B. Sc. Life Sciences III B. Sc. Physical Science (Chem.) V	ESSENTIAL FOOD MUTRIENTS CHEMICAL ENREGETICS AND EQUILIBRIA CHEMISTRY OF COSMITTICS & PEREVINES	Odd Semester	Section B Section B Section B Section B Section B Section B None None None None	September October November December August September October November December	First Law : Heat Capacities of Ideal Gas, Joules Experiment, Cal Second Law Steament, Calculation of entropy change, free or ionic Equilibria: Type of Electrolytes, Degree of Ionization, Ox Solubility Product and Waston Supics Basics of Commette Chemistry, Face Preparations Face Preparations, Sin Preparations, Hair Preparations, Nicellaneous Preparations, Miscellaneous Preparations, Haivour and Essential Oil Filavour and Essential Oil		30 25 10 10 35 25	25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		14th January, 2024
DR. RANGMATH RAVI RANGMAT	B. Sc. Life Sciences I B. Sc. Life Sciences II B. Sc. Life Sciences III B. Sc. Physical Science (Chem.) V B. Sc. III Sciences V	ESSENTIAL FOOD MUTRIENTS CHEMICAL ENERGETICS AND EQUILIBRIA CHEMISTRY OF COSMETICS & PERFUMES CHEMISTRY OF DE BLOCK ELEMENTS, QUANTUM CHEM	Odd Semester	Section B Section B Section B Section B Section B None None None None Section B	September October November December August September October November December August	First Law : Heat Capacities of Ideal Gas, Joules Experiment, Cal Second Law: Staement, Calculation of entropy change, free en lonic Equilibra: Type of Electrolytes, Degree of ionization, Ostr Solubility Product and Various Topics Basics of Commett, Chemistry, Face Preparations Face Preparations, Skin Preparations, Face Preparations, Skin Preparations, Miscellaneous Preparations, Miscellaneous Preparations Miscellaneous Preparations, Flavour and Eseential OI Flavour and Eseential OI Flavour and Eseential OI Flavour and Eseential OI Flavour and Eseential OI		30 25 10 10 35 25 5 5	25 3 30 22 5 10 10 10 33 5 25 5 5 5 Google Classroom for sharing notes	== = = = = = = = = = = = = = = = = = =	14th January, 2024 7th January, 2024
DR. RANGWATH RAVI DR. RAVI DR. RANGWATH RAVI DR. RANGWATH RAVI DR. RANGWATH RAVI DR.	B. Sc. Life Sciences II B. Sc. Life Sciences III B. Sc. Physical Science (Chem.) V B. Sc. Life Sciences V	ESSENTIAL FOOD NUTRIENTS CHEMICAL ENREGETICS AND EQUILIBRIA CHEMISTRY OF COSMETTICS AND EQUILIBRIA CHEMISTRY OF COSMETTICS APPRIVATES CHEMISTRY OF DEDICK ELEMENTS, QUANATUM CHEM	Odd Semester	Section B Section B Section B Section B Section B None None None None Section A Section A	September October November December August September October November December August September	First Law : Heat Capacities of Ideal Gas, Joules Experiment, Cal Second Law Steamer, Calculation of entropy change, free en inct Equilibries Type of Electrolyes, Degree of Ionization, Obt Solubility Product and Various Topics Basics of Commetts Chemistry, Face Preparations Face Preparations, Sain Preparations, Hair Preparations, Sini Preparations, Hair Preparations, Miscellaneous Preparations Miscellaneous Preparations, Haivour and Essential OI Flavour and Essential OI Shortcomings of classical mentals and introduction of quant Solution of schoolinger equation, wave function, particle in 1-		30 25 10 10 35 25 5 5 5	25 30 25 10 10 33 35 25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	======================================	14th January, 2024
DR. RANGMATH RAVI RANGMAT	B. Sc. Life Sciences I B. Sc. Life Sciences II B. Sc. Life Sciences III B. Sc. Physical Science (Chem.) V B. Sc. III Sciences V	ESSENTIAL FOOD MUTRIENTS CHEMICAL ENERGETICS AND EQUILIBRIA CHEMISTRY OF COSMETICS & PERFUMES CHEMISTRY OF DE BLOCK ELEMENTS, QUANTUM CHEM	Odd Semester	Section B Section B Section B Section B Section B None None None None Section B	September October November December August September October November December August	First Law : Heat Capacities of Ideal Gas, Joules Experiment, Cal Second Law: Staement, Calculation of entropy change, free en lonic Equilibra: Type of Electrolytes, Degree of ionization, Ostr Solubility Product and Various Topics Basics of Commett, Chemistry, Face Preparations Face Preparations, Skin Preparations, Face Preparations, Skin Preparations, Miscellaneous Preparations, Miscellaneous Preparations Miscellaneous Preparations, Flavour and Eseential OI Flavour and Eseential OI Flavour and Eseential OI Flavour and Eseential OI Flavour and Eseential OI		30 25 10 10 35 25 5 5	25 3 30 22 5 10 10 10 33 5 25 5 5 5 Google Classroom for sharing notes		14th January, 2024 7th January, 2024
DIE RANGWATH BAVI DIE RANGWATH	B. Sc. Life Sciences II B. Sc. Life Sciences III B. Sc. Physical Science (Chem.) V B. Sc. Life Sciences V	ESSENTIAL FOOD NUTRIENTS CHEMICAL ENREGETICS AND EQUILIBRIA CHEMISTRY OF COSMETTICS AND EQUILIBRIA CHEMISTRY OF COSMETTICS APPRIVATES CHEMISTRY OF DEDICK ELEMENTS, QUANATUM CHEM	Odd Semester STRY AI Odd Semester STRY AI Odd Semester	Section B Section B Section B Section B Section B None None None None Section A Section A	September October November December August September October November December August September	First Law : Heat Capacities of Ideal Gas, Joules Experiment, Cal Second Law Steamer, Calculation of entropy change, free en inct Equilibries Type of Electrolyes, Degree of Ionization, Obt Solubility Product and Various Topics Basics of Commetts Chemistry, Face Preparations Face Preparations, Sain Preparations, Hair Preparations, Sini Preparations, Hair Preparations, Miscellaneous Preparations Miscellaneous Preparations, Haivour and Essential OI Flavour and Essential OI Shortcomings of classical mentals and introduction of quant Solution of schoolinger equation, wave function, particle in 1-		30 25 10 10 35 25 5 5 5	25 30 25 10 10 33 35 25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Assignment was taken	14th January, 2024 17th January, 2024 17th January, 2024
DIR. RAMICHATH RAVI DIR. RAMIGHATH RAVI DIR. R	B. Sc. Life Sciences I B. Sc. Life Sciences III B. Sc. Physical Science (Chem.) V B. Sc. Life Sciences V	ESSENTIAL FOOD MUTRIENTS CHEMICAL ENERGETICS AND EQUILIBRIA CHEMISTRY OF COSMETICS & PERFUMES CHEMISTRY OF D BLICK ELEMENTS, QUANTUM CHEM	Odd Semester STRY AI Odd Semester STRY AI Odd Semester	Section B Section B Section B Section B Section B Section B None None None None Soction B Section A Section A	September October November December August September October November December August September October October	First Law : Heat Capacities of Ideal Gas, Duide Speriment, Cal Second Law : Staement, Calculation of entropy change, free en Ionic Equilibria: Type of Electrolytes, Degree of ionization, Ost Solubility Product and Various Topics Basics of Commett, Chemistry, Face Preparations Face Preparations, Sign Preparations, Hair Preparations, Sikorelaneous Preparations Miscellaneous Preparations, Miscellaneous Preparations Miscellaneous Preparations, Hauvur and Eseential Oil Shortcomings of classical mechanics and introduction of quant Solution of schoolinger equation, wave function, particle in 1- Expectation values, rigid ortics, harmonic scalilars, numericals.		30 25 10 10 10 35 25 5 5 5 5	25 30 30 31 32 32 31 10 10 10 33 35 35 35 36 36 36 36 36 36 36 36 36 36 36 36 36		14th January, 2024 7th January, 2024
DIE RANGWATH BAVI DIE RENGWATH BAVI DIE RANGWATH	B. Sc. Life Sciences II B. Sc. Life Sciences III B. Sc. Physical Science (Chem.) V B. Sc. Life Sciences V	ESSENTIAL FOOD MUTRIENTS CHEMICAL ENERGETICS AND EQUILIBRIA CHEMICATOR OF COSMETICS & PERFUNES CHEMISTRY OF DE BLOCK ELEMENTS, QUANTUM CHEM CHEMISTRY OF D BLOCK ELEMENTS, QUANTUM CHEM CHEMISTRY OF D BLOCK ELEMENTS, QUANTUM CHEM CHEMISTRY OF D BLOCK ELEMENTS, QUANTUM CHEM CHEMISTRY OF DE BLOCK ELEMENTS, QUANTUM CHEM	Odd Semester Semester Odd Semester STRY AI Odd Semester STRY AI Odd Semester STRY AI Odd Semester	Section B Section B Section B Section B Section B Section B None None None None Section A Section A Section A Section A Section A	September October November December August September October November December August September October November December October November December	First two 'Heat Capacities of Ideal Gas, Dules Experiment, Cal Second Law-Staement, Calculation of entropy change, free en Ionic Equilibris': Type of Electrolytes, Begree of horization, Ost Solubility Product and Various Topics Basics of Cosmette, Chemistry, Face Preparations Face Preparations, Sign Preparations, Hair Preparations, Sign Preparations, Hair Preparations, Miscellaneous Preparations Miscellaneous Preparations, Haivour and Eseential Oil Flavour and Eseential Oil Shortcomings of classical mechanics and introduction of quant Solution of schrodinger equation, wave function apparation in Expectation values, rigid rotto, harmonic oscillation, numerical photochemistry, atomic and molecular spectroscopy, electron Previous Question specificacions		30 25 10 10 10 35 25 5 5 5 5	25 30 30 31 32 32 31 10 10 10 35 35 35 36 36 36 36 36 36 36 36 36 36 36 36 36	Assignment was taken	14th January, 2024 17th January, 2024
DIR. RAMCHATH RAVI DIR. RAMCHATH	B. Sc. Life Sciences II B. Sc. Life Sciences III B. Sc. Physical Science (Chem.) V B. Sc. Life Sciences III B. Sc. Life Sciences V	ESSENTIAL FOOD NUTRIENTS CHEMICAL ENREGETICS AND EQUILIBRIA CHEMICAL ENREGETICS AND EXPERIMENTS CHEMICAL OF COSMITTICS AS PREFUNITS CHEMICAL FOR COSMITTICS AS PREFUNITS CHEMICAL FOR COMMITTICS AS PREFUNITS CHEMICAL FOR COMMITTICS AS PREFUNITS CHEMICAL FOR COMMITTICS AS PREFUNITS CHEMICAL ENREGETICS QUANTUM CHEMICAL ENREGET	Odd Semester STRY AI Odd Semester	Section B Section B Section B Section B Section B Section B None None None Section A Section A Section A Section A Section A Section A	September October November December August September October November December August September October October December August	First taw : Heat Capacities of Ideal Gas, Joules Experiment, Cal Second Jaw Steamer, Calculation of entropy change, free en lond: Equilibries: Type of Electrolyes, Degree of Ionization, Ost Solicibility Product and Various' Topics. Basics of Cosmetic Chemistry, Face Preparations Face Preparations, Sain Preparations, Hard Preparations, Since Preparations, Miscellaneous Preparations, History and Essential OII Flavour and Essential OII Shortcomings of classical mechanics and introduction of quant Solition of scholoring equation, wave function, particle in 1- Expectation values, rigid rotor, harmonic oscillator, numericals Photochemistry, asomic and molecular perctoroscyp electron Previous Question paper discussion		30 25 10 10 10 35 25 5 5 5 5	25 30 30 25 10 10 30 32 32 32 35 5 Google Classroom for sharing notes 30 Google Classroom for sharing notes 50 Google Classroom for sharing notes	Assignment was taken	14th January, 2024 17th January, 2024
DIE RANGWATH BAVI DIE RICHA ARDRA	B. Sc. Life Sciences II B. Sc. Life Sciences III B. Sc. Physical Science (Chem.) V B. Sc. Life Sciences V	ESSENTIAL FOOD MUTRIENTS CHEMICAL ENERGETICS AND EQUILIBRIA CHEMISTRY OF COSMETICS AP REFUNES CHEMISTRY OF DEALOR EXPRENDES CHEMISTRY OF DEALOR EXPRENDES CHEMISTRY OF DEALOR EXPRENDES CHEMISTRY OF DEALOR EXPRENDES CHEMISTRY OF DEALOR ELEMENTS, QUANTUM CHEMISTS, QUANTUM CHEMIST, QUANTUM CHEMIST, QUANTUM CHEMIST, QUANTUM CHEMIST, QUANTUM CHEMIST,	Odd Semester STRY AI Odd Semester	Section B None None None None Section A Section A Section A Section A Section A Section B Section B Section B Section B	September October November December August September November December August September October November December August September August September	First two 'Heat Capacities of Ideal Gas, Joules Experiment, Cal Second Law: Staement, Calculation of entropy change, free en lonic Equilibria: Type of Electrolytes, Begree of Ionization, Ost Soubility Product and Warnoss Topics Basics of Comments of Camerations, Hard Preparations, Sinn Preparations, Hard Preparations, Sinn Preparations, Hard Preparations, Sinn Preparations, Hard Preparations, Miscellaneous Preparations Miscellaneous Preparations, Hardward Essential Oil Shortcomings of classical mechanics and introduction of quant Solution of Schodinger equation, wave function, particle in 1- Expectation values, rigid notor, harmonic socillator, numericals Photochemistry, atomic and molecular spectroscopy electron Previous Question paper discussion Shortcomings of classical mechanics and introduction of quant Solution of Schodinger equation, wave function, particle in 1-		30 25 10 10 10 10 35 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	25 30 30 31 32 32 31 10 10 10 35 35 35 5 5 60gle Classroom for sharing notes 30 Google Classroom for sharing notes 50 Google Classroom for sharing notes 50 Google Classroom for sharing notes 50 Google Classroom for sharing notes		14th January, 2024 17th January, 2024
DIR. RAMCHATH RAVI DIR. RAMCHATH	B. Sc. Life Sciences II B. Sc. Life Sciences III B. Sc. Physical Science (Chem.) V B. Sc. Life Sciences III B. Sc. Life Sciences V	ESSENTIAL FOOD NUTRIENTS CHEMICAL ENREGETICS AND EQUILIBRIA CHEMICAL POLOCIAL ENREGETICS AND EXPERIMES CHEMICAL OF COSMITICS AS PREFUNITS CHEMICAL FOR COSMITICS AS PREFUNITS CHEMICAL FOR COMMITTED AS THE CHEMICAL COMMITTED CHEMICAL FOR COMMITTED CHEMICAL	Odd Semester STRY AI Odd Semester	Section B Section B Section B Section B Section B Section B None None None Section A Section A Section A Section A Section B	September October November December August September October November December August September October November December August September August September October November December August	First taw : Heat Capacities of Ideal Gas, Joules Experiment, Cal Second Jaw Stement, Calculation of entropy change, free on Inct Equilibries: Type of Electrolyes, Degree of Ionization, Ost- Solubility Product and Various' Topics. Basics of Cosmetic Chemistry, Face Preparations Face Preparations, Sain Preparations, Hard Preparations, Since Preparations, Miscellaneous Preparations, History and Essential OII Flavour and Essential OII Shortcomings of classical mechanics and introduction of quant Solution of schoolinge requation, wave function, particle in 1- Expectation values, rigid rotor, harmonic oscillator, numericals Photochemistry, amoist and molecular percotroscopy electron Previous Question paper discussion Shortcomings of classical mechanics and introduction of quant Solution of schoolinger equation, wave function, particle in 1- Expectation values, rigid trots, harmonic socillator, numericals Photromings of classical mechanics and introduction of quant Solution of schoolinger equation, wave function, particle in 1- Expectation values, rigid trots, harmonic scallator, numericals		30 25 5 10 10 10 10 10 10 10 10 10 10 10 10 10	22 30 30 25 31 30 30 31 31 32 32 32 35 5 5 Google Classroom for sharing notes 30 Google Classroom for sharing notes 30 Google Classroom for sharing notes 30 Google Classroom for sharing notes 50 Google Classroom for sharing notes		14th January, 2024 17th January, 2024
DIE RANGWATH BAVI DIE REIGHA ARDERA DIE RIGHA ARDERA	B. Sc. Life Sciences I B. Sc. Life Sciences III B. Sc. Physical Science (Chem.) V B. Sc. Life Sciences V	ESSENTIAL FOOD MUTIERINTS CHEMICAL ENERGETICS AND EQUILIBRIA CHEMISTRY OF COSMETICS & PERFUNIES CHEMISTRY OF DE BLOCK ELEMENTS, QUANTUM CHEM CHEMISTRY OF D BLOCK ELEMENTS, QUANTUM CHEM CHEMISTRY OF DELOCK ELEMENTS, QUANTUM CHEM	Odd Semester STRY AI Odd Semester	Section B None None None None Section A Section A Section A Section A Section A Section B Section B Section B Section B	September October November December August September October November December August September October November December August September October November October November December August September October November	First Law : Heat Capacities of Ideal Gas, Joules Experiment, Cal Second Law Steamer, Calculation of entropy change, free en Ionic Equilibria: Type of Electrolytes, Degree of Ionization, Ont Solubility Product and Warston Spics Basics of Comerce Chemistry, Face Perparations Face Preparations, Sian Preparations, Hair Preparations, Sion Preparations, Hair Preparations, Miscellaneous Preparations Miscellaneous Preparations, Hauvour and Essential Oil Shortcomings of classical mechanics and introduction of quant Solution of schooling enguation, wave function, particle in 1- Expectation values, rigid rotor, harmonic oscillator, numericals Photochemistry, admic and molecular spectroscopy, electron Previous Question paper discussion Shortcomings of classical mechanics and introduction of quant Solution of schoolinger equation, wave function, particle in 1- Expectation values, rigid rotor, harmonic oscillator, numericals Postuloni of schoolinger equation, wave function, particle in 1- Expectation values, rigid rotor, harmonic oscillator, numericals Photochemistry, admic and molecular spectroscopy, electron Protochemistry, admic and molecular spectroscopy electron		30 25 10 10 10 10 35 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	25 30 30 30 31 31 32 32 31 32 35 35 36 36 36 36 36 36 36 36 36 36 36 36 36		14th January, 2024 17th January, 2024
DIE RANGWATH BAVI DIE RENGWATH BAVI DIE RANGWATH	B. Sc. Life Sciences II B. Sc. Life Sciences III B. Sc. Physical Science (Chem.) V B. Sc. Life Sciences III B. Sc. Life Sciences V	ESSENTIAL FOOD NUTRIENTS CHEMICAL ENREGETICS AND EQUILIBRIA CHEMICAL POLOCIAL ENREGETICS AND EXPERIMES CHEMICAL OF COSMITICS AS PREFUNITS CHEMICAL FOR COSMITICS AS PREFUNITS CHEMICAL FOR COMMITTED AS THE CHEMICAL COMMITTED CHEMICAL FOR COMMITTED CHEMICAL	Odd Semester STRY AI Odd Semester	Section B Section B Section B Section B Section B Section B None None None Section A Section A Section A Section A Section B	September October November December August September October November December August September October November December August September August September October November December August	First taw : Heat Capacities of Ideal Gas, Joules Experiment, Cal Second Jaw Stement, Calculation of entropy change, free on Inct Equilibries: Type of Electrolyes, Degree of Ionization, Ost- Solubility Product and Various' Topics. Basics of Cosmetic Chemistry, Face Preparations Face Preparations, Sain Preparations, Hard Preparations, Since Preparations, Miscellaneous Preparations, History and Essential OII Flavour and Essential OII Shortcomings of classical mechanics and introduction of quant Solution of schoolinge requation, wave function, particle in 1- Expectation values, rigid rotor, harmonic oscillator, numericals Photochemistry, amoist and molecular percotroscopy electron Previous Question paper discussion Shortcomings of classical mechanics and introduction of quant Solution of schoolinger equation, wave function, particle in 1- Expectation values, rigid trots, harmonic socillator, numericals Photromings of classical mechanics and introduction of quant Solution of schoolinger equation, wave function, particle in 1- Expectation values, rigid trots, harmonic scallator, numericals		30 25 5 10 10 10 10 10 10 10 10 10 10 10 10 10	22 30 30 25 31 30 30 31 31 32 32 32 35 5 5 Google Classroom for sharing notes 30 Google Classroom for sharing notes 30 Google Classroom for sharing notes 30 Google Classroom for sharing notes 50 Google Classroom for sharing notes		14th January, 2024 17th January, 2024

Dr. SHILPA JAIN	B. Sc. (Hons.) Chemistry V	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	Odd Semester	None	October	calcium ammonium nitrate, ammonium phosphates, superpho	30	100 offline classes		6th January, 2024
Dr. SHILPA JAIN Dr. SHILPA JAIN	B. Sc. (Hons.) Chemistry V B. Sc. (Hons.) Chemistry V	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	Odd Semester	None	November	Silicate Industries Glass: Glassy state and its properties, classifi	30	100 offline classes 100 offline classes, presentations, google Class room		6th January, 2024
Dr. SHILPA JAIN	B. Sc. Physical Science (Chem.) III	POLYNUCLEAR HYDROCARBONS, PHARMACEUTICAL COMPO		None	August	UV-Visible and IR Spectroscopy and their application to simple	5	0 offline classes		6th January, 2024
Dr. SHILPA JAIN	B. Sc. Physical Science (Chem.) III	POLYNUCLEAR HYDROCARBONS, PHARMACEUTICAL COMPC		None	September	UV-Visible spectroscopy (electronic spectroscopy): General ele	20	0 offline classes		6th January, 2024
Dr. SHILPA JAIN	B. Sc. Physical Science (Chem.) III	POLYNUCLEAR HYDROCARBONS, PHARMACEUTICAL COMPC		None	October	Infrared (IR) Spectroscopy: Infrared radiation and types of mole	10	0 offline classes		6th January, 2024
Dr. SHILPA JAIN	B. Sc. Physical Science (Chem.) III	POLYNUCLEAR HYDROCARBONS, PHARMACEUTICAL COMPC			November	class test, Structure elucidation of naphthalene, preparation ar	10	0 offline classes, google class room		6th January, 2024
Dr. SHILPA JAIN	B. Sc. Physical Science (Chem.) III	POLYNUCLEAR HYDROCARBONS, PHARMACEUTICAL COMPO		None	December	revision	5	0 offline classes, google class room		6th January, 2024
Dr. SUNIL YADAV	B. Sc. (Hons.) Chemistry I	ATOMIC STRUCTURE & CHEMICAL BONDING (INORGANIC CI		None	August	Valence shell electron pair repulsion (VSEPR) theory, shapes	12	12 Google classroom		6th December, 2023
Dr. SUNIL YADAV	B. Sc. (Hons.) Chemistry I	ATOMIC STRUCTURE & CHEMICAL BONDING (INORGANIC CI		None	September	Valence Bond theory (Heitler-London approach). Hybridization	15	15 Google classroom		6th December, 2023
Dr. SUNIL YADAV	B. Sc. (Hons.) Chemistry I	ATOMIC STRUCTURE & CHEMICAL BONDING (INORGANIC CI		None	October	Ionic bonding	13	13 Google classroom		6th December, 2023
Dr. SUNIL YADAV	B. Sc. (Hons.) Chemistry I	ATOMIC STRUCTURE & CHEMICAL BONDING (INORGANIC CI		None	November	Ionic bonding and Periodic Properties	30	30 Google classroom		6th December, 2023
Dr. SUNIL YADAV	B. Sc. (Hons.) Chemistry I	ATOMIC STRUCTURE & CHEMICAL BONDING (INORGANIC CI		None	December	Revision and Test	0	0 Google classroom		6th December, 2023
Dr. SUNIL YADAV	B. Sc. (Hons.) Chemistry III	NUCLEAR AND ENVIRONMENTAL CHEMISTRY	Odd Semester	None	October	Air Pollution	30	30 Google classroom		11th December, 2023
Dr. SUNIL YADAV	B. Sc. (Hons.) Chemistry III	NUCLEAR AND ENVIRONMENTAL CHEMISTRY	Odd Semester	None	November	Water Pollution	30	30 Google classroom		11th December, 2023
Dr. SUNIL YADAV	B. Sc. (Hons.) Chemistry III	NUCLEAR AND ENVIRONMENTAL CHEMISTRY	Odd Semester	None	December	Revision	0	0 Google classroom		11th December, 2023
Dr. SUNIL YADAV	B. Sc. Life Sciences V	CHEMISTRY OF D BLOCK ELEMENTS, QUANTUM CHEMISTRY		Section A	August	Transition Elements	15	10 Google classroom		6th December, 2023
Dr. SUNIL YADAV	B. Sc. Life Sciences V B. Sc. Life Sciences V	CHEMISTRY OF D BLOCK ELEMENTS, QUANTUM CHEMISTRY CHEMISTRY OF D BLOCK ELEMENTS, QUANTUM CHEMISTRY		Section A	Sentember	Coordination Chemistry, Bonding in coordination compounds	15	20 Google classroom		6th December, 2023
Dr. SUNIL YADAV				Section A	October	Crystal Field Theory	10			
Dr. SUNIL YADAV	B. Sc. Life Sciences V B. Sc. Life Sciences V	CHEMISTRY OF D BLOCK ELEMENTS, QUANTUM CHEMISTRY CHEMISTRY OF D BLOCK ELEMENTS, QUANTUM CHEMISTRY		Section A	November	Lanthanoids and actinoids	10	10 Google classroom		6th December, 2023 6th December, 2023
								10 Google classroom		
Dr. SUNIL YADAV	B. Sc. Life Sciences V	CHEMISTRY OF D BLOCK ELEMENTS, QUANTUM CHEMISTRY		Section A	December	Revision	0	0 Google classroom	***	6th December, 2023
Dr. SUNIL YADAV	B. Sc. Life Sciences V	CHEMISTRY OF D BLOCK ELEMENTS, QUANTUM CHEMISTRY		Section B	August	Transition Elements	15	10 Google classroom	***	6th December, 2023
Dr. SUNIL YADAV	B. Sc. Life Sciences V	CHEMISTRY OF D BLOCK ELEMENTS, QUANTUM CHEMISTRY		Section B	September	Coordination Chemistry, Bonding in coordination compounds	15	20 Google classroom		6th December, 2023
Dr. SUNIL YADAV	B. Sc. Life Sciences V	CHEMISTRY OF D BLOCK ELEMENTS, QUANTUM CHEMISTRY		Section B	October	Crystal Field Theory	10	10 Google classroom	***	6th December, 2023
Dr. SUNIL YADAV	B. Sc. Life Sciences V	CHEMISTRY OF D BLOCK ELEMENTS, QUANTUM CHEMISTRY		Section B	November	Lanthanoids and actinoids	10	10 Google classroom		6th December, 2023
Dr. SUNIL YADAV	B. Sc. Life Sciences V	CHEMISTRY OF D BLOCK ELEMENTS, QUANTUM CHEMISTRY		Section B	December	Revision and Test	0	0 Google classroom		6th December, 2023
Dr. VANDANA KATOCH	B. Sc. (Hons.) Chemistry I	GASEOUS AND LIQUID STATE (PHYSICAL CHEMISTRY-I) - NEP		None	August	iqiuids	10	10 offline	****	9th January, 2024
Dr. VANDANA KATOCH	B. Sc. (Hons.) Chemistry I	GASEOUS AND LIQUID STATE (PHYSICAL CHEMISTRY-I) - NEP		None	September	liquids	40	40 offline		9th January, 2024
Dr. VANDANA KATOCH	B. Sc. (Hons.) Chemistry I	GASEOUS AND LIQUID STATE (PHYSICAL CHEMISTRY-I) - NEP		None	October	gases	20	20 offline		9th January, 2024
Dr. VANDANA KATOCH	B. Sc. (Hons.) Chemistry I	GASEOUS AND LIQUID STATE (PHYSICAL CHEMISTRY-I) - NEP		None	November	0	30	30 offline		9th January, 2024
Mr. DEEPESH SINGH	B. Sc. (Hons.) Chemistry V	ORGANIC CHEMISTRY IV BIOMOLECULES	Odd Semester	Section A	August	Nucelotides, Nucleosides. DNA and RNA genetic code.	10	10	****	29th December, 2023
Mr. DEEPESH SINGH	B. Sc. (Hons.) Chemistry V	ORGANIC CHEMISTRY IV BIOMOLECULES	Odd Semester	Section A	September	Protein Synthesis, Glycolysis, Krebs Cycle, Anabolism , Cataboli	20	20		29th December, 2023
Mr. DEEPESH SINGH	B. Sc. (Hons.) Chemistry V	ORGANIC CHEMISTRY IV BIOMOLECULES	Odd Semester	Section A	October	NAD, FAD, Calorific Value of food, Enzyme classification and Ch	20	20		29th December, 2023
Mr. DEEPESH SINGH	B. Sc. (Hons.) Chemistry V	ORGANIC CHEMISTRY IV BIOMOLECULES	Odd Semester	Section A	November	active site of enzyme, Inhibitors, enzyme specificity	10	10		29th December, 2023
Mr. DEEPESH SINGH	B. Sc. Life Sciences I	BASIC CONCEPTS OF ORGANIC CHEMISTRY - NEP	Odd Semester	Section A	August	Inductive effect, Hyperconjugation, Resonance	10	10		29th December, 2023
Mr. DEEPESH SINGH	B. Sc. Life Sciences I	BASIC CONCEPTS OF ORGANIC CHEMISTRY - NEP	Odd Semester	Section A	September	electrophilic aromatic substitution, Reactive intermediate and	30	30		29th December, 2023
Mr. DEEPESH SINGH	B. Sc. Life Sciences I	BASIC CONCEPTS OF ORGANIC CHEMISTRY - NEP	Odd Semester	Section A	October	Electrophilic and Nucleophilic addition reactions, electrophilic	35	35		29th December, 2023
Mr. DEEPESH SINGH	B. Sc. Life Sciences I	BASIC CONCEPTS OF ORGANIC CHEMISTRY - NEP	Odd Semester	Section A	November	nucleophilic substitution reactions, stereochemistry	20	20		29th December, 2023
Mr. DEEPESH SINGH	B. Sc. Life Sciences I	BASIC CONCEPTS OF ORGANIC CHEMISTRY - NEP	Odd Semester	Section A	December	R,S and E,Z Nomenclature, Acidity and Basicity	5	5		29th December, 2023
Mr. DEEPESH SINGH	B. Sc. Physical Science (Chem.) I	BASIC CONCEPTS OF ORGANIC CHEMISTRY - NEP	Odd Semester	None	August	Inductive effect , Resonance, hyperconjugation, reactive intern	10	0		2nd January, 2024
Mr. DEEPESH SINGH	B. Sc. Physical Science (Chem.) I	BASIC CONCEPTS OF ORGANIC CHEMISTRY - NEP	Odd Semester	None	September	Electrophilic aromatic substitution, rearragenment reactions, e	30	0		2nd January, 2024
Mr. DEEPESH SINGH	B. Sc. Physical Science (Chem.) I	BASIC CONCEPTS OF ORGANIC CHEMISTRY - NEP	Odd Semester	None	October	nucleophilic and Electrophilic substitution reaction	30	0		2nd January, 2024
Mr. DEEPESH SINGH	B. Sc. Physical Science (Chem.) I	BASIC CONCEPTS OF ORGANIC CHEMISTRY - NEP	Odd Semester	None	November	Stereochemistry	20	0		2nd January, 2024
Mr. DEEPESH SINGH	B. Sc. Physical Science (Chem.) I	BASIC CONCEPTS OF ORGANIC CHEMISTRY - NEP	Odd Semester	None	December	R,S and E,Z Nomenclature,Geometrical Isomerism Acidity and I	10	0		2nd January, 2024
Mr. MAHENDRA KUMAR MEENA	B. Sc. (Hons.) Chemistry I	ATOMIC STRUCTURE & CHEMICAL BONDING (INORGANIC CI	HEI Odd Semester	None	August	recaptulation of atomic models	5	100 class room		10th December, 2023
Mr. MAHENDRA KUMAR MEENA	B. Sc. (Hons.) Chemistry I	ATOMIC STRUCTURE & CHEMICAL BONDING (INORGANIC CI	HEI Odd Semester	None	September	atomic structure	25	100 class room		10th December, 2023
Mr. MAHENDRA KUMAR MEENA	B. Sc. (Hons.) Chemistry I	ATOMIC STRUCTURE & CHEMICAL BONDING (INORGANIC CI	HEI Odd Semester	None	October	atomic structure	30	100 class room		10th December, 2023
Mr. MAHENDRA KUMAR MEENA	B. Sc. (Hons.) Chemistry I	ATOMIC STRUCTURE & CHEMICAL BONDING (INORGANIC CI	HEI Odd Semester	None	November	periodic properties	30	100		10th December, 2023
Mr. MAHENDRA KUMAR MEENA	B. Sc. (Hons.) Chemistry I	ATOMIC STRUCTURE & CHEMICAL BONDING (INORGANIC CI	HEI Odd Semester	None	December	remaining part periodic properties [EN]	10	100 class room		10th December, 2023
Mr. NARINDER KUMAR	B. Sc. (Hons.) Chemistry V	PHYSICAL CHEMISTRY V QUANTUM CHEMISTRY & SPECTRO		None	August	Postulates of quantum mechanics, quantum mechanical opera	15	15 Google Classroom		12th December, 2023
Mr. NARINDER KUMAR	B. Sc. (Hons.) Chemistry V	PHYSICAL CHEMISTRY V QUANTUM CHEMISTRY & SPECTRO		None	September	Qualitative treatment of simple harmonic oscillator model of v	35	35 Google Classroom		12th December, 2023
Mr. NARINDER KUMAR	B. Sc. (Hons.) Chemistry V	PHYSICAL CHEMISTRY V QUANTUM CHEMISTRY & SPECTRO.		None	October	Unit- 2	25	25 Google Classroom		12th December, 2023
Mr. NARINDER KUMAR	B. Sc. (Hons.) Chemistry V	PHYSICAL CHEMISTRY V QUANTUM CHEMISTRY & SPECTRO		None	November	Unit- 3 up to Electronic Spectroscopy	20	20		12th December, 2023
Mr. NARINDER KUMAR	B. Sc. (Hons.) Chemistry V	PHYSICAL CHEMISTRY V QUANTUM CHEMISTRY & SPECTRO		None	December	Nuclear Magnetic Resonance	5	5 Google Classroom		12th December, 2023
	,						-			

Department	Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remarks	Saved On
ommerce	Dr. CHHAVI SHARMA	B. Com. (Hons.) I	FINANCIAL ACCOUNTING - NEP	Odd Semester	None	August	Unit 1 Part A	10	10			8th January, 2024
Commerce	Dr. CHHAVI SHARMA	B. Com. (Hons.) I	FINANCIAL ACCOUNTING - NEP	Odd Semester	None	September	Unit 1 Part B and Unit 2	30	30			8th January, 2024
Commerce	Dr. CHHAVI SHARMA	B. Com. (Hons.) I	FINANCIAL ACCOUNTING - NEP	Odd Semester	None	October	Unit 3	35	35			8th January, 2024
Commerce	Dr. CHHAVI SHARMA	B. Com. (Hons.) I	FINANCIAL ACCOUNTING - NEP	Odd Semester	None	November	Unit 4	25	25			8th January, 2024
Commerce	Ms. MANISHA RANI	B. Com. (Hons.) I	MANAGEMENT PRINCIPLES AND APPLICATIONS	Odd Semester	Section A	August	Unit 1- Introduction of Management,nature,function,Theories of Management	20	20	PPT	(6th January, 2024
Commerce	Ms. MANISHA RANI	B. Com. (Hons.) I	MANAGEMENT PRINCIPLES AND APPLICATIONS	Odd Semester	Section A	September	Unit 2- Planning,decision making,strategic planning,SWOT Analysis	20	20	PPT		6th January, 2024
Commerce	Ms. MANISHA RANI	B. Com. (Hons.) I	MANAGEMENT PRINCIPLES AND APPLICATIONS	Odd Semester	Section A	October	Unit-3 Orgnisation ,Delegation, Decentralisation, Formal and informal groups	20	20	PPT		6th January, 2024
Commerce	Ms. MANISHA RANI	B. Com. (Hons.) I	MANAGEMENT PRINCIPLES AND APPLICATIONS	Odd Semester	Section A	November	Unit-4 Directing, Controlling, Motivation ,Leadership, Measures of Controlling	20	20	PPT		6th January, 2024
Commerce	Ms. MANISHA RANI	B. Com. (Hons.) I	MANAGEMENT PRINCIPLES AND APPLICATIONS	Odd Semester	Section A	December	Unit-5 Management challenges of 21st Century, Digitalisation Entrepreneurship, workforce diversity	20	20	PPT		6th January, 2024
Commerce	Ms. MANISHA RANI	B. Com. (Hons.) I	MANAGEMENT PRINCIPLES AND APPLICATIONS	Odd Semester	Section B	August	Unit 1- Introduction of Management,nature,function,Theories of Management	20	20			6th January, 2024
Commerce	Ms. MANISHA RANI	B. Com. (Hons.) I	MANAGEMENT PRINCIPLES AND APPLICATIONS	Odd Semester	Section B	September	Unit 2- Planning,decision making,strategic planning,SWOT Analysis	20	20	PPT		6th January, 2024
Commerce	Ms. MANISHA RANI	B. Com. (Hons.) I	MANAGEMENT PRINCIPLES AND APPLICATIONS	Odd Semester	Section B	October	Unit-3 Orgnisation ,Delegation, Decentralisation, Formal and informal groups	20	20	PPT		6th January, 2024
Commerce	Ms. MANISHA RANI	B. Com. (Hons.) I	MANAGEMENT PRINCIPLES AND APPLICATIONS	Odd Semester	Section B	November	Unit-4 Directing, Controlling, Motivation ,Leadership, Measures of Controlling	20	20	PPT		6th January, 2024
Commerce	Ms. MANISHA RANI	B. Com. (Hons.) I	MANAGEMENT PRINCIPLES AND APPLICATIONS	Odd Semester	Section B	December	Unit-5 Management challenges of 21st Century, Digitalisation Entrepreneurship, workforce diversity	20	20	PPT		6th January, 2024
Commerce	Ms. MANISHA RANI	B. Com. (Programme)	BUSINESS ORGANISATION AND MANAGEMENT	Odd Semester	Section A	August	Unit 1- Introduction of Management, nature, function, Theories of Management, Business format, Business ownership	20	20	PPT		6th January, 2024
Commerce	Ms. MANISHA RANI	B. Com. (Programme)	BUSINESS ORGANISATION AND MANAGEMENT	Odd Semester	Section A	September	Unit 2- Strategic planning, SWOT Analysis,MSME Entreprises	20	20	PPT		6th January, 2024
Commerce	Ms. MANISHA RANI	B. Com. (Programme)	BUSINESS ORGANISATION AND MANAGEMENT	Odd Semester	Section A	October	Unit-3 Organisation, Organisation structure ,Delegation, Decentralisation, Formal and informal groups	20	20	PPT		6th January, 2024
Commerce	Ms. MANISHA RANI	B. Com. (Programme)	BUSINESS ORGANISATION AND MANAGEMENT	Odd Semester	Section A	November	Unit-4 Directing, Controlling, Motivation ,Leadership, Measures of Controlling	20	20	PPT		6th January, 2024
Commerce	Ms. MANISHA RANI	B. Com. (Programme)	BUSINESS ORGANISATION AND MANAGEMENT	Odd Semester	Section A	December	Unit-5 Indian Ethos of Management , Management challenges of 21st Century, Digitalisation ,Entrepreneurship, workforce diversity	20	20	PPT		6th January, 2024
Commerce	Ms. MANISHA RANI	B. Com. (Programme) V	ENTREPRENEURSHIP DEVELOPMENT	Odd Semester	Section B	August	Unit-1 Introduction of Entrepreneurship, Entrepreneur, Intrapreneur, Social Entrepreneur	10	10	PPT		9th January, 2024
Commerce	Ms. MANISHA RANI	B. Com. (Programme) V	ENTREPRENEURSHIP DEVELOPMENT	Odd Semester	Section B	September	Unit-2 Indian Business Tycoon and Business ideas	10	10	PPT		9th January, 2024
Commerce	Ms. MANISHA RANI	B. Com. (Programme) V	ENTREPRENEURSHIP DEVELOPMENT	Odd Semester	Section B	October	Unit-3 Investment idea, Investment feasibility,	10	10	PPT		9th January, ²⁰²⁴ Amol

Department	Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remarks	Saved On
Commerce	Ms. MANISHA RANI	B. Com. (Programme) V	ENTREPRENEURSHIP DEVELOPMENT	Odd Semester	Section B	November	Unit-4	10	10	PPT		9th January, 2024
Commerce	Ms. MANISHA RANI	B. Com. (Programme) V	ENTREPRENEURSHIP DEVELOPMENT	Odd Semester	Section B	December	Unit-5	10	10	PPT		9th January, 2024
Commerce	Dr. RABINARAYAN SAMANTARA	B. Com. (Hons.) V	ORGANISATIONAL BEHAVIOUR [DSE-1]	Odd Semester	None	August	Unit-1	10	10			31st December, 2023
Commerce	Dr. RABINARAYAN SAMANTARA	B. Com. (Hons.) V	ORGANISATIONAL BEHAVIOUR [DSE-1]	Odd Semester	None	September	Unit- 2	30	30			1st January, 2024
Commerce	Dr. RABINARAYAN SAMANTARA	B. Com. (Hons.) V	ORGANISATIONAL BEHAVIOUR [DSE-1]	Odd Semester	None	October	Unit- 3	20	20			1st January, 2024
Commerce	Dr. RABINARAYAN SAMANTARA	B. Com. (Hons.) V	ORGANISATIONAL BEHAVIOUR [DSE-1]	Odd Semester	None	November	Unit-4	20	20			1st January, 2024
Commerce	Dr. RABINARAYAN SAMANTARA	B. Com. (Hons.) V	ORGANISATIONAL BEHAVIOUR [DSE-1]	Odd Semester	None	December	Unit- 5	20	20			1st January, 2024
Commerce	Dr. RABINARAYAN SAMANTARA	B. Com. (Programme) V	ENTREPRENEURSHIP DEVELOPMENT	Odd Semester	Section A	August	Unit-1	15	15			1st January, 2024
Commerce	Dr. RABINARAYAN SAMANTARA	B. Com. (Programme) V	ENTREPRENEURSHIP DEVELOPMENT	Odd Semester	Section A	September	Unit- 2	25	25			1st January, 2024
Commerce	Dr. RABINARAYAN SAMANTARA	B. Com. (Programme) V	ENTREPRENEURSHIP DEVELOPMENT	Odd Semester	Section A	October	Unit- 3	20	20			1st January, 2024
Commerce	Dr. RABINARAYAN SAMANTARA	B. Com. (Programme) V	ENTREPRENEURSHIP DEVELOPMENT	Odd Semester	Section A	November	Unit- 4	20	20	<i>a</i>		1st January, 2024
Commerce	Dr. RABINARAYAN SAMANTARA	B. Com. (Programme) V	ENTREPRENEURSHIP DEVELOPMENT	Odd Semester	Section A	December	Unit- 5	20	20	Ro	bim ara-	1st January, 2024
Commerce	Ms. HARMANPREET KAUR	B. Com. (Hons.) III	FINANCIAL MANAGEMENT	Odd Semester	None	August	Unit-1 Introduction	10	10	MS-Excel (wherever needed)		7th January, 2024
Commerce	Ms. HARMANPREET KAUR	B. Com. (Hons.) III	FINANCIAL MANAGEMENT	Odd Semester	None	September	Unit-2 Capital Budgeting Decisions	25	25	MS-Excel (wherever needed)		7th January, 2024
Commerce	Ms. HARMANPREET KAUR	B. Com. (Hons.) III	FINANCIAL MANAGEMENT	Odd Semester	None	October	Unit-3 Cost of Capital and financing decisions	25	25	MS-Excel (wherever needed)		7th January, 2024
Commerce	Ms. HARMANPREET KAUR	B. Com. (Hons.) III	FINANCIAL MANAGEMENT	Odd Semester	None	November	Unit-3 Capital Structure theories and Unit-4 Dividend Decisions	25	20	MS-Excel (wherever needed)		7th January, 2024
Commerce	Ms. HARMANPREET KAUR	B. Com. (Hons.) III	FINANCIAL MANAGEMENT	Odd Semester	None	December	Unit-5 Working Capital Decisions	15	20	MS-Excel (wherever needed)	Some portion planned for November was completed in December because of mid-sem Break	7th January, 2024
Commerce	Ms. HARMANPREET KAUR	B. Com. (Programme) III	FINANCIAL MANAGEMENT	Odd Semester	Section A	August	Unit-1 Introduction	10	10	MS-Excel (wherever needed)		7th January, 2024
Commerce	Ms. HARMANPREET KAUR	B. Com. (Programme) III	FINANCIAL MANAGEMENT	Odd Semester	Section A	September	Unit-2 Capital Budgeting Decisions	25	25	MS-Excel (wherever needed)		7th January, 2024
Commerce	Ms. HARMANPREET KAUR	B. Com. (Programme) III	FINANCIAL MANAGEMENT	Odd Semester	Section A	October	Unit-3 Cost of Capital and financing decisions	25	25	MS- Excel (whereever required)		8th January, 2024
Commerce	Ms. HARMANPREET KAUR	B. Com. (Programme) III	FINANCIAL MANAGEMENT	Odd Semester	Section A	November	Unit-3 Capital Structure theories and Unit-4 Dividend Decisions	25	20	MS- Excel (wherever required)		8th January, 2024

Department	Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remarks	Saved On	
Commerce	Ms. HARMANPREET KAUR	B. Com. (Programme) III	FINANCIAL MANAGEMENT	Odd Semester	Section A	December	Unit-5 Working Capital Decisions	15	20	MS- Excel (wherever required)	Some portion planned for November was completed in December because of midsem Break	8th January, 2024	
Commerce	Dr. KIRAN CHAUDHARY	B. Com. (Hons.) V	ADVERTISING AND PERSONAL SELLING		Section A	August	UNIT1	5	5			7th January, 2024	
Commerce	Dr. KIRAN CHAUDHARY	B. Com. (Hons.) V	ADVERTISING AND PERSONAL SELLING		Section A	September	UNIT1&2	20	20			7th January, 2024	
Commerce	Dr. KIRAN CHAUDHARY	B. Com. (Hons.) V	ADVERTISING AND PERSONAL SELLING	Odd Semester	Section A	October	UNIT3	25	25			7th January, 2024	
Commerce	Dr. KIRAN CHAUDHARY	B. Com. (Hons.) V	ADVERTISING AND PERSONAL SELLING		Section A	November	UNIT4 AND UNIT5	30	30			7th January, 2024	
Commerce	Dr. KIRAN CHAUDHARY	B. Com. (Hons.) V	ADVERTISING AND PERSONAL SELLING		Section A	December	UNIT 5	20	20			7th January, 2024	
Commerce	Dr. KIRAN CHAUDHARY	B. Com. (Hons.) V	ADVERTISING AND PERSONAL SELLING	Odd Semester	Section B	August	UNIT 1	10	10			7th January, 2024	
Commerce	Dr. KIRAN CHAUDHARY	B. Com. (Hons.) V	ADVERTISING AND PERSONAL SELLING		Section B	September	UNIT1AND 2	20	20			7th January, 2024	
Commerce	Dr. KIRAN CHAUDHARY	B. Com. (Hons.) V	ADVERTISING AND PERSONAL SELLING		Section B	October	UNIT 3	25	25			7th January, 2024	
Commerce	Dr. KIRAN CHAUDHARY	B. Com. (Hons.) V	ADVERTISING AND PERSONAL SELLING		Section B	November	UNIT 4 AND 5	30	30			7th January, 2024	
Commerce	Dr. KIRAN CHAUDHARY	B. Com. (Hons.) V	ADVERTISING AND PERSONAL SELLING		Section B	December	UNIT 5	15	15			7th January, 2024	oudeary
Commerce	Ms. MANISHA	B. Com. (Programme)	BUSINESS LAWS - NEP		Section A	August	UNIT 1- THE INDIAN CONTRACT ACT, 1872	20	20		Kıra	10th January, 2024	Ü
Commerce	Ms. MANISHA	B. Com. (Programme)	BUSINESS LAWS - NEP	Odd Semester		September	UNIT 1- THE INDIAN CONTRACT ACT, 1872, UNIT 2- DISCHARGE OF CONTRACT	25	25			10th January, 2024	
Commerce	Ms. MANISHA	B. Com. (Programme)	BUSINESS LAWS - NEP		Section A	October	UNIT 2- REMEDIES FOR BREACH, UNIT- 3 SPECIAL CONTRACTS	25	25			10th January, 2024	
Commerce	Ms. MANISHA	B. Com. (Programme)	BUSINESS LAWS - NEP		Section A	November	UNIT-4 THE SALE OF GOODS ACT 1930, UNIT -5 THE LIMITED LIABILITY PARTNERSHIP ACT 2008	25	25			10th January, 2024	
Commerce	Ms. MANISHA	B. Com. (Programme)	BUSINESS LAWS - NEP		Section A	December	UNIT -5 THE LIMITED LIABILITY PARTNERSHIP ACT 2008	5	5			10th January, 2024	
Commerce	Ms. MANISHA	B. Com. (Programme)	BUSINESS LAWS - NEP		Section B	August	UNIT 1- THE INDIAN CONTRACT ACT, 1872	20	20			10th January, 2024	
Commerce	Ms. MANISHA	B. Com. (Programme)	BUSINESS LAWS - NEP	Odd Semester	Section B	September	UNIT 1- THE INDIAN CONTRACT ACT, 1872, UNIT 2- DISCHARGE OF CONTRACT	25	25			10th January, 2024	
Commerce	Ms. MANISHA	B. Com. (Programme)	BUSINESS LAWS - NEP		Section B	October	UNIT 2- REMEDIES FOR BREACH, UNIT- 3 SPECIAL CONTRACTS	25	25			10th January, 2024	
Commerce	Ms. MANISHA	B. Com. (Programme)	BUSINESS LAWS - NEP		Section B	November	UNIT-4 THE SALE OF GOODS ACT 1930, UNIT -5 THE LIMITED LIABILITY PARTNERSHIP ACT 2008	25	25			10th January, 2024	
Commerce	Ms. MANISHA	B. Com. (Programme)	BUSINESS LAWS - NEP	Odd Semester	Section B	December	UNIT -5 THE LIMITED LIABILITY PARTNERSHIP ACT 2008	5	5			10th January, 2024	
Commerce	Ms. MONIKA	B. Com. (Programme)	PRINCIPLES OF MARKETING		Section A	August	Unit I Introduction to Marketing and Marketing Enviroment	20	20		both the sections A and B	10th January, 2024	

12024 Mary 3/7

partment	Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remarks	Saved On
mmerce	Ms. MONIKA	B. Com. (Programme)	PRINCIPLES OF MARKETING	Odd Semester	Section A	September	Unit II Consumer Behaviour and Market Selection and Unit III Product Decision and New product Development	30	30		For both the sections A and B	10th January, 2024
mmerce	Ms. MONIKA	B. Com. (Programme)	PRINCIPLES OF MARKETING	Odd Semester	Section A	October	Unit III (Contd.) Product Decision and New product Development and Unit IV Pricing Decisions and Distribution Decisions	35	35		For both the sections A and B	10th January, 2024
mmerce	Ms. MONIKA	B. Com. (Programme)	PRINCIPLES OF MARKETING	Odd Semester	Section A	November	Unit IV (Contd) Pricing Decisions and Distribution Decisions and Unit V Promotion Decisions and Development in Marketing	10	10		For both the sections A and B	10th January, 2024
mmerce	Ms. MONIKA	B. Com. (Programme) III	PRINCIPLES OF MARKETING	Odd Semester	Section A	December	Unit V (Contd.) Promotion Decisions and Development in Marketing	5	5		For both the sections A and B	10th January, 2024
mmerce	Ms. MONIKA	B. Com. (Programme) V	HUMAN RESOURCE MANAGEMENT (B. COM)	Odd Semester	Section A	October	Unit III Performance Appraisal	30	30		For both the sections A and B	28th December, 2023
mmerce	Ms. MONIKA	B. Com. (Programme) V	HUMAN RESOURCE MANAGEMENT (B. COM)	Odd Semester	Section A	November	Unit IV Compensation Management and Unit V Employee Maintenance and emerging issues in HRM	25	25		For both the sections A and B	28th December, 2023
mmerce	Ms. MONIKA	B. Com. (Programme) V	HUMAN RESOURCE MANAGEMENT (B. COM)	Odd Semester	Section A	December	Unit V Employee Maintenance and emerging issues in HRM	5	5		For both the sections A and B	28th December, 2023
mmerce	Ms. MONIKA	B. Com. (Programme) V	HUMAN RESOURCE MANAGEMENT (B. COM)	Odd Semester	Section A	August	Unit I Introduction to HRM	20	20		For both the sections A and B	18th December, 2023
mmerce	Ms. MONIKA	B. Com. (Programme) V	HUMAN RESOURCE MANAGEMENT (B. COM)	Odd Semester	Section A	September	Unit II Recruitment, selection and Development	20	20		For both the sections A and B	18th December, 2023
mmerce	RACHNA SONI	B. Com. (Hons.) I	BUSINESS LAWS	Odd Semester	Section B	August	NATURE AND KINDS OF CONTRACT, OFFER AND ACCEPTANCE	15	15			8th January, 2024
mmerce	RACHNA SONI	B. Com. (Hons.) I	BUSINESS LAWS	Odd Semester	Section B	September	LAWFUL OBJECT AND CONSIDERATION,QUASI CONTRACTS .EXPRESSIVELY DECLARED VOID AGREEMENTS	25	25			8th January, 2024
mmerce	RACHNA SONI	B. Com. (Hons.) I	BUSINESS LAWS	Odd Semester	Section B	October	BREACH AND REMIDIES FOR BREACH OF CONTRACT, SPECIAL CONTRACTS	20	20			8th January, 2024
mmerce	RACHNA SONI	B. Com. (Hons.) I	BUSINESS LAWS	Odd Semester	Section B	November	SALES OF GOODS ACT 1930	25	25			8th January, 2024
mmerce	RACHNA SONI	B. Com. (Hons.) I	BUSINESS LAWS	Odd Semester	Section B	December	LLPACT	15	15			8th January, 2024
mmerce	RACHNA SONI	B. Com. (Hons.) III	BUSINESS MATHEMATICS	Odd Semester	None	August	MATRICES AND DETERMINANTS	20	20			8th January, 2024
mmerce	RACHNA SONI	B. Com. (Hons.) III	BUSINESS MATHEMATICS	Odd Semester	None	September	LPP	20	20			8th January, 2024
mmerce	RACHNA SONI	B. Com. (Hons.) III	BUSINESS MATHEMATICS	Odd Semester	None	October	APLLICATION OF DERIVATIVES	20	20			8th January, 2024
mmerce	RACHNA SONI	B. Com. (Hons.) III	BUSINESS MATHEMATICS	Odd Semester	None	November	APPLICATION OF PARTIAL DIFFERENTIATION AND INTEGRATION	20	20		^	8th January, 2024
mmerce	RACHNA SONI	B. Com. (Hons.) III	BUSINESS MATHEMATICS	Odd Semester	None	December	MATHEMATICS OF FINANCE	20	20		\$9	8th January 2004
mmerce	Dr. RAJINDER SINGH	B. Com. (Hons.) V	FINANCIAL MANAGEMENT	Odd Semester	Section A	August	Unit 1 Introduction to financial management	15	15	PPTs, Projector		8th January, 2024
mmerce	Dr. RAJINDER SINGH	B. Com. (Hons.) V	FINANCIAL MANAGEMENT	Odd Semester	Section A	September	Unit 1 Introduction to financial management, Unit 2 Capital Budgeting	25	25	PPTs, Projector		8th January, 2024
mmerce	Dr. RAJINDER SINGH	B. Com. (Hons.) V	FINANCIAL MANAGEMENT	Odd Semester	Section A	October	Unit 2 Capital Budgeting and Unit 3 Financing decision	25	25	PPTs, Projector		8th January, 2024

Department	Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remarks	Saved On	
Commerce	Dr. RAJINDER SINGH	B. Com. (Hons.) V	FINANCIAL MANAGEMENT	Odd Semester	Section A	November	Unit 4 Dividend decision Unit 5 working capital management	25	25	PPTs, Projector		8th January, 2024	
Commerce	Dr. RAJINDER SINGH	B. Com. (Hons.) V	FINANCIAL MANAGEMENT	Odd Semester	Section A	December	Unit 5 Working capital management	10	10	PPTs, Projector		8th January, 2024	
Commerce	Dr. RAJINDER SINGH	B. Com. (Hons.) V	FINANCIAL MANAGEMENT	Odd Semester	Section B	August	Unit 1 Introduction to financial management	15	15	PPTs, Projector		8th January, 2024	
Commerce	Dr. RAJINDER SINGH	B. Com. (Hons.) V	FINANCIAL MANAGEMENT	Odd Semester	Section B	September	Unit 1 Introduction to financial management, Unit 2 Capital Budgeting	25	25	PPTs, Projector		8th January, 2024	
Commerce	Dr. RAJINDER SINGH	B. Com. (Hons.) V	FINANCIAL MANAGEMENT	Odd Semester	Section B	October	Unit 2 Capital Budgeting and Unit 3 Financing decision	25	25	PPTs, Projector		8th January, 2024	
Commerce	Dr. RAJINDER SINGH	B. Com. (Hons.) V	FINANCIAL MANAGEMENT	Odd Semester	Section B	November	Unit 4 Dividend decision Unit 5 working capital management	25	25	PPTs, Projector		8th January, 2024	\
Commerce	Dr. RAJINDER SINGH	B. Com. (Hons.) V	FINANCIAL MANAGEMENT	Odd Semester	Section B	December	Unit 5 Working capital management	10	10	PPTs, Projector		8th January, 2024	Jony
Commerce	Dr. RAMESH KUMAR MALIK	B. Com. (Hons.) V	PRINCIPLES OF MARKETING (B. COM (HONS)	Odd Semester	None	August	UNIT 1	20	20			25th December, 2023	
Commerce	Dr. RAMESH KUMAR MALIK	B. Com. (Hons.) V	PRINCIPLES OF MARKETING (B. COM (HONS)	Odd Semester	None	September	UNIT 2	20	20			25th December, 2023	
Commerce	Dr. RAMESH KUMAR MALIK	B. Com. (Hons.) V	PRINCIPLES OF MARKETING (B. COM (HONS)	Odd Semester	None	October	UNIT 3	20	20			25th December, 2023	
Commerce	Dr. RAMESH KUMAR MALIK	B. Com. (Hons.) V	PRINCIPLES OF MARKETING (B. COM (HONS)	Odd Semester	None	November	UNIT 4	20	20			25th December, 2023	
Commerce	Dr. RAMESH KUMAR MALIK	B. Com. (Hons.) V	PRINCIPLES OF MARKETING (B. COM (HONS)	Odd Semester	None	December	UNIT 5	20	20			25th December 2023	Malle
Commerce	Mr. RITESH BANSAL	B. Com. (Hons.) I	FINANCIAL ACCOUNTING	Odd Semester	None	August	UNIT V,COMPUTRISRD ACCOUNTING	10	10			9th January, 2024	
Commerce	Mr. RITESH BANSAL	B. Com. (Hons.) I	FINANCIAL ACCOUNTING	Odd Semester	None	September	UNIT V,COMPUTRISRD ACCOUNTING	25	35			9th January, 2024	
Commerce	Mr. RITESH BANSAL	B. Com. (Hons.) I	FINANCIAL ACCOUNTING	Odd Semester	None	October	UNIT V,COMPUTRISRD ACCOUNTING	25	60			9th January, 2024	
Commerce	Mr. RITESH BANSAL	B. Com. (Hons.) I	FINANCIAL ACCOUNTING	Odd Semester	None	November	UNIT V,COMPUTRISRD ACCOUNTING	30	90			9th January, 2024	
Commerce	Mr. RITESH BANSAL	B. Com. (Hons.) I	FINANCIAL ACCOUNTING	Odd Semester	None	December	UNIT V,COMPUTRISRD ACCOUNTING	10	100			9th January, 2024	
Commerce	Mr. RITESH BANSAL	B. Com. (Programme)	FINANCIAL ACCOUNTING	Odd Semester	None	August	UNIT V,COMPUTRISRD ACCOUNTING	10	10		<	200	
Commerce	Mr. RITESH BANSAL	B. Com. (Programme)	FINANCIAL ACCOUNTING	Odd Semester	None	September	UNIT V,COMPUTRISRD ACCOUNTING	25	35			9th January, 2024	
Commerce	Mr. RITESH BANSAL	B. Com. (Programme)	FINANCIAL ACCOUNTING	Odd Semester	None	October	UNIT V,COMPUTRISRD ACCOUNTING	25	60			9th January, 2024	
Commerce	Mr. RITESH BANSAL	B. Com. (Programme)	FINANCIAL ACCOUNTING	Odd Semester	None	November	UNIT V,COMPUTRISRD ACCOUNTING	30	90			9th January, 2024	
Commerce	Mr. RITESH BANSAL	B. Com. (Programme)	FINANCIAL ACCOUNTING	Odd Semester	None	December	UNIT V,COMPUTRISRD ACCOUNTING	10	100			9th January, 2024	
Commerce	Mr. RITESH BANSAL	B. Com. (Programme)	FINACIAL ACCOUNTING	Odd Semester	None	August	INRODUCTION,UNIT I	10	10			9th January, 2024	
Commerce	Mr. RITESH BANSAL	B. Com. (Programme)	FINACIAL ACCOUNTING	Odd Semester	None	September	AS,IFRS, IND-AS, INVENTORY VALUATION , UNIT I,II	25	35			9th January, 2024	

Department	Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remarks	Saved On
Commerce	Mr. RITESH BANSAL	B. Com. (Programme)	FINACIAL ACCOUNTING	Odd Semester	None	October	AS-10 PPE, FINAL ACCOF SOLE TRADER, UNIT II,III	25	60			9th January 2024
Commerce	Mr. RITESH BANSAL	B. Com. (Programme)	FINACIAL ACCOUNTING	Odd Semester	None	November	NPO, BRANCH ACC, DEPARTMENTAL ACC, UNIT III,IV	30	90			9th January, 202
Commerce	Mr. RITESH BANSAL	B. Com. (Programme)	FINACIAL ACCOUNTING	Odd Semester	None	December	LEASE,DOUBTS, UNIT IV	10	100			9th January, 2024
Commerce	SHARIF MOHD	B. Com. (Programme)	NEP - DIGITAL MARKETING	Odd Semester	None	September	Unit-1: Marketing in Digital World	20	20	MS-Office		9th January, 2024
Commerce	SHARIF MOHD	B. Com. (Programme)	NEP - DIGITAL MARKETING	Odd Semester	None	October	Unit-2: Content and Email Marketing	13	13.34	CANVA		9th January, 2024
Commerce	SHARIF MOHD	B. Com. (Programme)	NEP - DIGITAL MARKETING	Odd Semester	None	November	Unit-3: Social Media Marketing	30	30	Social Media Platform		9th January, 2024
Commerce	SHARIF MOHD	B. Com. (Programme)	NEP - DIGITAL MARKETING	Odd Semester	None	December	Unit-4:Search Engine Marketing	37	36.66	Social Media Platform		9th January, 2024
Commerce	SHARIF MOHD	B. Com. (Programme)	FINANCIAL MANAGEMENT	Odd Semester	Section B	August	Financial Management: An Overview	7	6.66	MS-Excel		9th January, 2024
Commerce	SHARIF MOHD	B. Com. (Programme)	FINANCIAL MANAGEMENT	Odd Semester	Section B	September	Capital Budgeting Decision	27	26.66	MS-Excel		9th January, 2024
Commerce	SHARIF MOHD	B. Com. (Programme)	FINANCIAL MANAGEMENT	Odd Semester	Section B	October	Cost of Capital and Financing Decision	33	33.34	MS-Excel		9th January, 2024
Commerce	SHARIF MOHD	B. Com. (Programme)	FINANCIAL MANAGEMENT	Odd Semester	Section B	November	Dividend Decision	13	13.34	MS-Excel		9th January, 2024
Commerce	SHARIF MOHD	B. Com. (Programme)	FINANCIAL MANAGEMENT	Odd Semester	Section B	December	Working Capital Decision	20	20	MS-Excel		9th January, 2024
Commerce	SHARIF MOHD		Sem. I - Commerce (Generic)	Odd Semester	None	September	Unit-1: Financial Planning and Budgeting	20	20	MS-Excel		9th January, 2024
Commerce	SHARIF MOHD		Sem. I - Commerce (Generic)	Odd Semester	None	October	Unit-2: Banking Services & Unit-3: Financial Services From Indian Post Office	33	33.34	MS-Excel		9th January, 2024
Commerce	SHARIF MOHD		Sem. I - Commerce (Generic)	Odd Semester	None	November	Unit-4: Insurance Services & Stock Market	20	20	MS-Excel		9th January, 2024
Commerce	SHARIF MOHD		Sem. I - Commerce (Generic)	Odd Semester	None	December	Unit-5: Stock Markets	27	26.66	MS-Excel		9th January, 2024
Commerce	Ms. SUMAN KHARBANDA	B. Com. (Hons.) III	PRINCIPLES OF MARKETING	Odd Semester	None	July	Unit 1 (half)	10	10	Power point presentations		2nd January, 2024
Commerce	Ms. SUMAN KHARBANDA	B. Com. (Hons.) III	PRINCIPLES OF MARKETING	Odd Semester	None	August	I and 2(half)	20	20			2nd January, 2024
Commerce	Ms. SUMAN KHARBANDA	B. Com. (Hons.) III	PRINCIPLES OF MARKETING	Odd Semester	None	September	2(second half) and 3	20	20	Power point presentations		andary.
Commerce	Ms. SUMAN KHARBANDA	B. Com. (Hons.) III	PRINCIPLES OF MARKETING	Odd Semester	None	October	4	20	20	Power point presentations		2nd January, 2024
Commerce	Ms. SUMAN KHARBANDA	B. Com. (Hons.) III	PRINCIPLES OF MARKETING	Odd Semester	None	November	5	20	20			2nd January, 2024
Commerce	Ms. SUMAN KHARBANDA	B. Com. (Hons.) III	PRINCIPLES OF MARKETING	Odd Semester	None	December	Uit 5 (half)	10	10	Power point presentations		2nd January, 2024
Commerce	Ms. VANITHA CHADHA	B. Com. (Programme) V	FUNDAMENTALS OF FINACIAL MANAGEMENT (B. COM)	Odd Semester	Section A	August	Unit 1-Financial Management: An Overview, Unit 2-Capital Budgeting Decisions	10	10			7th January, 2024
Commerce	Ms. VANITHA CHADHA	B. Com. (Programme) V	FUNDAMENTALS OF FINACIAL MANAGEMENT (B. COM)	Odd Semester	Section A	September	Unit 2-Capital Budgeting Decisions	25	25			7th January, 2024

Department	Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remarks	Saved On
Commerce	Ms. VANITHA CHADHA	B. Com. (Programme) V	FUNDAMENTALS OF FINACIAL MANAGEMENT (B. COM)	Odd Semester	Section A	October	Unit 3- Cost of Capital and Financing Decision, Unit 4-Dividend Decision	30	30			7th January, 2024
Commerce	Ms. VANITHA CHADHA	B. Com. (Programme) V	FUNDAMENTALS OF FINACIAL MANAGEMENT (B. COM)	Odd Semester	Section A	November	Unit 3-Dividend Decision, Unit 4- Working Capital Decsion	25	25			7th January, 2024
Commerce	Ms. VANITHA CHADHA	B. Com. (Programme) V	FUNDAMENTALS OF FINACIAL MANAGEMENT (B. COM)	Odd Semester	Section A	December	Unit 4-Working Capital Decision	10	10			7th January, 2024
Commerce	Ms. VANITHA CHADHA	B. Com. (Programme) V	FUNDAMENTALS OF FINACIAL MANAGEMENT (B. COM)	Odd Semester	Section B	August	Unit 1-Financial Management: An Overview, Unit 2-Capital Budgeting Decisions	10	10			7th January, 2024
Commerce	Ms. VANITHA CHADHA	B. Com. (Programme) V	FUNDAMENTALS OF FINACIAL MANAGEMENT (B. COM)	Odd Semester	Section B	September	Unit 2-Capital Budgeting Decisions	25	25			7th January, 2024
Commerce	Ms. VANITHA CHADHA	B. Com. (Programme) V	FUNDAMENTALS OF FINACIAL MANAGEMENT (B. COM)	Odd Semester	Section B	October	Unit 3-Cost of Capital and Financing Decisions, Unit 4-Dividend Decision	30	30			7th January, 2024
Commerce	Ms. VANITHA CHADHA	B. Com. (Programme) V	FUNDAMENTALS OF FINACIAL MANAGEMENT (B. COM)	Odd Semester	Section B	November	Unit 4-Dividend Decisions, Unit 5- Working Capital Decisions	25	25			7th January, 2024
Commerce	Ms. VANITHA CHADHA	B. Com. (Programme) V	FUNDAMENTALS OF FINACIAL MANAGEMENT (B. COM)	Odd Semester	Section B	December	Unit 5-Working Capital Decisions	10	10			7th January, 2024



Course Name	Paper Name	Semester	Section	Month(s)	Topics/ Units	Total Cours e(%)	Course Completed (%)	ICT Tools Used	Any Remarks	Saved On
	Sem. III - Commerce (Generic)	Odd Semester	None	September	unit 2 stock market	10	10		half shared by other teacher	10th January, 2024
	Sem. III - Commerce (Generic)	Odd Semester	None	October	unit 2 stock market	20	20		half shared by other teacher	10th January, 2024
	Sem. III - Commerce (Generic)	Odd Semester	None	November	unit 5 investing in mutual funds	15	15		half shared by other teacher	10th January, 2024
	Sem. III - Commerce (Generic)	Odd Semester	None	December	unit 5 investing in mutual funds	5	5		half shared by other teacher	10th January, 2024
	Sem. III - Commerce (Generic)	Odd Semester	Section A	September	unit 2 stock market	10	10		half shared by other teacher	10th January, 2024
	Sem. III - Commerce (Generic)	Odd Semester	Section A	October	unit 2 stock market	20	20		half shared by other teacher	10th January, 2024
	Sem. III - Commerce (Generic)	Odd Semester	Section A	November	unit 5 investing in mutual funds	15	15		half shared by other teacher	10th January, 2024
	Sem. III - Commerce (Generic)	Odd Semester	Section A	December	unit 5 investing in mutual funds	5	5		half shared by other teacher	10th January, 2024
-	Sem. III - Commerce (Generic)	Odd Semester	Section B	September	unit 2 stock market	10	10		half shared by other teacher	10th January, 2024
	Sem. III - Commerce (Generic)	Odd Semester	Section B	October	unit 2 stock market	20	20		half shared by other teacher	10th January, 2024
	Sem. III - Commerce (Generic)	Odd Semester	Section B	November	unit 5 investing in mutual funds	15	15		half shared by other teacher	10th January, 2024
	Sem. III - Commerce (Generic)	Odd Semester	Section B	December	unit 5 investing in mutual funds	5	5		half shared by other teacher	10th January, 2024



Course Name	Paper Name	Semester	Section	Month(s)	Topics/ Units	Total Cours e(%)	Course Completed (%)	ICT Tools Used	Any Remarks	Saved On
B. Com. (Hons.) I	FINANCIAL LITERACY	Odd Semester	None	September	unit1	25	25			10th January, 2024
B. Com. (Hons.) I	FINANCIAL LITERACY	Odd Semester	None	October	unit2	25	25			10th January, 2024
B. Com. (Hons.) I	FINANCIAL LITERACY	Odd Semester	None	November	unit4	35	35			10th January, 2024
B. Com. (Hons.) I	FINANCIAL LITERACY	Odd Semester	None	December	unit 3	15	15			10th January, 2024
B. Com. (Hons.) III	SOCIAL MEDIA MARKETING	Odd Semester	None	September	unit1	40	40			10th January, 2024
B. Com. (Hons.) III	SOCIAL MEDIA MARKETING	Odd Semester	None	October	unit2	30	30			10th January, 2024
B. Com. (Hons.) III	SOCIAL MEDIA MARKETING	Odd Semester	None	November	unit2	20	20			10th January, 2024
B. Com. (Hons.) III	SOCIAL MEDIA MARKETING	Odd Semester	None	December	unit3	10	10			10th January, 2024

Verigon

Department of Commerce

Teaching Methods

Odd Semester (2023-24)

- Teachers as per their discretion follows blend of various teaching methods involving
 Interactive lectures, directed discussions, case-based, problem-based and project-based learning.
- 2. Subject to availability of resources in college; PowerPoint presentations, MS Office and G-Suite with its various applications are used in the classroom teaching. Moreover, different online resources are used as per the requirement for papers like Digital Marketing, Social Media Marketing etc.



	U										
Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remarks	Saved On
Mr. KRISHAN KANT SINGH GAUTAM		Sem. III - Comp. Science (Generic)	Odd Semester	None	August	Introduction to Database: Database, characteristics of database approach, data models, database management system	10	10	PPT	Done	2nd January. 2024
Mr. KRISHAN KANT SINGH GAUTAM	,	Sem. III - Comp. Science (Generic)	Odd Semester	None	Saptember	Three-schema architecture, components of DBMS, data independence, and file system approach vs. database system approach. Entity Relationship Modelling. Conceptual data Modelling - motivation, entities, entity types, attributes, relationships, relationship types, constraints on relationship. Entity Relationship diagram as conceptual data model.	30	30	РРТ	Dune	2nd January, 2024
Mr. KRISHAN KANT SINGH GAUTAM		Sem. III - Camp. Saience (Generia)	Odd Semester	None	October	Relational Data Model: Data anomalies, Relational Data Model - Characteristics of a relation, schemainstance distinction, types of keys, relational integrity constraints. Relational algebra operators like selection, projection, cartesian product, join and write simple queries using them. Structured Query Language (SQL): DDL to create database and tables, table constraints, DML querying in SQL to retrieve data from the database, aggregation functions group by and having clauses, generate and query views.	30	30	РРТ	Dane	2nd January, 2024
Mr. KRISHAN KANT SINGH GAUTAM		Sem. III - Comp. Science (Generic)	Odd Semester	None	November	Database Design, Mapping an Entity Rentaniship diagram to corresponding relational database scheme, functional dependencies and Normal forms, 1NF, 2NF, and 3NF decompositions and desirable properties of them.	30	30	PPT	Dane	2nd Juliusry, 2024
Mr. KRISHAN KANT SINGH GAUTAM		Sem. III - Comp. Science (Ceneric)	Odd Semester	None	December	Revison and Make-up Test	0	0.1	PPT	Dane	2nd January, 2024
Mr. RAKESH YADAV	B. Sc. Physical Science (C.S.) III	COMPUTER SYSTEM ARCHITECTURE	Odd Sernester	None	August	DICHAL COMPUTERS, GATES. BOOLEAN ALGEBRA AND COMBINATIONAL CIRCUITS	10		PROJECTORS AND LAP TOPS	SATISFACTORY	2nd January. 2024
Mr. RAKESH YADAV	B. Sc. Physical Science (C.S.) III	COMPUTER SYSTEM ARCHITECTURE	Odd Semester	None	September	KARNAUGH MAPS, FLIP FLOPS. SEQUENTIAL CIRCUITS, DECODERS ENCODERS MULTIPLEXORS AND REGISTERS. NUMBER SYSTEMS BINARY OCTAL AND HEXADECIMAL	30		PROJECTORS AND LAP TOPS	ONE TEST AND ONE ASSIGNMENT GIVEN	2nd January, 2024
Mt. RAKESH YADAV	B. Sc. Physical Science (C.S.) III	COMPUTER SYSTEM ARCHITECTURE	Odd Semester	None		Operations. Control and instructions: Computer registers, general Register organization, stack organization arithmetic and opplica micro-operations, instruction format, first oction format flustration using single accumulator organization. Micro programmed control vs. hardwared control, and instruction set and their completeness, Timing and control, instruction cycle, memory reference instructions and their implementation using arithmetic, logical, program control, transfer and input output micro operations, interrupt cycle	30		PROJECTURS AND LAP TOPS	DISCUSSION ON TEST AND ASSIGNMENT	and January. 2024
Mr. RAKESH YADAY	B. Sc. Physical Science (C.S.) III	COMPUTER SYSTEM ARCHITECTURE	Odd Semester	Nane		Addressing modes, zero address instructions, one address instructions, and three uddress instructions. And three uddress instructions Pempheral Devices: I/O interface, I/O vs. Memory Bus. Isolated I/O, Memory Mapped I/O, Direct memory Access. Input - Output Organization	30		PROJECTORS AND LAP TOPS	SOCOND TEST AND SECONDACSIGNMENT GIVEN	2nd January 2024
MS. ADHA VASAL	Physical Science	PYTHON PROGRAMMING FOR DATA HANDLING	Odd Semester	None		Introduction to Python Programming Control Structures- if statements, loops, Strings, Functions	35		Projector, Pydroid 3 app. Google colab	····	1st January, 2024
										entropy of the second	

Low

Ar

for

Faculty	Course						Total	Course			
Name	Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Course (%)		ICT Tools Used	Any Remarks	Saved On
MS. ABHA VASAL	B. Sc. Physica Science (C.S.) III	FOR DATA	Odd Semester	None	October	Lists-indexing sticing traversal operations, tuples, Dictionaires, and sets and their operations in Pythen Exception handling	35	35	Projector, Python coding using Pydroid 3 app, Google colab		1st January. 2024
Ms. ABHA VASAL		PYTHON PROGRAMMING FOR DATA HANDLING	Odd Semester	None	November	Designing GUI Applications with Txinter, Combining Python file handling and Txinter: Creating a simple Txinter application, Reading and writing to cay files in a Tkinter application.	30	35	Projector. Pydroid 3 app. Google colab	(a see	1st January, 2024
Ms. ABHA VASAL	****	Sem. 1 - Computer Science (Generic)	Odd Semester	Section A	August	Unit 1 Introduction to Programming	10	s	Projector Pyrnoid 3 app, Boogle colon	2	Jist December, 2023
MS ABHA VASAL	****	Sem. I - Computer Science (Generic)	0d4 Semester	Section A	September	Unit 2 Creating Python Programs- Control Structures and Strings	50	30	Projector Pydroid 5 aps. Geogle colab, Cede visualization through PythenTutor	(411	31st December, 2023
MS ADHA VASAL	STAN	Sem. 1 - Computer Science (Generic)	Odd Semester	Section	October	Unit 3 Functions and Built-in data structures Lists, Tunies	30	35	Projector, Pydroid 3 app, Google colab Code visualization through PythonTutor		31st December, 2023
MIL. ARHA VASAL		Sera I - Computer Science (Generic)	Odd Semester	Section A	November	Unit 3 Built-in data structures- Sets, Dictionary, Unit 4 File and exception handling	30		Projector, Pydroid 3 app, Google colah Code visualization through PythonTutor	****	31st December 2023
MS. PREETI SHARMA	B Sq. Physica Science (C.S.) V		Ord Semester	None	August	Introduction to Data Structures Arrays - Row major Column major representation, Scarse Arrays linear and binary search	20	20		****	oth January 2024
MS. PREETI SHARMA	B. Sc. Physical Science (C.S.) V	DATA STRUCTURES	Odd Semester	None	September	Sorting- Bubble selection insertion merge and quick sort Stacks-Implementation using Arrays infix profix and postfix expressions, conversion of infix to postfix using stacks	30	30	Kaluot	••••	6th January. 2024
Ms PREETI SHARMA		UATA STRUCTURES	Odd Semester	None	October	-Queues- simple circular and priority; implementation using Arrays. Introduction to linked list single double and circular, implementation of stacks and gledes using linked lists.	25	25		****	6th January 2024
MS PREETI SHARMA	B. Sc Physical Science (C.S.) V	DATA STRUCTURES	Odd Semester	None	November	Recursion-solutions to simple problem, advantages and disadvantage of Recursion, Trees as a Data structure, Binary Trees, Binary Search Trees, Greation and Traversal techniques	25		Kahoot and Google furins		5th January, 2024
Ms. RITU MEENA	B. Sc. Physical Science (C.S.) V	WER DESIGN USING HTML5	Odd Semester	None	August	Introduction to HTML: What is HTML HTML Decuments. Basicstructureof, nHTML ducument, creating anh ITML document markuptags, heading- puragraphs incoreaks, HTML tags	15	15	4.1	<i></i>	2nd January, 2024
ME RITU MEENA	B. Sc Physical Science (C.S.) V	WEB DESIGN USING HTMLS	Odd Semester	None	September	ElementsofHTML introduction to elementsofHTML working with text lists, tables, frames, hyperlinks, images, multimedia, forms and controls.	\$0	20	f.	1	2nd January 2024
Ma. RITU MEENA		WEB DESIGN USING HTMLS	Odd Semester	None		Introduction to Cascading Style Sheets: Concept of CSS, Creating Style Sheet, CSS Proporties, CSS Styling(Background, Text Format, Controlling Fonts), Working with Backletements and objects. Working with 1 lists and Tables, CSB Id and Class, Box Nodel(tatroduction, Border properties, Padding Properties, Margin properties).	30	30	Ash	any	2nd January 2024

fyodow

A.L

1

2/3

No.	1	and the second	1		To William	04/4/1			17.	The second second	200
Faculty Name	Course Name	Paper Namo	Somester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remarks	Saved On
Ms. RITU MEENA	B. Sc. Physical Science (C.S.) V	WEB DESIGN USING HTML5	Odd Semester	None	November	CSS Advanced: CSS Advanced (Grouping, Dimension, Display, Positioning, Floating, Align, Pseudo class, Navigation Bar, Image Sprites, Attribute sector), CSS Color.	20	20	A	<u>ب</u>	2nd January, 2024
MS. RITU MEENA	B. Sc. Physical Science (C.S.) V	WEB DESIGN USING HTML5	Odd Semester	Nane	December	Web Designs: Creating page Layout and Site Designs.	15	15	1	٦.	2nd Tandary 2024
MS. RITU MEENA		Sem. I - Computer Science (Generic)	Odd Semester	Section B	September	Unit 1 Introduction to Programming	20	20	1.	III	2nd January, 2024
Ms. RITU MEENA		Sem. I - Computer Science (Generic)	Odd Semester	Section B	October	Unit 2 Creating Python Programs	30	30	A	L	2nd January, 2024
MS RITU MEENA	****	Sem. 1 - Computer Science (Generic)	Odd Semester	Section B	November	Unit 3 fluit-in data structures	30	30	1	سا، سا۔	2nd January, 2024
MS. RITU MEENA	****	Sem. ! - Computer Science (Generic)	Odd Semester	Section B	December	Unit 4 File and exception handling	20	20	J	-ہا۔	2nu January 2024
Ms. YOGESH KUMARI	B. Sc. Physical Science (C.S.) I	PROGRAMMING FUNDAMENTALS USING C++	Odd Semester	None	August	inteduction to programming, headerfiles, namespace, cm, cout, return statements, basic data types and their size	5	a	Powerpoint, kalipot	lease:	2nd January 2024
Ms. YOGESH KUMARI		PROGRAMMING FUNDAMENTALS USING C++	Odd Semester	None	September	creating constants, token, identifiers, function, type of arguments, function overloading, scope resolution operator, if else, switch, for loop, while loop, break statement, manipulators	20	0	Pawerpoint	****	2nd January, 2024
Ms. YOGESH KUMARI	B. Sc. Physical Science (C.S.) I	PROGRAMMING FUNDAMENTALS USING C++	Odd Semester	None	October	exception handling, try catch block, call by value and call by reference, pointers	20	20	Powerpoint		2nd Damuary 2024
Ms. YOGESH KUMARI	B. Sc. Physical Science (C.S.) I	PROGRAMMING FUNDAMENTALS USING C++	Odd Semester	None	November	class, object, constructor, copy constructor, parametrized constructor, destructor, array, erray of objects, do white, file bandling	36	36	Powerpoint	****	2nd January 2024
M3 YOGESH KUMARI		PROGRAMMING FUNDAMENTALS USING C++	Odd Semaster	None	Desember	inheritance, type of inheritance, visibility mode, inline function, static member functions, pregrams of array, sequence of constructor and destructor calling, string, run time and compile time polymorphism.	17	19	Powerpoint, kaheet		2nd Danuev 2024
Ms. YOGESH KUMARI	B. Sc. Physical Science (C.S.) I	PROGRAMMING FUNDAMENTALS USING C++ - NEP	Odd Semester	None	August	inteduction to programming, headerfiles, namespace, cln, cout, return statements, basic data types and their size	5	5	projector, powerpoint	****	25th September 2023
Ms. YOGESH KUMARI		PROGRAMMING FUNDAMENTALS USING C++ - NEP	Odd Semester	None	September	creating constants, token, identifiers, function, function overloading, scope resolution operator, if eise, switch, for loop, while loop, break statement, manipulators.	20	20	projector, powerpoint	****	25th September 2023

A.V

July 1

Lydow

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Con
- AJAY	B. A (Programme) V	DATA ANALYSIS	Odd Semester	None	August	Unit-I	10	10
AJAY	B. A (Programme) V	DATA ANALYSIS	Odd Semester	None	September	Unit-I and Unit-II	20	20
AJAY	B. A (Programme) V	DATA ANALYSIS	Odd Semester	None	October	Unit-III and Unit-IV	25	25
• 1								
YALA	B. A (Programme) V	DATA ANALYSIS	Odd Semester	None	November	Unit-V and Unit-VI	35	35
AJAY	B. A (Programme) V	DATA ANALYSIS	Odd Semester	None	December	Unit-VI	10	10
AJAY	B. A. (Hons.) Economics V	DEVELOPMENT ECONOMICS I	Odd Semester	None	August	Amartya Sen, "Poverty as Capability Deprivation," chapter 4 in Development as Freedom, OUP, 2000.	25	25
AJAY	B. A. (Hons.) Economics V	DEVELOPMENT ECONOMICS I	Odd Semester	None	September	Andre Shleifer and Robert W. Vishny, "Corruption", Quarterly Journal of Economics, 108(3), 1993, pp 599-617.	25	25

Brook

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Con
YALA	B. A. (Hons.) Economics V	DEVELOPMENT ECONOMICS I	Odd Semester	None	October	Elinor Ostrom readings		25
AJAY	B. A. (Hons.) Economics V	DEVELOPMENT ECONOMICS I	Odd Semester	None	November	Angus Deaton, " Measuring Poverty, chapter 1 in UP (on defining poverty lines)	15	15
YALA	B. A. (Hons.) Economics V	DEVELOPMENT ECONOMICS I	Odd Semester	None	December	Dani Rodrik, "Fifty Years of Growth (and lack thereof): An Interpretation" (Chapter 1 of One Economics, Many Recipies: Globalization, Institutions and Economic Growth	10	10
ARJUN	B. A (Programme) V	GE- PRINCIPLES OF MICRO ECONOMICS	Odd Semester	None	August	Unit-1 (introduction)	25	25
ARJUN	B. A (Programme) V	GE-PRINCIPLES OF MICRO ECONOMICS	Odd Semester	None	September	Unit 1 (price control) + Unit 2	30	30
ARJUN	B. A (Programme) V	GE-PRINCIPLES OF MICRO ECONOMICS	Odd Semester	None	October	Unit-3	25	25
ARJUN	B. A (Programme)	GE-PRINCIPLES OF MICRO ECONOMICS	Odd Semester	None	November	Unit-4 (competitive market)	20	0
ARJUN		Sem. I - Economics (Generic)	Odd Semester	Section A	August	Unit-1 (ch-1,2,4)	10	10
ARJUN	_	Sem. I - Economics (Generic)	Odd Semester	Section A	September	Unit 1 (ch-5,6 and 7)	15	15
ARJUN		Sem. I - Economics (Generic)	Odd Semester	Section A	October	Unit -2 consumer theory	20	20
ARJUN		Sem. I - Economics (Generic)	Odd Semester	Section A	November	Unit-3	30	30
ARJUN	-	Sem. I - Economics (Generic)	Odd Semester	Section A	December	Unit-4	25	25
ARJUN	_	Sem. I - Economics (Generic)	Odd Semester	Section B	November	Unit-3	30	30
ARJUN	4 4 7 7 8	Sem. I - Economics	Odd	Section	December	unit -4	25	25

Aryun

	Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)) Topics/Units	Tota Cour (%)	se Cor
	1,350 (100) 1 (100)		(Generic)	Semester	В				
1	DR. KAMAL KISHOR	B. A (Programme)	INTRODUCTORY) MICROECONOMICS	Odd Semester	None	August	unit 1	10	10
1	DR. KAMAL KISHOR	B. A (Programme)	INTRODUCTORY) MICROECONOMICS	Odd Semester	None	September	r unit 2	25	25
	DR. KAMAL KISHOR	B. A (Programme I	INTRODUCTORY) MICROECONOMICS	Odd Semester	None	October	unit 3	60	60
	DR. KAMAL KISHOR	B. A (Programme I	INTRODUCTORY) MICROECONOMICS	Odd Semester	None	November	unit 4	100	10
	DR. KAMAL KISHOR	B. A (Programme I	INTRODUCTORY) MICROECONOMICS	Odd Semester	None	December	revision & test	100	100
	DR. KAMAL KISHOR	B. Com. (Hons.) I	PERSONAL FINANCIAL PLANNING	Odd Semester	None	September	Unit 1	20	20
	DR. KAMAL KISHOR	B. Com. (Hons.) I	PERSONAL FINANCIAL PLANNING	Odd Semester	None	October	Unit 2	55	55
	DR. KAMAL KISHOR	B. Com. (Hons.) I	PERSONAL FINANCIAL PLANNING	Odd Semester	None	November	Unit 3	100	100
1	DR. KAMAL KISHOR	B. Com. (Programme) I	EMOTIONAL) INTELLIGENCE	Odd Semester	Section B	October	Unit 1	30	30
	DR. KAMAL KISHOR	B. Com. (Programme)	EMOTIONAL INTELLIGENCE	Odd Semester	Section B	November	Unit 2	60	60
	DR. KAMAL KISHOR	B. Com. (Programme) I	EMOTIONAL INTELLIGENCE	Odd Semester	Section B	December	Unit 3	100	100
_	MAYANK KUMAR	B. A. (Hons.) Economics I	INTRODUCTORY MICROECONOMICS - NEP	Odd Sem <mark>este</mark> r	None	August	Introduction to economic trade-offs: Ten principles of economics	5	5
	MAYANK KUMAR	B. A. (Hons.) Economics I	INTRODUCTORY MICROECONOMICS - NEP	Odd Semester	None	September	Unit -1 (chp - 2,3 and 4)	25	25
	MAYANK KUMAR	B. A. (Hons.) Economics I	INTRODUCTORY MICROECONOMICS - NEP	Odd Semester	None	October	unit - 2 (Elasticity and its application on demand ,supply and government polices)	25	25
	MAYANK KUMAR	B. A. (Hons.) Economics I	INTRODUCTORY MICROECONOMICS - NEP	Odd Semester	None		Unit 2 (Application: international trade) + Unit 3 (Application : cost of taxation ,externality, public goods and consumer resource))	35	35
•	MAYANK KUMAR	B. A. (Hons.) Economics I	INTRODUCTORY MICROECONOMICS	Odd Semester	None	December	Unit -4 (Individual decision and	10	10

way all

	Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Con
•	MD. IRFAN ALAM	B. A. (Hons.) Economics III	FISCAL POLICY AND PUBLIC FINANCE IN INDIA	Odd Semester	None	August	Unit-1, Understanding the center state financial relationships, Universal Basic Income, Public Expenditure	10	10
\	MD. IRFAN ALAM	B. A. (Hons.) Economics III	FISCAL POLICY AND PUBLIC FINANCE IN INDIA	Odd Semester	None	September	Unit 1 and Unit 2, Problem of free riders, Non rival and Non exclusion public goods features, Merit goods, club goods, common resources	30	40
	MD. IRFAN ALAM	B. A. (Hons.) Economics III	FISCAL POLICY AND PUBLIC FINANCE IN INDIA	Odd Semester	None	October	Unit-3, Problem of Externalities, Negative Externalities in Production and Consumption, Positive externalities in production and consumption, Coase Theorem and Property rights, Pigouvian taxation and Subsidies	20	60
	MD. IRFAN ALAM	B. A. (Hons.) Economics III	FISCAL POLICY AND PUBLIC FINANCE IN INDIA	Odd Semester	None	November	Unit 4, Taxation, Advalorem tax, Unit tax, lumpsum tax, tax on consumer and producer, Burden borne by them, Role of elasticity	25	85
	MD. IRFAN ALAM	B. A. (Hons.) Economics III	FISCAL POLICY AND PUBLIC FINANCE IN INDIA		None	December	Unit-5, 15th Finance Commission, Budget	15	100
	MD. IRFAN ALAM	B. A. (Hons.) Economics V		Odd Semester	None	August	Unit 1- Background of Public finance, Theory of Public Sector	10	10
	MD. IRFAN	B. A. (Hons.) Economics V		Odd Semester	None	September	Unit-1 and Unit -2, Private goods VS Public goods, Common resures, Club goods, General equilibrium in case of public goods, Tiebout hypothesis	30	40
	MD IREAN	B. A. (Hons.) Economics V	PUBLIC ECONOMICS	Odd Semester	None	October	Unit-3 Theory of Club, Decentralisation Theorem, Externalites, Coase Theorem, Pigouvian Subsidies and Taxation, Voting with feet	25	65
	MD. IRFAN ALAM	B. A. (Hons.) Economics V	PUBLIC ECONOMICS	Odd Semester	None	November	Unit 4 and Unit 5 , Taxation, lump sum, advalorem , unit tax, Impact and Incidence of taxation , Taxation	25	90

	Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Con
							on savings, Taxation on labour income, Taxation on consumer, Budget, Finance commission		
	MD. IRFAN ALAM	B. A. (Hons.) Economics V	PUBLIC ECONOMICS	Odd Semester	None	December	Articles on GST, Government Deficit financing strategy during COVID	10	100
	MD. IRFAN ALAM	— ,	Sem. III - Economics (Generic)	Odd Semester	Section A	August	Unit 1, Introduction to the financial system, Financial intermediaries	10	10
	MD. IRFAN ALAM	 -	Sem. III - Economics (Generic)	Odd Semester	Section A	September	Unit-2, Money Supply components, Credit creation by banks, High powered money, Money multiplier, Credit multiplier	30	40
	MD. IRFAN ALAM		Sem. III - Economics (Generic)	Odd Semester	Section A	October	Unit 3, Assymetric Information, Adverse Selection, Moral Hazard in Equity market, Debt Market, Insurance Market, Second hand car market, Lemons Problem, Term structure of interest rate	25	65
	MD. IRFAN ALAM		Sem. III - Economics (Generic)	Odd Semester	Section A	November	Unit-4, Expectations hypothesis, Market segmentation hypothesis, Liquidity Preference and Preferred Habitat hypothesis, Yield Curve, Predictor of Recession	25	90
t	MD. IRFAN		Sem. III - Economics (Generic)	Odd Semester	Section A	December	Unit-5, The Central Bank and Monetary Policy, Role of Policy instruments, MCLR, BPLR, EBLR, RBI report	10	100
	Mr. SUMEET S. RAHEJA	B. A (Programme) V	DSC-ECONOMIC DEVELOPMENT AND POLICY IN INDIA?I	Odd Semester	None	August	unit 1 Economic Growth and Development	15	15
	Mr. SUMEET S. RAHEJA	B. A (Programme) V	DSC- ECONOMIC DEVELOPMENT AND POLICY IN INDIA?I	Odd Semester	None	September	unit 1 contd characterises of developing economies, concept of HDI, lessons learnt from states and international countries for development, Sen Capabilities approach	20 Su	20

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	
Mr. SUMEET S. RAHEJA	v v	AND POLICY IN INDIA?I	Odd Semester	None	October	unit 3 demography and and economic development: theory of demographic transition, demographic dividend, trends and issues of population explosion, national population policy 2000, polcy agenda to deal with population explosion, unit 4 Employment issues	25	2
Mr. SUMEET S. RAHEJA Mr.	v v	AND POLICY IN INDIA?I	Odd Semester	None	November	unit 4 employment Issues, trends, occupational structure of india, contd, and unit 5 savings and investment, NEP 1991	25	2
SUMEET S. RAHEJA	v January	DSC- ECONOMIC DEVELOPMENT AND POLICY IN INDIA?I	Odd Semester	None	December	unit 5 contd : five year pflans and its evaluation, fiscal policy .	15	1:
Mr. SUMEET S. RAHEJA	v v		Odd Semester	Section A	August	unit 1 introduction economic systems, problem of choice, scarcity, opportunity cost	15	15
Mr. SUMEET S. RAHEJA	v v		Odd Semester	Section A	September	Unit 2 contd : Elasticity of DD & SS, Applications of Ed and Es.	30	20
Mr. SUMEET S. RAHEJA	v J		Odd Semester	Section A	October	Unit 2 contd Taxes and its effects on buyers n sellers, income elasticity of demand cross price Ed. consumer surplus, producer surplus, Indifference curve theory	25	25
Mr. SUMEET S. RAHEJA	v v	PRINCIPLES OF MICRO ECONOMICS	Odd Semester	Section A	November	unit 2 Indifference theory and applications and Unit 3 :Production function and returns to factor	20 ,	2
Mr. SUMEET S. RAHEJA	v v		Odd Semester	Section A	December	unit 4 Perfect competition market structure, features, equilibrium of a firm in short run and long run, industry supply curve, allocative efficiency,shut down point	20	-2
	B. Com. (Programme)	PRINCIPLES OF MICRO ECONOMICS	Odd Semester	Section B	August	Introduction-Problem of Scarcity and Choice,	15	1

Faculty Name	Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Con
CHOPRA						PPF		
Ms. ANSHU CHOPRA		PRINCIPLES OF MICRO ECONOMICS	Odd Semester	Section B	September	Demand and Supply, Law of Demand, Law of Supply and Market Equilibrium Elasticity of DD and SS	20	20
Ms. ANSHU CHOPRA	B. Com. (Programme) V	PRINCIPLES OF MICRO ECONOMICS	Odd Semester	Section B	October	Applications of Demand and Supply , consumer Theory	25	25
Ms. ANSHU CHOPRA	B. Com. (Programme) A V	PRINCIPLES OF MICRO ECONOMICS	Odd Semester	Section B	November	Production and cost Theory , Perfect Competition	25	25
Ms. ANSHU CHOPRA	B. Com. (Programme) V	PRINCIPLES OF MICRO ECONOMICS	Odd Semester	Section B	December	Perfect competition Contd	15	15
Ms. BHUMIK BHAVN	(-3)	OPTIMIZATION METHODS FOR ECONOMIC ANALYSIS	Odd Semester	None	August	unit 1: Comparative static analysis	5	5
Ms. BHUMIK BHAVNA	,	OPTIMIZATION METHODS FOR ECONOMIC ANALYSIS	Odd Semester	None	September	unit 1: comparative static analysis	30	30
Ms. BHUMIK BHAVN	(- 3 1	OPTIMIZATION METHODS FOR ECONOMIC ANALYSIS	Odd Semester	None	October	unit 2: Differentials	30	30
Ms. BHUMIK BHAVNA		OPTIMIZATION METHODS FOR ECONOMIC ANALYSIS	Odd Semester	None	November	unit 3: Optimization problems	30 Ph	30 miles
Ms. BHUMIK BHAVNA		DPTIMIZATION	Odd Semester	None	December	unit 4: Optimization problems	5	5
Ms. BHUMIK BHAVNA		INDIAN ECONOMY-I	Odd Semester	None	August	unit 1: Economic development since independence	5	5
Ms. BHUMIK BHAVNA		INDIAN ECONOMY-I	Odd Semester	None	September	unit 1: Economic development since independence	30	30
Ms. BHUMIK BHAVNA		INDIAN ECONOMY-I	Odd Semester	None	October	unit 2: Human capital	30	30
Ms. BHUMIKA BHAVNA		INDIAN ECONOMY-I	Odd Semester	None	November	unit 3: Growth and distribution	30	30
Ms. BHUMIKA BHAVNA		INDIAN ECONOMY-I	Odd Semester	None	December	unit 4: International comparisons	5	5
Ms. SHIVANI GUPTA	B. A (Programme) III	INTERMEDIATE MICROECONOMICS I BEHAVIOURAL FOUNDATIONS OF MARKET	Odd Semester	None	August	Budget and preferences	15	15

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Con
		INTERACTIONS						
Ms. SHIVANI GUPTA	B. A (Programme) III	INTERMEDIATE MICROECONOMICS I BEHAVIOURAL FOUNDATIONS OF MARKET INTERACTIONS	Odd Semester	None	September	Utility function, choice and demand	25	25
Ms. SHIVANI GUPTA	B. A (Programme) III	INTERMEDIATE MICROECONOMICS I BEHAVIOURAL FOUNDATIONS OF MARKET INTERACTIONS	Odd Semester	None	October	POC, IOC, slutsky equation, buying and selling	25	25
Ms. SHIVANI GUPTA	B. A (Programme) III	INTERMEDIATE MICROECONOMICS I BEHAVIOURAL FOUNDATIONS OF MARKET INTERACTIONS	Odd Semester	None	November	Intertemporal choice, uncertainty and cost	20	20
Ms. SHIVANI GUPTA	B. A (Programme) III	INTERMEDIATE MICROECONOMICS I BEHAVIOURAL FOUNDATIONS OF MARKET INTERACTIONS	Odd Semester	None	December	profit maximization	15	15
Ms. SHIVANI GUPTA	B. A. (Hons.) Economics III	INTERMEDIATE MICROECONOMICS I BEHAVIOURAL FOUNDATIONS OF MARKET INTERACTIONS	Odd Semester	None	August	Preferences	10	10
Ms. SHIVANI GUPTA	B. A. (Hons.) Economics III	INTERMEDIATE MICROECONOMICS I BEHAVIOURAL FOUNDATIONS OF MARKET INTERACTIONS	Odd Semester	None	September	Budget and utility functions	25	25
Ms. SHIVANI GUPTA	B. A. (Hons.) Economics III	INTERMEDIATE MICROECONOMICS I BEHAVIOURAL FOUNDATIONS OF MARKET INTERACTIONS	Odd Semester	None	October	price effect and applications	20	20
Ms. SHIVANI GUPTA	B. A. (Hons.) Economics III	INTERMEDIATE MICROECONOMICS I BEHAVIOURAL FOUNDATIONS OF MARKET INTERACTIONS	Odd Semester	None	November	Risk preferences, Choice under uncertainty and costs	25	25
Ms. SHIVANI GUPTA	B. A. (Hons.) Economics III	INTERMEDIATE MICROECONOMICS I BEHAVIOURAL FOUNDATIONS OF MARKET INTERACTIONS	Odd Semester	None	December	costs and profit	20	20
Ms SHIVANI	_	Sem. III - Economics (Generic)	Odd Semester	Section B	August	Money and its concepts	15	15

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Con
GUPTA							05	25
Ms. SHIVANI GUPTA		Sem. III - Economics (Generic)	Odd Semester	Section B	September	Monetary aggregates	25	25
Ms. SHIVANI GUPTA	-	Sem. III - Economics (Generic)	Odd Semester	Section B	October	Monetary policy	25	25
Ms. SHIVANI GUPTA	-	Sem. III - Economics (Generic)	Odd Semester	Section B	November	Money supply and aggregates in India	15	15
Ms. SHIVANI GUPTA		Sem. III - Economics (Generic)	Odd Semester	Section B	December	Interest rate determination	20	20
NIKITA GUPTA	B. A (Programme) I	BASIC MATHEMATICS FOR ECONOMIC ANALYSIS (Major) - NEP	Odd Semester	None	August	Unit 1	10	10
NIKITA GUPTA	B. A (Programme) I	BASIC MATHEMATICS FOR ECONOMIC ANALYSIS (Major) - NEP	Odd Semester	None	September	Unit 1	25	Niph
NIKITA GUPTA	B. A (Programme) I	BASIC MATHEMATICS FOR ECONOMIC ANALYSIS (Major) - NEP	Odd Semester	None	October	Unit 2	25	25
NIKITA GUPTA	B. A (Programme) I	BASIC MATHEMATICS FOR ECONOMIC ANALYSIS (Major) - NEP	Odd Semester	None	November	Unit 2	25	25
NIKITA GUPTA	B. A (Programme) I	BASIC MATHEMATICS FOR ECONOMIC ANALYSIS (Major) - NEP	Odd Semester	None	December	Unit 3	15	15
NIKITA GUPTA	B. A. (Hons.) Economics I	INTRODUCTORY MATHEMATICAL METHODS FOR ECONOMICS - NEP	Odd Semester	None	August	Ch-1,2	15	15
NIKITA GUPTA	B. A. (Hons.) Economics I	INTRODUCTORY MATHEMATICAL METHODS FOR ECONOMICS - NEP	Odd Semester	None	September	Ch 3-5	30	30
NIKITA GUPTA	B. A. (Hons.) Economics I	INTRODUCTORY MATHEMATICAL METHODS FOR ECONOMICS - NEP	Odd Semester	None	October	Ch 5,6	25	25
NIKITA GUPTA	B. A. (Hons.) Economics I	INTRODUCTORY MATHEMATICAL METHODS FOR ECONOMICS - NEP	Odd Semester	None	November	Ch 7,8	25	20
NIKITA GUPTA	B. A. (Hons.) Economics I	INTRODUCTORY MATHEMATICAL	Odd Semester	None	December	Ch 9	5	10

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Con
		METHODS FOR ECONOMICS - NEP	0					
NIKITA GUPTA	B. A. (Hons.) Economics III	ADVANCED MATHEMATICAL METHODS FOR ECONOMICS	Odd Semester	None	August	Linear Programming	15	15
NIKITA GUPTA	B. A. (Hons.) Economics III	ADVANCED MATHEMATICAL METHODS FOR ECONOMICS	Odd Semester	None	September	Constrained Optimization	25	25
NIKITA GUPTA	B. A. (Hons.) Economics III	ADVANCED MATHEMATICAL METHODS FOR ECONOMICS	Odd Semester	None	October	Constrained Optimization, Integration	30	30
NIKITA GUPTA	B. A. (Hons.) Economics III	ADVANCED MATHEMATICAL METHODS FOR ECONOMICS	Odd Semester	None	November	Difference Equations	20	20
NIKITA GUPTA	B. A. (Hons.) Economics III	ADVANCED MATHEMATICAL METHODS FOR ECONOMICS	Odd Semester	None	December	Differential Equations	10	10
NIKITA GUPTA	_	Sem. III - Economics (Generic)	Odd Semester	Section B	August	Balance Sheet of RBI	5	5
NIKITA GUPTA		Sem. III - Economics (Generic)	Odd Semester	Section B	September	Monetary policy objectives, intruments	10	10
NIKITA GUPTA	-	Sem. III - Economics (Generic)	Odd Semester	Section B	October	Intermediate Targets, RBI Governor speech on CBDC	10	10
NIKITA GUPTA		Sem. III - Economics (Generic)	Odd Semester	Section B	November	Functions and Working of RBI	10	10
NIKITA GUPTA	_	Sem. III - Economics (Generic)	Odd Semester	Section B	December	Report on Marginal Cost of funds based lending system	5	5
SHIVANI TANWAR	B. A. (Hons.) Economics V	DEVELOPMENT ECONOMICS I	Odd Semester	None	September	U. VICOLED 1.7 - 1.00 -	15	159
SHIVANI TANWAR	B. A. (Hons.) Economics V	DEVELOPMENT ECONOMICS I	Odd Semester	None	October	Growth models and empirics, Poverty	25	25
SHIVANI TANWAR	B. A. (Hons.) Economics V	DEVELOPMENT ECONOMICS I	Odd Semester	None	November	Inequality, Poltical Institutions	20	20
SHIVANI TANWAR	B. A. (Hons.) Economics V	DEVELOPMENT ECONOMICS I	Odd Semester	None	December	Political Institutions	5	5
SHIVANI TANWAR	B. A. (Hons.) Economics V	INTERNATIONAL TRADE	Odd Semester	None	September	Introduction, Neo- classical trade theories	30	30
SHIVANI TANWAR	B. A. (Hons.) Economics V	INTERNATIONAL TRADE	Odd Semester	None	October	Heckscher_ohlin Theory, New Trade Theories	40	40

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Con
SHIVANI TANWAR	B. A. (Hons.) Economics V	INTERNATIONAL TRADE	Odd Semester	None		Instruments of Trade Policy	20	20
SHIVANI TANWAR	B. A. (Hons.) Economics V	INTERNATIONAL TRADE	Odd Semester	None		International Agreements	10 mi	10
SHRUTI	B. A. (Hons.) Economics I	INTRODUCTORY STATISTICS FOR ECONOMICS - NEP	Odd Semester	None	August	Introduction and Overview	10	20
SHRUTI GOYAL	B. A. (Hons.) Economics I	INTRODUCTORY STATISTICS FOR ECONOMICS - NEP	Odd Semester	None	September	Elementary Probability Theory	10	20
SHRUTI GOYAL	B. A. (Hons.) Economics I	INTRODUCTORY STATISTICS FOR ECONOMICS - NEP	Odd Semester	None	October	Special Distributions	30	30
SHRUTI GOYAL	B. A. (Hons.) Economics I	INTRODUCTORY STATISTICS FOR ECONOMICS - NEP	Odd Semester	None	November	Joint Distributions and random variables	30	30
SHRUTI GOYAL	B. A. (Hons.) Economics III	INTERMEDIATE MACROECONOMICS I FOUNDATIONS OF AGGREGATE INCOME DETERMINATION	Odd Semester	None	August	Labour Market	15	15
SHRUTI GOYAL	B. A. (Hons.) Economics III	INTERMEDIATE MACROECONOMICS I FOUNDATIONS OF AGGREGATE INCOME DETERMINATION	Odd Semester	None	September	Aggregate Demand and Aggregate Supply Curves	35	35
SHRUTI GOYAL	B. A. (Hons.) Economics III	INTERMEDIATE MACROECONOMICS I FOUNDATIONS OF AGGREGATE INCOME DETERMINATION	Odd Semester	None	October	Inflation, unemployed and expectations	25	25
SHRUTI GOYAL	B. A. (Hons.) Economics III	INTERMEDIATE MACROECONOMICS I FOUNDATIONS OF AGGREGATE INCOME DETERMINATION	Odd Semester	None	November	Microeconomic foundations	25	25
SHRUTI GOYAL	-	Sem. I - Economics (Generic)	Odd Semester	Section A	August	Seven Principles - Unit 1	20	20
SHRUTI GOYAL	_	Sem. I - Economics (Generic)	Odd Semester	Section A	September	Unit 1, Unit 2 Consumer Theory	30	30
SHRUTI GOYAL	Tac .	Sem. I - Economics (Generic)	Odd Semester	Section A	October	Production and Costs	30	30
SHRUTI GOYAL	1094E- 41	Sem. I - Economics (Generic)	Odd Semester	Section r A	n November	Perfect Competition	20	20

L GOYAL'

Department of Economics Teaching Methods

Odd Semester (2023-24)

Following Teaching methods and ICT tools are used by the faculty members:

- > Teaching involves blend of lectures, discussions, and hands-on activities.
- ➤ It also involves case-based, problem-based and project-based learning.
- > Gamification techniques and quizzes
- > Multimedia presentations
- > online resources
- > collaborative platforms
- ➤ MS Office
- > G-Suite with its various applications like google forms
- > Read wise to share notes with students



Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Cou Com _l (°
Dr. ANJALI RAMAN	B. A (Programme) III	DIGITAL COMMUNICATION II	Odd Semester	Section A	August	1. Curating Persona-1, maintaining profiles2. Innovating content	20	20
Dr. ANJALI RAMAN	B. A (Programme) III	DIGITAL COMMUNICATION II	Odd Semester	Section A	September	1, Curating Persona, brief, press releases, podcasts	50	50
Dr. ANJALI RAMAN	B. A (Programme) III	DIGITAL COMMUNICATION II	Odd Semester	Section A	October	2, Institutional profiles, networks, updating blogs, vlogs	75	75
Dr. ANJALI RAMAN	B. A (Programme) III	DIGITAL COMMUNICATION II	Odd Semester	Section A	November	Online Interactions & Diversity, etiquettes, drawing boundaries	100	100
Dr. ANJALI RAMAN	B. A (Programme) III	DIGITAL COMMUNICATION II	Odd Semester	Section A	December	Tests & Assignments	100	100
Dr. ANJALI RAMAN	B. A. (Hons.) English III	LITERARY CRITICISM	Odd Semester	None	August	1-Hume -standard of taste	25	25
Dr. ANJALI RAMAN	B. A. (Hons.) English III	LITERARY CRITICISM	Odd Semester	None	September	2. David Hume& Edward Burke	50	50
Dr. ANJALI RAMAN	B. A. (Hons.) English III	LITERARY CRITICISM	Odd Semester	None	October	3. IA Richards- Principles of literary criticisms	75	75
Dr. ANJALI RAMAN	B. A. (Hons.) English III	LITERARY CRITICISM	Odd Semester	None	November	Cleanth Brooks - The heresy of Paraphrase& the language of paradox	100	100
Dr. ANJALI RAMAN	B. A. (Hons.) English III	LITERARY CRITICISM	Odd Semester	None	December	Assignments and Tests	100	100
Dr. CHAKPRAM PRIYANKA	B. A (Programme)	INTRODUCTION TO LITERARY STUDIES	Odd Semester	None	August	Unit 2 - chapter 1	10	10
Dr. CHAKPRAM PRIYANKA	B. A (Programme)	INTRODUCTION TO LITERARY STUDIES	Odd Semester	None	September	Unit 1 - chapter 2, 3	25	25
Dr. CHAKPRAM PRIYANKA	B. A (Programme)	INTRODUCTION TO LITERARY STUDIES	Odd Semester	None	October	Unit 2 - chapter 4, 5	25	25
Dr. CHAKPRAM PRIYANKA	B. A (Programme)	INTRODUCTION TO LITERARY STUDIES	Odd Semester	None	November	Unit 2 - chapter 5	25	25
Dr. CHAKPRAM PRIYANKA	B. A (Programme)	INTRODUCTION TO LITERARY STUDIES	Odd Semester	None	December	Unit 2 - chapter 5	15	15

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Cou Com _l (°
Dr. CHAKPRAM PRIYANKA	B. A (Programme) III	VICTORIAN LITERATURE	Odd Semester	None	August	Unit 1 - Tennyson	10	10
Dr. CHAKPRAM PRIYANKA	B. A (Programme) III	VICTORIAN LITERATURE	Odd Semester	None	September	Unit 1 - Tennyson	25	25
Dr. CHAKPRAM PRIYANKA	B. A (Programme) III	VICTORIAN LITERATURE	Odd Semester	None	October	Unit 1 - Bronte	25	25
Dr. CHAKPRAM PRIYANKA	B. A (Programme) III	VICTORIAN LITERATURE	Odd Semester	None	November	Unit 1 Bronte	25	25
Dr. CHAKPRAM PRIYANKA	B. A (Programme) III	VICTORIAN LITERATURE	Odd Semester	None	December	Unit 1 Bronte	15	15
Dr. CHAKPRAM PRIYANKA	B. A. (Hons.) English III	ROMANTIC LITERATURE	Odd Semester	None	August	Unit 2 - Introduction	10	10
Dr. CHAKPRAM PRIYANKA	B. A. (Hons.) English III	ROMANTIC LITERATURE	Odd Semester	None	September	Unit 2 - Keats	25	25
Dr. CHAKPRAM PRIYANKA	B. A. (Hons.) English III	ROMANTIC LITERATURE	Odd Semester	None	October	Unit 2 - Keats	25	25
Dr. CHAKPRAM PRIYANKA	B. A. (Hons.) English III	ROMANTIC LITERATURE	Odd Semester	None	November	Unit 2 P B Shelley	25	25
Dr. CHAKPRAM PRIYANKA	B. A. (Hons.) English III	ROMANTIC LITERATURE	Odd Semester	None	December	Unit 2 Shelley Completion, Assessments, Review	15	15
Dr. CHAKPRAM PRIYANKA	B. A. (Hons.) English III	LITERARY CRITICISM	Odd Semester	None	August	Unit 2 - Introduction	10	10
Dr. CHAKPRAM PRIYANKA	B. A. (Hons.) English III	LITERARY CRITICISM	Odd Semester	None	September	Unit 2 Virginia Woolf	25	25
Dr. CHAKPRAM PRIYANKA	B. A. (Hons.) English III	LITERARY CRITICISM	Odd Semester	None	October	Unit 2 - Virginia Woolf and TS Eliot (Introduction)	25	25
Dr. CHAKPRAM PRIYANKA	B. A. (Hons.) English III	LITERARY CRITICISM	Odd Semester	None	November	Unit 2 - TS Eliot	25	25
Dr. CHAKPRAM PRIYANKA	B. A. (Hons.) English III	LITERARY CRITICISM	Odd Semester	None	December	Unit 2 - Conclusion, Assessment tests and Review	15	15
Dr. CHAKPRAM PRIYANKA	B. A. (Hons.) English V	LITERATURES OF DIASPORA	Odd Semester	None	August	Unit 4 Introduction, Short stories	10	10
Dr. CHAKPRAM PRIYANKA	B. A. (Hons.) English V	LITERATURES OF DIASPORA	Odd Semester	None	September	Unit 4 Short Stories	25	25
Dr. CHAKPRAM PRIYANKA	B. A. (Hons.) English V	LITERATURES OF DIASPORA	Odd Semester	None	October	Unit 4 - Poems	25	25

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Cou Com _l (°
Dr. CHAKPRAM PRIYANKA	B. A. (Hons.) English V	LITERATURES OF DIASPORA	Odd Semester	None	November	Unit 5 Background	25	25
Dr. CHAKPRAM PRIYANKA	B. A. (Hons.) English V	LITERATURES OF DIASPORA	Odd Semester	None	December	Unit 5 Background	15	15
Dr. CHAKPRAM PRIYANKA		Sem. III - English (Generic)	Odd Semester	Section B	August	Unit 2	10	10
Dr. CHAKPRAM PRIYANKA		Sem. III - English (Generic)	Odd Semester	Section B	September	Unit 2	25	25
Dr. CHAKPRAM PRIYANKA		Sem. III - English (Generic)	Odd Semester	Section B	October	Unit 2	25	25
Dr. CHAKPRAM PRIYANKA		Sem. III - English (Generic)	Odd Semester	Section B	November	Unit 2	25	25
Dr. CHAKPRAM PRIYANKA		Sem. III - English (Generic)	Odd Semester	Section B	December	Unit 2	15	15
Dr. DIVYA MADAAN	B. A. (Hons.) English I	INDIAN CLASSICAL LITERATURE - NEP	Odd Semester	None	August	Introduction, Natya Shastra, Classical Drama	25	100
Dr. DIVYA MADAAN	B. A. (Hons.) English I	INDIAN CLASSICAL LITERATURE - NEP	Odd Semester	None	September	The Mahabharata, Dicing Episode, Text Coverage	30	100
Dr. DIVYA MADAAN	B. A. (Hons.) English I	INDIAN CLASSICAL LITERATURE - NEP	Odd Semester	None	October	Sequel to Dicing, Kalidas Introduction, Text Analysis	25	100
Dr. DIVYA MADAAN	B. A. (Hons.) English I	INDIAN CLASSICAL LITERATURE - NEP	Odd Semester	None	November	Kalidas, Critical Analysis, MB Revision	15	100
Dr. DIVYA MADAAN	B. A. (Hons.) English I	INDIAN CLASSICAL LITERATURE - NEP	Odd Semester	None	December	Revision, Test, IA,CA	5	100
Dr. DIVYA MADAAN	B. A. (Hons.) English V	LITERATURES OF DIASPORA	Odd Semester	None	August	Diaspora Introduction	20	100
Dr. DIVYA MADAAN	B. A. (Hons.) English V	LITERATURES OF DIASPORA	Odd Semester	None	September	The Woman Warrior, Section 1 and 2	25	100
Dr. DIVYA MADAAN	B. A. (Hons.) English V	LITERATURES OF DIASPORA	Odd Semester	None	October	The Woman Warrior, Section 3 and 4	25	100
Dr. DIVYA MADAAN	B. A. (Hons.) English V	LITERATURES OF DIASPORA	Odd Semester	None	November	The Woman Warrior, Section 5, IA	20	100
Dr. DIVYA	B. A. (Hons.)	LITERATURES OF	Odd	None	December	Revision and	5	100

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Con Com (°
MADAAN	English V	DIASPORA	Semester			Doubts		
Dr. L.GITARANI DEVI	B. A (Programme)	INTRODUCTION TO LITERARY STUDIES - NEP	Odd Semester	None	August	Background essay 1, Bakground essay 2	25	25
Dr. L.GITARANI DEVI	B. A (Programme) I	INTRODUCTION TO LITERARY STUDIES - NEP	Odd Semester	None	September	Irony in Pride and Prejudice, Class in Pride and Prejudice	35	30
Dr. L.GITARANI DEVI	B. A (Programme)	INTRODUCTION TO LITERARY STUDIES - NEP	Odd Semester	None	October	MArriage in PP, Domesticity and Femininity in PP	20	25
Dr. L.GITARANI DEVI	B. A (Programme) I	INTRODUCTION TO LITERARY STUDIES - NEP	Odd Semester	None	November	Assessment, Provinciality in PP, Manners and Morals in PP	15	15
Dr. L.GITARANI DEVI	B. A (Programme) I	INTRODUCTION TO LITERARY STUDIES - NEP	Odd Semester	None	December	Love and romance in PP, Concluding discussion	5	5
Dr. L.GITARANI DEVI	B. A. (Hons.) English V	WOMEN	Odd Semester	None	August	Background info, Mary Wollstonecraft, Virginia Woolf	25	25
Dr. L.GITARANI DEVI	B. A. (Hons.) English V	WOMEN	Odd Semester	None	September	Virginia Woolf, Color Purple	25	25
Dr. L.GITARANI DEVI	B. A. (Hons.) English V	WOMEN	Odd Semester	None	October	Color Purple, Simone de Beauvoir, Elaine Showalter, Rosemary Garland	35	30
Dr. L.GITARANI DEVI	B. A. (Hons.) English V	WOMEN	Odd Semester	None	November	Kumkum Sangari, Pandita Ramabai	10	15
Dr. L.GITARANI DEVI	B. A. (Hons.) English V	WOMEN	Odd Semester	None	December	Assessment, Rassundari Debi	5	5
Ms. GUNJAN KUMARI	B. A (Programme) III	DIGITAL COMMUNICATION II	Odd Semester	None	August	Recap of Digital Communication I with reference to the current syllabus	20	20
Ms. GUNJAN KUMARI	B. A (Programme) III	DIGITAL COMMUNICATION II	Odd Semester	None	September	Introduction to the unit, Curating Persona, Maintaining profiles (continuity: coherence, cohesion)	40	40
Ms. GUNJAN KUMARI	B. A (Programme) III	DIGITAL COMMUNICATION II	Odd Semester	None	October	Innovating content (introducing new ideas, opinions, and facts: style and correctness)	60	60
Ms. GUNJAN	B. A	DIGITAL	Odd	None	November	Content writing	90	90

Facility N		D N	0	0 - 1:		T //	T. 11	
Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Cot Com _l
KUMARI	(Programme) III	COMMUNICATION II	Semester			(briefs, press releases, podcast scripts: concise, cohesion, coherence, clarity)		
Ms. GUNJAN KUMARI	B. A (Programme) III	DIGITAL COMMUNICATION II	Odd Semester	None	December	Discussion and IA	100	100
Ms. GUNJAN KUMARI	B. A. (Hons.) English I	LITERATURE & HUMAN RIGHTS	Odd Semester	None	August	Introducing the idea of human rights with reference to literature, introducing George Orwell	20	20
Ms. GUNJAN KUMARI	B. A. (Hons.) English I	LITERATURE & HUMAN RIGHTS	Odd Semester	None	September	First half of 1984	40	40
Ms. GUNJAN KUMARI	B. A. (Hons.) English I	LITERATURE & HUMAN RIGHTS	Odd Semester	None	October	concluding the novel 1984, introduction to Harper Lee and her To Kill a Mockingbird	60	60
Ms. GUNJAN KUMARI	B. A. (Hons.) English I	LITERATURE & HUMAN RIGHTS	Odd Semester	None	November	To Kill a Mocking Bird with critical discussion	80	80
Ms. GUNJAN KUMARI	B. A. (Hons.) English I	LITERATURE & HUMAN RIGHTS	Odd Semester	None	December	Concluding the novel, IA and discussion	100	100
Ms. GUNJAN KUMARI	B. A. (Hons.) English IV	British Literature: 19th Century	Odd Semester	None	August	Introduction to Victorian Literature, Introduction to Barrett	20	20
Ms. GUNJAN KUMARI	B. A. (Hons.) English IV	British Literature: 19th Century	Odd Semester	None	September	Poem by Barrett, introducing George Eliot and The Mill on the Floss	50	50
Ms. GUNJAN KUMARI	B. A. (Hons.) English IV	British Literature: 19th Century	Odd Semester	None	October	The novel continues	70	70
Ms. GUNJAN KUMARI	B. A. (Hons.) English IV	British Literature: 19th Century	Odd Semester	None	November	The novel continues with critical engagement	90	90
Ms. GUNJAN KUMARI	B. A. (Hons.) English IV	British Literature: 19th Century	Odd Semester	None	December	Discussion and IA	100	100
Ms. GUNJAN KUMARI	B. A. (Hons.) English V	BRITISH LITERATURE: THE EARLY 20TH CENTURY	Odd Semester	None	August	Introduction to British Literature 20th Century, introduction to Yeats, and first two poems	30	30
Ms. GUNJAN	B. A. (Hons.)	BRITISH	Odd	None	September	Yeats and his	50	50

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Cou Com _l
KUMARI	English V	LITERATURE: THE EARLY 20TH CENTURY	Semester			poems		
Ms. GUNJAN KUMARI	B. A. (Hons.) English V	BRITISH LITERATURE: THE EARLY 20TH CENTURY	Odd Semester	None	October	TS Eliot and his poems	70	70
Ms. GUNJAN KUMARI	B. A. (Hons.) English V	BRITISH LITERATURE: THE EARLY 20TH CENTURY	Odd Semester	None	November	Virginia Woolf, first and second sections of Mrs. Dalloway	90	90
Ms. GUNJAN KUMARI	B. A. (Hons.) English V	BRITISH LITERATURE: THE EARLY 20TH CENTURY	Odd Semester	None	December	Last section of Mrs. Dalloway, Discussion and IA	100	100
Ms. PREETI	B. A (Programme) I	INTRODUCTION TO LITERARY STUDIES	Odd Semester	None	July	INTRODUCTION TO MAHESH DATTANI AND TARA PLAY	20	20
Ms. PREETI	B. A (Programme)	INTRODUCTION TO LITERARY STUDIES	Odd Semester	None	August	READING OF THE PLAY	30	30
Ms. PREETI	B. A (Programme)	INTRODUCTION TO LITERARY STUDIES	Odd Semester	None	September	READING OF TATRA AND DISCUSSION	60	40
Ms. PREETI	B. A (Programme) I	INTRODUCTION TO LITERARY STUDIES	Odd Semester	None	October	QUESTIONS AND CRITICAL ANALYSIS SOF TARA	10	10
Ms. PREETI	B. A (Programme)	INTRODUCTION TO LITERARY STUDIES	Odd Semester	None	November	Q AND A I.A DISCUSIION	10	10
Ms. PREETI	B. A (Programme) III	ROMANTIC LITERATURE	Odd Semester	None	August	Intro to romantics	10	10
Ms. PREETI	B. A (Programme) III	ROMANTIC LITERATURE	Odd Semester	None	September	chapter discussion and analysis of Frankenstein	40	40
Ms. PREETI	B. A (Programme) III	ROMANTIC LITERATURE	Odd Semester	None	October	discussion on chapters of book	30	30
Ms. PREETI	B. A (Programme) III	ROMANTIC LITERATURE	Odd Semester	None	November	questions, writing practice and discussion	20	20
Ms. PREETI	B. A (Programme) V	LANGUAGE, LITERATURE AND CULTURE	Odd Semester	None	July	Introduction to the course and Language part	20	20
Ms. PREETI	B. A (Programme) V	LANGUAGE, LITERATURE AND CULTURE	Odd Semester	None	August	unit 1 language and phonetics	20	20
Ms. PREETI	B. A (Programme) V	LANGUAGE, LITERATURE AND CULTURE	Odd Semester	None	September	language and morphology	20	20
Ms. PREETI	B. A (Programme)	LANGUAGE, LITERATURE AND	Odd Semester	None	October	language and writing about	30	30

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Cou Com (°
	V	CULTURE				culture		
Ms. PREETI	B. A (Programme) V	LANGUAGE, LITERATURE AND CULTURE	Odd Semester	None	November	I.A ASSIGNMENTS AND PDGIN ENGLISH, PRONOUNCIATION AND REMANING LABGUAGE PART	10	10
Ms. PREETI	B. A. (Hons.) English III	VICTORIAN LITERATURE	Odd Semester	None	August	Introduction to Victorian Literature and Background of Charles Dickens	10	10
Ms. PREETI	B. A. (Hons.) English III	VICTORIAN LITERATURE	Odd Semester	None	September	Authorts Background and first 5 chapters of Great Expectations	30	30
Ms. PREETI	B. A. (Hons.) English III	VICTORIAN LITERATURE	Odd Semester	None	October	Chapter 5 onwards Presentations and discussions in class	40	40
Ms. PREETI	B. A. (Hons.) English III	VICTORIAN LITERATURE	Odd Semester	None	November	last 10 chapters Discussion and presentations	20	10
Ms. PREETI	B. A. (Hons.) English III	VICTORIAN LITERATURE	Odd Semester	None	December	I.A Assignments and test discussion and feedback	10	10
Ms. PREETI	B. A. (Hons.) English V	BRITISH LITERATURE: THE EARLY 20TH CENTURY	Odd Semester	None	August	Intro to Samuel Becket and Theatre of Absurd	20	20
Ms. PREETI	B. A. (Hons.) English V	BRITISH LITERATURE: THE EARLY 20TH CENTURY	Odd Semester	None	September	Reading the play in class and discussion	30	30
Ms. PREETI	B. A. (Hons.) English V	BRITISH LITERATURE: THE EARLY 20TH CENTURY	Odd Semester	None	October	discussion and analysis of waiting for godot	20	20
Ms. PREETI	B. A. (Hons.) English V	BRITISH LITERATURE: THE EARLY 20TH CENTURY	Odd Semester	None	November	Heart of Darkness discussion and analysis	20	10
Ms. RITU MADAN	B. A (Programme) V	MODERN DRAMA	Odd Semester	None	August	History of Modern Drama	10	10
Ms. RITU MADAN	B. A (Programme) V	MODERN DRAMA	Odd Semester	None	September	History continued; begin Henric Ibsen	30	30
Ms. RITU MADAN	B. A (Programme) V	MODERN DRAMA	Odd Semester	None	October	Complete Ibsen; begin Brecht	30	30
Ms. RITU MADAN	B. A (Programme) V	MODERN DRAMA	Odd Semester	None	November	Continue Brecht	20	20

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Con Com (°
Ms. RITU MADAN	B. A (Programme) V	MODERN DRAMA	Odd Semester	None	December	Complete Brecht	10	10
Ms. RITU MADAN	B. A. (Hons.) English I	INTRODUCTION TO LITERARY STUDIES - NEP	Odd Semester	None	August	Introduction to the novel	10	10
Ms. RITU MADAN	B. A. (Hons.) English I	INTRODUCTION TO LITERARY STUDIES - NEP	Odd Semester	None	September	Pride and Prejudice	30	30
Ms. RITU MADAN	B. A. (Hons.) English I	INTRODUCTION TO LITERARY STUDIES - NEP	Odd Semester	None	October	Poetry Unit	30	30
Ms. RITU MADAN	B. A. (Hons.) English I	INTRODUCTION TO LITERARY STUDIES - NEP	Odd Semester	None	November	The play Tara	20	20
Ms. RITU MADAN	B. A. (Hons.) English I	INTRODUCTION TO LITERARY STUDIES - NEP	Odd Semester	None	December	Complete Tara	10	10
Ms. SIAMLIANVUNG HANGZO	B. A (Programme) I	INDIAN CLASSICAL LITERATURE (Major) - NEP	Odd Semester	None	August	Shakuntalam	25	25
Ms. SIAMLIANVUNG HANGZO	B. A (Programme) I	INDIAN CLASSICAL LITERATURE (Major) - NEP	Odd Semester	None	September	Shakuntalam	25	50
Ms. SIAMLIANVUNG HANGZO	B. A (Programme) I	INDIAN CLASSICAL LITERATURE (Major) - NEP	Odd Semester	None	October	Shakuntalam	25	75
Ms. SIAMLIANVUNG HANGZO	B. A (Programme) I	INDIAN CLASSICAL LITERATURE (Major) - NEP	Odd Semester	None	November	Shakuntalam	25	100
Ms. SIAMLIANVUNG HANGZO	B. A. (Hons.) English I	EUROPEAN CLASSICAL LITERATURE - NEP	Odd Semester	None	August	Lysistrata	25	25
Ms. SIAMLIANVUNG HANGZO	B. A. (Hons.) English I	EUROPEAN CLASSICAL LITERATURE - NEP	Odd Semester	None	September	Lysistrata	50	50
Ms. SIAMLIANVUNG HANGZO	B. A. (Hons.) English I	EUROPEAN CLASSICAL LITERATURE - NEP	Odd Semester	None	October	Lysistrata	25	100
Ms. SIAMLIANVUNG HANGZO	B. A. (Hons.) English I	EUROPEAN CLASSICAL LITERATURE - NEP	Odd Semester	None	November	Odessey	75	75
Ms. SIAMLIANVUNG HANGZO	B. A. (Hons.) English I	EUROPEAN CLASSICAL LITERATURE - NEP	Odd Semester	None	December	Odessey	25	100
Ms.	B. A. (Hons.)	BRITISH	Odd	None	August	Myth of Sisyphus	25	25

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Cou Com _l (°
SIAMLIANVUNG HANGZO	English V	LITERATURE: THE EARLY 20TH CENTURY	Semester					
Ms. SIAMLIANVUNG HANGZO	B. A. (Hons.) English V	BRITISH LITERATURE: THE EARLY 20TH CENTURY	Odd Semester	None	September	Sigmund Freud and Virgina Woolf	25	50
Ms. SIAMLIANVUNG HANGZO	B. A. (Hons.) English V	BRITISH LITERATURE: THE EARLY 20TH CENTURY	Odd Semester	None	October	Raymond Williams	25	75
Ms. SIAMLIANVUNG HANGZO	B. A. (Hons.) English V	BRITISH LITERATURE: THE EARLY 20TH CENTURY	Odd Semester	None	November	D H Lawrence	25	100

Anjah Ramon

infrigur.

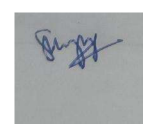
SPS"

Admir Jon

GA.

mul

lim



GOOD EVENING DR. ASHWANI SHARMA

Faculty Corner / Audit Documents (Faculty) / Academic Plan

Session [•]	**								
2023-2	2024								~
Select Se	emester**								
Odd Ser	nester								
Course N	lame **								
B. SC. ((HONS.) BIO-CHEMISTR	ΥI							~
Section '	••								
Select	Section								~
Paper Na	me **								
ENVIR	ONMENTAL SCIENCE: TH	IEORY INTO F	RACTICE	- I - NEP (AEC	;)				~
1onth Na	ame **								
Select									•
nter To	pics/Units **								
	opics/Units								
E nter Pe O	rcentage of course pla	inned **							
Enter Pe 0 CT Tools	rcentage of course pla	inned **					☐ Click to	Create Teachir	ng Plan
Enter Pe 0 CT Tools	rcentage of course pla	nned **					■ Click to	Create Teachir	ng Plan
Enter Pe 0 CT Tools	rcentage of course pla	nned **					Click to	Create Teachir	ng Plan
inter Pe 0 CT Tools	rcentage of course pla	Odd Semester	None	August	Introduction to Environmental Studies, Introduction to Ecosystems	10	Click to	Create Teaching	ng Plan



B. Com. (Hons.) I	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I – NEP (AEC)	Odd Semester	None	October	Natural Resources and its Management	30	30	Enter F
B. Com. (Hons.) I	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE - I - NEP (AEC)	Odd Semester	None	November	Environmental Pollution and its Control	30	30	Enter F
B. Com. (Hons.) III	ENVIRONMENTAL SCIENCE THEORY INTO PRACTICE II	Odd Semester	None	August	Introduction to Global Environmental Issues and Challenges	10	10	Enter F
B. Com. (Hons.) III	ENVIRONMENTAL SCIENCE THEORY INTO PRACTICE II	Odd Semester	None	September	Environmental Jurisprudence, Environmental Laws, Multilateral Environmental Agreements	30	30	Enter F
B. Com. (Hons.) III	ENVIRONMENTAL SCIENCE THEORY INTO PRACTICE II	Odd Semester	None	October	Biodiversity and its Conservation	30	30	Enter F
B. Com. (Hons.) III	ENVIRONMENTAL SCIENCE THEORY INTO PRACTICE II	Odd Semester	None	November	Human Communities and Environment, Disaster Management, Environmental Ethics	30	30	Enter F
B. Sc. (Hons.) Bio- Chemistry I	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I – NEP (AEC)	Odd Semester	None	August	Introduction to Environmental Studies, Introduction to Ecosystems	10	10	Enter F
B. Sc. (Hons.) Bio- Chemistry I	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I – NEP (AEC)	Odd Semester	None	September	Ecosystem Processes, Types of Ecosystem, Ecosystem Services	30	30	Enter F
B. Sc. (Hons.) Bio- Chemistry I	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I – NEP (AEC)	Odd Semester	None	October	Natural Resources and its Management	30	30	Enter F
B. Sc. (Hons.) Bio- Chemistry I	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I – NEP (AEC)	Odd Semester	None	November	Environmental Pollution and its Control	30	30	Enter F
B. Sc. (Hons.) Bio- Chemistry III	ENVIRONMENTAL SCIENCE THEORY INTO PRACTICE II	Odd Semester	None	August	Introduction to Global Environmental Issues and Challenges	10	10	Enter F



B. Sc. (Hons.) Bio- Chemistry III	ENVIRONMENTAL SCIENCE THEORY INTO PRACTICE II	Odd Semester	None	September	Environmental Jurisprudence, Environmental Laws, Multilateral Environmental Agreements	30	30	Enter F
B. Sc. (Hons.) Bio- Chemistry III	ENVIRONMENTAL SCIENCE THEORY INTO PRACTICE II	Odd Semester	None	October	Biodiversity and its Conservation	30	30	Enter F
B. Sc. (Hons.) Bio- Chemistry III	ENVIRONMENTAL SCIENCE THEORY INTO PRACTICE II	Odd Semester	None	November	Human Communities and Environment, Disaster Management, Environmental Ethics	30	30	Enter F
B. Sc. (Hons.) Physics I	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I – NEP (AEC)	Odd Semester	None	August	Introduction to Environmental Studies,	10	10	Enter F
B. Sc. (Hons.) Physics I	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I – NEP (AEC)	Odd Semester	None	September	Ecosystem Processes, Types of Ecosystem, Ecosystem Services	30	30	Enter F
B. Sc. (Hons.) Physics I	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I – NEP (AEC)	Odd Semester	None	October	Natural Resources and its Management	30	30	Enter F
B. Sc. (Hons.) Physics I	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I – NEP (AEC)	Odd Semester	None	November	Environmental Pollution and its Control	30	30	Enter F
B. Sc. (Hons.) Physics III	ENVIRONMENTAL SCIENCE THEORY INTO PRACTICE II	Odd Semester	None	August	Introduction to Global Environmental Issues and Challenges	10	10	Enter F
B. Sc. (Hons.) Physics III	ENVIRONMENTAL SCIENCE THEORY INTO PRACTICE II	Odd Semester	None	September	Environmental Jurisprudence, Environmental Laws, Multilateral Environmental Agreements	30	30	Enter F
B. Sc. (Hons.) Physics III	ENVIRONMENTAL SCIENCE THEORY INTO PRACTICE II	Odd Semester	None	October	Biodiversity and its Conservation	30	30	Enter F



B. Sc. (Hons.) Physics III	ENVIRONMENTAL SCIENCE THEORY INTO PRACTICE II	Odd Semester	None	November	Human Communities and Environment, Disaster Management, Environmental Ethics	30	30	Enter F	
B. Sc. Life Sciences I	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I – NEP (AEC)	Odd Semester	None	August	Introduction to Environmental Studies	10	10	Enter F	THE STATE OF THE S
B. Sc. Life Sciences I	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I – NEP (AEC)	Odd Semester	None	September	Ecosystem Processes, Types of Ecosystem, Ecosystem Services	30	30	Enter F	THE STATE OF THE S
B. Sc. Life Sciences I	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I – NEP (AEC)	Odd Semester	None	October	Natural Resources and its Management	30	30	Enter F	Ī
B. Sc. Life Sciences I	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I – NEP (AEC)	Odd Semester	None	November	Environmental Pollution and its Control	30	30	Enter F	Ī
B. Sc. Life Sciences III	ENVIRONMENTAL SCIENCE THEORY INTO PRACTICE II	Odd Semester	None	August	Introduction to Global Environmental Issues and Challenges	10	10	Enter F	Î
B. Sc. Life Sciences III	ENVIRONMENTAL SCIENCE THEORY INTO PRACTICE II	Odd Semester	None	September	Environmental Jurisprudence, Environmental Laws, Multilateral Environmental Agreements	30	30	Enter F	THE STATE OF THE S
B. Sc. Life Sciences III	ENVIRONMENTAL SCIENCE THEORY INTO PRACTICE II	Odd Semester	None	October	Biodiversity and its Conservation	30	30	Enter F	THE STATE OF THE S
B. Sc. Life Sciences III	ENVIRONMENTAL SCIENCE THEORY INTO PRACTICE II	Odd Semester	None	November	Human Communities and Environment, Disaster Management, Environmental Ethics	30	30	Enter F	THE STATE OF THE S
							■ Save Cours	se Completio	n Details

GOOD AFTERNOON DR. YOGENDER SINGH

 $\underline{\mathsf{Faculty}\,\mathsf{Corner}}\,\,/\,\,\,\underline{\mathsf{Audit}\,\mathsf{Documents}\,(\mathsf{Faculty})}\,\,/\,\,\,\mathbf{\mathsf{Academic}\,\,\mathsf{Plan}}$

Session **									
2023-202	4								~
Select Semo	ester **								
Odd Semes	ter								•
Course Nam	ne **								
B. A. (HON	IS.) BUSINESS ECONO	MICS I							~
Section **									
Select Sec	ction								~
Paper Name	**								
ENVIRON	MENTAL SCIENCE: THE	ORY INTO PR	ACTICE -	I - NEP (AEC)					~
onth Name	e **								
November	,								~
Enter Topics	s/Units **								
Enter Topic									
0	ntage of course plar	nned **							
	sed	nned **					☐ Click to (Create Teachinç	g Plan
O CT Tools Us	sed	nned **					Click to 0	Create Teachino	g Plan
O CT Tools Us	sed	Odd Semester	None	October	International agreements and programmes, Sustainable Devlopment goals	15	Click to 0	Create Teaching	g Plan

yogender Astur &

B. Sc. (Hons.) Botany I	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I - NEP (AEC)	Odd Se mester ic	None der	October	nintroduction to Environment, Ecosystem Processes	15	75	Enter I	
B. Sc. (Hons.) Botany I	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I - NEP (AEC)	Odd Semester	None	November	Introduction to Environmental Pollution, Human communities and environment	25	100	Enter F	
B. Sc. (Hons.) Botany III	ENVIRONMENTAL SCIENCE THEORY INTO PRACTICE II	Odd Semester	None	October	International agreements and programmes, Sustainable Devlopment goals	15	75	Enter F	
B. Sc. (Hons.) Botany III	ENVIRONMENTAL SCIENCE THEORY INTO PRACTICE II	Odd Semester	None	November	Biodiversity Conservation and Environmental communication and awareness.	25	100	Enter F	
B. Sc. (Hons.) Chemistry I	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I - NEP (AEC)	Odd Semester	None	October	Introduction to Environment, Ecosystem Processes	15	75	Enter F	Ē
B. Sc. (Hons.) Chemistry I	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I - NEP (AEC)	Odd Semester	None	November	Introduction to Environmental Pollution, Human communities and environment	25	100	Enter F	Ē
B. Sc. (Hons.) Mathematics I	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I - NEP (AEC)	Odd Semester	Section A	October	Introduction to Environment, Ecosystem Processes	15	75	Enter F	Ī
B. Sc. (Hons.) Mathematics I	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I - NEP (AEC)	Odd Semester	Section A	November	Introduction to Environmental Pollution, Human communities and environment	25	100	Enter F	Ē
B. Sc. (Hons.) Mathematics I	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I - NEP (AEC)	Odd Semester	Section B	October	Introduction to Environment, Ecosystem Processes	15	75	Enter F	
B. Sc. (Hons.) Mathematics I	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I - NEP (AEC)	Odd Semester	Section B	November	Introduction to Environmental Pollution, Human communities and environment	25	100	Enter F	
B. Sc. (Hons.) Mathematics III	ENVIRONMENTAL SCIENCE THEORY INTO PRACTICE II	Odd Semester	Section A	October	International agreements and programmes, Sustainable Devlopment goals	15	75	Enter F	

yogender Astroni de

B. Sc. (Hons.) Mathematics	ENVIRONMENTAL SCIENCE THEORY INTO PRACTICE II	Odd Semester	Section A	November	Biodiversity Conservation and Environmental communication and awareness.	25	100	Enter f	1
B. Sc. (Hons.) Mathematics III	ENVIRONMENTAL SCIENCE THEORY INTO PRACTICE II	Odd Semester	Section B	October	International agreements and programmes, Sustainable Devlopment goals	15	75	Enter f	
B. Sc. (Hons.) Mathematics III	ENVIRONMENTAL SCIENCE THEORY INTO PRACTICE II	Odd Semester	Section B	November	Biodiversity Conservation and Environmental communication and awareness.	25	100	Enter F	ı
B. Sc. (Hons.) Zoology I	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I - NEP (AEC)	Odd Semester	None	October	introduction to Environment, Ecosystem Processes	15	75	Enter F	
B. Sc. (Hons.) Zoology I	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I - NEP (AEC)	Odd Semester	None	November	Introduction to Environmental Pollution, Human communities and environment	25	100	Enter F	
B. Sc. (Hons.) Zoology III	ENVIRONMENTAL SCIENCE THEORY INTO PRACTICE II	Odd Semester	None	October	International agreements and programmes, Sustainable Devlopment goals	15	75	Enter F	
B. Sc. (Hons.) Zoology III	ENVIRONMENTAL SCIENCE THEORY INTO PRACTICE II	Odd Semester	None	November	Biodiversity Conservation and Environmental communication and awareness.	25	100	Enter F	
B. Sc. Physical Science (Chem.) I	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I - NEP (AEC)	Odd Semester	None	October	ntroIntroduction to Environment, Ecosystem Processes	15	75	Enter F	
B. Sc. Physical Science (Chem.) I	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I - NEP (AEC)	Odd Semester	None	November	Introduction to Environmental Pollution, Human communities and environment	25	100	Enter F	
B. Sc. Physical Science (Chem.) III	ENVIRONMENTAL SCIENCE THEORY INTO PRACTICE II	Odd Semester	None	October	International agreements and programmes, Sustainable Devlopment goals	15	75	Enter F	
B. Sc. Physical Science (Chem.) III	ENVIRONMENTAL SCIENCE THEORY INTO PRACTICE II	Odd Semester	None	November	Biodiversity Conservation and Environmental communication and awareness.	25	100	Enter F	
			C	yogender	Astroni	Jan 1997			

B. Sc. Physical Science (C.S.)	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I - NEP (AEC)	Odd Semester	None	October	introduction to Environment, Ecosystem Processes	15	75	Enter F	
B. Sc. Physical Science (C.S.) I	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I - NEP (AEC)	Odd Semester	None	November	Introduction to Environmental Pollution, Human communities and environment	25	100	Enter I	
B. Sc. Physical Science (C.S.) III	ENVIRONMENTAL SCIENCE THEORY INTO PRACTICE II	Odd Semester	None	October	International agreements and programmes, Sustainable Devlopment goals	15	75	Enter F	
B. Sc. Physical Science (C.S.) III	ENVIRONMENTAL SCIENCE THEORY INTO PRACTICE II	Odd Semester	None	November	Biodiversity Conservation and Environmental communication and awareness.	25	100	Enter F	
B. A. (Hons.) Business Economics I	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I - NEP (AEC)	Odd Semester	None	October	Introduction to Environment, Ecosystem Processes	15	75	Enter F	Ī
B. A. (Hons.) Business Economics I	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I - NEP (AEC)	Odd Semester	None	November	Introduction to Environmental Pollution, Human communities and environment	25	100	Enter F	
B. A. (Hons.) Business Economics III	ENVIRONMENTAL SCIENCE THEORY INTO PRACTICE II	Odd Semester	None	October	International agreements and programmes, Sustainable Devlopment goals	15	75	Enter F	
B. A. (Hons.) Business Economics III	ENVIRONMENTAL SCIENCE THEORY INTO PRACTICE II	Odd Semester	None	November	Biodiversity Conservation and Environmental communication and awareness.	25	100	Enter F	

All Rights Reserved by Narayan InfoSoft. Designed and Developed by Narayan InfoSoft (NIS).

yogender

Astroni Sta

Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remarks	Saved On
B. A. (Hons.) Geography V	REMOTE SENSING AND GIS (PRACTICAL)	Odd Semester	None	August	1	20	15	Laptop projector		26th September 2023
B. A. (Hons.) Geography V	REMOTE SENSING AND GIS (PRACTICAL)	Odd Semester	None	September	2	20	25	Laptop projector		26th September, 2023
B. A. (Hons.) Geography V	REMOTE SENSING AND GIS (PRACTICAL)	Odd Semester	None	October	3	30	30	Laptop projector		26th September 2023
B. A. (Hons.) Geography V	REMOTE SENSING AND GIS (PRACTICAL)	Odd Semester	None	November	4	20	15	Laptop projector		26th September, 2023
B. A. (Hons.) Geography V	REMOTE SENSING AND GIS (PRACTICAL)	Odd Semester	None	December	5	10	15	Laptop projector		26th September, 2023

about:blank 1/1

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	IC
Dr. ARVINDER KAUR	B. A (Programme) I	HINDI BHASHA - SAMPRESHAN AUR SANCHAR - A	Odd Semester	None	August	Unit 1	10	10	Of
Dr. ARVINDER KAUR	B. A (Programme) I	HINDI BHASHA - SAMPRESHAN AUR SANCHAR - A	Odd Semester	None	September	Unit 1	30	30	Of
Dr. ARVINDER KAUR	B. A (Programme) I	HINDI BHASHA - SAMPRESHAN AUR SANCHAR - A	Odd Semester	None	October	Unit 2	30	30	Of
Dr. ARVINDER KAUR	B. A (Programme) I	HINDI BHASHA - SAMPRESHAN AUR SANCHAR - A	Odd Semester	None	November	Unit 2	20	20	
Dr. ARVINDER KAUR	B. A (Programme) I	HINDI BHASHA - SAMPRESHAN AUR SANCHAR - A	Odd Semester	None	December	Unit 2	10	10	
Dr. ARVINDER KAUR	B. A (Programme) III	HINDI GADHYA UDBHAV AUR VIKAS A	Odd Semester	None	August	Unit 1	10	10	Of
Dr. ARVINDER KAUR	B. A (Programme) III	HINDI GADHYA UDBHAV AUR VIKAS A	Odd Semester	None	September	Unit 1/2	30	30	-
Dr. ARVINDER KAUR	B. A (Programme) III	HINDI GADHYA UDBHAV AUR VIKAS A	Odd Semester	None	October	Unit 2/3	30	10	Utı
Dr. ARVINDER KAUR	B. A (Programme) III	HINDI GADHYA UDBHAV AUR VIKAS A	Odd Semester	None	November	Unit 3/4	20	20	Utı
Dr. ARVINDER KAUR	B. A (Programme) III	HINDI GADHYA UDBHAV AUR VIKAS A	Odd Semester	None	December	Unit4	10	10	Utı
Dr. ARVINDER KAUR	B. Com. (Programme)	Hindi Bhasha Aur Sahitya ka Udbhav Aur Vikas B (GE) - NEP	Odd Semester	None	August	Unit 1	10	10	Yo
Dr. ARVINDER KAUR	B. Com. (Programme) I	Hindi Bhasha Aur Sahitya ka Udbhav Aur Vikas B (GE) - NEP	Odd Semester	None	September	Unit 1/2	30	30	Of
Dr. ARVINDER KAUR	B. Com. (Programme)	Hindi Bhasha Aur Sahitya ka Udbhav Aur Vikas B (GE) -	Odd Semester	None	October	Unit 2/3	30	30	Of
Dr. ARVINDER KAUR	B. A (Programme) III B. Com. (Programme) I B. Com. (Programme) I B. Com.	AUR SANCHAR - A HINDI GADHYA UDBHAV AUR VIKAS B HINDI GADHYA UDB	Odd Semester	None None None None	September October November December August	Unit 1/2 Unit 2/3 Unit 3/4 Unit 4 Unit 1 Unit 1	30 30 20 10 10	30 10 20 10 10	- U· U· Y·

Faculty	Course	Danar Nama	Competer	Soction	Month(a)	Topico/Unite	Total	Course	IC
Faculty Name	Course Name	Paper Name	Semester	Section	-Monun(s)	Topics/Units		Course Completed (%)	-10
		NEP							_
Dr. ARVINDER KAUR	B. Com. (Programme) I	Hindi Bhasha Aur Sahitya ka Udbhav Aur Vikas B (GE) - NEP	Odd Semester	None	November	Unit 3/4	20	20	Of
Dr. ARVINDER KAUR	B. Com. (Programme)	Hindi Bhasha Aur Sahitya ka Udbhav Aur Vikas B (GE) - NEP	Odd Semester	None	December	Unit 4	10	10	Yo
Dr. ARVINDER KAUR	B. A. (Hons.) Hindi I	BHARTIYA BHAKTI PARAMPARA AUR MANAV MULYA	Odd Semester	None	August	Unit 1	10	10	Yo
Dr. ARVINDER KAUR	B. A. (Hons.) Hindi I	BHARTIYA BHAKTI PARAMPARA AUR MANAV MULYA	Odd Semester	None	September	Unit 1	30	30	Yo
Dr. ARVINDER KAUR	B. A. (Hons.) Hindi I	BHARTIYA BHAKTI PARAMPARA AUR MANAV MULYA	Odd Semester	None	October	Unit 2	30	30	
Dr. ARVINDER KAUR	B. A. (Hons.) Hindi I	BHARTIYA BHAKTI PARAMPARA AUR MANAV MULYA	Odd Semester	None	November	Unit 2	20	20	Yo
Dr. ARVINDER KAUR	B. A. (Hons.) Hindi I	BHARTIYA BHAKTI PARAMPARA AUR MANAV MULYA	Odd Semester	None	December	Unit 2	10	10	Yo
Dr. DARSHAN PANDEY	B. A. (Hons.) Hindi V	HINDI NATK/ AKANKI	Odd Semester	None	August		15	15	Dir Cla rod Te
Dr. DARSHAN PANDEY	B. A. (Hons.) Hindi V	HINDI NATK/ AKANKI	Odd Semester	None	September	X X X X X X	25	25	Dir Cla rod Te
Dr. DARSHAN PANDEY	B. A. (Hons.) Hindi V	HINDI NATK/ AKANKI	Odd Semester	None	October	M M M2 MM M3	30	30	Dir Cla roo Te
Dr. DARSHAN PANDEY	B. A. (Hons.) Hindi V	HINDI NATK/ AKANKI	Odd Semester	None	November	M M M3 M M4	25	25	Dir Cla rod Te
Dr. DARSHAN PANDEY	B. A. (Hons.) Hindi V	HINDI NATK/ AKANKI	Odd Semester	None	December	M M M44 M	5	5	Dir Cla roo Te

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	IC
Dr. DARSHAN PANDEY	B. A (Programme) I	HINDI BHASHA AUR SHAHTIYA - C		None	September	Unit 2	10	10	Dir Cla roo Te
Dr. DARSHAN PANDEY	B. A (Programme) I	HINDI BHASHA AUR SHAHTIYA - C	Odd Semester	None	October	Unit 2	20	20	Dir Cla roo Te
Dr. DARSHAN PANDEY	B. A (Programme) I	HINDI BHASHA AUR SHAHTIYA - C	Odd Semester	None	November	Unit 3	10	10	Dir Cla roo Te
Dr. DARSHAN PANDEY	B. A (Programme) I	HINDI BHASHA AUR SHAHTIYA - C	Odd Semester	None	December	Unit 3	10	10	Dir Cla roo Te
Dr. DARSHAN PANDEY	B. A. (Hons.) Hindi I	HINDI KAVITA - AADIKAAL AWUM NIRGUN BHAKTIKAVYA	Odd Semester	None	August		10	10	Dir Cla roo Te
Dr. DARSHAN PANDEY	B. A. (Hons.) Hindi I	HINDI KAVITA - AADIKAAL AWUM NIRGUN BHAKTIKAVYA	Odd Semester	None	September		30	30	Dir Cla roo Te
Dr. DARSHAN PANDEY	B. A. (Hons.) Hindi I	HINDI KAVITA - AADIKAAL AWUM NIRGUN BHAKTIKAVYA	Odd Semester	None	October	X X X2 X X3	35	35	Dir Cla rod Te
Dr. DARSHAN PANDEY	B. A. (Hons.) Hindi I	HINDI KAVITA - AADIKAAL AWUM NIRGUN BHAKTIKAVYA	Odd Semester	None	November	X X X4 X	15	15	Dir Cla rod Te
Dr. DARSHAN PANDEY	B. A. (Hons.) Hindi I	HINDI KAVITA - AADIKAAL AWUM NIRGUN BHAKTIKAVYA	Odd Semester	None	December	X X X4 X	10	10	Dir Cla rod Te
Dr. JYOTI SHARMA	B. A. (Hons.) Hindi III	HINDI NATAK AWUM EKANKI	Odd Semester	None	August	Unit 1	25	25	Ye
Dr. JYOTI SHARMA	B. A. (Hons.) Hindi III	HINDI NATAK AWUM EKANKI	Odd Semester	None	September	Unit 2	25	25	Ye
Dr. JYOTI SHARMA	B. A. (Hons.) Hindi III	HINDI NATAK AWUM EKANKI	Odd Semester	None	October	Unit 3	25	25	Ye
Dr. JYOTI SHARMA	B. A. (Hons.) Hindi III	HINDI NATAK AWUM EKANKI	Odd Semester	None	November	Unit 4	20	20	Ye

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	IC
Dr. JYOTI SHARMA	B. A. (Hons.) Hindi III	HINDI NATAK AWUM EKANKI	Odd Semester	None	December	Unit 4	5	5	Ye
Dr. JYOTI SHARMA	B. A. (Hons.) Hindi V	HINDI BHASA KA VEVHARIK VYAKRAN	Odd Semester	None	August	Unit 1.1	10	10	Ye
Dr. JYOTI SHARMA	B. A. (Hons.) Hindi V	HINDI BHASA KA VEVHARIK VYAKRAN	Odd Semester	None	September	Unit 1.2	10	10	Ye
Dr. JYOTI SHARMA	B. A. (Hons.) Hindi V	HINDI BHASA KA VEVHARIK VYAKRAN	Odd Semester	None	October	Unit 1.3	10	10	Ye
Dr. JYOTI SHARMA	B. A. (Hons.) Hindi V	HINDI BHASA KA VEVHARIK VYAKRAN	Odd Semester	None	November	Unit 1.4	8	8	Ye
Dr. JYOTI SHARMA	B. A. (Hons.) Hindi V	HINDI BHASA KA VEVHARIK VYAKRAN	Odd Semester	None	December	Unit 2.1	2	2	Ye
Dr. JYOTI SHARMA	B. Com. (Programme)	HINDI BHASHA AUR SHAHTIYA KA UDBHAV AUR VIKAS - A	Odd Semester	None	August	Unit 1.1	7	7	Ye
Dr. JYOTI SHARMA	B. Com. (Programme)	HINDI BHASHA AUR SHAHTIYA KA UDBHAV AUR VIKAS - A	Odd Semester	None	September	Unit 1.2	7	7	Ye
Dr. JYOTI SHARMA	B. Com. (Programme)	HINDI BHASHA AUR SHAHTIYA KA UDBHAV AUR VIKAS - A		None	October	Unit 1.3	7	7	Ye
Dr. JYOTI SHARMA	B. Com. (Programme) I	HINDI BHASHA AUR SHAHTIYA KA UDBHAV AUR VIKAS - A		None	November	Unit 1.4	7	7	Ye
Dr. JYOTI SHARMA	B. Com. (Programme)	HINDI BHASHA AUR SHAHTIYA KA UDBHAV AUR VIKAS - A	Odd Semester	None	December	Unit 1.5	2	2	Ye
Dr. JYOTI SHARMA	B. Com. (Programme) III	HINDI GADHYA VIKAS KE VIVIDH CHARAN C	Odd Semester	None	August	Unit 1	15	15	Ye
Dr. JYOTI SHARMA	B. Com. (Programme) III	HINDI GADHYA VIKAS KE VIVIDH CHARAN C	Odd Semester	None	September	Unit 1.2	25	25	Ye
Dr. JYOTI SHARMA	B. Com. (Programme) III	HINDI GADHYA VIKAS KE VIVIDH	Odd Semester	None	October	Unit 2	25	25	Ye

Faculty	Course	Paper Name	Semeste <u>r</u>	Section	Month(s)	Topics/Units	Total	Course	IC
Name	Name						Course (%)	Completed (%)	
		CHARAN C							
Dr. JYOTI SHARMA	B. Com. (Programme) III	HINDI GADHYA VIKAS KE VIVIDH CHARAN C	Odd Semester	None	November	Unit 3	25	25	Ye
Dr. JYOTI SHARMA	B. Com. (Programme) III	HINDI GADHYA VIKAS KE VIVIDH CHARAN C	Odd Semester	None	December	Unit 4	10	10	Ye
Dr. KANCHAN	B. A. (Hons.) Hindi V	BHARTIYE AVEM PSHCHTEY RANGMANCH SIDHANTH	Odd Semester	None	August	UNIT 1	10	10	Cla Ro Te
Dr. KANCHAN	B. A. (Hons.) Hindi V	BHARTIYE AVEM PSHCHTEY RANGMANCH SIDHANTH	Odd Semester	None	September	UNIT 1/2	20	20	Cla Ro Te
Dr. KANCHAN	B. A. (Hons.) Hindi V	BHARTIYE AVEM PSHCHTEY RANGMANCH SIDHANTH	Odd Semester	None	October	UNIT 2	15	15	Cla Ro Te
Dr. KANCHAN	B. A. (Hons.) Hindi V	BHARTIYE AVEM PSHCHTEY RANGMANCH SIDHANTH	Odd Semester	None	November	UNIT 2/3	15	15	Cla Ro Te
Dr. KANCHAN	B. A. (Hons.) Hindi V	BHARTIYE AVEM PSHCHTEY RANGMANCH SIDHANTH	Odd Semester	None	December	UNIT 3	5	5	Cla Ro Te
Dr. KANCHAN	B. A (Programme)	Hindi Bhasha Aur Sahitya (C) - NEP	Odd Semester	None	August	UNIT 4	5	5	Cla Ro Te
Dr. KANCHAN	B. A (Programme)	Hindi Bhasha Aur Sahitya (C) - NEP	Odd Semester	None	September	UNIT 4	5	5	Cla Ro Te
Dr. KANCHAN	B. A (Programme)	Hindi Bhasha Aur Sahitya (C) - NEP	Odd Semester	None	October	UNIT 4	5	5	Cla Ro Te
Dr. KANCHAN	B. A (Programme)	Hindi Bhasha Aur Sahitya (C) - NEP	Odd Semester	None	November	UNIT 4	5	5	Cla Ro Te
Dr. KANCHAN	B. A (Programme)	Hindi Bhasha Aur Sahitya (C) - NEP	Odd Semester	None	December	UNIT 4	5	5	Cla Ro Te
Dr. KANCHAN	B. A (Programme) III	JANPADIYA SHAHITYA (LOKNATYA VISHESH)	Odd Semester	None	August	UNIT 1	10	10	Dir Cla Ro Te
Dr. KANCHAN	B. A (Programme) III	JANPADIYA SHAHITYA (LOKNATYA	Odd Semester	None	September	UNIT 1/2	25	25	Dir Cla Ro

Faculty	Course	Paper Name	Semester	Section	Month(s)	Topics/Units	Total	Course	IC
Name	Name	Paper Name	- John Goller	Jedion	month(s)	Topics/Offits	Course (%)		
		VISHESH)							Te
Dr. KANCHAN	B. A (Programme) III	JANPADIYA SHAHITYA (LOKNATYA VISHESH)	Odd Semester	None	October	UNIT 3	25	25	Cla Ro Te
Dr. KANCHAN	B. A (Programme) III	JANPADIYA SHAHITYA (LOKNATYA VISHESH)	Odd Semester	None	November	UNIT 3/4	25	25	Cla Ro Te
Dr. KANCHAN	B. A (Programme) III	JANPADIYA SHAHITYA (LOKNATYA VISHESH)	Odd Semester	None	December	UNIT 4	15	15	Cla Ro Te
Dr. KANCHAN	B. Com. (Programme) III	YEVHARIK HINDI HINDI A	Odd Semester	None	August	UNIT 1	15	15	Cla Ro Te
Dr. KANCHAN	B. Com. (Programme) III	YEVHARIK HINDI HINDI A	Odd Semester	None	September	UNIT 1	25	25	Cla Ro Te
Dr. KANCHAN	B. Com. (Programme) III	YEVHARIK HINDI HINDI A	Odd Semester	None	October	UNIT 1/2	25	25	Cla Ro Te
Dr. KANCHAN	B. Com. (Programme) III	YEVHARIK HINDI HINDI A	Odd Semester	None	November	UNIT 2	25	25	Cla Ro Te
Dr. KANCHAN	B. Com. (Programme) III	YEVHARIK HINDI HINDI A	Odd Semester	None	December	UNIT 4	10	10	Cla Ro Te
Dr. KANCHAN	B. Com. (Programme) III	HINDI GADHYA VIKAS KE VIVIDH CHARAN A	Odd Semester	None	August	UNIT 1	15	15	Cla Ro Te
Dr. KANCHAN	B. Com. (Programme) III	HINDI GADHYA VIKAS KE VIVIDH CHARAN A	Odd Semester	None	September	UNIT 1/2	25	25	Cla Ro Te
Dr. KANCHAN	B. Com. (Programme) III	HINDI GADHYA	Odd Semester	None	October	UNIT 2/3	25	25	Cla Ro Te
Dr. KANCHAN	B. Com. (Programme) III	HINDI GADHYA VIKAS KE VIVIDH CHARAN A	Odd Semester	None	November	UNIT 3	25	25	Cla Ro Te
Dr. KANCHAN	B. Com. (Programme) III	HINDI GADHYA VIKAS KE VIVIDH CHARAN A	Odd Semester	None	December	UNIT 4	10	10	Cla Ro Te
Dr. RAJ KUMARI	B. A (Programme) III	JANSANCHAR AUR RACHNATMAK LEKHAN (HINDI B)	Odd Semester	None	August	Unit 1	13	0	off
Dr. RAJ KUMARI	B. A (Programme)	JANSANCHAR AUR	Odd Semester	None	September	Unit 1	25	0	of

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	IC
	III	RACHNATMAK LEKHAN (HINDI B)							
Dr. RAJ KUMARI	B. A (Programme) III	JANSANCHAR AUR RACHNATMAK LEKHAN (HINDI B)	Odd Semester	None	October	Umit -2	25	0	off
Dr. RAJ KUMARI	B. A (Programme) III	JANSANCHAR AUR RACHNATMAK LEKHAN (HINDI B)	Odd Semester	None	November	Unit -2	25	0	off
Dr. RAJ KUMARI	B. A (Programme) III	JANSANCHAR AUR RACHNATMAK LEKHAN (HINDI B)	Odd Semester	None	December	Unit - 2	12	0	of1
Dr. RAJ KUMARI	B. A (Programme) V	ANUVADH VEYVAHAR AUR SIDHANT	Odd Semester	None	August	Unit -1	12	0	off
Dr. RAJ KUMARI	B. A (Programme) V	ANUVADH VEYVAHAR AUR SIDHANT	Odd Semester	None	September	Unit -1, 2	25	0	off
Dr. RAJ KUMARI	B. A (Programme) V	ANUVADH VEYVAHAR AUR SIDHANT	Odd Semester	None	October	Unit - 2, 3	25	0	off
Dr. RAJ KUMARI	B. A (Programme) V	ANUVADH VEYVAHAR AUR SIDHANT	Odd Semester	None	November	Unit - 3 ,4	25	0	of1
Dr. RAJ KUMARI	B. A (Programme) V	ANUVADH VEYVAHAR AUR SIDHANT	Odd Semester	None	December	Unit -4	13	0	of1
Dr. RAJ KUMARI	B. A. (Hons.) Hindi I	HINDI SHAHTIYA KA ITIHASH (AADIKAAL AWUM MADHYAKAAL)	Odd Semester	None	November	Unit -3 ,4	35	0	off
Dr. RAJ KUMARI	B. A. (Hons.) Hindi I	HINDI SHAHTIYA KA ITIHASH (AADIKAAL AWUM MADHYAKAAL)	Odd Semester	None	December	Unit -4	5	0	oft
Dr. RAJ KUMARI	B. A. (Hons.) Hindi I	HINDI SAHITYA KA ITIHAS (AADHIKAAL AEV MADHYAKAAL) - NEP	Odd Semester	None	August	unit - 1	10	0	off
Dr. RAJ KUMARI	B. A. (Hons.) Hindi I	HINDI SAHITYA KA ITIHAS (AADHIKAAL AEV MADHYAKAAL)	Odd Semester	None	September	unit - 1 ,2	25	0	of1

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	IC
		- NEP							
Dr. RAJ KUMARI	B. A. (Hons.) Hindi I	HINDI SAHITYA KA ITIHAS (AADHIKAAL AEV MADHYAKAAL) - NEP	Odd Semester	None	October	Unit -2 ,3	25	0	of1
Dr. SARVESH KUMAR DUBEY	B. A. (Hons.) Hindi V	PASCHYATRA KAVYAKSHTRA	Odd Semester	None	July	arstu ka anukarn virechn trsdi	25	25	yo
Dr. SARVESH KUMAR DUBEY	B. A. (Hons.) Hindi V	PASCHYATRA KAVYAKSHTRA	Odd Semester	None	August	longunus ka uddat aurkoirij ki bhasha	25	25	yo
Dr. SARVESH KUMAR DUBEY	B. A. (Hons.) Hindi V	PASCHYATRA KAVYAKSHTRA	Odd Semester	None	September	koirij ki kipna aur vdsvrth ki bhasha	25	25	yo
Dr. SARVESH KUMAR DUBEY	B. A. (Hons.) Hindi V	PASCHYATRA KAVYAKSHTRA	Odd Semester	None	October	t s ilot ka prgya marksvadi snrchnavad uttar snrchna	15	15	yo
Dr. SARVESH KUMAR DUBEY	B. A. (Hons.) Hindi V	PASCHYATRA KAVYAKSHTRA	Odd Semester	None	November	ytharthvad adrshvad bimb prtik	10	10	yo
Dr. SARVESH KUMAR DUBEY	B. A. (Hons.) Hindi V	PASCHYATRA KAVYAKSHTRA	Odd Semester	None	August	arastu longinus kaulrig ts elliot ka vivechan	20	0	yt
Dr. Sarvesh Kumar Dubey	B. A. (Hons.) Hindi V	PASCHYATRA KAVYAKSHTRA	Odd Semester	None	September	swachanta wad , yathartha wad aur sarachna wad	25	0	yt
Dr. Sarvesh Kumar Dubey	B. A. (Hons.) Hindi V	PASCHYATRA KAVYAKSHTRA	Odd Semester	None	October	uttar sarachnawad, maxwadi alochna aur bimbh	25	0	yt
Dr. Sarvesh Kumar Dubey	B. A. (Hons.) Hindi V	PASCHYATRA KAVYAKSHTRA	Odd Semester	None	November	paratik mytiak wesangitaye vidhambhna aur fantasy	25	0	yt
Dr. SARVESH KUMAR DUBEY	B. A. (Hons.) Hindi V	PASCHYATRA KAVYAKSHTRA	Odd Semester	None	December	revision	5	0	yt
Dr. TARUN	B. A. (Hons.) Hindi III	SAMANYA BHASHA VIGYAN	Odd Semester	None	September	3.1	5	5	
Dr. TARUN	B. A. (Hons.) Hindi III	SAMANYA BHASHA VIGYAN	Odd Semester	None	October	3.2	10	10	
Dr. TARUN	B. A. (Hons.) Hindi III	SAMANYA BHASHA	Odd Semester	None	November	3.3	5	5	

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units		Course Completed (%)	IC
		VIGYAN							
Dr. TARUN	B. A. (Hons.) Hindi III	SAMANYA BHASHA VIGYAN	Odd Semester	None	December	3.4	5	5	
Dr. TARUN	B. A (Programme)	HINDI AUPCHARIK LEKHAN - B	Odd Semester	None	August	1.1	10	10	ye
Dr. TARUN	B. A (Programme) I	HINDI AUPCHARIK LEKHAN - B	Odd Semester	None	September	1.2, 1.3	25	25	
Dr. TARUN	B. A (Programme) I	HINDI AUPCHARIK LEKHAN - B	Odd Semester	None	October	1.4, 2.1	25	25	
Dr. TARUN	B. A (Programme) I	HINDI AUPCHARIK LEKHAN - B	Odd Semester	None	November	2.2. 2.3	25	25	
Dr. TARUN	B. A (Programme)	HINDI AUPCHARIK LEKHAN - B	Odd Semester	None	December	2.4	15	15	
Dr. TARUN	B. A (Programme) I	HINDI BHASHA AUR SHAHTIYA - B		None	August	unit 1.1, 1.2	10	10	
Dr. TARUN	B. A (Programme)	HINDI BHASHA AUR SHAHTIYA - B		None	September	Unit 2	25	25	
Dr. TARUN	B. A (Programme)	HINDI BHASHA AUR SHAHTIYA - B		None	October	Unit 3	25	25	
Dr. TARUN	B. A (Programme)	HINDI BHASHA AUR SHAHTIYA - B		None	December	Unit 1.3, 1.4	15	15	
Dr. TARUN	B. A (Programme)	Hindi Bhasha Aur Sahitya Ka Itihaas - NEP	Odd Semester	None	August	unit 1.1	10	10	
Dr. TARUN	B. A (Programme)	Hindi Bhasha Aur Sahitya Ka Itihaas - NEP	Odd Semester	None	September	Unit 2	20	20	
Dr. TARUN	B. A (Programme)	Hindi Bhasha Aur Sahitya Ka Itihaas - NEP	Odd Semester	None	October	unit 4	30	30	
Dr. TARUN	B. A (Programme)	Hindi Bhasha Aur Sahitya Ka Itihaas - NEP	Odd Semester	None	November	unit 1.2, 1.3	10	10	
Dr. TARUN	B. A (Programme)	Hindi Bhasha Aur Sahitya Ka Itihaas - NEP	Odd Semester	None	December	Unit 1.4	10	10	
Dr. TARUN	B. A (Programme)	Hindi Bhasha Aur Sahitya (B) - NEP	Odd Semester	None	November	Unit 4	25	25	
Dr. TARUN	B. A (Programme) III	YEVHARIK HINDI HINDI A	Odd Semester	None	August	1.1	10	10	
Dr. TARUN	B. A (Programme)	YEVHARIK HINDI HINDI A	Odd Semester	None	September	1.2	10	10	

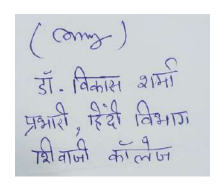
Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	IC
	III								
Dr. TARUN	B. A (Programme) III	YEVHARIK HINDI HINDI A	Odd Semester	None	October	1.3	10	10	
Dr. TARUN	B. A (Programme) III	YEVHARIK HINDI HINDI A	Odd Semester	None	November	1.4.1	10	10	
Dr. TARUN	B. A (Programme) III	YEVHARIK HINDI HINDI A	Odd Semester	None	December	1.4.2	10	10	
Dr. TARUN	B. A (Programme) V	DSC- HINDI RANGMANCH	Odd Semester	None	September	3.1, 3.2	10	10	
Dr. TARUN	B. A (Programme) V	DSC- HINDI RANGMANCH	Odd Semester	None	October	3.3, 3.4	10	10	
Dr. TARUN	B. A (Programme) V	DSC- HINDI RANGMANCH	Odd Semester	None	November	4.1, 4.2	10	10	
Dr. TARUN	B. A (Programme) V	DSC- HINDI RANGMANCH	Odd Semester	None	December	4.3, 4.4	10	10	
Dr. VIKAS SHARMA	B. A. (Hons.) Hindi V	HINDI BHASA KA VEVHARIK VYAKRAN	Odd Semester	None	August	Unit 2	10	10	Yo lin Go lin
Dr. VIKAS SHARMA	B. A. (Hons.) Hindi V	HINDI BHASA KA VEVHARIK VYAKRAN	Odd Semester	None	September	Unit 2	15	15	Yo lin Go lin
Dr. VIKAS SHARMA	B. A. (Hons.) Hindi V	HINDI BHASA KA VEVHARIK VYAKRAN	Odd Semester	None	October	Unit 3	15	15	Yo lin Go lin
Dr. VIKAS SHARMA	B. A. (Hons.) Hindi V	HINDI BHASA KA VEVHARIK VYAKRAN	Odd Semester	None	November	Unit 4	15	15	Yo lin Go lin
Dr. VIKAS SHARMA	B. A. (Hons.) Hindi V	HINDI BHASA KA VEVHARIK VYAKRAN	Odd Semester	None	December	Unit 4	5	5	Yo lin Go lin
Dr. VIKAS SHARMA		Sem. III - Hindi (Generic)	Odd Semester	None	August	Unit 1	5	5	Yo lin Go lin
Dr. VIKAS SHARMA		Sem. III - Hindi (Generic)	Odd Semester	None	September	Unit 1 and 2	30	30	Yo lin Go lin
Dr. VIKAS SHARMA		Sem. III - Hindi (Generic)	Odd Semester	None	October	Unit 2 and Unit 3	30	30	Yo lin Go lin
Dr. VIKAS		Sem. III - Hindi	Odd	None	November	Unit 4	30	30	Yo

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	IC
SHARMA		(Generic)	Semester						lin Go lin
Dr. VIKAS SHARMA		Sem. III - Hindi (Generic)	Odd Semester	None	December	Unit 4	5	5	Yo lin Go lin
Dr. VIRENDER BHARDWAJ	B. A. (Hons.) Hindi V	BHARTIYE AVEM PSHCHTEY RANGMANCH SIDHANTH	Odd Semester	None	August	unit 3	5	5	Cla Ro Te
Dr. VIRENDER BHARDWAJ	B. A. (Hons.) Hindi V	BHARTIYE AVEM PSHCHTEY RANGMANCH SIDHANTH	Odd Semester	None	September	Unit 4	15	15	Cla Ro Te
Dr. VIRENDER BHARDWAJ	B. A. (Hons.) Hindi V	BHARTIYE AVEM PSHCHTEY RANGMANCH SIDHANTH	Odd Semester	None	October	unit 3/4	10	10	Cla Ro Te
Dr. VIRENDER BHARDWAJ	B. A. (Hons.) Hindi V	BHARTIYE AVEM PSHCHTEY RANGMANCH SIDHANTH	Odd Semester	None	November	unit 4	5	5	Cla Ro Te
Dr.BABLI	B. A. (Hons.) Hindi III	SAMANYA BHASHA VIGYAN	Odd Semester	None	November	Unit 1,2	50	50	Dir tea pd co
Dr.BABLI	B. A. (Hons.) Hindi III	SAMANYA BHASHA VIGYAN	Odd Semester	None	December	Unit 3,4	50	50	Dir tea pd co
Dr.BABLI	B. A. (Hons.) Political Science I	Hindi Bhasha: Sampresion Aur Sanchaar - A (AEC) - NEP	Odd Semester	None	November	Unit-2	25	25	Dir tea pd co
Dr.BABLI	B. A. (Hons.) Political Science I	Hindi Bhasha: Sampresion Aur Sanchaar - A (AEC) - NEP	Odd Semester	None	December	Unit-2	25	25	Dir tea pd co
Dr.BABLI	B. A. (Hons.) Sanskrit I	HINDI AUPCHARIK LEKHAN - B	Odd Semester	None	November	Unit-1	50	50	Dir tea pd co
Dr.BABLI	B. A. (Hons.) Sanskrit I	HINDI AUPCHARIK LEKHAN - B	Odd Semester	None	December	Unit-2	50	50	Dir tea pd co
Dr.BABLI	B. A (Programme)	Hindi Bhasha Aur Sahitya (A) - NEP	Odd Semester	None	November	3	25	25	Dir Te
Dr.BABLI	B. A (Programme)	Hindi Bhasha Aur Sahitya (A)	Odd Semester	None	December	4	25	25	Dir Te

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	I
	I	- NEP							
Dr.BABLI	B. A (Programme) III	HINDI BHASHA AUR TAKNIKI (HINDI C)	Odd Semester	None	November	Unit-1	50	50	Di te po
Dr.BABLI	B. A (Programme) III	HINDI BHASHA AUR TAKNIKI (HINDI C)	Odd Semester	None	December	Unit-2	50	50	Di te po
MAHESH KUMAR	B. A (Programme) III	HINDI KATHA SAHITYA	Odd Semester	None	November	UNIT 1, 2	50	50	D TI
MAHESH KUMAR	B. A (Programme) III	HINDI KATHA SAHITYA	Odd Semester	None	December	UNIT 3, 4	50	50	DI TI G(
MAHESH KUMAR	B. Com. (Programme)	HINDI AUPCHARIK LEKHAN - B	Odd Semester	None	November	UNIT 1	50	50	DI TI
MAHESH KUMAR	B. Com. (Programme) I	HINDI AUPCHARIK LEKHAN - B	Odd Semester	None	December	UNIT 2	50	50	DI TI G
MAHESH KUMAR		Sem. I - Hindi (Generic)	Odd Semester	None	November	UNIT 1, 2	50	50	DI TI G
MAHESH KUMAR		Sem. I - Hindi (Generic)	Odd Semester	None	December	UNIT 3, 4	50	50	D TI
PRIYANKA SHARMA	B. A. (Hons.) Hindi III	SHAHITYA SANSKRITI AUR CINEMA	Odd Semester	None	November	1&2	50	50	Di te ar ci
PRIYANKA SHARMA	B. A. (Hons.) Hindi III	SHAHITYA SANSKRITI AUR CINEMA	Odd Semester	None	December	3&4 unit	50	50	Di te ar ci
PRIYANKA SHARMA	B. A. (Hons.) History III	YEVHARIK HINDI HINDI A	Odd Semester	None	November	1	50	50	Di te ar lir
PRIYANKA SHARMA	B. A. (Hons.) History III	YEVHARIK HINDI HINDI A	Odd Semester	None	December	2nd	50	50	Di te
PRIYANKA SHARMA	B. A (Programme)	Hindi Bhasha Aur Sahitya (A) - NEP	Odd Semester	None	November	1 & 2	50	50	Di te
PRIYANKA SHARMA	B. A (Programme) I	Hindi Bhasha Aur Sahitya (A) - NEP	Odd Semester	None	December	3 & 4	50	50	D te
PRIYANKA SHARMA	B. A. (Hons.) English III	JANSANCHAR AUR RACHNATMAK LEKHAN	Odd Semester	None	November	1 unit	50	50	D te

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	IC
		(HINDI B)							
PRIYANKA SHARMA	B. A. (Hons.) English III	JANSANCHAR AUR RACHNATMAK LEKHAN (HINDI B)	Odd Semester	None	December	2 unit	50	50	Dir tea an lin
PRIYANKA SHARMA	B. A. (Hons.) Geography III	YEVHARIK HINDI HINDI A	Odd Semester	None	November	1	50	50	Dir tea
PRIYANKA SHARMA	B. A. (Hons.) Geography III	YEVHARIK HINDI HINDI A	Odd Semester	None	December	2	50	50	Dir tea
PRIYANKA SHARMA	B. A. (Hons.) Hindi I	NEP - RANGMANCH	Odd Semester	None	November	1&2 unit	50	50	Dir tea an cir
PRIYANKA SHARMA	B. A. (Hons.) Hindi I	NEP - RANGMANCH	Odd Semester	None	December	3&4 unit	50	50	Dir tea an lin
Prof. (Dr.)RUCHIRA DHINGRA	B. A. (Hons.) Hindi IV	Hindi Upanyas	Even Semester	None	January	Unit 1 - Pramukh upanyaaskaro ka yogdan	20	20	
Prof. (Dr.)RUCHIRA DHINGRA	B. A. (Hons.) Hindi IV	Hindi Upanyas	Even Semester	None	February	Unit 1 - Pramukh upanyaaso ka yogdaan, Apka banti	20	20	
Prof. (Dr.)RUCHIRA DHINGRA	B. A. (Hons.) Hindi IV	Hindi Upanyas	Even Semester	None	March	Unit 3 - Unit 4- Apka banti , Chitralekha	20	20	
Prof. (Dr.)RUCHIRA DHINGRA	B. A. (Hons.) Hindi IV	Hindi Upanyas	Even Semester	None	April	Unit 3 - Unit 4 - Chitralekha , Samasya samadhaan	20	20	
Prof. (Dr.)RUCHIRA DHINGRA	B. A (Programme) I	Hindi Cinema Aur Uska Adhyan (Major) - NEP	Odd Semester	None	August	Unit 1	20	100	off cla
Prof. (Dr.)RUCHIRA DHINGRA	B. A (Programme) I	Hindi Cinema Aur Uska Adhyan (Major) - NEP	Odd Semester	None	September	Unit 2	20	100	off cla
Prof. (Dr.)RUCHIRA DHINGRA	B. A (Programme)	Hindi Cinema Aur Uska Adhyan (Major) - NEP	Odd Semester	None	October	Unit 3	20	100	
Prof. (Dr.)RUCHIRA DHINGRA	B. A (Programme) I	Hindi Cinema Aur Uska Adhyan (Major) - NEP	Odd Semester	None	November	Unit 4	30	100	off cla
Prof. (Dr.)RUCHIRA DHINGRA	B. A (Programme)	Hindi Cinema Aur Uska Adhyan (Major) - NEP	Odd Semester	None	December	Unit 4 , Revision, Problem solving	10	100	

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	IC
Prof. (Dr.)RUCHIRA DHINGRA	B. A. (Hons.) Hindi I	HINDI KAHANI - NEP	Odd Semester	None	August	Unit 1	20	100	of1 cla
Prof. (Dr.)RUCHIRA DHINGRA	B. A. (Hons.) Hindi I	HINDI KAHANI - NEP	Odd Semester	None	September	Unit 2	20	100	of1 cla
Prof. (Dr.)RUCHIRA DHINGRA	B. A. (Hons.) Hindi I	HINDI KAHANI - NEP	Odd Semester	None	October	Unit 3	15	100	of1 cla
Prof. (Dr.)RUCHIRA DHINGRA	B. A. (Hons.) Hindi I	HINDI KAHANI - NEP	Odd Semester	None	November	Unit 3 and Unit 4	20	100	of1 cla
Prof. (Dr.)RUCHIRA DHINGRA	B. A. (Hons.) Hindi I	HINDI KAHANI - NEP	Odd Semester	None	December	Unit 4, Revision, Q and Ans	5	100	of1 cla
Prof. (Dr.)RUCHIRA DHINGRA	B. A. (Hons.) Hindi II	Hindi Nibandh Aev Anya Gadh Vidhayein - NEP	Even Semester	None	January	Unit - 1 - Jaatiyon ka anoothapan , Aachran ki sabhyta	20	20	
Prof. (Dr.)RUCHIRA DHINGRA	B. A. (Hons.) Hindi II	Hindi Nibandh Aev Anya Gadh Vidhayein - NEP	Even Semester	None	February	Unit 2- Karuna, Bharatvarsha ki sanskritik samasya	20	20	
Prof. (Dr.)RUCHIRA DHINGRA	B. A. (Hons.) Hindi II	Hindi Nibandh Aev Anya Gadh Vidhayein - NEP	Even Semester	None	March	Unit 2 - Unit 3 - Bharatvarsh ki sanskritik samsya, Nirala ki saahitya saadhna	20	20	
Prof. (Dr.)RUCHIRA DHINGRA	B. A. (Hons.) Hindi II	Hindi Nibandh Aev Anya Gadh Vidhayein - NEP	Even Semester	None	April	Unit-3 - sadaachaar ka taabeej, samsyapoorti	20	20	
SANDEEP KUMAR	B. A. (Hons.) Hindi III	YEVHARIK HINDI HINDI A	Odd Semester	None	November	2	50	50	٠
SANDEEP KUMAR	B. A. (Hons.) Hindi III	YEVHARIK HINDI HINDI A	Odd Semester	None	December	2	50	50	
SANDEEP KUMAR	B. A. (Hons.) Hindi III	BHARTIYA SHAHITYA	Odd Semester	None	November	2	50	50	
SANDEEP KUMAR	B. A. (Hons.) Hindi III	BHARTIYA SHAHITYA	Odd Semester	None	December	2	50	50	



Teaching Plan For The Academic Year: 2023-2024

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remarks	Saved On
Dr. KHURSHID KHAN	B. A. (Hons.) History III	RISE OF THE MODERN WEST - I	Odd Semester	None	August	Unit 1: Transition from Feudalism to Capitalism 1. Issues and debates 2. Question of Eurocentricism	15	15	none		16th January 2024
Dr. KHURSHID KHAN	B. A. (Hons.) History III	RISE OF THE MODERN WEST - I	Odd Semester	None	September	Unit II: Early colonial Expansion 1. Trade and Empire-Mines and Plantations 2. Labour Systems- Indigenous populations and African Slaves	20	20	none		16th January 2024
Dr. KHURSHID KHAN	B. A. (Hons.) History III	RISE OF THE MODERN WEST - I	Odd Semester	None	October	Unit III: Renaissance 1. Origins 2. Humanism in Italy and its spread in Europe, Art, Unit IV: Origins, course and results of the European Reformation	35	35	none		16th January 2024
Dr. KHURSHID KHAN	B. A. (Hons.) History III	RISE OF THE MODERN WEST - I	Odd Semester	None	November	Unit V: Economic development of the sixteenth century 1. Shift of economic balance from the Mediterranean to the Atlantic 2. Price Revolution	20	20	none		16th January 2024
Dr. KHURSHID KHAN	B. A. (Hons.) History III	RISE OF THE MODERN WEST - I	Odd Semester	None	December	Unit VI: European State Systems: with any two case studies-Spain, France, England and Russia	10	10	none		16th January 2024
Dr. KHURSHID KHAN	B. A. (Hons.) History V	HISTORY OF INDIA- VII (C. 1600-1750)	Odd Semester	None	August	Unit 1: Sources (a) Persian Histories, Memoirs: Jahangirnama, Ma'asir-i Alamgiri (b) Travelogues: Bernier, Manucci (c) Vernacular literary cultures: Mangalkavya and Rekhta	15	15	none		16th January 2024
Dr. KHURSHID KHAN	B. A. (Hons.) History V	HISTORY OF INDIA- VII (C. 1600-1750)	Odd Semester	None	September	Unit 2: Political developments and state formation (a) Issues in the wars of succession (b) Mughal relations with Rajput States (Mewar and Marwar) (c) Maratha state formation under Shivaji and expansion under the Peshwas	20	20	none		16th January 2024
Dr. KHURSHID KHAN	B. A. (Hons.) History V	HISTORY OF INDIA- VII (C. 1600-1750)	Odd Semester	None	October	(d) Sikh Community formation in the seventeenth century Unit 3: Religion, Society and the State (a) Orthodoxy and syncretism: Naqshbandi Sufis and DaraShukoh (b) Historiography on Aurangzeb: jizya, temples and music Unit 4: Political and Visual Culture (a) Mughal courtly culture: Umara, Haram, Mirzai	35	35	none K. Kh	en	16th January 2024

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remarks	Saved On
Dr. KHURSHID KHAN	B. A. (Hons.) History V	HISTORY OF INDIA- VII (C. 1600-1750)	Odd Semester	None	November	(b) Shahjahanabad (c) Mughal Painting: allegory and symbolism under Jahangir and Shah Jahan Unit 5: Trade and Crafts (a) Indian Oceanic trade: European commercial enterprise-Kerala, Coromandel coast, Western India	20	20	none		16th January, 2024
Dr. KHURSHID KHAN	B. A. (Hons.) History V	HISTORY OF INDIA- VII (C. 1600-1750)	Odd Semester	None	December	(b) Crafts and technologies Unit 6: Interpreting the Eighteenth Century	10	10	none		16th January, 2024
Dr. SHAMA MITRA CHENOY	B. A. (Hons.) History I	SOCIAL FORMATIONS AND CULTURAL PATTERNS OF THE ANCIENT WORLD-I - NEP	Odd Semester	None	September	Unit I: Evolution of humans and hunting gathering cultures a. Understanding prehistory b. Biological and Cultural evolution of Humans: lithic and other technologies c. Changing subsistence patterns: funerary practices and art	20	20	offline		9th January, 2024
Dr. SHAMA MITRA CHENOY	B. A. (Hons.) History I	SOCIAL FORMATIONS AND CULTURAL PATTERNS OF THE ANCIENT WORLD-I - NEP	Odd Semester	None	October	Unit II: Transition to Food Production a Mesolithic Cultures: West Asia and Europe b Origins of Food Production: Debates c Features of the Neolithic based on sites from West Asia, Europe, Mesoamerica/ China	30	30	offline		9th January, 2024
Dr. SHAMA MITRA CHENOY	B. A. (Hons.) History I	SOCIAL FORMATIONS AND CULTURAL PATTERNS OF THE ANCIENT WORLD-I - NEP	Odd Semester	None	November	a. Unit III: The Bronze Age Ancient Mesopotamia (Sumerian and Akkadian period) a. Concepts: 'Bronze Age', 'Civilization', 'Urban Revolution' and 'State' b. Ecological context of early civilizations c. Forms of kingship, religion and state, social complexity: class, gender and economic specialization	40	40	offline		9th January, 2024
Dr. SHAMA MITRA CHENOY	B. A. (Hons.) History I	SOCIAL FORMATIONS AND CULTURAL PATTERNS OF THE ANCIENT WORLD-I - NEP	Odd Semester	None	December	Unit IV: Nomadic Cultures in Transition 1 Nomadic Pastoralism in West Asia in the third and second millennium 2 Iron technology and its spread	10	10	offline SMC		9th January, 2024

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remarks	Saved On
Dr. SHAMA MITRA CHENOY	B. A (Programme) III	HISTORY OF INDIA, 1200 - 1550	Odd Semester	Section A	August	UNIT I: Foundation, expansion and consolidation of the Sultanates of Delhi c 13th to 15th century: Expansion; lqta System; nobility, North Western Frontier and the Mongols 20%	20	5	offline		9th January 2024
Dr. SHAMA MITRA CHENOY	B. A (Programme) III	HISTORY OF INDIA, 1200 - 1550	Odd Semester	Section A	September	UNIT I: Foundation, expansion and consolidation of the Sultanates of Delhi c 13th to 15th century: Expansion: Iqta System; nobility, North Western Frontier and the Mongols 20%	20	15	offline		9th January 2024
Dr. SHAMA MITRA CHENOY	B. A (Programme) III	HISTORY OF INDIA, 1200 - 1550	Odd Semester	Section A	October	UNIT II: Military, administrative and economic structure of the Khaljis and the Tughlaqs 10% UNIT III: Regional Political Formations: Vijaynagara and Bahmanis UNIT IV: Second Afghan Empire	30	30	offline		9th January 2024
Dr. SHAMA MITRA CHENOY	B. A (Programme) III	HISTORY OF INDIA, 1200 - 1550	Odd Semester	Section A	November	UNIT V: Society, culture and religion: Bhakti— Kabir and Mira Bai; Sufism—Chishti – Suhrawardy UNIT VI: Art and Architecture: Outb Complex, Vijaynagara (Hampi)	40	40	offline		9th January 2024
Dr. SHAMA MITRA CHENOY	B. A (Programme) III	HISTORY OF INDIA, 1200 - 1550	Odd Semester	Section A	December	UNIT VII: Trade and Commerce: Indian merchants in overseas trade, 12th-15th century	10	10	offline		9th January 2024
Dr. SONAL	B. A (Programme) V	DSE - Issues in twentieth Century World History I	Odd Semester	None	August	Unit I: The Concept and Definition: What is World History? Unit II: First World War: (a) Consequences in Europe and the world, (b) League of Nations	30	30	ppt		12th January 2024
Dr. SONAL	B. A (Programme) V	DSE - Issues in twentieth Century World History I	Odd Semester	None	September	Unit III: 1917 Russian Revolution: (a) Formation of the USSR: (b) Debates on socialism and the role of the Communist International (Comintern)	25	25	ppt		12th January 2024
Dr. SONAL	B. A (Programme) V	DSE - Issues in twentieth Century World History I	Odd Semester	None	October	Unit IV: Fascism and Nazism: Germany and Japan and Second World War	20	20	ppt		12th January 2024

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remarks	Saved On
Dr. SONAL	B. A (Programme) V	DSE - Issues in twentieth Century World History I	Odd Semester	None	November	Unit V: Modernity, Rights and Democracy: (a) The suffragette movement (England) (b) Anti- colonial struggles (Indonesia) (c) The formation of the United Nations	10	10			12th January, 2024
Dr. SONAL	B. A (Programme) V	DSE - Issues in twentieth Century World History I	Odd Semester	None	December	Art and politics (Picasso)	5	15	ppt		12th January, 2024
Dr. SONAL	B. A (Programme) V	SEC- Popular Culture	Odd Semester	None	August	Unit I: Understanding Popular Culture: Some Issues	15	0			12th January, 2024
Dr. SONAL	B. A (Programme) V	SEC- Popular Culture	Odd Semester	None	September	Defining Popular Culture : Popular Culture as Folk Culture, Mass Culture, as the 'other' of High Culture, People's culture, etc. [b] Popular Culture and History: The Historian and the archives [c] Popular Culture in Early Modern Europe or the City of Mumbai	25	0			12th January, 2024
Dr. SONAL	B. A (Programme) V	SEC- Popular Culture	Odd Semester	None	October	Unit II: Some Aspects of Popular Culture in India (Students should choose any three from the four rubrics [a] - [d] mentioned below) [a] Religion and everyday practice (i) Festivals and Rituals: Case studies of Navaratri in Madras / Urs in Ajmer / Kumbh Mela (ii) Everyday healing and petitioning the divine: Case studies of Jinns in Delhi / Popular Hinduism / Tantric practices (iii) Sacred Geographies, Sacred Spaces: Pilgrimage and pilgrim practices	20	0	St. Land		12th January, 2024

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remarks	Saved On
Dr. SONAL	B. A (Programme) V	SEC- Popular Culture	Odd Semester	None	November	[b] Performative Traditions (i) Orality, Memory and the Popular: Case studies of women's Ramayanas in the oral tradition Andhra/ Rajasthan (ii) Theatre and Dance: (iii) Music: Popular music and Technology: Case studies of Devotional music / the Ghazal and the Cassette [c] Food Cultures (i) Recipes and the national project: Popular recipe books (ii) Food and Public Cultures of Eating: Udpi Hotels, Dum Pukht, South Asian food in a global world (iii) Cultures of Consumption: Tea-Coffee and the Indian Middle Class	20	0			12th January, 2024
Dr. SONAL		Sem. I - History (Generic)	Odd Semester	None	September	Unit I: Ancient Delhi and adjoining sites: (12 hours) 1. Indraprastha- Hastinapur, Panipat, Tilpat 2. Ashokan Edicts 3. Mehrauli Iron Pillar 4. Lalkot	25	25			12th January, 2024
Dr. SONAL		Sem. I - History (Generic)	Odd Semester	None	October	Unit II: From Settlements to Cityscape - Understanding the 10th and 14th Century Cities of Delhi. Case Study Any Two: (16 hours) 1. Anangpur Fort 2. Dehli-i Kuhna's Masjid-i Jami 3. Siri 4. Ghiyaspur- Kilukhari 5. Tughulqabad 6. Firuzabad	25	25			12th January, 2024
Dr. SONAL		Sem. I - History (Generic)	Odd Semester	None	November	Unit III: 16th to 17th Century Delhi: (16 hours) 1. Humayun's Garden Tomb 2. Morphology of Shahjahanabad	25	25			12th January, 2024
Dr. SONAL		Sem. I - History (Generic)	Odd Semester	None	December	Unit IV: 18th Century Delhi - Understanding political and social changes	25	25			12th January, 2024
Mr. MUKESH KUMAR SINGH	B. A. (Hons.) History V	HISTORY OF THE USA: INDEPENDENCE TO CIVIL WAR (NC)	Odd Semester	None	August	Unit I: A New World [a] The Growth of American Colonies: Diverse Demography; Forms of Labour: indigenous tribes, indentured labour, slaves	15	15	none		16th January, 2024

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remarks	Saved On
Mr. MUKESH KUMAR SINGH	B. A. (Hons.) History V	HISTORY OF THE USA: INDEPENDENCE TO CIVIL WAR (NC)	Odd Semester	None	September	[b] Revolution: sources, historiography Unit II: Limits of American democracy [a] The Federalist Constitution: Structure and its Critique [b] Jeffersonian Democracy: Its Limitations [c] Westward Expansion: Jefferson and Jackson; Marginalization, Displacement of the indigenous tribes; case histories of the Shawnee and the Cherokee tribes	30	30	none		16th January, 2024
Mr. MUKESH KUMAR SINGH	B. A. (Hons.) History V	HISTORY OF THE USA: INDEPENDENCE TO CIVIL WAR (NC)	Odd Semester	None	October	Unit III: Early Capitalism and its inequities [a] Growth of Market Society: Industrial Labour: gender, race, ethnicity [b] Immigrant Labour: religious, racial, ethnic bias; case history of Irish immigrants Unit IV: U.S. quest for dominance [a] Imperialism and Changing Diplomacy; Manifest Destiny, War of 1812; Monroe Doctrine	25	25	none		16th January, 2024
Mr. MUKESH KUMAR SINGH	B. A. (Hons.) History V	HISTORY OF THE USA: INDEPENDENCE TO CIVIL WAR (NC)	Odd Semester	None	November	Unit V: Slavery [a] The economics of slavery: South vs. North/Debate [b] Slave life and culture; nature of female slavery; slave resistance (including female slave resistance)	15	15	none		16th January, 2024
Mr. MUKESH KUMAR SINGH	B. A. (Hons.) History V	HISTORY OF THE USA: INDEPENDENCE TO CIVIL WAR (NC)	Odd Semester	None	December	Unit VI: The Civil War [a] Issues of the War [b] Interpretations	15	15	none		16th January, 2024
Mr. MUKESH KUMAR SINGH	B. A. (Hons.) History V	HISTORY OF MODERN EUROPE - I	Odd Semester	None	August	Unit I: A Period of Revolutions 1789- 1850 [a] Crisis of the Ancien Regime and the Enlightenment [b] Phases of the French Revolution 1789-99	15	15	none		16th January, 2024

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remarks	Saved On
Mr. MUKESH KUMAR SINGH	B. A. (Hons.) History V	HISTORY OF MODERN EUROPE -	Odd Semester	None	September	[c] Social classes and emerging gender relations [d] Bonapartist State and Features of the first French Empire [e] Restoration of the old order, social and political currents in the early nineteenth century, revolutions:1830s-1850s Unit II: Industrial Revolution and Social Transformation (the 19th century) [a] Process of capitalist development in industry and agriculture; Changing class structure in France, Germany and Russia	25	25	none		16th January, 2024
Mr. MUKESH KUMAR SINGH	B. A. (Hons.) History V	HISTORY OF MODERN EUROPE - I	Odd Semester	None	October	[b] Industrial Revolution and Society: Family Life and Gender, Unit Ill: Liberal democracy, working class movements and Socialism in the 19th and 20th centuries [a] The struggle for parliamentary democracy and civil liberties in Britain : Parliamentary and institutional reforms; working class discontent chartists; suffragettes	25	25	none		16th January, 2024
Mr. MUKESH KUMAR SINGH	B. A. (Hons.) History V	HISTORY OF MODERN EUROPE - I	Odd Semester	None	November	[b] Socialism: Early socialist thought, Marxian socialism, Debates and Strategies: The International working class movement Unit IV: Culture and Society: 1789-1850s [d] Art and culture in revolutionary France: neo classical art; reformation of the royal academies	20	20	none		16th January, 2024
Mr. MUKESH KUMAR SINGH	B. A. (Hons.) History V	HISTORY OF MODERN EUROPE - I	Odd Semester	None	December	[b] The Consumption of Culture in 19th century Europe; Romanticism in art and literature [c] The City in the age of Industrialization	15	15	none		16th January, 2024
Mr. SKAND PRIYA	B. A. (Hons.) History III	HISTORY OF MODERN CHINA (1840 - 1950S)	Odd Semester	None	August	Unit I: Late Imperial China and Western Imperialism 1. Confucian Value System; Society, Economy, Polity 2. Opium Wars and the Unequal Treaty System	20	20	none		11th January, 2024

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remarks	Saved On
Mr. SKAND PRIYA	B. A. (Hons.) History III	HISTORY OF MODERN CHINA (1840 - 1950S)	Odd Semester	None	September	Unit II: Popular Movements and Reforms in the 19th century 1. Taiping and Boxer Movements – Genesis, Ideology, Nature 2. Self- Strengthening Movement; Hundred Days Reforms of 1898	30	30	none		11th January, 2024
Mr. SKAND PRIYA	B. A. (Hons.) History III	HISTORY OF MODERN CHINA (1840 - 1950S)	Odd Semester	None	October	Unit III: Emergence of Nationalism The Revolution of 1911: Nature and Significance The May Fourth Movement of 1919	25	25	none		11th January, 2024
Mr. SKAND PRIYA	B. A. (Hons.) History III	HISTORY OF MODERN CHINA (1840 - 1950S)	Odd Semester	None	November	Unit IV: Communist Movement in China 1. 1921-1927: Formation of the CCP and the First United Front	10	10	none		11th January, 2024
Mr. SKAND PRIYA	B. A. (Hons.) History III	HISTORY OF MODERN CHINA (1840 - 1950S)	Odd Semester	None	December	2. 1928-1949: Evolution of Maoist Strategy and Revolutionary Measures in Kiangsi and Yenan ; Communist victory	15	15	none		11th January, 2024
Mr. SKAND PRIYA	B. A. (Hons.) History V	HISTORY OF MODERN CHINA (C. 1840 1950)	Odd Semester	None	August	Unit I: Late Imperial China: Society, Economy, Polity (a) Confucian Value System (b) China and the Great Divergence Debate	15	15	none		11th January, 2024
Mr. SKAND PRIYA	B. A. (Hons.) History V	HISTORY OF MODERN CHINA (C. 1840 1950)	Odd Semester	None	September	Unit II. Imperialism, Popular Movements and Reforms in the 19th century (a) Opium Wars and the Unequal Treaty System (b) Taiping and Boxer Movements – Causes, Ideology, Nature (c) Self- Strengthening Movement; Hundred Days Reforms of 1898	20	20	none		11th January, 2024
Mr. SKAND PRIYA	B. A. (Hons.) History V	HISTORY OF MODERN CHINA (C. 1840 1950)	Odd Semester	None	October	Unit III: Emergence of Nationalism (a). The Revolution of 1911: Context, Nationalist Ideologies, Role of Social Groups, Changing Gender Roles. (b). Sun Yat-sen (Sun Zhong Shan)— Ideology and Three Peoples Principles (c) May Fourth Movement of 1919	30	30	none	1	11th January, 2024

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remarks	Saved On
Mr. SKAND PRIYA	B. A. (Hons.) History V	HISTORY OF MODERN CHINA (C. 1840 1950)	Odd Semester	None	November	Unit IV: Nationalism and Communism (a). 1921-1927: Formation of the CCP and early activities; Reorganization of the KMT (Nationalist Party); The First United Front	20	20	none		11th January, 2024
Mr. SKAND PRIYA	B. A. (Hons.) History V	HISTORY OF MODERN CHINA (C. 1840 1950)	Odd Semester	None	December	(b). 1928-1949: Kiangsi (Jiangxi) Period; Evolution of Maoist Strategy and Revolutionary Measures; the Yenan Phase; Peasant Nationalism and Communist Victory	15	15	none		11th January, 2024
Ms. NISHTHA- SRIVASTAVA	B. A. (Hons.) History III	GANDHI AND EDUCATION	Odd Semester	None	September	Unit 1	30	90			11th January, 2024
Ms. NISHTHA- SRIVASTAVA	B. A. (Hons.) History III	GANDHI AND EDUCATION	Odd Semester	None	October	Unit 2	30	80			11th January, 2024
Ms. NISHTHA- SRIVASTAVA	B. A. (Hons.) History III	GANDHI AND EDUCATION	Odd Semester	None	November	Unit 3	30	85			11th January, 2024
Ms. NISHTHA- SRIVASTAVA	B. A. (Hons.) History III	GANDHI AND EDUCATION	Odd Semester	None	December	Unit 3	10	90			11th January, 2024
Ms. NISHTHA- SRIVASTAVA	B. A (Programme)	CULTURAL TRANSFORMATIONS IN EARLY MODERN EUROPE - I	Odd Semester	None	August	unit 1	25	85			11th January, 2024
Ms. NISHTHA- SRIVASTAVA	B. A (Programme) III	CULTURAL TRANSFORMATIONS IN EARLY MODERN EUROPE - I	Odd Semester	None	September	Unit 2	25	90			11th January, 2024
Ms. NISHTHA- SRIVASTAVA	B. A (Programme) III	CULTURAL TRANSFORMATIONS IN EARLY MODERN EUROPE - I	Odd Semester	None	October	Unit 3	25	90			11th January, 2024
Ms. NISHTHA- SRIVASTAVA	B. A (Programme) III	CULTURAL TRANSFORMATIONS IN EARLY MODERN EUROPE - I	Odd Semester	None	November	Unit 4	20	85			11th January, 2024
Ms. NISHTHA- SRIVASTAVA	B. A (Programme) III	CULTURAL TRANSFORMATIONS IN EARLY MODERN EUROPE - I	Odd Semester	None	December	Unit 4	5	80			11th January, 2024
Ms. NISHTHA- SRIVASTAVA	B. A (Programme) V	DSE - Issues in twentieth Century World History I	Odd Semester	Section B	August	unit 1	15	80			11th January, 2024
Ms. NISHTHA- SRIVASTAVA	B. A (Programme) V	DSE - Issues in twentieth Century World History I	Odd Semester	Section B	September	Unit 2	20	85			11th January, 2024
Ms. NISHTHA- SRIVASTAVA	B. A (Programme) V	DSE - Issues in twentieth Century World History I	Odd Semester	Section B	October	3	20	90			11th January, 2024
Ms. NISHTHA- SRIVASTAVA	B. A (Programme) V	DSE - Issues in twentieth Century World History I	Odd Semester	Section B	November	4 and (a) and (b) of 5	30	90			11th January, 2024
Ms. NISHTHA- SRIVASTAVA	B. A (Programme) V	DSE - Issues in twentieth Century World History I	Odd Semester	Section B	December	(c) and (d) of 5	15	90	I la		11th January, 2024

Aphille Sa

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remarks	Saved On
NAGWANT SINGH	B. A. (Hons.) History III	HISTORY OF INDIA - III 750 - 1200	Odd Semester	None	August	Unit I: Studying early medieval India DISCIPLINE SPECIFIC CORE COURSE -1 (DSC- 1) -: History of India - III: 750 - 1200 3 1. Sources:texts; inscriptions; coins	10	10	Maps; Documentries		16th January, 2024
NAGWANT SINGH	B. A. (Hons.) History III	HISTORY OF INDIA - III 750 - 1200	Odd Semester	None	September	2. Perspectives on the early medieval Unit II: Political structures and processes 1. Evolution of political structures: Rajput polities: Chola state: Odisha 2. Symbols of political power: Brahmanas and temples; courtly cultures 3. Issue of 'Foreign and Indian': Arabs and Ghazanavids in the north-west, Cholas in Southeast Asia	30	30	Maps; Documentries		16th January, 2024
NAGWANT SINGH	B. A. (Hons.) History III	HISTORY OF INDIA - III 750 - 1200	Odd Semester	None	October	Unit III: Social and economic processes 1. Agricultural expansion and social changes 2. Trade and urbanization	20	20	Maps; Documentries		16th January, 2024
NAGWANT SINGH	B. A. (Hons.) History III	HISTORY OF INDIA - III 750 - 1200	Odd Semester	None	November	Unit IV: Religious and visual cultures 1. Bhakti, Puranic Hinduism; Tantra; Buddhism and Jainism	20	20	Maps; Documentries		16th January, 2024
NAGWANT SINGH	B. A. (Hons.) History III	HISTORY OF INDIA - III 750 - 1200	Odd Semester	None	December	2. Art and architecture: temples – regional styles	20	20	Maps; Documentries		16th January, 2024
NAGWANT SINGH	B. A (Programme) III	HISTORY OF INDIA, 1200 - 1550	Odd Semester	None	August	Unit I: Foundation, expansion and consolidation of the Sultanates of Delhi c.13th to 15th century: Expansion; Iqta system; nobility; North-Western frontier and the Mongols.	20	20	Maps; Documentries		16th January, 2024
NAGWANT SINGH	B. A (Programme) III	HISTORY OF INDIA, 1200 - 1550	Odd Semester	None	September	Unit II: Military, administrative and economic structure under the Khaljis and Tughlaqs.	20	20	Maps; Documentries		16th January, 2024
NAGWANT SINGH	B. A (Programme) III	HISTORY OF INDIA, 1200 - 1550	Odd Semester	None	October	Unit III: Regional political formations: Vijayanagara and Bahmanis. Unit IV: Second Afghan Empire.	25	25	Maps; Documentries		16th January, 2024
NAGWANT SINGH	B. A (Programme) III	HISTORY OF INDIA, 1200 - 1550	Odd Semester	None	November	Unit V: Society, culture and religion: Bhakti Kabir and Mira Bai; Sufism - Chishti and Suhrawardy. Unit VI: Art and architecture: Qutb complex; Vijaynagara (Hampi).	25	25	Maps; Documentries Machiner Airl		16th January, 2024

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remarks	Saved On
NAGWANT SINGH	B. A (Programme) III	HISTORY OF INDIA, 1200 - 1550	Odd Semester	None	December	Unit VII: Trade and Commerce: Indian merchants in overseas trade, 12th -15th century.	10	10	Maps; Documentries		16th Januar 2024
NEELAM CHAOUDHARY	B. A (Programme)	HISTORY OF INDIA FROM EARLIEST TIMES UP TO C. 300 CE - NEP	Odd Semester	None	August	Unit I: Sources for interpreting early Indian history	10	10	Lecture and Discussion	No	17th Januar 2024
NEELAM CHAOUDHARY	B. A (Programme)	HISTORY OF INDIA FROM EARLIEST TIMES UP TO C. 300 CE - NEP	Odd Semester	None	September	Unit II: Survey of Prehistoric Cultures: Paleolithic, Mesolithic, Neolithic, Neolithic. Unit III: Harappan Civilization: early urbanism, town planning, economy, cultural patterns and decline. Unit IV: Vedic and Megalithic cultures: an overview	35	35	Lecture/discussion/interaction/ Documentary discussion/student presentations, Made In Prehistory: Environment World History Full Documentary, Mohenjo Daro 101 National Geographic	No	17th Januar 2024
PRIYA VERMA	B. A. (Hons.) History I	HISTORY OF INDIA I (FORM THE BEGINNING TO FOURTH CENTURY BCE) - NEP	Odd Semester	None	October	Introducing early Indian history , Pre-historic hunter gatherers and early food producing societies	100	100			18th January 2024
PRIYA VERMA	B. A. (Hons.) History I	HISTORY OF INDIA I (FORM THE BEGINNING TO FOURTH CENTURY BCE) - NEP	Odd Semester	None	November	The Harappan Civilisation, Aryan Question	100	100			18th Januar 2024
PRIYA VERMA	B. A. (Hons.) History I	HISTORY OF INDIA I (FORM THE BEGINNING TO FOURTH CENTURY BCE) - NEP	Odd Semester	None	December	Social and Cultural Transitions	100	100			18th Januar 2024
PRIYA VERMA	B. A (Programme) V	GE - Culture and Everyday Life in India	Odd Semester	None	October	Unit IV: The everyday global in g/local: Metro, mall & pilgrimage online	25	25			18th Januar 2024
PRIYA VERMA	B. A (Programme) V	GE - Culture and Everyday Life in India	Odd Semester	None	November	Unit V: Leisure and everyday	25	25			18th Januar 2024
PRIYA VERMA	B. A (Programme) V	GE - Culture and Everyday Life in India	Odd Semester	None	December	Unit V: Leisure and everyday	10	10			18th January 2024
PRIYANKA	B. A. (Hons.) History III	READING THE ARCHIVE	Odd Semester	None	August	Introduction to primary sources Unit-1	20	20	Jstore		17th January 2024
PRIYANKA	B. A. (Hons.) History III	READING THE ARCHIVE	Odd Semester	None	September	Power And Memory	30	30	Jstore		17th January 2024
PRIYANKA	B. A. (Hons.) History III	READING THE ARCHIVE	Odd Semester	None	October	Documentary Archieve UNIT-2	20	20	Jstore		17th January 2024
PRIYANKA	B. A. (Hons.) History III	READING THE ARCHIVE	Odd Semester	None	November	Photography And the Visual Archieve	30	30	Jstore		17th January 2024
PRIYANKA	B. A (Programme) V	CULTURE AND EVERYDAY LIFE IN INDIA	Odd Semester	None	August	Culture and everyday life Unit- 1	20	20	Jstore/ google		17th January 2024
PRIYANKA	B. A (Programme) V	CULTURE AND EVERYDAY LIFE IN INDIA	Odd Semester	None	September	chai -coffee-paan Unit-2	30	30	Jstore		17th January 2024

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remarks	Saved On
PRIYANKA	B. A (Programme) V	CULTURE AND EVERYDAY LIFE IN INDIA	Odd Semester	None	October	Religion Everyday	30	30	Jstore		17th January, 2024
PRIYANKA	B. A (Programme) V	CULTURE AND EVERYDAY LIFE IN INDIA	Odd Semester	None	November	The everyday global in local UNIT-4	20	20	Jstore		17th January, 2024
PRIYANKA		Sem. III - History (Generic)	Odd Semester	None	August	Impact of media in History UNIT-1	20	20	Jstore		17th January, 2024
PRIYANKA		Sem. III - History (Generic)	Odd Semester	None	September	Print Media AND Radio Transmission UNIT- 2 AND 3	40	40	Jstore		17th January, 2024
PRIYANKA		Sem. III - History (Generic)	Odd Semester	None	October	The Cinematic Turn UNIT -4	20	20	Jstore		17th January, 2024
PRIYANKA		Sem. III - History (Generic)	Odd Semester	None	November	Television AND Digital Media Unit- 5	20	20	Jstore		17th January, 2024

			Teaching	Plan Fo	r The Acad	lemic Year : 2023	3-2024			
Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Saved On
Dr. APARNA JAIN	B. Sc. (Hons.) Mathematics V	DISCRETE MATHEMATICS (B.SC. (HONS) MATHS	Odd Semester	Section A	August	unit 1	20	20		30th December, 2023
Dr. APARNA JAIN	B. Sc. (Hons.) Mathematics V	DISCRETE MATHEMATICS (B.SC. (HONS) MATHS	Odd Semester	Section A	September	unit 1 and 2	25	25		30th December, 2023
Dr. APARNA JAIN	B. Sc. (Hons.) Mathematics V	DISCRETE MATHEMATICS (B.SC. (HONS) MATHS	Odd Semester	Section A	October	unit 2 and 3	25	25		30th December, 2023
Dr. APARNA JAIN	B. Sc. (Hons.) Mathematics V	DISCRETE MATHEMATICS (B.SC. (HONS) MATHS	Odd Semester	Section A	November	unit4	20	20		30th December, 2023
Dr. APARNA JAIN	B. Sc. (Hons.) Mathematics V	DISCRETE MATHEMATICS (B.SC. (HONS) MATHS	Odd Semester	Section A	December	unit 4	10	10		30th December, 2023
Dr. APARNA JAIN	B. Sc. (Hons.) Mathematics V	DISCRETE MATHEMATICS (B.SC. (HONS) MATHS	Odd Semester	Section B	August	unit 1	20	20		30th December, 2023
Dr. APARNA JAIN	B. Sc. (Hons.) Mathematics V	DISCRETE MATHEMATICS (B.SC. (HONS) MATHS	Odd Semester	Section B	September	unit 1 and 2	25	25		30th December, 2023

Dr. APARNA JAIN	B. Sc. (Hons.) Mathematics V	DISCRETE MATHEMATICS (B.SC. (HONS) MATHS	Odd Semester	Section B	October	unit 2 and 3	25	25		30th December, 2023
Dr. APARNA JAIN	B. Sc. (Hons.) Mathematics V	DISCRETE MATHEMATICS (B.SC. (HONS) MATHS	Odd Semester	Section B	November	unit 4	20	20		30th December, 2023
Dr. APARNA JAIN	B. Sc. (Hons.) Mathematics V	DISCRETE MATHEMATICS (B.SC. (HONS) MATHS	Odd Semester	Section B	December	unit 4	10	10		30th December, 2023
Dr. BABITA GUPTA	B. Sc. (Hons.) Mathematics	RIEMANN INTEGRATION	Odd Semester	Section A	August	Unit1. Riemann Integration	10	10	Laptop projector	6th December, 2023
Dr. BABITA GUPTA	B. Sc. (Hons.) Mathematics	RIEMANN INTEGRATION	Odd Semester	Section A	September	Unit1, Unit2: Riemann Integration, Properties of Riemann Integration	30	30	Laptop, projector	6th December, 2023
Dr. BABITA GUPTA	B. Sc. (Hons.) Mathematics	RIEMANN INTEGRATION	Odd Semester	Section A	October	Unit2: properties of Riemann integration, Volume by slicing and cylindrical shells, length of plane curve	30	30	Laptop projector	6th December, 2023
Dr. BABITA GUPTA	B. Sc. (Hons.) Mathematics	RIEMANN INTEGRATION	Odd Semester	Section A	November	Unit3: surface area, Improper integral	25	25	Laptop projector	6th December, 2023
Dr. BABITA GUPTA	B. Sc. (Hons.) Mathematics	RIEMANN INTEGRATION	Odd Semester	Section A	December	Unit3: Beta Gamma functions	5	5	Laptop projector	6th December, 2023

Dr. JEETENDRA AGGARWAL	B. Sc. (Hons.) Mathematics V	METRIC SPACES	Odd Semester	Section B	August	Definition of metric space, Illustration using the usual metric on \mathbb{R} , Euclidean and max metric on \mathbb{R} C, Euclidean and max metric on \mathbb{R} , Discrete metric, Sup metric on B(S) and C[a, b], Integral metric on C[a, b], Sequences in metric space, Definition of limit of a sequence, Illustration through examples, Cauchy sequences.	10	10	24th December, 2023
Dr. JEETENDRA AGGARWAL	B. Sc. (Hons.) Mathematics V	METRIC SPACES	Odd Semester	Section B	September	Definition of complete metric spaces, Illustration through examples, Open and closed balls, Neighborhood, Open sets, Examples and basic results.Interior point, Interior of a set, Limit point, Derived set, Examples and basic results.	25	25	24th December, 2023

						Closed set, Closure of a set, Examples and basic results.Bounded set, Diameter of a set, Cantor's theorem,Relativisation and subspaces, Dense				
						sets.Continuous				
Dr	D. Co. (Hone)					mappings, Sequential and other				24th
Dr. JEETENDRA	B. Sc. (Hons.) Mathematics		Odd	Section		characterizations of				December,
AGGARWAL	V	METRIC SPACES	Semester	В	October	continuity	30	30		2023
AGGARWAL	V	WILTRIC ST ACES	Jemester	В	October	Uniform continuity,	30	30		2023
						Homeomorphism,				
						Contraction mappings,				
						Banach fixed point				
Dr.	B. Sc. (Hons.)					theorem,				24th
JEETENDRA	Mathematics		Odd	Section		Connectedness and its				December,
AGGARWAL	V	METRIC SPACES	Semester	В	November	Properties	25	25		2023
Dr.	B. Sc. (Hons.)									24th
JEETENDRA	Mathematics		Odd	Section		Compactness and its				December,
AGGARWAL	V	METRIC SPACES	Semester	В	December	properties	10	10		2023
						Descriptive statistics:				
						Populations, Samples,				
						Stem-and-leaf				
						displays, Dotplots,				
						Histograms,				
						Qualitative data,				
						Measures of location,				
	D Co /Uow - \					Measures of			Dunington Fur-i	34
Dr. KUMARI	B. Sc. (Hons.) Mathematics	PROBABILITY	Odd	Section		variability, Boxplots; Sample spaces and			Projector,Excel, Computer,	2nd
PRIYANKA	I	AND STATISTICS	Semester	B	August	events	15	15	Board	January, 2024
IMITAININA	1	ANDSIATISTICS	Jemester	ט	August	events	13	13	Dogra	2024

						Scatterplot of bivariate data,				
						and applications;				
						Central Limit Theorem				
						the sample mean,			,	
						and standard error of				
						Sampling distribution				
PRIYANKA		AND STATISTICS	Semester	В	October	distributions.	20	20	Board	2024
Dr. KUMARI	Mathematics	PROBABILITY	Odd	Section		lognormal			Computer,	January,
	B. Sc. (Hons.)					exponential and			Projector,Excel,	2nd
						The normal,			,	
						and expected values,				
						distribution functions				
						distribution, Cumulative				
						functions, Uniform				
						Probability density				
PRIYANKA		AND STATISTICS	Semester	В	September	variables	25	25	Board	2024
Dr. KUMARI	Mathematics	PROBABILITY	Odd	Section	6	Continuous random	2-		Computer,	January,
	B. Sc. (Hons.)					distribution as a limit,			Projector,Excel,	2nd
						Poisson, and Poisson				_
						negative binomial,				
						hypergeometric,				
						Binomial, geometric,				
						distributions:				
						Probability				
						Expected values;			,	
						distributions,				
						probability				
						variables and				
						Discrete random				
						independent events;				
						theorem and				
						probability, Bayes'				
						Conditional				
						Probability axioms and properties,				

	B. Sc. (Hons.)					Estimation using the regression lines; Sample correlation			Projector,Excel,	2nd
Dr. KUMARI	Mathematics	PROBABILITY	Odd	Section		coefficient and			Computer,	January,
PRIYANKA	1	AND STATISTICS	Semester	В	December	properties	10	10	Board	2024
Dr. MRIDULA BUDHRAJA	B. Sc. (Hons.) Mathematics V	MATHEMATICAL MODELING AND GRAPH THEORY	Odd Semester	None	September	Graph Theory- Introduction, Definitions, Applications, Games	25	25		4th January, 2024
Dr. MRIDULA BUDHRAJA	B. Sc. (Hons.) Mathematics V	MATHEMATICAL MODELING AND GRAPH THEORY	Odd Semester	None	October	Monte Carlo modelling, Generating random numbers, Linear Programming	35	60		4th January, 2024
Dr. MRIDULA BUDHRAJA	B. Sc. (Hons.) Mathematics V	MATHEMATICAL MODELING AND GRAPH THEORY	Odd Semester	None	November	Queuing models, Power series Solutions,	25	85		4th January, 2024
Dr. MRIDULA BUDHRAJA	B. Sc. (Hons.) Mathematics V	MATHEMATICAL MODELING AND GRAPH THEORY	Odd Semester	None	December	Laplace Transforms	15	100		4th January, 2024
Dr. NEETU RANI	B. Sc. (Hons.) Mathematics V	NUMERICAL ANALYSIS (B.SC. (HONS) MATHEMATICS	Odd Semester	Section A	August	Unit 1 started	10	10	Mathematica	29th December, 2023
Dr. NEETU RANI	B. Sc. (Hons.) Mathematics V	NUMERICAL ANALYSIS (B.SC. (HONS) MATHEMATICS	Odd Semester	Section A	September	Unit 1 completed and Unit 2 started	30	30	Mathematica	29th December, 2023
Dr. NEETU RANI	B. Sc. (Hons.) Mathematics V	NUMERICAL ANALYSIS (B.SC. (HONS) MATHEMATICS	Odd Semester	Section A	October	Units 2 & 3 completed, and Unit 4 started	40	40	Mathematica	29th December, 2023
Dr. NEETU RANI	B. Sc. (Hons.) Mathematics V	NUMERICAL ANALYSIS (B.SC. (HONS) MATHEMATICS	Odd Semester	Section A	November	Unit 4 continued	18	18	Mathematica	29th December, 2023

Dr. NEETU RANI	B. Sc. (Hons.) Mathematics V	NUMERICAL ANALYSIS (B.SC. (HONS) MATHEMATICS	Odd Semester	Section A	December	Unit 4 completed	2	2	Mathematica	29th December, 2023
Dr. NEETU RANI	B. Sc. (Hons.) Mathematics V	NUMERICAL ANALYSIS (B.SC. (HONS) MATHEMATICS	Odd Semester	Section B	August	Unit 1 started	10	10	Mathematica	29th December, 2023
Dr. NEETU RANI	B. Sc. (Hons.) Mathematics V	NUMERICAL ANALYSIS (B.SC. (HONS) MATHEMATICS	Odd Semester	Section B	September	Unit 1 completed and Unit 2 started	30	30	Mathematica	29th December, 2023
Dr. NEETU RANI	B. Sc. (Hons.) Mathematics V	NUMERICAL ANALYSIS (B.SC. (HONS) MATHEMATICS	Odd Semester	Section B	October	Units 2 & 3 completed, and Unit 4 started	40	40	Mathematica	29th December, 2023
Dr. NEETU RANI	B. Sc. (Hons.) Mathematics V	NUMERICAL ANALYSIS (B.SC. (HONS) MATHEMATICS	Odd Semester	Section B	November	Unit 4 continued	18	18	Mathematica	29th December, 2023
Dr. NEETU RANI	B. Sc. (Hons.) Mathematics V	NUMERICAL ANALYSIS (B.SC. (HONS) MATHEMATICS	Odd Semester	Section B	December	Unit 4 completed	2	2	Mathematica	29th December, 2023
Dr. SURBHI MADAN	B. Sc. (Hons.) Mathematics V	METRIC SPACES	Odd Semester	Section A	August	Definition of Metric Space and examples	10	10	Mathematica	29th December, 2023
Dr. SURBHI MADAN	B. Sc. (Hons.) Mathematics V	METRIC SPACES	Odd Semester	Section A	September	Examples, Sequences, Open and closed sets	20	20	Mathematica	29th December, 2023

Dr. SURBHI MADAN	B. Sc. (Hons.) Mathematics V	METRIC SPACES	Odd Semester	Section A	October	Continuous mappings, sequential criterion and other characterizations of continuity, Uniform continuity, Homeomorphism, Contraction mappings, Banach Fixed point Theorem.	20	20	Mathematica	29th December, 2023
Dr. SURBHI MADAN	B. Sc. (Hons.) Mathematics V	METRIC SPACES	Odd Semester	Section A	November	Connectedness, connected subsets of R, connectedness and continuous mappings.	20	20		29th December, 2023
Dr. SURBHI MADAN	B. Sc. (Hons.) Mathematics V	METRIC SPACES	Odd Semester	Section A	December	Compactness, compactness and boundedness, continuous functions on compact spaces.	20	20		29th December, 2023
Mr. ANKUSH KUMAR	B. Sc. (Hons.) Mathematics	ALGEBRA	Odd Semester	Section A	July	Unit-1	5	5		23rd December, 2023
Mr. ANKUSH KUMAR	B. Sc. (Hons.) Mathematics	ALGEBRA	Odd Semester	Section A	August	Unit-1	25	30		23rd December, 2023
Mr. ANKUSH KUMAR	B. Sc. (Hons.) Mathematics	ALGEBRA	Odd Semester	Section A	September	unit-2	25	55		23rd December, 2023
Mr. ANKUSH KUMAR	B. Sc. (Hons.) Mathematics	ALGEBRA	Odd Semester	Section A	October	unit-2	15	70		23rd December, 2023
Mr. ANKUSH KUMAR	B. Sc. (Hons.) Mathematics	ALGEBRA	Odd Semester	Section A	November	unit-3	25	95		23rd December, 2023
Mr. ANKUSH KUMAR	B. Sc. (Hons.) Mathematics	ALGEBRA	Odd Semester	Section A	December	unit-3	5	100		23rd December, 2023

Mr.	B. Sc. (Hons.)								23rd
ANKUSH	Mathematics		Odd	Section					December,
KUMAR	1	ALGEBRA	Semester	В	July	unit-1	5	5	2023
Mr.	B. Sc. (Hons.)								23rd
ANKUSH	Mathematics		Odd	Section					December,
KUMAR	1	ALGEBRA	Semester	В	August	unit-1	25	30	2023
Mr.	B. Sc. (Hons.)								23rd
ANKUSH	Mathematics		Odd	Section					December,
KUMAR	1	ALGEBRA	Semester	В	September	unit-2	25	55	2023
Mr.	B. Sc. (Hons.)								23rd
ANKUSH	Mathematics		Odd	Section					December,
KUMAR	1	ALGEBRA	Semester	В	October	unit-2 & 3	25	80	2023
Mr.	B. Sc. (Hons.)								23rd
ANKUSH	Mathematics		Odd	Section					December,
KUMAR	1	ALGEBRA	Semester	В	November	unit-3	15	95	2023
Mr.	B. Sc. (Hons.)								23rd
ANKUSH	Mathematics		Odd	Section					December,
KUMAR	1	ALGEBRA	Semester	В	December	unit-3	5	100	2023
Mr.									
MANISH	B. Sc. (Hons.)					Descriptive statistics:			10th
KUMAR	Mathematics	PROBABILITY	Odd	Section		Populations, Samples,			December,
MEENA	1	AND STATISTICS	Semester	Α	August	Stem-and-leaf displays	10	10	2023
						Dotplots, Histograms,			
						Qualitative data,			
						Measures of location,			
						Measures of			
						variability, Boxplots;			
						Sample spaces and			
						events, Probability			
						axioms and			
						properties,			
						Conditional			
						probability, Bayes'			
						theorem and			
Mr.	D C- (11)					independent events;			104
MANISH	B. Sc. (Hons.)	DDODABULTY	044	C		Discrete random			10th
KUMAR	Mathematics	PROBABILITY	Odd	Section	Camba	variables and	3.5	35	December,
MEENA	I	AND STATISTICS	Semester	Α	September	probability	25	35	2023

						distributions, Expected values			
Mr. MANISH KUMAR MEENA	B. Sc. (Hons.) Mathematics	PROBABILITY AND STATISTICS	Odd Semester	Section A	October	Probability distributions: Binomial, geometric, hypergeometric, negative binomial, Poisson, and Poisson distribution as a limit, Continuous random variables, Probability density functions, Uniform distribution	30	65	10th December, 2023
Mr. MANISH KUMAR MEENA	B. Sc. (Hons.) Mathematics	PROBABILITY AND STATISTICS	Odd Semester	Section A	November	Cumulative distribution functions and expected values, The normal, exponential and lognormal distributions, Sampling distribution and standard error of the sample mean, Central Limit Theorem and applications;	25	90	10th December, 2023

						Scatterplot of bivariate data			
						Regression line using			
						principle of least			
						squares, Estimation			
Mr.						using the regression			
MANISH	B. Sc. (Hons.)					lines; Sample			10th
KUMAR	Mathematics	PROBABILITY	Odd	Section		correlation coefficient			December,
MEENA	1	AND STATISTICS	Semester	Α	December	and properties.	10	100	2023
						mutation groups and			
						group of symmetries,			
						Cycle notation for			
Mr.						permutations and			
MANISH	B. Sc. (Hons.)					properties, Even and			10th
KUMAR	Mathematics		Odd	Section		odd permutations,			December,
MEENA	III	GROUP THEORY	Semester	A	August	Alternating groups.	15	15	2023

						Cosets and its			
						properties, Lagrange's theorem and			
						consequences including Fermat's			
						Little theorem,			
						Number of elements			
						in product of two			
						finite subgroups;			
						Normal subgroups,			
						Factor groups,			
						Cauchy's theorem for			
						finite Abelian groups,			
Mr.						Group			
MANISH	B. Sc. (Hons.)					homomorphisms,			10th
KUMAR	Mathematics		Odd	Section		isomorphisms and			December,
MEENA	III	GROUP THEORY	Semester	Α	September	properties	30	45	2023
						, Cayley's theorem;			
						First, Second and			
						Third isomorphism			
						theorems for groups;			
						Automorphism, Inner			
						automorphism,			
						Automorphism			
						groups, Automorphism groups			
						of cyclic groups,			
Mr.						Applications of factor			
MANISH	B. Sc. (Hons.)					groups to			10th
KUMAR	Mathematics		Odd	Section		automorphism			December,
MEENA	III	GROUP THEORY	Semester	Α	October	groups.	25	70	2023

						External direct products of groups and its properties, The group of units modulo nn as an external			
						direct product,			
Mr.						Applications to data			
MANISH	B. Sc. (Hons.)					security and electric			10th
KUMAR	Mathematics		Odd	Section		circuits; Internal direct			December,
MEENA	III	GROUP THEORY	Semester	Α	November	products	20	90	2023
Mr.	5.6.44					Fundamental theorem			40.1
MANISH	B. Sc. (Hons.)		0.1.1			of finite abelian			10th
KUMAR	Mathematics	CDOLID TUEODY	Odd	Section		groups and its	10	100	December,
MEENA	III	GROUP THEORY	Semester	Α	December	isomorphism classes.	10	100	2023
NA NUTECIA	B. Sc. (Hons.)	ELEMENTARY	0.1.1	6					3rd
Mr. NITESH	Mathematics	REAL ANALYSIS -	Odd	Section	A	11	_	0	October,
KUMAR	D. Co. (11)	NEP	Semester	Α	August	Unit-1	5	0	2023
NA: NUTECH	B. Sc. (Hons.)	ELEMENTARY	Odd	C+:					3rd
Mr. NITESH KUMAR	Mathematics	REAL ANALYSIS - NEP	Semester	Section	Contombor	Unit-1	20	0	October, 2023
KUIVIAK	B. Sc. (Hons.)	ELEMENTARY	Semester	Α	September	OIIII-1	20	U	3rd
Mr. NITESH	Mathematics	REAL ANALYSIS -	Odd	Section					October,
KUMAR	ı	NEP	Semester	A	October	Unit-2	35	0	2023
KUIVIAK	B. Sc. (Hons.)	ELEMENTARY	Semester	A	Octobel	Offit-2	33	U	3rd
Mr. NITESH	Mathematics	REAL ANALYSIS -	Odd	Section					October,
KUMAR	I	NEP	Semester	A	November	Unit-3	40	0	2023
KOWAK	B. Sc. (Hons.)	ELEMENTARY	Jennester		November	Offic 5	70	0	3rd
Mr. NITESH	Mathematics	REAL ANALYSIS -	Odd	Section					October,
KUMAR	I	NEP	Semester	В	August	Unit-1	5	0	2023
KOW, W	B. Sc. (Hons.)	ELEMENTARY	Jennester		rugust	Office 1	3		3rd
Mr. NITESH	Mathematics	REAL ANALYSIS -	Odd	Section					October,
KUMAR		NEP	Semester	В	September	Unit-1	20	0	2023
	B. Sc. (Hons.)				- 1				3rd
Mr. NITESH	Mathematics	REAL ANALYSIS -	Odd	Section					October,
KUMAR	1	NEP	Semester	В	October	Unit-2	35	0	2023
	B. Sc. (Hons.)	ELEMENTARY							3rd
Mr. NITESH	Mathematics	REAL ANALYSIS -	Odd	Section					October,
KUMAR	1	NEP	Semester	В	November	Unit-3	40	0	2023

Mr. UTTAM	B. Sc. (Hons.)								31st
KUMAR	Mathematics	GROUP THEORY	Odd	Section					December,
SINHA	V	II	Semester	Α	August	Unit-1	15	15	2023
Mr. UTTAM	B. Sc. (Hons.)								31st
KUMAR	Mathematics	GROUP THEORY	Odd	Section					December,
SINHA	V	II	Semester	Α	September	Units- 1 & 2	25	25	2023
Mr. UTTAM	B. Sc. (Hons.)								31st
KUMAR	Mathematics	GROUP THEORY	Odd	Section					December,
SINHA	V	II	Semester	Α	October	Units 2 & 3	25	25	2023
Mr. UTTAM	B. Sc. (Hons.)								31st
KUMAR	Mathematics	GROUP THEORY	Odd	Section					December,
SINHA	V	II	Semester	Α	November	Units- 3 & 4	25	25	2023
Mr. UTTAM	B. Sc. (Hons.)								31st
KUMAR	Mathematics	GROUP THEORY	Odd	Section					December,
SINHA	V	II	Semester	Α	December	Unit- 4	10	10	2023
Mr. UTTAM	B. Sc. (Hons.)								31st
KUMAR	Mathematics	GROUP THEORY	Odd	Section					December,
SINHA	V	II	Semester	В	August	Unit-1	15	15	2023
Mr. UTTAM	B. Sc. (Hons.)								31st
KUMAR	Mathematics	GROUP THEORY	Odd	Section					December,
SINHA	V	II	Semester	В	September	Units- 1 & 2	25	25	2023
Mr. UTTAM	B. Sc. (Hons.)								31st
KUMAR	Mathematics	GROUP THEORY	Odd	Section					December,
SINHA	V	II	Semester	В	October	Units- 2 & 3	25	25	2023
Mr. UTTAM	B. Sc. (Hons.)								31st
KUMAR	Mathematics	GROUP THEORY	Odd	Section					December,
SINHA	V	II	Semester	В	November	Units- 3 & 4	25	25	2023
Mr. UTTAM	B. Sc. (Hons.)								31st
KUMAR	Mathematics	GROUP THEORY	Odd	Section					December,
SINHA	V	II	Semester	В	December	Unit- 4	10	10	2023

Ms. DEEPTI	B. Sc. (Hons.) Mathematics V	Probability Theory and Statistics	Odd Semester	None	August	Sample space, Probability set function, Real random variables - Discrete and continuous, Cumulative distribution function, Probability mass/density functions, Transformations, Mathematical expectation	20	20	16th October, 2023
						Moments, Moment			
						generating function,			
						Characteristic			
						function,Discrete			
	B. Sc. (Hons.)	Probability				distributions: Uniform,			16th
	Mathematics	Theory and	Odd			Bernoulli,			October,
Ms. DEEPTI	V	Statistics	Semester	None	September	Binomial,,Poisson	25	25	2023
						Continuous			
						distributions: Uniform,			
						Gamma, Exponential,			
						Chi-square, Beta and normal; Normal			
						approximation to the			
						binomial distribution.,			
						Joint cumulative			
						distribution function			
						and its properties,			
						Joint probability			
						density function,			
						Marginal distributions,			
						Expectation of			
						function of two			
						random variables,			
	B. Sc. (Hons.)	Probability				Joint moment			16th
NA DEEDT:	Mathematics	Theory and	Odd			generating function,	20	20	October,
Ms. DEEPTI	V	Statistics	Semester	None	October	Conditional	30	30	2023

						distributions and			
						expectations			
						The Correlation			
						coefficient,			
						Covariance,			
						Calculation of			
						covariance from joint			
						moment generating			
						function, Independent			
						random variables,			
						Linear regression for			
						two variables, Method of least			
						squares, Bivariate			
						normal distribution,			
						Chebyshev's theorem,			
						Strong law of large			
	B. Sc. (Hons.)	Probability				numbers, Central limit			16th
	Mathematics	Theory and	Odd			theorem and weak			October,
Ms. DEEPTI	V	Statistics	Semester	None	November	law of large numbers.	25	25	2023
	B. Sc. (Hons.)	NEP - VEDIC							
	Mathematics	MATHEMATICS-	Even						22nd July,
Ms. SONI	1	1	Semester	None	February	UNIT-4	20	0	2023

	B. Sc. (Hons.) Mathematics		Even						22nd July,
Ms. SONI	1	1	Semester	None	November	UNIT-2	30	0	2023
	B. Sc. (Hons.)	NEP - VEDIC							
	Mathematics	MATHEMATICS-	Even						22nd July,
Ms. SONI	1	1	Semester	None	December	UNIT-1	20	0	2023

Block.

TEACHING PLAN

Odd Semester 1: FITNESS AND WELLNESS

GENERIC ELECTIVE

Paper Code: 2554001001

(Session 2023-24)

DEPARTMENT OF PHYSICAL EDUCATION

		NO. OF		EXECUTION	
NAME OF		CLASS		PLAN	
FACULTY	MONTH	TAKEN	SYLLABUS COVERED		
			Introduction and		
			orientation		
		04	UNIT 1		
	Aug.			31-Aug- 2023	
			Unit:1		
			Unit :2		
	Sept.	12		20-sept-2023	
					EXECUTED AS
			Unit 3		PER THE PLAN
		12 (Internal			
	Oct.	Assessment)		28-Oct-2023	
AMITA HANDA					
HANDA			Unit 4		
	Nov.	14	UNIT 5	30- Nov-2023	
	Dec	5	Revision	8-Dec2023	



Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remarks	Saved On
Dr. ARUN VIR SINGH	B. Sc. Physical Science (Chem.)	MECHANICS - NEP	Odd Semester	None	August	unit-1Review of vectors and ordinary differential	10	10			11th October, 2023
Dr. ARUN VIR SINGH	B. Sc. Physical Science (Chem.)	MECHANICS - NEP	Odd Semester	None	September	Unit-II: Fundamentals of Dynamics	25	30	class room teaching		11th October, 2023
Dr. ARUN VIR SINGH	B. Sc. Physical Science (Chem.)	MECHANICS - NEP	Odd Semester	None	October	Unit-II Elastic and in- elastic collision	30	0			11th October, 2023
Dr. NEETI GOEL	B. Sc. (Hons.) Physics V	SOLID STATE PHYSICS	Odd Semester	None	August	Crystal Structure: Solids: Amorphous and Crystalline Materials. Lattice Translation Vectors. Lattice with a Basis – Central and Non-Central Elements. Symmetry Elements Unit Cell. Miller Indices. Reciprocal Lattice. Types of Lattices. Brillouin Zones. Diffraction of X-rays by Crystals. Bragg"s Law. Laue Condition, Atomic and Geometrical Factor.	20	20			18th December, 2023
Dr. NEETI GOEL	B. Sc. (Hons.) Physics V	SOLID STATE PHYSICS	Odd Semester	None	September	Elementary Lattice Dynamics: Lattice Vibrations and Phonons: Linear Monoatomic and Diatomic Chains. Acoustical and Optical Phonons. Qualitative Description of the Phonon Spectrum in Solids. Dulong and Petit"s Law, Einstein and Debye theories of specific heat of solids. T3 law. Electrons in Solids: Electrons in Solids: Electrons in metals- Drude Model, Density of states (1- D,2-D,3-D), Elementary band theory:Kronig Penny model. Band Gap., Effective mass, mobility, Hall Effect (Metal and Semiconductor)	33	53.33			18th December, 2023

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remarks	Saved On
Dr. NEETI GOEL	B. Sc. (Hons.) Physics V	SOLID STATE PHYSICS	Odd Semester	None	October	Magnetic Properties of Matter: Dia-, Para-, Ferri- and Ferromagnetic Materials. Classical Langevin Theory of dia- and Paramagnetic Domains. Quantum Mechanical Treatment of Paramagnetism.Curie"s law, Weiss"s Theory of Ferromagnetism and Ferromagnetic Domains, B-H Curve. Hysteresis, soft and hard material and Energy Loss. (9 Lectures) Dielectric Properties of Materials: Polarization. Local Electric Field at an Atom. Depolarization Field. Electric Susceptibility. Polarizability. Clausius Mosotti Equation.Classical Theory of Electric Polarizability. Normal and Anomalous Dispersion. Cauchy and Sellmeir relations. Langevin-Debye equation. Complex Dielectric Constant.	30	83.33			18th December, 2023
Dr. NEETI GOEL	B. Sc. (Hons.) Physics V	SOLID STATE PHYSICS	Odd Semester	None	November	Ferroelectric Properties of Materials: Classification of crystals, Piezoelectric effect, Pyroelectric effect, Ferroelectric effect, Electrostrictive effect, Curie-Weiss Law, Ferroelectric domains, PE hysteresis loop. Superconductivity: Experimental Results. Critical Temperature. Critical magnetic field. Meissner effect. Type I and type II Superconductors, London"s Equation and Penetration Depth. Isotope effect. Idea of BCS theory (No derivation)	17	100			18th December, 2023
Dr. NIDHI TYAGI	B. Sc. Physical Science (Chem.) V	ELEMENTS OF MODERN PHYSICS	Odd Semester	None	August	unit 1	13	13.33		completed	11th October, 2023
Dr. NIDHI TYAGI	B. Sc. Physical Science (Chem.) V	ELEMENTS OF MODERN PHYSICS	Odd Semester	None	September	unit 2,3 and 4	28	28.33		completed	11th October, 2023
Dr. NIDHI TYAGI	B. Sc. Physical Science (Chem.) V	ELEMENTS OF MODERN PHYSICS	Odd Semester	None	October	Remaining unit 4 and unit 5	30	30		completed	11th October, 2023
Dr. NIDHI TYAGI	B. Sc. Physical Science (Chem.) V	ELEMENTS OF MODERN PHYSICS	Odd Semester	None	November	unit 5 and unit 6	28	28.33		completed	11th October, 2023

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remarks	Saved On
Dr. PRIYANKA VERMA	B. Sc. (Hons.) Physics V	QUANTUM MECHANICS AND APPLICATIONS	Odd Semester	None	August	Unit-1 (Time dependent scridinger equation)	20	0	Black board, Space Portal, You tube, e- books		29th August, 2023
Dr. PRIYANKA VERMA	B. Sc. (Hons.) Physics V	QUANTUM MECHANICS AND APPLICATIONS	Odd Semester	None	September	Unit-2 (Time independent Schrodinger equation)	20	0	Black board, Space Portal, You tube, e- books		29th August, 2023
Dr. PRIYANKA VERMA	B. Sc. (Hons.) Physics V	QUANTUM MECHANICS AND APPLICATIONS	Odd Semester	None	October	Unit-3 (General discussion of bound states in an arbitrary potential)	20	0	Black board, Space Portal, You tube, e- books		29th August, 2023
Dr. PRIYANKA VERMA	B. Sc. (Hons.) Physics V	QUANTUM MECHANICS AND APPLICATIONS	Odd Semester	None	November	Unit-4 (Quantum theory of Hydrogen like atoms) + Unit-5 (Atoms in Eletric and Magnetic fields)	30	0	Black board, Space Portal , You tube, e- books		29th August, 2023
Dr. PRIYANKA VERMA	B. Sc. (Hons.) Physics V	QUANTUM MECHANICS AND APPLICATIONS	Odd Semester	None	December	Unit-6(Many electron atoms)	10	0	Black board, Space Portal, You tube, e- books		29th August, 2023
Dr. RAVINDRA SINGH	B. Sc. (Hons.) Physics III	MATHEMATICAL PHYSICS III	Odd Semester	None	November	Unit I	95	100		Completed	29th December, 2023
Dr. RAVINDRA SINGH	B. Sc. (Hons.) Physics III	MATHEMATICAL PHYSICS III	Odd Semester	None	December	Unit I	100	100		Completed	29th December, 2023
Dr. RAVINDRA SINGH	B. Sc. (Hons.) Physics III	MATHEMATICAL PHYSICS II	Odd Semester	None	August	Unit-III	15	100		Completed	11th October, 2023
Dr. RAVINDRA SINGH	B. Sc. (Hons.) Physics III	MATHEMATICAL PHYSICS II	Odd Semester	None	September	Unit-III & II	40	100		Completed	11th October, 2023
Dr. RAVINDRA SINGH	B. Sc. (Hons.) Physics III	MATHEMATICAL PHYSICS II	Odd Semester	None	October	Unit-II & Unit-I	65	100		Completed	11th October, 2023
Dr. SHIV SHANKAR GAUR	B. Sc. Physical Science (C.S.) V	ELEMENTS OF MODERN PHYSICS	Odd Semester	None	August	unit 1	15	100	class room teaching		17th September, 2023
Dr. SHIV SHANKAR GAUR	B. Sc. Physical Science (C.S.) V	ELEMENTS OF MODERN PHYSICS	Odd Semester	None	September	unit 2 &3	25	100	class room teaching		17th September, 2023
Dr. SHIV SHANKAR GAUR	B. Sc. Physical Science (C.S.) V	ELEMENTS OF MODERN PHYSICS	Odd Semester	None	October	unit 3&4	35	100	class room teaching		31st December, 2023
Dr. SHIV SHANKAR GAUR	B. Sc. Physical Science (C.S.) V	ELEMENTS OF MODERN PHYSICS	Odd Semester	None	November	unit 5	25	100	class room teaching		31st December, 2023

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remarks	Saved On
JYOTI CHAUHAN	B. Sc. Physical Science (C.S.) I	MECHANICS - NEP	Odd Semester	None	August	Unit 1	20	20			14th October, 2023
JYOTI CHAUHAN	B. Sc. Physical Science (C.S.) I	MECHANICS - NEP	Odd Semester	None	September	Unit 4 and 5	45	45			14th October, 2023
JYOTI CHAUHAN	B. Sc. Physical Science (C.S.) I	MECHANICS - NEP	Odd Semester	None	October	Unit 3	75	0			14th October, 2023
JYOTI CHAUHAN	B. Sc. Physical Science (C.S.) I	MECHANICS - NEP	Odd Semester	None	November	Unit 3	100	0			14th October, 2023
моніт	B. Sc. (Hons.) Physics	WAVES AND OSCILLATIONS	Odd Semester	None	September	Oscillations	15	15			7th December, 2023
моніт	B. Sc. (Hons.) Physics I	WAVES AND OSCILLATIONS	Odd Semester	None	October	Superposition of oscillations	40	40			7th December, 2023
моніт	B. Sc. (Hons.) Physics	WAVES AND OSCILLATIONS	Odd Semester	None	November	Coupled oscillations	40	40			7th December, 2023
моніт	B. Sc. (Hons.) Physics	WAVES AND OSCILLATIONS	Odd Semester	None	December	Waves	5	5			7th December, 2023
моніт	B. Sc. (Hons.) Physics	WAVES AND OSCILLATIONS - NEP	Odd Semester	None	September	Simple harmonic motion	10	10		Up to superposition principal	19th October, 2023
моніт	B. Sc. (Hons.) Physics	WAVES AND OSCILLATIONS - NEP	Odd Semester	None	October	Damped and Forced oscillations	20	40		up to damped oscillations	19th October, 2023
моніт	B. Sc. (Hons.) Physics	WAVES AND OSCILLATIONS - NEP	Odd Semester	None	November	Coupled oscillations and waves	40	0			23rd November, 2023
Ms. BHARTI	B. Sc. (Hons.) Physics	MECHANICS - NEP	Odd Semester	None	August	galilean and lorentz transformation	10	100			11th January, 2024
Ms. BHARTI	B. Sc. (Hons.) Physics I	MECHANICS - NEP	Odd Semester	None	September	lorentz transformations, relativity, center of mass, angular momentum, energy conservation	35	100			11th January, 2024
Ms. PREETIKA DHAWAN	B. Sc. (Hons.) Physics V	ADVANCED MATHEMATICAL PHYSICS	Odd Semester	None	August	Unit 2, Unit 3	16	13	GOOGLE MEET, JAMBOARD, QUIZZES	remaining to be covered in the following month	17th September 2023
Ms. PREETIKA DHAWAN	B. Sc. (Hons.) Physics V	ADVANCED MATHEMATICAL PHYSICS	Odd Semester	None	September	Unit 3, Unit 1	30	40	GOOGLE MEET, JAMBOARD, QUIZZES, TELEGRAMS	remaining to be covered in the following month	17th September 2023

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remarks	Saved On
Ms. PREETIKA DHAWAN	B. Sc. (Hons.) Physics V	ADVANCED MATHEMATICAL PHYSICS	Odd Semester	None	October	Unit 1, Unit 4, Unit 5	28	0	GOOGLE MEET, JAMBOARD, QUIZZES, TELEGRAMS		17th September, 2023
Ms. PREETIKA DHAWAN	B. Sc. (Hons.) Physics V	ADVANCED MATHEMATICAL PHYSICS	Odd Semester	None	November	Unit 5, Unit 6	26	0	GOOGLE MEET, JAMBOARD, QUIZZES, TELEGRAMS		17th September, 2023
NEETU VERMA		Sem. I - Physics (Generic)	Odd Semester	None	August	Unit 1:- Vectors and ODE	18	18	chalk & board		12th October, 2023
NEETU VERMA		Sem. I - Physics (Generic)	Odd Semester	None	September	unit 3 & 6 :- Rotational Dynamics, SHM and STR	42	60	chalk & board		12th October, 2023
NEETU VERMA		Sem. I - Physics (Generic)	Odd Semester	None	October	unit 4 & 5: - Gravitation & Elasticity	18	78	chalk & board		12th October, 2023
NEETU VERMA		Sem. I - Physics (Generic)	Odd Semester	None	November	unit 2:- Fundamentals of Dynamics	22	100	chalk & board		12th October, 2023
NEETU VERMA		Sem. I - Physics (Generic)	Odd Semester	None	December	Revision	100	100	chalk & board	Revision of difficult topics from full Syllabus	12th October, 2023
NIHAL KUMAR	B. Sc. (Hons.) Physics	MATHEMATICAL PHYSICS - NEP	Even Semester	None	January	Gradient, Curl and Divergence	30	0			17th January, 2024
PINKI YADAV	B. Sc. (Hons.) Physics III	THERMAL PHYSICS	Odd Semester	None	August	Fundamental idea of thermodynamic equilibrium and zeroth law of thermodynamics, concept of work and heat, first law of thermodynamics and its applications, compressibility and expansion coefficient /Unit -1	10	100	Offline		12th October, 2023

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remarks	Saved On
PINKI YADAV	B. Sc. (Hons.) Physics III	THERMAL PHYSICS	Odd Semester	None	September	Unit - II - Second law of Thermodynamics, Reversible and Irreversible processes, Carnot engine and Carnot's cycle, Refrigerator, efficiency of Carnot engine and refrigerator, Second Law of Thermodynamics: Kelvin-Planck and Clausius statements and their equivalence, Carnot's theorem, Applications of Second Law of Thermodynamics in the light of Phase Change, Thermodynamic Scale of Temperature and its equivalence to Perfect Gas Scale. Unit - III - Entropy - Concept of Entropy, Entropy changes in Reversible and Irreversible processes with examples, Clausius Theorem, Clausius inequality, Second Law of Thermodynamics in terms of Entropy. Temperature-Entropy diagrams for Carnot's cycle and related problems, Entropy of perfect and real gases, conceptual problems related to Entropy during a Phase Change, Nernst Heat Theorem: Unattainability of Absolute Zero and Third Law of Thermodynamics. Unit - IV - Thermodynamic Potentials and Maxwell's Relations, Basic concept of Thermodynamic Potentials, Internal Energy, Enthalpy, Helmholtz Free Energy, Gibb's Free Energy: their properties and applications.	35	100	Offline		12th October, 2023

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remarks	Saved On
PINKI YADAV	B. Sc. (Hons.) Physics III	THERMAL PHYSICS	Odd Semester	None	October	Surface Film and variation of Surface Tension with temperature, Magnetic work, Cooling due to Adiabatic Demagnetization, Phase Transitions: First order and Second order Phase Transitions with examples, Clausius Clapeyron Equation, Ehrenfest Equations, Derivation of Maxwell's Thermodynamic Relations and their applications in Clausius Clapeyron Equation, value of CP – Cv, TdS equations, evaluation of CP /Cv and Ratio of Adiabatic to Isothermal elasticity. Unit – V – Kinetic Theory of Gases and Molecular Collisions, Constrained maximization using Lagrange Multipliers, Maxwell-Boltzmann Law of Distribution of Velocities in an ideal gas and its experimental verification with any one method. Mean, Root Mean Square and Most Probable Speeds, Maxwell-Boltzman equation for distribution of Energy: Average Energy and Most Probable Energy,	30	0	Offline		12th October, 2023
PINKI YADAV	B. Sc. (Hons.) Physics III	THERMAL PHYSICS	Odd Semester	None	November	Mean Free Path, Collision Probability, estimation of Mean Free Path, Continuity Equation for Transport Phenomena in ideal gases: Viscosity, Thermal Conductivity and Diffusion Unit – VI - Real Gases, Behavior of Real Gases: Deviations from the Ideal Gas Equation, Andrew's Experiments on CO2 Gas, Virial Equation, Continuity of liquid and gaseous states, Boyle Temperature, Van der Waals Equation of State for Real Gases, Comparison with Experimental Curves: P-V diagrams, Value of Critical Constants, Law of Corresponding States, Free Adiabatic Expansion of a Perfect Gas, Joule Thomson Porous - Plug Experiment, Joule Thomson, Coefficient for Ideal and Van der Waals Gases, Temperature of Inversion and Joule Thomson cooling.	24	0	Offline		12th October, 2023
PINKI YADAV	B. Sc. (Hons.) Physics III	THERMAL PHYSICS	Odd Semester	None	December	Revision and doubts	1	0	Offline		12th October, 2023

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remarks	Saved On
SANJESH KUMAR	B. Sc. Physical Science (C.S.) III	HEAT AND THERMODYNAMICS	Odd Semester	None	September	Unit - I - Laws of Thermodynamics - Fundamental basics of Thermodynamic system and variables, Zeroth Law of Thermodynamics and temperature, First law and internal energy, various thermodynamical processes, Applications of First Law: general relation between Cp and Cv, work done during various processes, Compressibility and Expansion Coefficient, reversible and irreversible processes, Second law: Kelvin- Planck and Clausius statements,	100	95			30th December, 2023
SANJESH KUMAR	B. Sc. Physical Science (C.S.) III	HEAT AND THERMODYNAMICS	Odd Semester	None	October	Unit - I - Laws of Thermodynamics and Unit - II - Thermodynamic Potentials and Maxwell's Relations: Kelvin-Planck and Clausius statements, Carnot engine, Carnot cycle and theorem, basic concept of Entropy, Entropy changes in reversible and irreversible processes, Clausius inequality, Entropy- temperature diagrams, Basic concept of Thermodynamic Potentials, Internal Energy, Enthalpy, Helmholtz Free Energy, Gibb's Free Energy, Gibb's Free Energy, derivation of Maxwell's Thermodynamic Relations and their applications in Clausius Clapeyron Equation, value of Cp - Cy, TdS Equations, Energy equations for ideal gases, evaluation of Cp /Cy	100	100			30th December, 2023
SANJESH KUMAR	B. Sc. Physical Science (C.S.) III	HEAT AND THERMODYNAMICS	Odd Semester	None	November	Unit — III - Kinetic Theory of Gases and Molecular Collisions: Maxwell-Boltzmann Law of Distribution of Velocities in an ideal gas and its experimental verification, Mean, Root Mean Square and Most Probable Speeds, Mean Free Path (Zeroth order), Transport Phenomena in ideal gases: Viscosity, Thermal Conductivity and Diffusion (for vertical case) And Unit - IV - Theory of Radiation: Blackbody radiation, Spectral distribution, Derivation of Planck's law, Deduction of Wien's law, Rayleigh- Jeans Law, Stefan Boltzmann Law and Wien's displacement law from Planck's law	100	100			30th December, 2023

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remarks	Saved On
SANJESH KUMAR	B. Sc. Physical Science (C.S.) III	HEAT AND THERMODYNAMICS	Odd Semester	None	December	Unit — V - Statistical Mechanics: Macrostate and Microstate, phase space, Entropy and thermodynamic probability, Maxwell ☑Boltzmann law, qualitative description of Quantum statistics — Bose Einstein and Fermi Dirac, comparison of three statistics.	100	100			30th December, 2023
SHOBHA	B. Sc. (Hons.) Physics V	NUCLEAR AND PARTICLE PHYSICS	Odd Semester	None	August	General Properties of Nuclei: Constituents of nucleus and their Intrinsic properties, quantitative facts about mass, radii, charge density, matter density (experimental determination of each), binding energy, average binding energy and its variation with mass number, main features of binding energy versus mass number curve, N/Z plot, angular momentum, parity, magnetic moment, electric moments.	10	100	Offline		12th October, 2023
SHOBHA	B. Sc. (Hons.) Physics V	NUCLEAR AND PARTICLE PHYSICS	Odd Semester	None	September	Nuclear Models: Liquid drop model approach, semi empirical mass formula and significance of its various terms, condition of nuclear stability, nucleon separation energies (up to two nucleons), Fermi gas model (degenerate fermion gas, nuclear symmetry potential in Fermi gas), evidence for nuclear shell structure and the basic assumption of shell model. Radioactivity decay: Decay rate and equilibrium (Secular and Transient)(a) Alpha decay: basics of α -decay processes, theory of α -emission, Gamow factor, Geiger Nuttall law, α -decay spectroscopy, decay Chains. (b) β -decay: energy kinematics for β -decay, β -gectrum, positron emission, electron capture, neutrino hypothesis. (c) Gamma decay: Gamma rmission from the excited state of the nucleus & kinematics, internal conversion.	30	100	lecture		12th October, 2023

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remarks	Saved On
SHOBHA	B. Sc. (Hons.) Physics V	NUCLEAR AND PARTICLE PHYSICS	Odd Semester	None	October	Nuclear Reactions: Types of Reactions, units of related physical quantities, Conservation Laws, kinematics of reactions, Q-value, reaction rate, reaction cross section, Concept of compound and direct reaction, resonance reaction, Coulomb scattering (Rutherford scattering). Interaction of Nuclear Radiation with matter: Energy loss due to ionization (BetheBlock formula), energy loss of electrons, Cerenkov radiation. Gamma ray interaction through matter (photoelectric effect, Compton scattering, pair production), neutron interaction with matter.	30	100	Offline		12th October, 2023
SHOBHA	B. Sc. (Hons.) Physics V	NUCLEAR AND PARTICLE PHYSICS	Odd Semester	None	November	Detector for Nuclear Radiations: Gas detectors: estimation of electric field, mobilityof particle for ionization chamber and GM Counter. Basic principle of Scintillation Detectors and construction of photo-multiplier tube (PMT). Semiconductor Detectors (Si 134 and Ge) for charge particle and photon detection (concept of charge carrier andmobility), neutron detector. Particle Accelerators: Accelerator facility available in India: Vande Graaff generator(Tandem accelerator), Linear accelerator, Cyclotron, Synchrotrons (Principal, construction, working, advantages and disadvantages). Particle interactions (concept of different types of forces), basic features, Cosmic Rays, types of particles and its families,	25	100	offline		12th October, 2023

Prof (Dr.) Arun Vir Singh

TIC, Department of Physics

Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remarks	Saved On
E.A. (Hons.) Sanskrit I	CLASSICAL SANSKRIT LITERATURE (POETRY)	Odd Semester	None	August	Nitishatkam	10	10	PPT		5th January, 2024
B. A. (Hons.) Sanskrit	CLASSICAL SANSKRIT LITERATURE (POETRY)	Odd Semester	None	September	Kumarsambhav	20	20	PPT		5th January, 2024
B. A. (Hons.) Sanskrit I	CLASSICAL SANSKRIT LITERATURE (POETRY)	Odd Semester	None	October	Kiratarjuniyam	30	30	PPT		5th January, 2024
B. A. (Hons.) Sanskrit I	CLASSICAL SANSKRIT LITERATURE (POETRY)	Odd Semester	None	November	kiratrjuniyam , history of Epic	20	20	PPT		5th January, 2024
B. A. (Hons.) Sanskrit	CLASSICAL SANSKRIT LITERATURE (POETRY)	Odd Semester	None	December	histroy of epic	20	20	PPT		5th January, 2024
B. A. (Hons.) Sanskrit V	VEDIC LITERATURE	Odd Semester	None	August	mundkopnishad	20	20	PPT		5th January, 2024
B A. (Hons.) Sanskrit V	VEDIC LITERATURE	Odd Semester	None	September	Mundkopnishad 2 chapter and Agni sukta	25	25	PPT		5th January, 2024
B. A. (Hons.) Sanskrit V	VEDIC LITERATURE	Odd Semester	None	October	Ushasukt, aksh sukt, hiranygrabh sukt, shivsankalp sukt	25	25	PPT		5th January, 2024
B. A. (Hons.) Sanskrit V	VEDIC LITERATURE	Odd Semester	None	November	Bhumi Sukt , samnasy sukt	20	20	PPT		5th January. 2024
B. A. (Hons.) Sanskrit V	VEDIC LITERATURE	Odd Semester	None	December	Vedic Grammar	10	10	PPT		5th January, 2024

	- 0									
Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remarks	Saved On
B. A. (Hons.) Sanskrit	ADVANCE NEETI LITERATURE IN SANSKRIT (SANAKRIT A)	Odd Semester	None	August	Orgin and development of Nitikavya	10	10	Microsoft teams, Google classroom, Black Board, Power Point Presentation	2	5th January, 2024
B. A. (Hons.) Sanskrit	ADVANCE NEETI LITERATURE IN SANSKRIT (SANAKRIT A)	Odd Semester	None	September	Kathasaritsagra, Pancatantra	25	35	Microsoft teams, Google classroom, Black Board, Power Point Presentation		5th January. 2024
B. A. (Hons.) Sanskrit	ADVANCE NEETI LITERATURE IN SANSKRIT (SANAKRIT A)	Odd Semester	None	October	Hitopadesa, canakyaniti	25	60	Microsoft teams, Google classroom, Black Board, Power Point Presentation		5th January. 2024
B. A. (Hons.) Sanskrit I	ADVANCE NEETI LITERATURE IN SANSKRIT (SANAKRIT A)	Odd Semester	None	November	Pancatantra First Story 1-20	25	85	Microsoft teams, Google classroom, Black Board, Power Point Presentation		5th January. 2024
B. A. (Hons.) Sanskrit	ADVANCE NEETI LITERATURE IN SANSKRIT (SANAKRIT A)	Odd Semester	None	December	Pancatantra First Story 20-35	15	100	Microsoft teams, Google classroom, Black Board, Power Point Presentation	(**************************************	5th January, 2024
H. A. (Hons.) Sanskrit V	ART OF BALANCED LIVING	Odd Semester	None	August	Method of self Presentation : Sravana, manana, Nididhyasana	15	15	Microsoft teams, Google classroom, Black Board, Power Point Presentation		1st January. 2024
B A. (Hons.) Sanskrit V	ART OF BALANCED LIVING	Odd Semester	None	September	Concept of yoga, Abhyasa and vairagya (yogasutra 1.12- 16)	15	30 m(0)	Microsoft teams, Google classroom, Black Board, Power Point Presentation		1st January. 2024
B. A. (Hons.) Sanskrit V	ART OF BALANCED LIVING	Odd Semester	None	October	Eight aids to yoga (astanayoga) yogasutra 2.29.	25	55 8	Microsoft teams, Google classroom,		1st January, 2024

TOF				Topics/Units	(%)	(%)	Used	Remarks	On
	Odd Semester	None	November	Gita Jnana yoga, dhyana yoga	25	80	Microsoft teams, Google classroom, Black Board, Power Point Presentation		1st January, 2024
RT OF SLANCED /ING	Odd Semester	None	December	Gita Bhakti yoga, karma yoga	20	100	Microsoft teams, Google classroom, Black Board, Power Point		1st January, 2024
I A	OF ANCED	ANCED Semester IG OF Odd ANCED Semester	OF Odd None ANCED Semester	OF Odd None December NG	OF Odd None December Gita Bhakti yoga, karma yoga	OF Odd None December Gita Bhakti yoga, 20 karma yoga	OF Odd None December Gita Bhakti yoga, 20 100 ANCED Semester OF Semester OF Semester OF Semester OF Semester OF Semester OF Odd None December Gita Bhakti yoga, 20 100 karma yoga	ANCED Semester November of ta Shaha yoga, 25 80 Microsoft teams, Google classroom, Black Board, Power Point Presentation OF Odd None December Gita Bhakti yoga, 20 100 Microsoft teams, Google classroom, Black Board, Power Point Presentation OF Odd None December Karma yoga OF Odd None December Rogan Semester OF Odd None December Rogan Seme	ANCED Semester OF Odd None December Gita Bhakti yoga, 20 100 Microsoft karma yoga OF Odd None December Karma yoga OF Odd None December Rama yoga OF O

Ringus;

Januar

Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remarks	Saved On
B. A. (Hons.) Sanskrit I	APPLIED SANSKRIT - NEP	Odd Semester	None	August	introduction to sanskrit language	10	10	video links		4th January, 2024
B. A. (Hons.) Sanskrit I	APPLIED SANSKRIT - NEP	Odd Semester	None	September	sanskrit translation	25	25	video links		4th January, 2024
B. A. (Hons.) Sanskrit I	APPLIED SANSKRIT - NEP	Odd Semester	None	October	sandhi and pratyaya	25	25	video links		4th January, 2024
B. A. (Hons.) Sanskrit I	APPLIED SANSKRIT - NEP	Odd Semester	None	November	samas	25	25	video links	1	4th January, 2024
B. A. (Hons.) Sanskrit I	APPLIED SANSKRIT - NEP	Odd Semester	None	December	revision and translation	15	15	video links		4th January, 2024
B. A. (Hons.) Sanskrit V	SANSKRIT GRAMMAR	Odd Semester	None	August	pratyahar	10	10	video links		4th January. 2024
B. A. (Hons.) Sanskrit V	SANSKRIT GRAMMAR	Odd Semester	None	September	sangya	25	25	video links		4th January, 2024
B. A. (Hons.) Sanskrit V	SANSKRIT GRAMMAR	Odd Semester	None	October	sandhi	25	25	video links		4th January, 2024
B. A. (Hons.) Sanskrit V	SANSKRIT GRAMMAR	Odd Semester	None	November	samas	25	25	video Iinks		4th January, 2024
B. A. (Hons.) Sanskrit V	SANSKRIT GRAMMAR	Odd Semester	None	December	taddhit	15	15	video links		4th January, 2024



Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remarks	Saved On
•••	Sem. III - Sanskrit (Generic)	Odd Semester	None	October	UNIT-1 DHVANI VIGYAAN,PAD VIGYAAN,VAKYA VIGYAAN,ARTH VIGYAAN	20	20	You tube,google,library		2nd January 2024
4.03	Sem. III - Sanskrit (Generic)	Odd Semester	None	November	UNIT-2 VAAK TAKNIK, MASHINI ANUVAAD,GRAMMAR TOOLS,ETC.	40	40	You tube.google,library		2nd January, 2024
****	Sem. III - Sanskrit (Generic)	Odd Semester	None	December	UNIT-3&4 RULE BASE,STATISCAL,HYBRID AND SURVEY OF THE CUMPUTING FOR SANSKRIT,AND INDO ARYAN LANGUAGE	40	40	You tube,google,library		2nd January 2024
B. A. (Hons.) Sanskrit	YOGA PHILOSOPHY AND PRACTICE	Odd Semester	None	October	Unit-1 Yoga:Asana,pranayama and dhyana	20	20	library,google. youtube,Practice		4th January, 2024
B. A. (Hons.) Sanskrit	SANSKRIT LINGUISTICS	Odd Semester	None	October	UNIT-1 BHASHA KI PARIBHASHA EVAM SWROOP. DHVANI VIGYAAN,PADVIGYAAN,VAKYAVIGYAAN,ARTH VIGYAAN KA SAMANYA AVBODH	30	20	You tube.google.library		2nd January 2024
B. A. (Hons.) Sanskrit	SANSKRIT LINGUISTICS	Odd Semester	None	November	UNIT-2&3MULBHAROPIYA BHASHA KI SANKLPNA EVAM SAMIKHSA,BHAROPIYA BHASHAPARIVAAR EVAM SANSKRIT	30	30	You tube.google,library		2nd January 2024
B. A. (Hons.) Sanskrit III	SANSKRIT LINGUISTICS	Odd Semester	None	December	UNIT-4 SANSKRIT EVAM TULNATAMK BHASHA VIGYAAN KE ITIHAS KA SAMANYA PARICHAY	40	40	You tube.google,library	****	2nd January 2024
B. A. (Hons.) Sanskrit	CLASSICAL SANSKRIT LITERATURE (DRAMA)	Odd Semester	None	October	Unit-1 General introduction of Abhigyaanshakuntalam	20	20	library.google.youtube		4th January, 2024
B. A. (Hons.) Sanskrit	CLASSICAL SANSKRIT LITERATURE (DRAMA)	Odd Semester	None	November	unit-2 Mudraraksham act-1,2,3	40	40	library.oogle.youtube	****	4th January 2024
B. A (Hons.) Sanskrit	CLASSICAL SANSKRIT LITERATURE	Odd Semester	None	December	unit-3-4 critical survey of sanskrit Drama and some Dramaturgical terms	40	40	library,google,youtube		4th January, 2024

- 101/2 any

(DRAMA)

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Tota Cour (%)
Dr. AESHNA NIGAM	B. Sc. (Hons.) Zoology	NON-CHORDATES I: PROTISTA TO PSEUDOCOELOMATES	Odd Semester	None	August	Unit!	10
Dr. AESHNA NIGAM	B. Sc. (Hons.) Zoology I	NON-CHORDATES I: PROTISTA TO PSEUDOCOELOMATES	Odd Semester	None	September	Unit 3	25
Dr. AESHNA NIGAM	B. Sc. (Hons.) Zoology I	NON-CHORDATES I: PROTISTA TO PSEUDOCOELOMATES	Odd Semester	None	October	Unit 4	20
Dr. AESHNA NIGAM	B. Sc. (Hons.) Zoology I	NON-CHORDATES I: PROTISTA TO PSEUDOCOELOMATES	Odd Semester	None	November	Unit 5, Unit 2	25
Dr. AESHNA NIGAM	B. Sc. (Hons.) Zoology	NON-CHORDATES I: PROTISTA TO PSEUDOCOELOMATES	Odd Semester	None	December	Unit 2	15
Dr. AESHNA NIGAM	B. Sc. (Hons.) Zoology V	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	Odd Semester	None	August	Unit 1	15
Dr. AESHNA NIGAM	B. Sc. (Hons.) Zoology V	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	Odd Semester	None	September	Unit 1, Unit 2	35
Dr. AESHNA NIGAM	B. Sc. (Hons.) Zoology V	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	Odd Semester	None	October	Unit 2, 3	25
Dr. AESHNA NIGAM	B. Sc. (Hons.) Zoology V	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	Odd Semester	None	November	Unit 3	20
Dr. AESHNA NIGAM	B. Sc. (Hons.) Zoology V	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	Odd Semester	None	December	Unit 3	5
Dr. AESHNA NIGAM		Sem. I - Zoology (Generic)	Odd Semester	None	September	Unit 7	15
Dr. AESHNA NIGAM		Sem. I - Zoology (Generic)	Odd Semester	None	October	Unit 6	30
Dr. AESHNA NIGAM		Sem. I - Zoology (Generic)	Odd Semester	None	November	Unit 5, 6	40
Dr. AESHNA NIGAM		Sem. I - Zoology (Generic)	Odd Semester	None	December	Unit 6	15
Dr. ANKITA	B. Sc.	PRINCIPLES OF	Odd	None	August	Unit 1: Mendelian Genetics & its	15

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Tota Cour (%)
DUA	(Hons.) Zoology V	GENETICS	Semester			extension	
Dr. ANKITA DUA	B. Sc. (Hons.) Zoology V	PRINCIPLES OF GENETICS	Odd Semester	None	September	Unit 1: Mendelian Genetics & its extension; Unit 2: Linkage, Crossing Over and Chromosomal Mapping	40

Dr. ANKITA DUA	B. Sc. (Hons.) Zoology V	PRINCIPLES OF GENETICS	Odd Semester	None	October	Unit 2: Linkage, Crossing Over and Chromosomal Mapping; Unit 4: Sex Determination	25
Dr. ANKITA DUA	B. Sc. (Hons.) Zoology V	PRINCIPLES OF GENETICS	Odd Semester	None	November	Unit 4: Sex Determination	20

Semester Section Month(s)

Paper Name

Faculty Name

Course Name Tota Cour (%)

Topics/Units

Faculty	Course	Paper Name	Semester Section	Month(s)	Topics/Units	Tota
Name	Name					Cour
						(%)

Dr. ANKITA DUA	B. Sc. Life Sciences I	ANIMAL DIVERSITY	Odd Semester	Section A	August	Salient features of protochordates and chordates	20
Dr. ANKITA DUA	B. Sc. Life Sciences I	ANIMAL DIVERSITY	Odd Semester	Section A	September	Retrogressive metamorphosis in protochordates, Osmoregulation, Migration, and Parental care in fishes	20
Dr. ANKITA DUA	B. Sc. Life Sciences I	ANIMAL DIVERSITY	Odd Semester	Section A	October	Parental care in Amphibians, Flight adaptations and Migration in birds, Biting mechanism in snakes, Origin of mammals	20
Dr. ANKITA DUA	B. Sc. Life Sciences I	ANIMAL DIVERSITY	Odd Semester	Section A	November	General features of coelomates, Metamerism in Annelida, Vision in Arthropoda	20
Dr. ANKITA DUA	B. Sc. Life Sciences I	ANIMAL DIVERSITY	Odd Semester	Section A	December	Metamorphosis in Insects	20
Dr. ANKITA DUA	B. Sc. Life Sciences V	ANIMAL BIOTECHNOLOGY	Odd Semester	Section A	August	Unit 1: Concept and Scope of Biotechnology	10

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Tota Cour (%)
Dr. ANKITA DUA	B. Sc. Life Sciences V	ANIMAL BIOTECHNOLOGY	Odd Semester	Section	September	Unit 2: Molecular Techniques in Gene manipulation Cloning vectors: Plasmids, Cosmids, Phagemids, Lambda Bacteriophage, M13, BAC, YAC, MAC and Expression vectors (characteristics); Restriction enzymes: Overview., Nomenclature, detailed study of Type II;	30
Dr. ANKITA DUA	B. Sc. Life Sciences V	ANIMAL BIOTECHNOLOGY	Odd Semester	Section A	October	DNA modification enzymes: Alkaline phosphatase, Terminal transferase, Reverse transcriptase, T4 DNA kinase, ligases CRISPR Cas-9 (as genome editing tool); Transformation techniques; Calcium chloride and electroporation method; Construction of genomic and cDNA libraries and screening by colony and plaque hybridization;	30

Faculty	Course	Paper Name	Semester	Section	Month(s)	Topics/Units	Tota
Name	Name						Cour
							(%)

Dr. ANKITA DUA	B. Sc. Life Sciences V	ANIMAL BIOTECHNOLOGY	Odd Semester	Section A		immunological methods; Southern, Northern and Western blotting; DNA sequencing: Sanger and NGS (illumine) methods	30
Dr. DEEPIKA YADAV	B. Sc. (Hons.) Zoology V	IMMUNOLOGY	Odd Semester	None	August	Unit 1: Overview of Immune System: Historical Perspective & Early Theories, Clonal Selection	15
Dr. DEEPIKA YADAV	B. Sc. (Hons.) Zoology	IMMUNOLOGY	Odd Semester	None	September	Unit 1 Contd. Cardinal features of vertebrate immune system, Hematopoiesis, Cells and	40

Faculty	Course	Danar Name	Competer	Soction	Month(a)	Topico/Unite	Tota
Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Tota Cour (%)
	V					organs of the Immune system.	
Dr. DEEPIKA YADAV	B. Sc. (Hons.) Zoology V	IMMUNOLOGY	Odd Semester	None	October	Unit4: Immunoglobulins:Structure and functions of different classes of immunoglobulins, Antigenic determinants on Immunoglobulins, Antigenantibody interactions (Precipitation reactions, Agglutination reactions, Immunofluorescence and ELISA), Polyclonal sera, Hybridoma technology: Monoclonal antibodies in therapeutics and diagnosis, Unit8: Vaccines Introduction	25
Dr. DEEPIKA YADAV	B. Sc. (Hons.) Zoology V	IMMUNOLOGY	Odd Semester	None	November	Unit8: Vaccines Types,Unit9: Immune Dysfunction: Hypersensitivity: Gell and Coombs' classification and various types of hypersensitivities Autoimmunity: Brief account with reference to Hashimoto's Thyroiditis (Organ Specific) and Rheumatoid arthritis (Systemic).Immunodeficiency: Brief account with reference to SCID (Primary) and AIDS (Secondary)	20
Dr. JITENDRA KUMAR CHAUDHARY	B. Sc. (Hons.) Zoology III	HUMAN PHYSIOLOGY LIFE SUSTAINING SYSTEMS	Odd Semester	None	August	Digestion	25
Dr. JITENDRA KUMAR CHAUDHARY	B. Sc. (Hons.) Zoology III	HUMAN PHYSIOLOGY LIFE SUSTAINING SYSTEMS	Odd Semester	None	September	Digestion	25
Dr. JITENDRA KUMAR CHAUDHARY	B. Sc. (Hons.) Zoology III	HUMAN PHYSIOLOGY LIFE SUSTAINING SYSTEMS	Odd Semester	None	October	Respiratory System	25
Dr. JITENDRA KUMAR CHAUDHARY	B. Sc. (Hons.) Zoology III	HUMAN PHYSIOLOGY LIFE SUSTAINING SYSTEMS	Odd Semester	None	November	Respiratory system	25
Dr. JITENDRA KUMAR CHAUDHARY	B. Sc. (Hons.) Zoology V	MOLECULAR BIOLOGY	Odd Semester	None	August	Unit 1: Salient features of DNA and types of RNA (mRNA, rRNA and tRNA); Watson and Crick model of DNA	10
Dr. JITENDRA KUMAR CHAUDHARY	B. Sc. (Hons.) Zoology V	MOLECULAR BIOLOGY	Odd Semester	None	September	DNA replication in prokaryotes and eukaryotes – replication machinery and mechanisms, semi-conservative, bidirectional and semi-discontinuous replication, Replication of circular and linear double	20

Faculty	Course	Paper Name	Semester	Section	Month(s)	Topics/Units	Tota
Name	Name	r aper Name	Semester	Section	wonth(s)	τορίος/ οπτίς	Cour (%)
						stranded DNA, Replication of telomeres.	
Dr. JITENDRA KUMAR CHAUDHARY	B. Sc. (Hons.) Zoology V	MOLECULAR BIOLOGY	Odd Semester	None	October	Machinery and mechanism of transcription in prokaryotes and eukaryotes-RNA polymerases, Transcription unit, Transcription factors, Synthesis of rRNA	16
Dr. JITENDRA KUMAR CHAUDHARY	B. Sc. (Hons.) Zoology V	MOLECULAR BIOLOGY	Odd Semester	None	November	Genetic code, Degeneracy of the genetic code and Wobble hypothesis; Process of protein synthesis in prokaryotes: Ribosome structure, fidelity of protein synthesis, aminoacyltRNA synthetases and charging of tRNA; Proteins involved in initiation, elongation and termination of polypeptide chain, Inhibitors of protein synthesis; Difference between prokaryotic and eukaryotic translation	20
Dr. JITENDRA KUMAR CHAUDHARY	B. Sc. (Hons.) Zoology V	IMMUNOLOGY	Odd Semester	None	August	Unit2: Cells and Organs of the Immune System 8hrs Hematopoiesis, Cells of immune system, primary and secondary lymphoid organs	13
Dr. JITENDRA KUMAR CHAUDHARY	B. Sc. (Hons.) Zoology V	IMMUNOLOGY	Odd Semester	None	September	Antigens and immunogens, antigenicity and immunogenicity, Factors affecting immunogenicity, Antigenic determinants (B and T cell epitopes), Concept of antigen recognition by B and T-cells, Adjuvants and haptens.	13
Dr. JITENDRA KUMAR CHAUDHARY	B. Sc. (Hons.) Zoology V	IMMUNOLOGY	Odd Semester	None	October	Unit 5:Major Histocompatibility Complex (MHC I and II) Structure and functions of MHC	10
Dr. JITENDRA KUMAR CHAUDHARY	B. Sc. (Hons.) Zoology V	IMMUNOLOGY	Odd Semester	None	November	Unit6: Complement System Components, alternate and classical pathway, biological consequences of complement activation; Unit 7: Cytokines Basic properties and functions of cytokines.	13
Dr. JITENDRA KUMAR CHAUDHARY	B. Sc. Life Sciences III	BIOCHEMISTRY BASIC CONCEPTS OF METABOLISM	Odd Semester	Section B	August	Unit 1. Metabolism of Carbohydrates	13
Dr. JITENDRA KUMAR CHAUDHARY	B. Sc. Life Sciences III	BIOCHEMISTRY BASIC CONCEPTS OF METABOLISM	Odd Semester	Section B	September	Unit 1. Metabolism of Carbohydrates	13
Dr. JITENDRA KUMAR CHAUDHARY	B. Sc. Life Sciences III	BIOCHEMISTRY BASIC CONCEPTS OF METABOLISM	Odd Semester	Section B	October	Unit 4. Enzyme	13

	Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Tota Cour (%)
ΚL	TENDRA JMAR HAUDHARY	B. Sc. Life Sciences III	BIOCHEMISTRY BASIC CONCEPTS OF METABOLISM	Odd Semester	Section B	November	Unit 4. Enzyme (few topics) and Unit 3. Protein Metabolism	27
	. NEETU NGH	B. Sc. (Hons.) Zoology III	WILDLIFE CONSERVATION & MANAGEMENT	Odd Semester	None	September	UNIT- 5 Wildlife Health and Rehabilitation- Common diseases of wild animals: Zoonosis (Ebola and Salmonella),	25
	. NEETU NGH	B. Sc. (Hons.) Zoology III	WILDLIFE CONSERVATION & MANAGEMENT	Odd Semester	None	October	UNIT- 5 Wildlife Health and Rehabilitation- Rabies, Foot and Mouth Disease, Care of injured and diseased animal; Quarantine,	25
	. NEETU NGH	B. Sc. (Hons.) Zoology III	WILDLIFE CONSERVATION & MANAGEMENT	Odd Semester	None	November	UNIT- 6: Protected Areas and their management- National parks and Sanctuaries; Biosphere reserves; Conservation and Community reserve; Important features of Protected Areas in India, Project Tiger- conservation and management challenges in Tiger reserves; Human-wildlife conflict;	45
	. NEETU NGH	B. Sc. (Hons.) Zoology III	WILDLIFE CONSERVATION & MANAGEMENT	Odd Semester	None	December	Eco-tourism	5
	. NEETU NGH	B. Sc. Life Sciences I	DIVERSITY OF ANIMALS - NEP	Odd Semester	Section B	October	Unit II: Protista to Pseudocoelomates- Life cycle of Taenia solium Unit II- its Parasitic adaptations, Life cycle of Ascaris lumbricoides and its Parasitic adaptations.	30
	. NEETU NGH	B. Sc. Life Sciences I	DIVERSITY OF ANIMALS - NEP	Odd Semester	Section B	November	Unit IV: Chordates- Salient features of protochordates and chordates, Retrogressive metamorphosis in protochordates,Osmoregulation, Migration, and Parental care in fishes, Parental care in Amphibians, Biting mechanism in snakes, Flight adaptations and Migration in birds	65
	. NEETU NGH	B. Sc. Life Sciences I	DIVERSITY OF ANIMALS - NEP	Odd Semester	Section B	December	Origin of mammals	5
	. NEETU NGH	B. Sc. Life Sciences	ANIMAL BIOTECHNOLOGY	Odd Semester	Section A	August	Unit3: Genetically Modified Organisms- Production of cloned and transgenic animals:	25

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Tota Cour
	V					Nuclear Transplantation (cloning of dolly as an example).	(%)
Dr. NEETU SINGH	B. Sc. Life Sciences V	ANIMAL BIOTECHNOLOGY	Odd Semester	Section A	September	Retroviral Method, DNA microinjection. Applications of transgenic animals: Production of pharmaceuticals	25
Dr. NEETU SINGH	B. Sc. Life Sciences V	ANIMAL BIOTECHNOLOGY	Odd Semester	Section A	October	Unit4: Applications of Biotechnology- Molecular diagnosis of genetic diseases (Cystic fibrosis, Sickle cell anaemia) Recombinant DNA in medicines: Recombinant insulin and human growth hormone	25
Dr. NEETU SINGH	B. Sc. Life Sciences V	ANIMAL BIOTECHNOLOGY	Odd Semester	Section A	November	Unit4: Applications of Biotechnology- Meta-genomics: an introduction, Gene therapy. Unit3-Production of transgenic plants: Agrobacteriurn mediated transformation. Applications of transgenic plants: insect resistant plants, and edible vaccines and golden rice as examples	25
Dr. NEETU SINGH	B. Sc. Life Sciences V	ANIMAL BIOTECHNOLOGY	Odd Semester	Section B	August	Unit 2-Southern and Northern blotting	15
Dr. NEETU SINGH	B. Sc. Life Sciences V	ANIMAL BIOTECHNOLOGY	Odd Semester	Section B	September	Unit-2 Western blotting, Unit4: Applications of Biotechnology-	20
Dr. NEETU SINGH	B. Sc. Life Sciences V	ANIMAL BIOTECHNOLOGY	Odd Semester	Section B	October	Recombinant DNA in medicines: Recombinant insulin and human growth hormone, Molecular diagnosis of genetic diseases (Cystic fibrosis)	30
Dr. NEETU SINGH	B. Sc. Life Sciences V	ANIMAL BIOTECHNOLOGY	Odd Semester	Section B	November	Molecular diagnosis of genetic diseases (Sickle cell anaemia), Gene therapy	30
Dr. NEETU SINGH	B. Sc. Life Sciences V	ANIMAL BIOTECHNOLOGY	Odd Semester	Section B	December	Meta-genomics: an introduction	5
Dr. NEETU		Sem. III - Zoology	Odd	None	September	UNIT-1: Basic concept of food	25

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Tota Cour (%)
SINGH		(Generic)	Semester			and nutrition- Components of nutrients (Macronutrients and Micronutrients), UNIT-2: Dietary sources and physiological functions- Carbohydrates,	
Dr. NEETU SINGH		Sem. III - Zoology (Generic)	Odd Semester	None	October	UNIT-2: Dietary sources and physiological functions-Carbohydrates, Proteins, Lipids Vitamins and Minerals (Iron, Iodine, Calcium, Selenium, Zinc); beneficial effects of dietary fibres; UNIT-3: Nutritional requirements- Study of different age groups (infants, preschool children, school children, adolescents, adults, elderly) and in pregnant women and lactating mother.	50
Dr. NEETU SINGH		Sem. III - Zoology (Generic)	Odd Semester	None	November	UNIT-4: Concept of a balanced diet- Food groups, Food Pyramid, Food and Culture; Food Hypersensitivity	15
Dr. NEETU SINGH		Sem. III - Zoology (Generic)	Odd Semester	None	December	Elementary idea of Probiotics, Prebiotics, Organic Food.	10
Dr. NIDHI GARG	B. Sc. (Hons.) Zoology III	DIVERSITY OF CHORDATES	Odd Semester	None	August	UNIT-I: Introduction to Chordates General characteristics and outline classification. UNIT-2: Protochordata General characteristics of Hemichordata, Urochordata and Cephalochordata; Study of Tornaria and Ascidian larval forms in protochordates.	20
Dr. NIDHI GARG	B. Sc. (Hons.) Zoology III	DIVERSITY OF CHORDATES	Odd Semester	None	September	UNIT-3: Origin of Chordates Theories of Origin of chordates with detailed concept of Dipleurula and the Echinoderm theory. UNIT-4: Agnatha General characteristics and classification of cyclostomes up to Class. UNIT- 5: Pisces General characteristics of Chondrichthyes and Osteichthyes; Classification up to order; Osmoregulation; Swimbladder in fishes	30
Dr. NIDHI GARG	B. Sc. (Hons.) Zoology III	DIVERSITY OF CHORDATES	Odd Semester	None	October	UNIT- 6: Amphibia General characteristics and classification up to order; Origin of Tetrapods (Evolution of terrestrial ectotherms); Parental	25

Faculty Course Paper Name Semester Section Month(s) Name Name	Topics/Units Tota Cour
	(%)
Reptili and cla Affiniti signific Poisor	n Amphibians. UNIT-7: lia General characteristics lassification up to order; ties and evolutionary icance of Sphenodon; in apparatus and biting anism in snakes.
GARG (Hons.) CHORDATES Semester character classifull adapta UNIT- Character classifull adapta classifull adapta classifull adapta classiful ad	8: Aves General 25 cteristics and ification up to order; Flight rations; Migration in birds. 9: Mammalia General cteristics and ification up to order; tive radiation with ence to locomotory indages. UNIT- 10: eography Zoogeographical is, Platetectonics and inental drift theory.
GARG Life BIOTECHNOLOGY Semester B Organi Sciences Cloned V Nuclea (cloning example)	d: Genetically Modified 25 nisms Production of d and transgenic animals: ear Transplantation ng of dolly as an ple), Retroviral Method, microinjection.
GARG Life BIOTECHNOLOGY Semester B Organi Sciences transg	B: Genetically Modified 25 nisms Applications of genic animals: Production armaceuticals.
GARG Life BIOTECHNOLOGY Semester B Organi Sciences transg V Agrob	t: Genetically Modified 25 nisms Production of genic plants: pacterium mediated formation.
GARG Life BIOTECHNOLOGY Semester B Organi Sciences transg V resista	25 sisms Applications of genic plants: insect ant plants, and edible nes and golden rice as ples.
GARG Life (Zoology) Semester B Definit Sciences status V silkwo Races	: Introduction Sericulture: 20 ition, history and present is; Silk route; Types of present is; Exotic and indigenous.
GARG Life (Zoology) Semester B mulbe	: Introduction Non- 30 erry Sericulture, Eri, Muga, : Unit 2: Biology of

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Tota Cour (%)
	V					Silkworm Life cycle of Bombyx mori; Structure of silk gland and secretion of silk; Composition and properties of silk. Unit 4: Pests and Diseases Pests of silkworm: Uzi fly, dermestid beetles and vertebrates; Pathogenesis of silkworm diseases: Protozoan, viral, fungal and bacterial; Control and prevention of pests and diseases.	
Dr. NIDHI GARG	B. Sc. Life Sciences V	SERICULTURE - SEC (Zoology)	Odd Semester	Section B	October	Unit 3: Rearing of Silkworms Selection of mulberry variety and establishment of mulberry garden. Rearing house and rearing appliances. Disinfectants: Formalin, bleaching powder, RKO. Silkworm rearing technology: Early age and Late age rearing. Types of mountages. Harvesting and storage of cocoons. Post-harvest technology— Silk reeling, Dyeing and Weaving, Ahimsa silk	25
Dr. NIDHI GARG	B. Sc. Life Sciences V	SERICULTURE - SEC (Zoology)	Odd Semester	Section B	November	Unit 5: Silk Industry and Its Importance Silk usage and application in Textile and nontextile industry. Unit 6: Entrepreneurship in Sericulture Prospectus of Sericulture in India: Sericulture industry in different states, Employment opportunities in mulberry and non-mulberry sericulture sector, Economics in small scale and large-scale silk worm rearing, Scope for women entrepreneurs in sericulture sector.	25
Dr. RAKESH ROSHAN	B. Sc. (Hons.) Zoology III	WILDLIFE CONSERVATION & MANAGEMENT	Odd Semester	None	September	Values of wildlife - positive and negative; Conservation ethics; Importance of conservation; Causes of depletion.	20
Dr. RAKESH ROSHAN	B. Sc. (Hons.) Zoology III	WILDLIFE CONSERVATION & MANAGEMENT	Odd Semester	None	October	Habitat analysis: a) Physical parameters: Topography, Geology, Soil and water; b) Biological Parameters: food, cover, forage; Standard evaluation procedures: Biotelemetry, Remotesensing and GIS.	30
Dr. RAKESH ROSHAN	B. Sc. (Hons.) Zoology III	WILDLIFE CONSERVATION & MANAGEMENT	Odd Semester	None	November	Setting back succession: Grazing, prescribed fire, mechanical treatment and selective herbicide application; Advancing the successional process and cover construction; Preservation of genetic	30

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Tota Cour (%)
						diversity; Restoration of degraded habitats.	
Dr. RAKESH ROSHAN	B. Sc. (Hons.) Zoology III	WILDLIFE CONSERVATION & MANAGEMENT	Odd Semester	None	December	Faecal analysis of ungulates and carnivores: Faecal samples, slide preparation and hair, identification; Pug marks and census methods. Mycobacterium TB, Bovine and Avian Flu	20
Dr. RAKESH ROSHAN	B. Sc. (Hons.) Zoology V	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	Odd Semester	None	August	Historical developments in chronobiology; Biological oscillation: the concept of Average, amplitude, phase and period	20
Dr. RAKESH ROSHAN	B. Sc. (Hons.) Zoology V	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	Odd Semester	None	September	Adaptive significance of biological clocks, Characteristics of biological rhythms; Short- and Long-term rhythms; Circadian rhythms; Tidal rhythms and Lunar rhythms	30
Dr. RAKESH ROSHAN	B. Sc. (Hons.) Zoology V	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	Odd Semester	None	October	Concept of synchronization and masking; Photic and non-photic zeitgebers; Circannual rhythms;	25
Dr. RAKESH ROSHAN	B. Sc. (Hons.) Zoology V	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	Odd Semester	None	November	Photoperiod and regulation of seasonal reproduction of vertebrates; Role of melatonin. Relevance of biological clocks;	15
Dr. RAKESH ROSHAN	B. Sc. (Hons.) Zoology V	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	Odd Semester	None	December	Chronopharmacology, Chronomedicine, Chronotherapy	10
Dr. RAKESH ROSHAN	B. Sc. Life Sciences III	WILDLIFE CONSERVATION & MANAGEMENT	Odd Semester	Section A	September	Values of wildlife - positive and negative; Conservation ethics; Importance of conservation; Causes of depletion.	20
Dr. RAKESH ROSHAN	B. Sc. Life Sciences III	WILDLIFE CONSERVATION & MANAGEMENT	Odd Semester	Section A	October	Habitat analysis: a) Physical parameters: Topography, Geology, Soil and water; b) Biological Parameters: food, cover, forage; Standard evaluation procedures: Biotelemetry, Remotesensing and GIS.	30
Dr. RAKESH ROSHAN	B. Sc. Life Sciences III	WILDLIFE CONSERVATION & MANAGEMENT	Odd Semester	Section A	November	Setting back succession: Grazing, prescribed fire, mechanical treatment and selective herbicide application; Advancing the successional process and cover construction; Preservation of genetic diversity; Restoration of degraded habitats.	30
Dr. RAKESH ROSHAN	B. Sc. Life Sciences	WILDLIFE CONSERVATION & MANAGEMENT	Odd Semester	Section A	December	Faecal analysis of ungulates and carnivores: Faecal samples, slide preparation and hair,	20

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Tota Cour (%)
	III					identification; Pug marks and census methods, Mycobacterium TB, Bovine and Avian Flu	
Dr. RAKESH ROSHAN	B. Sc. Life Sciences III	WILDLIFE CONSERVATION & MANAGEMENT	Odd Semester	Section B	September	Values of wildlife - positive and negative; Conservation ethics; Importance of conservation; Causes of depletion	20
Dr. RAKESH ROSHAN	B. Sc. Life Sciences III	WILDLIFE CONSERVATION & MANAGEMENT	Odd Semester	Section B	October	Habitat analysis: a) Physical parameters: Topography, Geology, Soil and water; b) Biological Parameters: food, cover, forage; Standard evaluation procedures: Biotelemetry, Remotesensing and GIS.	30
Dr. RAKESH ROSHAN	B. Sc. Life Sciences III	WILDLIFE CONSERVATION & MANAGEMENT	Odd Semester	Section B	November	Setting back succession: Grazing, prescribed fire, mechanical treatment and selective herbicide application; Advancing the successional process and cover construction; Preservation of genetic diversity; Restoration of degraded habitats.	30
Dr. RAKESH ROSHAN	B. Sc. Life Sciences III	WILDLIFE CONSERVATION & MANAGEMENT	Odd Semester	Section B	December	Faecal analysis of ungulates and carnivores: Faecal samples, slide preparation and hair, identification; Pug marks and census methods, Mycobacterium TB, Bovine and Avian Flu	20
Dr. RAKESH ROSHAN		Sem. I - Zoology (Generic)	Odd Semester	None	September	Values of wildlife - positive and negative; Conservation ethics; Importance of conservation; Causes of depletion;	20
Dr. RAKESH ROSHAN		Sem. I - Zoology (Generic)	Odd Semester	None	October	World conservation strategies: Wildlife Conservation Society (WCS), Convention on Biological Diversity (CBD), Agenda 21 of United Nations. Habitat analysis: a) Physical parameters: Topography, Geology, Soil and water;	40
Dr. RAKESH ROSHAN		Sem. I - Zoology (Generic)	Odd Semester	None	November	Biological Parameters: food, cover, forage; Census method Setting back succession: Grazing logging, Mechanical treatment,	30
Dr. RAKESH ROSHAN		Sem. I - Zoology (Generic)	Odd Semester	None	December	Advancing the successional process.	10
Dr. SUNITA GUPTA	B. Sc. (Hons.) Zoology	CONCEPT OF ECOLOGY	Odd Semester	None	August	Unit 1 & Unit 5 (contd.)	13
Dr. SUNITA	B. Sc.	CONCEPT OF	Odd	None	September	unit 5 & unit 6	27

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Tota Cour (%)
GUPTA	(Hons.) Zoology I	ECOLOGY	Semester				
Dr. SUNITA GUPTA	B. Sc. (Hons.) Zoology I	CONCEPT OF ECOLOGY	Odd Semester	None	October	unit 4 & unit 3(contd.)	30
Dr. SUNITA GUPTA	B. Sc. (Hons.) Zoology I	CONCEPT OF ECOLOGY	Odd Semester	None	November	unit 3 & unit 2	30
DR. TSEWANG NAMGIAL	B. Sc. (Hons.) Zoology V	MOLECULAR BIOLOGY	Odd Semester	None	August	Unit 8: Regulatory RNAs Riboswitches	10
DR. TSEWANG NAMGIAL	B. Sc. (Hons.) Zoology V	MOLECULAR BIOLOGY	Odd Semester	None	September	Unit 8: Regulatory RNAs RNA interference: miRNA and siRNA.	20
DR. TSEWANG NAMGIAL	B. Sc. (Hons.) Zoology V	MOLECULAR BIOLOGY	Odd Semester	None	October	Unit 6: Gene Regulation Transcription regulation in prokaryotes: Principles of transcriptional regulation with examples from lac operon and trp operon; Unit 7: DNA Repair Mechanisms Pyrimidine dimerization and mismatch repair	40
DR. TSEWANG NAMGIAL	B. Sc. (Hons.) Zoology V	MOLECULAR BIOLOGY	Odd Semester	None	November	Unit 6: Gene Regulation Overview of transcription regulation in eukaryotes: Activators, repressors, enhancers, silencer elements; Gene silencing and Genetic imprinting. Gene silencing and Genetic imprinting	30
DR. TSEWANG NAMGIAL	B. Sc. (Hons.) Zoology V	PRINCIPLES OF GENETICS	Odd Semester	None	August	Unit 8: Transposable Genetic Elements /Transposons in bacteria,	10
DR. TSEWANG NAMGIAL	B. Sc. (Hons.) Zoology V	PRINCIPLES OF GENETICS	Odd Semester	None	September	Unit 8: Transposable Genetic Elements Transposons in humans, Transposons as mutagens Unit 6: Polygenic Inheritance	30
DR. TSEWANG NAMGIAL	B. Sc. (Hons.) Zoology V	PRINCIPLES OF GENETICS	Odd Semester	None	October	Unit 8: Transposable Genetic Elements Ty elements in yeast, Ac-Ds elements in maize and P elements in Drosophila, Polygenic inheritance with suitable examples and numericals	30
DR. TSEWANG NAMGIAL	B. Sc. (Hons.) Zoology V	PRINCIPLES OF GENETICS	Odd Semester	None	November	Unit 5: Extra-chromosomal Inheritance Mitochondrial mutations and human disorders, Infective heredity in Paramecium. Maternal effects:	30

						-	
Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Tota Cour (%)
						Shell coiling in Limnaea, pigmentations in Ephestia	
DR. TSEWANG NAMGIAL	B. Sc. Life Sciences III	BIOCHEMISTRY BASIC CONCEPTS OF METABOLISM	Odd Semester	Section A	August	UNIT- 2: Lipid Metabolism Introduction to lipid	10
DR. TSEWANG NAMGIAL	B. Sc. Life Sciences III	BIOCHEMISTRY BASIC CONCEPTS OF METABOLISM	Odd Semester	Section A	September	UNIT- 2: Lipid Metabolism Basic Structure and physiological significance of fatty acid, structure and significance of storage and structural lipid	20
DR. TSEWANG NAMGIAL	B. Sc. Life Sciences III	BIOCHEMISTRY BASIC CONCEPTS OF METABOLISM	Odd Semester	Section A	October	UNIT- 2: Lipid Metabolism Biosynthesis of fatty acid and synthesis reaction, β oxidation of palmitic acid: activation of fatty acids and oxidation with bioenergetics, regulation	30
DR. TSEWANG NAMGIAL	B. Sc. Life Sciences III	BIOCHEMISTRY BASIC CONCEPTS OF METABOLISM	Odd Semester	Section A	November	UNIT- 5: Oxidative Phosphorylation Review of Electron Transport Chain: Basics of electron transfer reactions, Universal Electron Acceptors without detailed structures, electron flow through complexes, Chemiosmotic theory, basics of ATP synthesis	40
DR. TSEWANG NAMGIAL	B. Sc. Life Sciences III	BIOCHEMISTRY BASIC CONCEPTS OF METABOLISM	Odd Semester	Section B	August	UNIT- 2: Lipid Metabolism Introduction to lipid.	10
DR. TSEWANG NAMGIAL	B. Sc. Life Sciences III	BIOCHEMISTRY BASIC CONCEPTS OF METABOLISM	Odd Semester	Section B	September	UNIT- 2: Lipid Metabolism Basic Structure and physiological significance of fatty acid, structure and significance of storage and structural lipid.	20
DR. TSEWANG NAMGIAL	B. Sc. Life Sciences III	BIOCHEMISTRY BASIC CONCEPTS OF METABOLISM	Odd Semester	Section B	October	UNIT- 2: Lipid Metabolism Biosynthesis of fatty acid and synthesis reaction, β oxidation of palmitic acid: activation of fatty acids and oxidation with bioenergetics, regulation	30
DR. TSEWANG NAMGIAL	B. Sc. Life Sciences III	BIOCHEMISTRY BASIC CONCEPTS OF METABOLISM	Odd Semester	Section B	November	UNIT- 5: Oxidative Phosphorylation Review of Electron Transport Chain: Basics of electron transfer reactions, Universal Electron Acceptors without detailed structures, electron flow through complexes, Chemiosmotic theory, basics of ATP synthesis.	40
DR. TSEWANG NAMGIAL	B. Sc. Life Sciences V	ANIMAL BIOTECHNOLOGY	Odd Semester	Section B	August	Unit 2: Molecular Techniques in Gene manipulation Polymerase Chain Reaction	10
DR.	B. Sc.	ANIMAL	Odd	Section	September	Unit 2: Molecular Techniques in	30

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Tota Cour (%)
TSEWANG NAMGIAL	Life Sciences V	BIOTECHNOLOGY	Semester	В		Gene manipulation Reverse Transcript - Polymerase Chain Reaction (PCR) Real time - Polymerase Chain Reaction (PCR), and DNA microarray	,
DR. TSEWANG NAMGIAL	B. Sc. Life Sciences V	ANIMAL BIOTECHNOLOGY	Odd Semester	Section B	October	Unit 2: Molecular Techniques in Gene manipulation DNA sequencing: Sanger and NGS (illumine) methods, Transformation techniques; Calcium chloride and electroporation method	30
DR. TSEWANG NAMGIAL	B. Sc. Life Sciences V	ANIMAL BIOTECHNOLOGY	Odd Semester	Section B	November	Construction of genomic and cDNA libraries and screening by colony and plaque hybridization, cDNA library screening by immunological methods	30
MEGHALI BHARTI	B. Sc. Life Sciences	DIVERSITY OF ANIMALS	Odd Semester	Section B	August	Unit 1 : Introduction	100
Mr. MANISH KUMAR SACHDEVA	B. Sc. (Hons.) Zoology III	FUNDAMENTALS OF BIOCHEMISTRY	Odd Semester	None	August	Carbohydrate Metabolism	25
Mr. MANISH KUMAR SACHDEVA	B. Sc. (Hons.) Zoology III	FUNDAMENTALS OF BIOCHEMISTRY	Odd Semester	None	September	Carbohydrate Metabolism	75
Mr. MANISH KUMAR SACHDEVA	B. Sc. (Hons.) Zoology III	FUNDAMENTALS OF BIOCHEMISTRY	Odd Semester	None	October	Protein Metabolism	50
Mr. MANISH KUMAR SACHDEVA	B. Sc. (Hons.) Zoology III	FUNDAMENTALS OF BIOCHEMISTRY	Odd Semester	None	November	Protein Metabolism	50
Mr. MANISH KUMAR SACHDEVA	B. Sc. (Hons.) Zoology III	BIOCHEMISTRY METABOLIC PROCESSES	Odd Semester	None	August	Introduction: Metabolism	100
Mr. MANISH KUMAR SACHDEVA	B. Sc. (Hons.) Zoology III	BIOCHEMISTRY METABOLIC PROCESSES	Odd Semester	None	September	Carbohydrate metabolism	50
Mr. MANISH KUMAR SACHDEVA	B. Sc. (Hons.) Zoology III	BIOCHEMISTRY METABOLIC PROCESSES	Odd Semester	None	October	Carbohydrate metabolism	50
Mr. MANISH KUMAR SACHDEVA	B. Sc. (Hons.) Zoology III	BIOCHEMISTRY METABOLIC PROCESSES	Odd Semester	None	November	Protein metabolism	75
Mr. MANISH KUMAR SACHDEVA	B. Sc. (Hons.) Zoology	BIOCHEMISTRY METABOLIC PROCESSES	Odd Semester	None	December	Protein metabolism	25

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Tota Cour (%)
	Ш						
Mr. MANISH KUMAR SACHDEVA	B. Sc. (Hons.) Zoology V	PRINCIPLES OF GENETICS	Odd Semester	None	August	Recombination in bacteria and viruses	25
Mr. MANISH KUMAR SACHDEVA	B. Sc. (Hons.) Zoology V	PRINCIPLES OF GENETICS	Odd Semester	None	September	Recombination in bacteria and viruses	75
Mr. MANISH KUMAR SACHDEVA	B. Sc. (Hons.) Zoology V	PRINCIPLES OF GENETICS	Odd Semester	None	October	Mutations	50
Mr. MANISH KUMAR SACHDEVA	B. Sc. (Hons.) Zoology V	PRINCIPLES OF GENETICS	Odd Semester	None	November	Mutations	50
Mr. MANISH KUMAR SACHDEVA	B. Sc. (Hons.) Zoology V	PRINCIPLES OF GENETICS	Odd Semester	None	August	Genetics of Bacteria and Viruses	50
Mr. MANISH KUMAR SACHDEVA	B. Sc. (Hons.) Zoology V	PRINCIPLES OF GENETICS	Odd Semester	None	September	Genetics of Bacteria and Viruses	50
Mr. MANISH KUMAR SACHDEVA	B. Sc. (Hons.) Zoology V	PRINCIPLES OF GENETICS	Odd Semester	None	October	Mutations	50
Mr. MANISH KUMAR SACHDEVA	B. Sc. (Hons.) Zoology V	PRINCIPLES OF GENETICS	Odd Semester	None	November	Mutations	25
Mr. MANISH KUMAR SACHDEVA	B. Sc. (Hons.) Zoology V	PRINCIPLES OF GENETICS	Odd Semester	None	December	Mutations	25
Ms. NIMITA KANT	B. Sc. (Hons.) Zoology I	BIOLOGY OF CELL: STRUCTURE AND FUNCTION - NEP	Odd Semester	None	August	1. Microscopy: Compound microscope: principle, components and handling; Phase contrast microscope; Electron microscope; Differential Interference Contrast (DIC) Microscope. 2. To study prokaryotic cells by Gram staining and eukaryotic cell (cheek cells) by hematoxylin/methylene blue	23
Ms. NIMITA KANT	B. Sc. (Hons.) Zoology I	BIOLOGY OF CELL: STRUCTURE AND FUNCTION - NEP	Odd Semester	None	September	3. Principle and types of cell fixation and staining; Cell fractionation. 4. Preparation of a temporary slide of squashed and stained onion root tip to study various stages of mitosis. 5. Preparation of stained mount to show the presence of Barr body in human female blood	31

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Tota Cour
- Name	Trainic						(%)
						cells/cheek cells.	
Ms. NIMITA KANT	B. Sc. (Hons.) Zoology	BIOLOGY OF CELL: STRUCTURE AND FUNCTION - NEP	Odd Semester	None	October	6. Study of various stages of meiosis through permanent slides. 7. Study the effect of colchicine on mitosis at 24 hrs and 48 hrs. 8. To study the effect of hypotonic, isotonic, and hypertonic solutions on cell permeability.	31
Ms. NIMITA KANT	B. Sc. (Hons.) Zoology I	BIOLOGY OF CELL: STRUCTURE AND FUNCTION - NEP	Odd Semester	None	November	9. Cytochemical demonstrationof: a. DNA by Feulgen reactionb. Mucopolysaccharides by PAS reaction	8
Ms. NIMITA KANT	B. Sc. (Hons.) Zoology I	BIOLOGY OF CELL: STRUCTURE AND FUNCTION - NEP	Odd Semester	None	December	9. Cytochemical demonstration of: c. Proteins by Mercuric Bromophenol Blue/Acid Fast Green	7
Ms. NIMITA KANT	B. Sc. (Hons.) Zoology III	DIVERSITY OF CHORDATES	Odd Semester	None	August	Protochordates: Balanoglossus, Herdmania, Branchiostoma, Colonial Urochordata	14
Ms. NIMITA KANT	B. Sc. (Hons.) Zoology III	DIVERSITY OF CHORDATES	Odd Semester	None	September	Sections of Balanoglossus through proboscis and branchiogenital regions, Sections of Amphioxus through pharyngeal, intestinal and caudal regions. Permanent slide of Herdmania spicules. Reptilia: Chelone, Trionyx, Hemidactylus, Varanus, Uromastix, Chamaeleon, Ophiosaurus, Draco, Bungarus, Vipera, Naja, Hydrophis, Zamenis, Crocodylus Identification of poisonous and non-poisonous snakes Agnatha: Petromyzon, Myxine.	26
Ms. NIMITA KANT	B. Sc. (Hons.) Zoology III	DIVERSITY OF CHORDATES	Odd Semester	None	October	Fish: Scoliodon, Sphyrna, Pristis, Torpedo, Chimaera, Mystus, Heteropneustes, Labeo, Exocoetus, Echeneis, Anguilla, Hippocampus, Tetrodon/ Diodon, Anabas, Flat fish Aves: Study of six common birds from different orders. Types of beaks and claws	26
Ms. NIMITA KANT	B. Sc. (Hons.) Zoology III	DIVERSITY OF CHORDATES	Odd Semester	None	November	Amphibia: Ichthyophis/ Ureotyphlus, Necturus, Bufo, Hyla, Alytes, Salamandra	12
Ms. NIMITA KANT	B. Sc. (Hons.) Zoology III	DIVERSITY OF CHORDATES	Odd Semester	None	December	Mammalia: Sorex, Bat (Insectivorous and Frugivorous), Funambulus, Loris, Herpestes, Erinaceous. Study of Weberian ossicles of Mystus, pecten from fowl head and brain of fowl Power point presentation on study of any two animals from two different classes by	8

Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Tota Cour (%)
						students	
Ms. NIMITA KANT	B. Sc. (Hons.) Zoology III	HUMAN PHYSIOLOGY LIFE SUSTAINING SYSTEMS	Odd Semester	None	August	• To understand the components of blood, their functions and Hematopoiesis. • Examination of histological sections of mammalian oesophagus, stomach, duodenum, ileum, rectum, liver, trachea, lung, kidney.	20
Ms. NIMITA KANT	B. Sc. (Hons.) Zoology III	HUMAN PHYSIOLOGY LIFE SUSTAINING SYSTEMS	Odd Semester	None	September	• Preparation of haemin and haemochromogen crystals. • No study whole blood hemolysis with ammonium chloride solution.	26
Ms. NIMITA KANT	B. Sc. (Hons.) Zoology III	HUMAN PHYSIOLOGY LIFE SUSTAINING SYSTEMS	Odd Semester	None	October	 Measurement and statistical analysis of variations observed in the student population in the class for the following parameters: a) White blood cells using haemocytometer b) Red blood cells using haemocytometer c) Hemoglobin estimation 	26
Ms. NIMITA KANT	B. Sc. (Hons.) Zoology III	HUMAN PHYSIOLOGY LIFE SUSTAINING SYSTEMS	Odd Semester	None	November	• Estimation of Blood pressure •■ Study of Electrocardiogram; Analysis of ECG records and calculation of heart rate.	20
Ms. NIMITA KANT	B. Sc. (Hons.) Zoology III	HUMAN PHYSIOLOGY LIFE SUSTAINING SYSTEMS	Odd Semester	None	December	Detection of abnormal constituents in urine and their physiological significance.	8

Course Name	Paper Name	Semester	Section	Month(s)	Topics/ Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remarks	Save On
B. A. (Hons.) Business Economics V	ORGANIZATION BEHAVIOR	Odd Semester	None	August	Unit-1	10	10			7th Janua 2024
B. A. (Hons.) Business Economics V	ORGANIZATION BEHAVIOR	Odd Semester	None	September	Unit-2	25	25			7th Janua 2024
B. A. (Hons.) Business Economics V	ORGANIZATION BEHAVIOR	Odd Semester	None	October	Unit-3	35	35			7th Janua 2024
B. A. (Hons.) Business Economics V	ORGANIZATION BEHAVIOR	Odd Semester	None	November	Unit-4	20	20			9th Janua 2024
B. A. (Hons.) Business Economics V	ORGANIZATION BEHAVIOR	Odd Semester	None	December	Unit-5	10	10			9th Janua 2024
B. A. (Hons.) Business Economics VI	International Economics	Even Semester	None	January	Unit1	10	10			26th June, 2024
B. A. (Hons.) Business Economics VI	International Economics	Even Semester	None	February	Unit-2	25	25			26th June, 2024
B. A. (Hons.) Business Economics VI	International Economics	Even Semester	None	March	Unit-3	35	35			26th June, 2024
B. A. (Hons.) Business Economics VI	International Economics	Even Semester	None	April	Unit-4	20	20			26th June, 2024
B. A. (Hons.) Business Economics VI	International Economics	Even Semester	None	May	Unit-5	10	10			26th June, 2024
B. A. (Hons.) Business Economics VI	New Ventures Planning And Implementation	Even Semester	None	January	Unit-1	10	10			26th June, 2024

Course Name	Paper Name	Semester	Section	Month(s)	Topics/ Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remarks	Save On
B. A. (Hons.) Business Economics VI	New Ventures Planning And Implementation	Even Semester	None	February	Unit-2	35	35			26th June, 2024
B. A. (Hons.) Business Economics VI	New Ventures Planning And Implementation	Even Semester	None	March	Unit-3	25	25			26th June, 2024
B. A. (Hons.) Business Economics VI	New Ventures Planning And Implementation	Even Semester	None	April	Unit-4	20	20			26th June, 2024
B. A. (Hons.) Business Economics VI	New Ventures Planning And Implementation	Even Semester	None	May	Unit-5	10	10			26th June, 2024



			Teaching P	lan For the A	Academic year: 2023-2024			
Course Name	Paper name	Semester	Section	Month(s)	Topics/Units	Total Course(%)	C	Course completed(%)
B.A (hons.) Business Economics II	Macroeconomics -I	Even semester	None	January	Unit-1 Introduction to macroeconomics and National Income Accounting		14%	14%
B.A (hons.) Business Economics II	Macroeconomics -I	Even semester	None	February	Unit-2 Theory of Income Determination		20%	34%
B.A (hons.) Business Economics II	Macroeconomics -I	Even semester	None	March	Unit-3 Money, Interest and Monetary Policy		27%	61%
B.A (hons.) Business Economics II	Macroeconomics -I	Even semester	None	April	Unit-4 IS-LM Analysis and Aggregate Demand		27%	88%
B.A (hons.) Business Economics II	Macroeconomics -I	Even semester	None	May	Unit-5 Inflation		12%	100%
B.A (hons.) Business Economics IV	Macroeconomics -II	Even semester	None	January	Unit-1 Micro-economics foundation of Macroeconomics		20%	20%
B.A (hons.) Business Economics IV	Macroeconomics -II	Even semester	None	February	Unit-2 Aggregate Demand and Aggregate Supply		14%	34%
B.A (hons.) Business Economics IV	Macroeconomics -II	Even semester	None	March	Unit-3 Labour market, Employment and Prices		40%	74%
B.A (hons.) Business Economics IV	Macroeconomics -II	Even semester	None	April	Unit-4 Open Economy Macroeconomics		26%	100%
B.A (hons.) Business Economics IV	Statistics for business economics -II	Even semester	None	January	Unit-1 Theoretical Probability Distributions		33%	33%
B.A (hons.) Business Economics IV	Statistics for business economics -II	Even semester	None	February	Unit-2 Sampling		20%	53%
B.A (hons.) Business Economics IV	Statistics for business economics -II	Even semester	None	March	Unit-3 Estimation		27%	80%
B.A (hons.) Business Economics IV	Statistics for business economics -II	Even semester	None	April	Unit-4 Testing of hypothesis		20%	100%

Historia

Course Name	Paper Name	Semester	Section	Month(s)	Topics/ Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remarks
B. A. (Hons.) Business Economics	ACCOUNTING FOR MANAGERS - NEP	Odd Semester	None	August	Unit 1 Financial Accounting	15	15		
B. A. (Hons.) Business Economics	ACCOUNTING FOR MANAGERS - NEP	Odd Semester	None	September	Unit 1 and Unit 2: Analysis of Financial Statements	25	25		
B. A. (Hons.) Business Economics I	ACCOUNTING FOR MANAGERS - NEP	Odd Semester	None	October	Unit 2 and Unit 3: Cost and Management Accounting Interna Assessment Assignment and Test	30	30		
B. A. (Hons.) Business Economics	ACCOUNTING FOR MANAGERS - NEP	Odd Semester	None	November	Unit 4: Planning and Control	30	30		
B. A. (Hons.) Business Economics III	CORPORATE FINANCE	Odd Semester	None	August	Unit 1: Introduction	10	10		
B. A. (Hons.) Business Economics III	CORPORATE FINANCE	Odd Semester	None	September	Unit 2: Investment Decision	35	35		
B. A. (Hons.) Business Economics III	CORPORATE FINANCE	Odd Semester	None	October	Unit 3 Cost of Capital and Unit 4: financing Decision and Internal Assessment	30	30		
B. A. (Hons.) Business Economics III	CORPORATE FINANCE	Odd Semester	None	November	Unit 4: Financing Decision	25	25		
B. A. (Hons.) Business Economics V	QUANTITATIVE TECHNIQUES FOR MANAGEMENT (BUSINESS ECONOMICS)	Odd Semester	None	August	Unit 1: Introduction to Operations Research and Linear Programming	10	10		
B. A. (Hons.) Business	QUANTITATIVE TECHNIQUES FOR	Odd Semester	None	September	Unit 1: Introduction to Operations	30	30		

Course Name	Paper Name	Semester	Section	Month(s)	Topics/ Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remarks
Economics V	MANAGEMENT (BUSINESS ECONOMICS)				Research and Linear Programming				
B. A. (Hons.) Business Economics V	QUANTITATIVE TECHNIQUES FOR MANAGEMENT (BUSINESS ECONOMICS)	Odd Semester	None	October	Unit 2: Inventory Control Models and Unit 3:Decision Theory	30	30		
B. A. (Hons.) Business Economics V	QUANTITATIVE TECHNIQUES FOR MANAGEMENT (BUSINESS ECONOMICS)	Odd Semester	None	November	Unit 4: Network Analysis and Unit 5: Waiting Line and Queuing Theory Models	30	30		



Course Name	Paper Name	Semester S	ection Mont	th(s)	Topics/ Units (Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remarks
B.A. (Hons.) Business Economics	FINANCIAL INSTITUTIONS AND MARKETS	Even Semester	None	January	Unit 1:Financial Institutions in India	15	15		
B.A. (Hons. Business Economics II	FINANCIAL INSTITUTIONS AND MARKETS	Even Semester	None	February	Unit 1:Financial Institutions in India & Unit 2: Primary Markets	25	40		
B.A. (Hons. Business Economics II	FINANCIAL INSTITUTIONS AND MARKETS	Even Semester	None	March	Unit 2: Primary Markets for Corporate securities in India & IA Assignment	15	55		
B.A. (Hons.) Business Economics II	FINANCIAL INSTITUTIONS AND MARKETS	Even Semester	None	April	Unit 3:Secondary Market in India Unit 4: Money Market & IA Test	30	85		
B. A. (Hons.) Business Economics II	FINANCIAL INSTITUTIONS AND MARKETS	Even Semester	None	May	Unit 4:Money Markets and Debt Market in India	15	100		
B. A. (Hons.) Business Economics VI	LEGAL ASPECTS OF BUSINESS	Even Semester	None	January	Unit 1:Indian Contract Act, 1872	15	15		
B. A. (Hons.) Business Economics VI	LEGAL ASPECTS OF BUSINESS	Even Semester	None	February	Unit 1:Indian Contract Act, 187 and Unit 2: Sale of Goods Act ,1930	25 2	40		
B. A. (Hons.) Business Economics VI	LEGAL ASPECTS OF BUSINESS	Even Semester	None	March	Unit 3: Companie Act, 2013 and IA Test	_{2S} 25	65		
B. A. (Hons.) Business Economics VI	LEGAL ASPECTS OF BUSINESS	Even Semester	None	April	Unit 4: Consumer Protection Act, 19 Unit 5: Competitio Act, 2002 and IA Assignment		90		
B. A. (Hons.) Business Economics VI	LEGAL ASPECTS OF BUSINESS	Even Semester	None	May	Unit 6: Intellectual Property Rights to		100		

Course Name	Paper Name	Semester	Section	Month(s)	Topics/ Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remarks
B. A. (Hons.) Business Economics VI	INDIAN FINANCIAL SYSTEM	Even Semester	None	January	Unit 1:Financial System and Financial Markets in India	15 S	15		_
B. A. (Hons.) Business Economics VI	INDIAN FINANCIAL SYSTEM	Even Semester	None	February	Unit 2: Primary Market for Securities and Unit 3: Secondar Market	25 y	40		_
B. A. (Hons.) Business Economics VI	INDIAN FINANCIAL SYSTEM	Even Semester	None	March	Unit 3: Secondary Market in India & IA Assignment	, 20	60		
B. A. (Hons.) Business Economics VI	INDIAN FINANCIAL SYSTEM	Even Semester	None	April	Unit 4: Money Markets and Deb Market in India & IA Test	25 ot	85		_
B. A. (Hons.) Business Economics VI	INDIAN FINANCIAL SYSTEM	Even Semester	None	May	Unit 5:Financial Services	15	100		



TEACHING PLAN FOR THE ACADEMIC YEAR: 2023-24 (Jan. - Jun., 2024) B.Sc. (Hons.) Biochemistry-SEM II & VI

DEPARTMENT: BIOCHEMISTRY

S. No.	Faculty Name	Name of the paper	Semester	Month	Topics/Units	Proposed plan	Executed
1.	Dr. Sunita Singh	Advanced Methodologies (BCH DSE-6)	SEM VI	Jan, 2024	UNIT IV: Cell Biology techniques- Cell culture and transfection, Imunohistochemistry.	30%	Completed 30%
				Feb, 2024	Immunofluorescence, Flow cytometry, FACS, TUNEL assay, Non-invasive scanning of soft tissue.	27%	Completed 27%
					Test and Assignment		
				March, 2024	UNIT V: Labeling methods- Radioactive and Non-radioactive labeling: DNA, Proteins, Whole cells.	25%	Completed 25%
					Presentations		
				April, 2024	Fluorescent labeling:DNA, Proteins, bacteria, living cells; Metabolic labeling, Pulse chase analysis.	18%	Completed 18%
					Revision, Test and Assignment		
		BCH-DSC-201: ENZYMES	SEM II	Jan. 2024	Unit I: Introduction to enzymes and features of catalysis, General characteristics, Ribozymes, apoenzyme, holoenzyme, Cofactor and prosthetic group. Classification	20%	Completed 20%

TEACHING PLAN FOR THE ACADEMIC YEAR: 2023-24 (Jan. - Jun., 2024) B.Sc. (Hons.) Biochemistry-SEM II & VI

DEPARTMENT: BIOCHEMISTRY

		Feb. 2024	catalysis, factors Affecting, Catalysis, reaction rates. Catalytic power and specificity of enzymes, Fischer's lock and key hypothesis, Koshland's induced fit hypothesis. Metal activated enzymes and metalloenzymes. Unit II: Enzyme kinetics and inhibition: Relationship between initial velocity and substrate concentration, equilibrium constant, steady state kinetics, monosubstrate reactions. Derivation of Michaelis-Menten equation; other enzyme plots Determination of Km Vmax and Kcat, specificity constant. Types of bisubstrate reactions, Reversible inhibition (competitive, uncompetitive, noncompetitive and mixed) and irreversible inhibition. Structural analogs. Test and Assignment	35%	Completed 35%
		March,	Unit III: Mechanism of action of		
		2024	enzymes and Regulation of	30%	Completed
			enzyme activity: General features -		30%
			proximity and orientation, strain		
			and distortion, acid-base and		
			covalent catalysis (chymotrypsin).		
			Coenzymes in enzyme catalyzed		

TEACHING PLAN FOR THE ACADEMIC YEAR: 2023-24 (Jan. - Jun., 2024) B.Sc. (Hons.) Biochemistry-SEM II & VI

DEPARTMENT: BIOCHEMISTRY

	reaction, Control of activities of single enzymes and metabolic pathways, feedback inhibition, allosteric modulation, regulation by covalent modification, Zymogen Isoenzymes properties and physiological significance. Presentation, Test and Assignment		
April, 2024	Unit IV: Applications of enzymes: Enzymes as reagents, Marker enzymes in diagnostics, Enzyme linked immunoassay; Enzyme therapy; Enzymes in research. Immobilized enzymes. Revision, Test and Assignment	15%	Completed 15%

Dr. Sunita Singh

Department of Biochemistry

Shivaji College, University of Delhi

TEACHING PLAN FOR THE ACADEMIC YEAR: 2023-24 Even Semester

DEPARTMENT: Biochemistry

S. No.	Faculty Name	Name of the paper	Semester	Month	Topics/Units	ICT Tools Used	Proposed plan	Executed
	Dr. Shvetambri	Metabolism of Carbohydrates	II	January	Unit-I		15%	Completed
				February	Unit-I	Power	24%	Completed
				March	Unit-II, Unit-III	Point Presentatio ns/Videos/	33%	Completed
				April, May	Unit-IV, Revision	You Tube/ Google Slides	28%	Completed
		Molecular Basis of Infectious Diseases	VI	January	Unit-III		15%	Completed
				February	Unit-III		35%	Completed
				March	Unit-V		40%	Completed
				April, May	Unit-VI, Revision		10%	Completed

Shretanhalk

TEACHING PLAN FOR THE ACADEMIC YEAR 2023-24 (EVEN SEMESTER)

DEPARTMENT: BIOCHEMISTRY

S. No.	Faculty Name	Name of the paper	Semester	Month	Topics/Units	Proposed plan	Executed
01	Renu Baweja	Hormone Biochemistry and Function	IV	January	Partial Unit I	10%	10%
				February	Partial Unit I and Unit II	20%	20%
				March	Partial Unit II and Partial Unit III	40%	40%
				April	Partial Unit III and Unit IV Test and Assignment	30%	30%



TEACHING PLAN FOR THE ACADEMIC YEAR:

DEPARTMENT Brochemicky, Shiraji College Even Semester 2023-24

S. No.	Faculty Name	Name of the paper	Semester	Month	Topics/Units	Proposed plan	Executed
	Dr. Tayle	yenetic Engineering	虹	January	Unit I Complet	16.6%	16.6%
	Dr. Tayle Thaken	1 Biotechnolog		February	Unit 2 compler Unit 3 begin	33.3%	33.3 /
				March	Unit 3 complet	33 - 3%	33.3%
				April		16.9.	16.3 %.
				May		Leuin	Revise
		Ayuneda		January	Unit I Bezie	13.3%	13.37.
		Nutrition	I	february	Unit I Comple Unit I Begin	33.31	33.3%
		(VAE)		Marh	Unit I Comple	20%	20%.
				April	Unit I Complet	33.4%	33.4 %.

TEACHING PLAN FOR THE ACADEMIC YEAR:

DEPARTMENT Brochemisky, Slivaji College Even Semester 2023-24

S. No.	Faculty Name	Name of the paper	Semester	Month	Topics/Units	Proposed plan	Executed
	Dr. Jayla Thaku	Basic Conce ptu y Cell Bridayy	亚	January	Unit I Comple	as:/.	25.1.
	Thakur	of Cell Bridgy	5	Februry	Unit I Complete	25.1.	251.
				Morch	Unit II Complete	25%	25%
				April	Unit I Complet Review Begin Unit I	25%	25./.
		Advanced		January	Begin Unit I	25%	25%
		Advanced	<u>N</u>	Februay	Complete Unit I	40%	40%.
				March	Begin Und Z	15%	157.
			-	April	Complete Unit I Revise (entra)	20%	20 %.

Loury

TEACHING PLAN FOR THE ACADEMIC YEAR: 2023-24

DEPARTMENT: Biochemistry

							_	8	S S
							Dr. Abhijeet Mishra		Faculty Name
14)			Molecular Basis of Infectious Disease				Immunology		Name of the paper
			≦		24.		[Y		Sem
April	March	February	January	April	March	February	January		Month
Unit VI Test and Assignment	Unit II	Unit I	Partial Unit I	Unit V and Unit VI Test and Assignment	Unit III and Unit IV	Unit II and PartialUnitIII	Unit I		Topics/Units
30%	35%	15%	20%	30%	40%	20%	10%		Proposed plan
30%	35 %	15%	20%	30%	40%	20%	10 %		Executed



TEACHING PLAN FOR THE ACADEMIC YEAR: 2023-24

DEPARTMENT: Biochemistry

S. No.	Faculty Name	Name of the paper	Semester	Month	Topics/Units	Proposed plan	Executed
1	Dr. Usha Yadav	Gene Organization, Replication and	IV	Jan	Unit 1	30	Covered as planned
		Repair		Feb	Unit 2	30	Covered as planned
				Mar	Unit 3	20	Covered as planned
				Apr	Unit 4 Tests and assignments will be conducted simultaneously. Previous years Question papers will be discussed.	20	Covered as planned
		Advanced Methodologies	VI	Jan	Unit 2	40	Covered as planned
		(Sharing one fourth paper)		Feb	Unit 2	30	Covered as planned
				Mar	Unit 2	30	Covered as planned
				Apr	Revision of Unit 2	100	Covered as planned



TEACHING PLAN FOR THE ACADEMIC YEAR: 2023-24

DEPARTMENT: Biochemistry

		Tests and assignments	
		will be conducted	
		simultaneously.	
		Previous years	
		Question papers will	
		be discussed.	

ICT Tools used: PowerPoint presentations, Blackboard teaching, YouTube videos of related topics.



Prof Vijay Kumar

Black board & ppt	Сh	5	10, Revision	Мау	None	Even Semester	Conservation	Dioc. (iii) botally iv	Kumar
Black board & ppt	35	35	10	April	None	Even Semester	Ecology and Conservation		Kumar Prof Vijav
Black board & ppt	30	30	ω	March	None	Even Semester	Ecology and Conservation	B.Sc. (H) Botany IV	Kumar Prof Viint
Black board & ppt	25	25	6,7	Februar y	None	Even Semester	Ecology and Conservation	B.Sc. (H) Botany IV	Prof Vijay Kumar
Black board & ppt	Sī	υ	G	January	None	Even Semester	Ecology and Conservation	B.Sc. (H) Botany IV	Prof Vijay Kumar
Black board & ppt	5	O	12, Revision	Мау	None	Even Semester	Plant Resources and Economic Botany	B.Sc. (H) Botany II	Prof Vijay Kumar
Black board & ppt	40	40	9,10,11,12	April	None	Even Semester	Plant Resources and Economic Botany	B.Sc. (H) Botany II	Kumar
Black board & ppt	30	30	8,9	March	None	Even Semester	Plant Resources and Economic Botany	B.Sc. (H) Botany II	Kumar
Black board & ppt	20	20	3,7	Februar y	None	Even . Semester	Plant Resources and Economic Botany	B.Sc. (H) Botany II	Kumar
Black board &	Un	, On	ဒ	January	None	Even Semester	Flant Resources and Economic Botany	Do Coarly II	Kumar
ICT Tools	Course Completed	Total Course % (Planned)	Units/ Topics	Month(s)	Section	Semester	Paper Name	B.Sc (H) Rotary	Name Prof Vijay



						70			
raculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Units/	Total	Course	ICT Tools
Prof Pratima	B.Sc. (H) Botany	Plant Metabolism	T				(Planned)	%	used
Rani Sardar	VI () - Curry		Even Semester	None	April	Unit 3	00	100	PPT
Prof Pratima	B.Sc. (H) Rotany	Distriction							
Rani Sardar	VI	Flant Metabolism	Even Semester	None	Мау	Unit 3	15.3	100	PPt
Prof Pratima	B.Sc. (H) Botany	Disp+ Materials							
Rani Sardar	VI () Coming	- Iaili Welabolism	Even Semester	None	January	∪nit 7	2	100	PPT
Prof Pratima	B.Sc. (H) Rotany	Foology							
	VI	Conservation	Even Semester	None	March	Unit 1,5	20	100	PPT
Prof Pratima	B.Sc. (H) Botany	Ecology and)						
_		Conservation	Even Semester	>	April	Unit 234	35	100 F	PPT
Prof Pratima	B.Sc. (H) Botany	Ecology and		n)		1,0,1			
		Conservation	Even Semester	Þ	May	Unit 9	15	100	PPT
		3	ē.					*	
		1							



Prof Prabhavathi V

recently Mame	Course Name	Paper Name	Semester	Sectio	Month(s)	Units/ Topic	Total Course %	Course Complete	ICT Tools
Prof .	B CO (1) D	+	at.			8	(Planned)	d %	100
Prabhavathi V	B.Sc. (H) Botany II	I Microbiology and Plant Microbe Interaction BOT-DSC -4	Even Semester	None	January	-	10	10	PPT
Prof Prabhavathi V	B.Sc. (H) Botany II	Microbiology and Plant Microbe Interaction BOT-DSC -4	Even Semester	None	February	1, 3	30	30	PPT
Prof Prabhavathi V	B.Sc. (H) Botany II	Microbiology and Plant Microbe Interaction BOT-DSC -4	Even Semester	None	March	ω.	30	30	PPT
Prof Prabhavathi V	B.Sc. (H) Botany II	Microbiology and Plant Microbe Interaction BOT-DSC -4	Even Semester	None	April	4	25	25	PPT
Prof Prabhavathi V	B.Sc. (H) Botany II	Microbiology and Plant Microbe Interaction BOT-DSC -4	Even Semester	None	May	4	Ŋ	Ch	PPT
Prof Prabhavathi V	B.Sc. (H) Botany VI	Plant Systematics BOT-DSC -6	Even Semester	None	January	ν.	15	15	PPT
Prof Prabhavathi V	B.Sc. (H) Botany II	Plant Systematics BOT-DSC -6	Even Semester	None	February	4	20	20	PPT
Prof Prabhavathi V	B.Sc. (H) Botany II	Plant Systematics BOT-DSC -6	Even Semester	None	March	4,6	30	30	PPT
Prof Prabhavathi V	B.Sc. (H) Botany II	Plant Systematics BOT-DSC -6	Even Semester	None	April	7	25	25	TAA
Prof Prabhavathi V	B.Sc. (H) Botany II	Plant Systematics BOT-DSC -6	Even Semester	None	May	7	10	25	PPT

Rod. Prebleve

Dr Smita Tripathi
Faculty Course Name

		Va	10														25		
	Tripathi	Dr Smita	Dr Smita Tripathi	Tripathi	Dr Smita	Tripathi	Dr Smita	Tripathi	Dr Smita	Tripathi	Dr Smita	Tripathi	Dr Smita	Tripathi	Dr Smita	Tripathi	Dr Smita	Name	No.
	(ii) botally li	B.Sc (H) Rotany II	B.Sc. (H) Botany II		B.Sc. (H) Botany II	6.00.0	B.Sc. (H) Botany II	0.00	B.Sc. (H) Botany II	To (17) Dominy II	B.Sc. (H) Rotany II		B.Sc. (H) Botany II		B.Sc. (H) Botany II	,	B.Sc. (H) Botany II		Course Name
	Dac 10-Mycology		DSC 10-Mycology	3	DSC 10-Mycology	сос то-мусоюду	Dec 10 10 10 10 10 10 10 10 10 10 10 10 10	Interaction BOT-DSC -4	Microbiology and Plant Microbiology	Interaction BOT-DSC -4	A	Interaction BOT-DSC -4	Micro	Interaction BOT-DSC -4	Ministra	Interaction BOT-DSC -4	Microbial	raper Name	
	Even Semester	Semester	Even	Semester	1	Even Semester		Semester		Even Semester		Even Semester		Even		Even		Semester	
	None		None	None		None		None		None		None		None		None		Section	
	April	ividy	May .	February		January		May		April		March		February		January		Month(s)	
Next Constant	6,7,8,9 (part)	(part)	n (3,4, 5 (Part)		1,2	ס	5, Revisio		5		2, 5		2		2		Units/	
	30	20	3	30		15		· O		30		15		30	*	20	(Planned)	Total	
	30	20		30		15		Ŋ		30		15		30		20	%	Course	
	PPt, Videos, black board	PPt, Videos, black board	*	PPt, Videos, black board		PPt, Videos, black board		PPt, Black board teaching		PPT, Video		PPt, Video		PPT		PPT, Black		ICT Tools	
	- 1		4											- 1					



Dr Smita Tripathi
Faculty Course Name

T12500 (101/102)									
Name		Paper Name	Semester	Section	Month(s)	Units/ Topics	Total Course %	Course Completed	ICT Tools
Dr Smita Tripathi	B.Sc. (H) Botany II	DSC 10-Mycology	Even Semester	None	May	9, revision	(Planned)	υ %	PPt, Videos, black board
Dr Smita Tripathi	B.Sc. (H) Botany II	DSC 12- Developmental Biology of Angiosperms: Form, anatomy and	Even	None	January	1, 3	15	15	PPt, Videos, black board
2011		· witcher:				(pair)			
Tripathi	B.Sc. (H) Botany II	DSC 12- Developmental Biology of Angiosperms: Form, anatomy and Function	Even Semester	None	February	3,4	35	35	PPt, Videos, black board
Dr Smita Tripathi	B.Sc. (H) Botany II	DSC 12- Developmental Biology of Angiosperms: Form, anatomy and Function	Even Semester	None	March	4 (comple	25	25	PPt, Videos, black board
4	:					te), 8			
Dr Smita Tripathi	B.Sc. (H) Botany II	DSC 12- Developmental Biology of Angiosperms: Form, anatomy and Function	Even Semester	None	April	8, 9	25	25	PPI, Videos, black board
Dr Smita Tripathi	B.Sc. (H) Botany II	DSC 12- Developmental Biology of Angiosperms: Form, anatomy and Function	Even Semester	None	May	revision	10	•	PPt, Videos, black board



Dr Misha Yadav

Dr Misha Yadav	Dr Misha Yadav	Dr Misha Yadav	Dr Misha Yadav	Dr Misha Yadav	Dr Misha Yadav	Dr Misha Yadav	Yaday	Faculty Name
B.Sc. (H) Botany II	B.Sc. (H) Botany II	B.Sc. (H) Botany II	B.Sc. (H) Botany II	B.Sc. (H) Botany II	B.Sc. (H) Botany II	B.Sc. (H) Botany II	B.Sc. (H) Botany VI	Course Name
DSC 12- Developmental Biology of Angiosperms: Form, anatomy and Function	DSC 12- Developmental Biology of Angiosperms: Form, anatomy and Function	DSC 12- Developmental Biology of Angiosperms: Form, anatomy and Function	Plant resources and economic botany	Paper Name				
Even Semes ter	Even Semes ter	Even Semes ter	Even Semes ter	Even Semes ter	Even Semes ter	Even Semes ter	Even Semes ter	Semester
ALL	ALL	ALL	Α	A	>	ALL	ALL	Section
March	Febru ary	Januar y	Мау	April	March	Febru ary	Januar y.	Month(s)
6 contd.	2 contd. 5, 6	2	13 contd	5 contd, 6, 13	4, 5	1 contd,	, ,	Units/ Topics
30	30	10	2, revision, test etc	28	30	30	10	Total Course % (Planned)
30	30	10	2	28	30	30	10	Course Completed
PPT, videos	PPT, videos	PPT, videos	PPT. videos	PPT, videos	PPT. videos	PPT, videos	PPT.	ICT Tools



Dr Misha Yadav

Dr Misha Yadav	Dr Misha Yadav	Dr Misha Yadav	Dr Misha Yadav	Dr Misha Yadav	Dr Misha Yadav	Dr Misha Yadav	
B.Sc. (H) Botany VI	B.Sc. (H) Botany VI	B.Sc. (H) Botany VI	B.Sc. (H) Botany VI	B.Sc. (H) Botany VI	B.Sc. (H) Botany II	B.Sc. (H) Botany II	Course Name
/I BHCC14 Plant Biotechnology	/I BHCC14 Plant Biotechnology	BHCC14 Plant Biotechnology	BHCC14 Plant Biotechnology	BHCC14 Plant Biotechnology	DSC 12- Developmental Biology of Angiosperms: Form, anatomy and Function	DSC 12- Developmental Biology of Angiosperms: Form, anatomy and Function	Paper Name
Even Semes ter	Even Semes ter	Even Semes ter	Even Semes ter	Even Semes ter	Even Semes ter	Even Semes ter	Semester
AL AL	A.F.	ALL ,	ALL	ALL	ALL	ALL	Section
May	April	March	Febru	Januar y	May	April	Month(s)
4	3, 4	ω	1, 2	7	9	7 contd, 9	Units/ Topics
revision, test, assignme nt etc	28	30	30	10	2, revision, test etc	28	Total Course % (Planned)
ne 2	28	30	30	10	2	28	Course Completed %
videos	PPT, videos	PPT, videos	PPT, videos	PPT, videos	PPT, videos	PPT, videos	ICT Tools used

Media

Faculty	Name of the last o								
Name	Course Name	Paper Name	Semester	Section	Month(s)	Units/ Topics	Total Course %	Course Completed	ICT Tools
Dr Seema Talwar	B.Sc. (P) Life Science IV	Ecology and Evolution	Even Semester	A	January	Unit 1,2	(Planned).	20%	Black
Dr Seema Talwar	B.Sc. (H) Botany II	Ecology and Evolution	Even Semester	D .	February	Unit 3, 4	30%	30%	Black
Dr Seema		+			*	-			board, PPT
Talwar	B.Sc. (H) Botany II	Ecology and Evolution	Even Semester	Α	Мау	Unit 5,6	20%	20%	Black
Dr Seema Talwar	B.Sc. (H) Botany II	Ecology and Evolution	Even Semester	>	April	Unit 7,8	30%	30%	Black
Dr Seema Talwar	B.Sc. (H) Botany II	Ecology and Evolution	Even Semester	œ	January	Unit 1,2	20%	20%	Black
				31	- Seriadily	, i	70 /0	20%	board, PPT
Talwar	B.Sc. (H) Botany II	Ecology and Evolution	Even Semester	8	February	Unit 3, 4	%00	30%	Black board, PPT
Dr Seema Talwar	B.Sc. (H) Botany II	Ecology and Evolution	Even Semester	B	May	Unit 5,6	20%	20%	Black board, PPT
Dr Seema B Talwar	B.Sc. (H) Botany II	Ecology and Evolution	Even Semester	B	April	Unit 7,8	30%	30%	Black



Maurya Maurya	_	Maurya	Maurya	Maurya	Maurya	Maurya	Maurya	Maurya Dr Aniirac	Name Dr Anurag
B.Sc. (H) Botany II	B.Sc. (H) Botany II	B.Sc. (H) Botany II	B.Sc. (H) Botany II	_	_			-	Course Name
Industrial and Environmental Microbiology	Industrial and Environmental Microbiology	Industrial and Environmental Microbiology	Industrial and Environmental Microbiology	Industrial and Environmental Microbiology	Plant Metabolism	Plant Metabolism	Plant Metabolism	-	
Even Semester	Even Semester	Even Semester	Even Semester	Even Semester	Even Semester	Even Semester	Even Semester	Even Semester	Semester
Non	Non	e e	Non e	e Non	Non	e Non	Non	e Non	Sectio
May	April	March	February	January	April	May	February	January	Month(s)
¼ th of Unit 5	portion of unit 6	Fixed and tluidised bed bioreactor from Unit 2 + portion of unit 6	2/3rd of Unit 2	Unit 1 + SSF of Unit 2	Unit 8	Unit 7	Unit 6	Unit 1	Units/ Topics
6.67	16.67	26.67	30	20	26.67	26.67	13.33	33.3	Total Course % (Planned)
100	100	100	100	100	100	100	100	100	Course Completed
PPT, Video	PPT, Video	PPT. Video	PPT, Video	PPT. Video	PPT, Video	PPT, Video	PPT. Video	PPT, Video	ICT Tools used

Amural Maurica

Dr Anurag Maurya

Maurya	Dr Aniran Bearing	+	ag	ag ag	ag ag	ag ag ag	ag ag	ag ag rag	ag ag rag	ag ag rag rag	gg rag grag	ag ag rag rag rag rag rag
Science Science		_						- = =	- = =	DA (0)	- = = = = = = = = = = = = = = = = = = =	P
1								(O T)	(O III	(O M		
	Even B Semester	1	Semester B	ster	ester	ester	ester	ester ester ester	ester	ester ester ester ester ester ester	ester ester part of the ster part of the	n nester ester ester ster
	B April	replualy			-							
techniques (Unit 1)	Flourescence and related		ary Rest of							*		R STC ON CERT
	33.33		40		0	0	0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	C C C C C C C C C C C C C C C C C C C	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	100	100										100 100 100 100
	PPT, Video	PPT, Video		Video	PPT, Video	PPT, Video PPT, Video	PPT, Video PPT, Video	PPT, Video PPT, Video Video	Video PPT, Video PPT, Video PPT, Video	PPT, Video PPT, Video PPT, Video PPT, Video	PPT, Video PPT, Video PPT, Video PPT, Video PPT, Video	< T < T < T < T

AmurayManys

Dr Pawan Kumar

Video			Unit 6	į	F	Even Semester	Bioinformatics	B.Sc. (H) Botany II	Dr Pawan
PPT,	100	18	²/₃ of	May	2				
Videos	G	20	Unit 5 &	April	ALL	Even Semester	Bioinformatics	B.Sc. (H) Botany II	Dr Pawan Kumar
PPT	3	3	: :						Kumar
Videos	100	16	Unit 4	April	ALL	Even Semester	Bioinformatics	B.Sc. (H) Botany II	Dr Pawan
2	3								
Videos	Ö	23	1/2 of Unit 2 & Unit 3	February	ALL	Even Semester	Bioinformatics	B.Sc. (H) Botany II	Dr Pawan Kumar
Tag	3	3							
Videos	i e	ţ	% of Unit 2	January	None	Even Semester	Bioinformatics	B.Sc. (H) Botany VI	Dr Pawan Kumar
PPT,	100	23	-						
used	Course Completed %	Total Course % (Planned)	Units/ Topics	Month(s)	Section	Semester	Paper Name	Course Name	Faculty Name

Dr. Pawom Kumsa

25

Dr Priyanka Ojha

Video, ppt	25%	25%	Unit 5(%)	May		Even A Semes ter	Plant Biotechnology	B.Sc. (H) Botany VI	Ojha
Video, ppt	25%	25%	Unit 5 (½)	Febru ary	Þ	Semes ter	. The protect mology		Ojha Dr Britanka
Video, ppt	25%	25%	Unit 4(%)	Januar y	>	ß	Plant Biotochnology	B.Sc. (H) Botany VI	Ojha Dr Priyanka
Video, ppt	10%	10%	Unit 8	May	>	Even Semes ter	Genetics and Molecular biology	B.Sc. (H) Botany II	Ojha Ojha
Video, ppt	15%	15%	Unit 8	April	А	Even Semes ter		Science IV	Ojha
Video, ppt	25%	25%	Unit 5,6	March	A	Even Semes ter		Science IV	Ojha Dr Privanto
Video, ppt	25%	25%	Unit 4	Febru ary	>	Even Semes ter	,,,		Ojha Dr Privanka
ppt	25	25	2	Januar y	Þ	Even Semes ter	10 10 pc		Ojha Dr Priyanka
ted used	Course Completed	Total Course % (Planned)	Units/ Topics	Month(s)	Section	Semester	,	B.Sc. (P) Life	Dr Priyanka

myenta oth

Dr Priyanka Ojha

raculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Units/ Topics	Total Course %	Course Completed	ICT Tools
Ojha	B.Sc. (H) Botany VI	Plant Biotechnology	Even	Þ	April	Unit 6	15%	25%	Video, ppt
Dr Priyanka Ojha	B.Sc. (P) Life Science II	Plant Biotechnology	Even Semes	>	May	Unit 6	10%	10%	Video, ppt
Dr Privanka			ē						
Ojha	Science VI	Analytical Techniques in Plant sciences	Even Semes ter	Þ	Januar y	Unit 4(½)	25%	25%	Video, ppt
Dr Priyanka Ojha	B.Sc. (P) Life Science VI	Analytical Techniques in Plant sciences	Even Semes ter	Þ	Febru ary	Unit 4 (½)	25%	25%	Video, ppt
Dr Priyanka Ojha	B.Sc. (P) Life Science VI	Analytical Techniques in Plant science	Even Semes	Þ	March	Unit 5	25%	25%	Video, ppt
Dr Priyanka Ojha	B.Sc. (H) Botany II	Analytical Techniques in Plant science	Even	>	April	Unit 5	25%	25%	Video not
			ter			(/2)			

Dr. Priyada Ojka

Dr Devender Singh Meena

Dr Devender Singh Meena Dr Devender Singh Meena	B.Sc. (P) Life Science VI B.Sc. (P) Life Science VI	Analytical techniques in plant Sciences Analytical techniques in plant Sciences	Even Semester Even Semester	ALL ALL	January	Mass spectro metry X-ray diffractio n; X-ray crystallo	Course % (Planned) 20 20	20 20 20	ppt ppt used
Dr Devender Singh Meena	B.Sc. (P) Life Science VI	Analytical techniques in plant Sciences	Even Semester	ALL	March	Charact erization of	25	25	bot
			a a	8	¥	proteins and nucleic acids			
Dr Devender Singh Meena	B.Sc. (P) Life Science VI	Analytical techniques in plant Sciences	Even Semester	ALL	April	Electrop horesis, AGE, PAGE	20	20	ppt
Dr Devender Singh Meena	B.Sc. (P) Life Science VI	Analytical techniques in plant Sciences	Even Semester	AL.	May	SDS- PAGE	15	15	ppt

Ar Donorated Star Areas

Dr Devender Singh Meena

10000									
Faculty Name	Course Name	Paper Name	Semestor	Section	Month(s)	Units/ Topics	Total Course % (Planned)	Course Completed %	ICT Tools used
Dr Devender Singh Meena	B.Sc. (H) Botany	Plant Systematics	Even Semester	None	January	Unit 1	25	25	ppt
Dr Devender Singh Meena	B.Sc. (H) Botany	Plant Systematics	Even Semester	None	February	Unit 3	20	20	ppt
Dr Devender Singh Meena	B.Sc. (H) Botany	Plant Systematics	Even Semester	None	March	Unit 5	25	25	ppt
Dr Devender Singh Meena	B.Sc. (H) Botany	Plant Systematics	Even Semester	None	April	Unit 6	25	25	ppt
Dr Devender Singh Meena	B.Sc. (H) Botany	Plant Systematics	Even Semester	None	May	Unit 7	05	05	ppt
Dr Devender Singh Meena	B.Sc. (P) Life Science VI	Intellectual Property Rights	Even Semester	ALL	January	Unit·1, 2	20	20	ppt
Dr Devender Singh Meena	B.Sc. (P) Life Science VI	Intellectual Property Rights	Even Semester	AL.	February	Unit 3, 4	20	20	Audio- Video, ppt
Dr Devender Singh Meena	B.Sc. (P) Life Science VI	Intellectual Property Rights	Even · Semester	ALL	March	Unit 5, 6	25	25	ppt
Dr Devender Singh Meena	B.Sc. (P) Life Science VI	Intellectual Property Rights	Even Semester	ALL	April	Unit 7, 8	25	25	ppt
Dr Devender Singh Meena	B.Sc. (P) Life Science VI	Intellectual Property Rights	Even Semester	ALL	May	Unit 9,	10	10	Ppt

(Mr. Devender Singe Mean)

Dr Nupur Mondal

	Course Name	Paper Name	Semester	Section	Month(s)	Units/	Total	Complete	ICT Tools used
Dr Nupur	B.Sc. (H) Botany					0	(Planned)	d %	
Mondal	VI VI Coary	Plant Metabolism	Even Semester	None	March	Unit 3	40%	100%	Laptop- PPT.
Mondal	B.Sc. (H) Botany	Plant Metabolism	Even	None	April	Unit 5	40%	100%	Laptop-
Dr Nupur	B.Sc. (H) Boton	2							Projectors, Videos
Mondal	VI	Plant Metabolism	Even Semester	None	May	Unit 4	20%	100%	Laptop- PPT,
Mondal	VI Botany	Industrial and Environmental Microbiology	Even Semester	None	March	Unit 3	40%	100%	Laptop- PPT,
Dr Nupur	B.Sc. (H) Botany	Industrial and	Even	None	April	Unit 4		100%	Tojeciois, videos
Mondal	5 ≤	Environmental Microbiology	Semester	None	April	Unit 4	40%	100%	Laptop- PPT. Projectors, Videos
Mondal Mondal	B.Sc. (H) Botany VI	Industrial and Environmental Microbiology	Even Semester	None	Мау	Portion of Unit	20%	100%	Laptop- PPT,
Dr Nupur	B.Sc. (P) Life	Genetics and	П	י		9			i ojectors, videos
Mondal	Science II	Molecular Biology	Even Semester	Œ	March	Unit 1	40%	100%	Laptop- PPT,
Dr Nupur Mondal		Genetics and	Even	В	April	Unit 3	40%	100%	Laptop-



Dr Nupur Mondal

Mondal Science II	Faculty Name Course Name
Genetics and Molecular Biology	Paper Name
Even Semester	Somester
œ	Section
May	Month(s)
Unit 7	Units/ Topics
20%	Total Course % (Planned)
100%	Course % Complete d) d %
Laptop- PPT, Projectors Videos	ICT Tools used



Dr Deepshikha Chatterjee

Faculty Name	TOST TROUTE CONTRACTOR TO THE TOTAL THE TOTAL TO THE TOTA								
	Course Name	Paper Name	Semester	Section	Month(s)	Units/ Topics	Total Course % (Planned)	Course Completed	ICT Tools
Chatterjee	B.Sc. (P) Life Science VI	Analytical Techniques in Plant Science	Even Semes		April	5	16.7	100	Board,ppt
Dr Deepshikha Chatterjee	B.Sc. (P) Life Science VI	Analytical Techniques in Plant Science	Even	æ	May	NA	Z →	×	N N
Dr Deenshikha	2000		ē						
Dr Deepshikha Chatterjee	B.Sc. (P) Life Science II	Genetics and Molecular Biology	Even Semes ter	Þ	Januar y	N	Z	NA NA	NA NA
Dr Deepshikha Chatterjee	B.Sc. (P) Life Science II	Genetics and Molecular Biology	Even Semes	>	Febru ary	¥	N N	A	Š
Dr Deepshikha Chatterjee	B.Sc. (P) Life Science II	Genetics and Molecular Biology	Even Semes	Þ	March	1,3	12.5,12.5	100,75	Board
Dr Deepshikha Chatterjee	B.Sc. (P) Life Science II	Genetics and Molecular Biology	Even Semes	A	April	3,7	12.5,12.5	25,95	Board
Dr Deepshikha Chatterjee	B.Sc. (P) Life Science II	Genetics and Molecular Biology	Even Semes ter	>	May	7	12.5	U	N A

Dr Deepshikha Chatterjee

Pshikha B.Sc. (H) Botany Industrial and Environmental Semes VI (H) Botany Industrial and Environmental Shikha B.Sc. (H) Botany Industrial and Environmental Even VI (H) Botany Industrial and Environmental Even Semes VI (H) Botany Industrial and Environmental Even None April (H) Analytical Techniques in Plant Even Science VI (H) Botany Industrial and Environmental Even B.Sc. (H) Botany Industrial and Environmental Industrial and Environmental Industrial and Even B.Sc. (H) Botany	racuity Name	Course Name	Paper Name	Semester	Section	Month(s)	Units/ Topics	Total Course %	Course	ICT Tools
Shirkha B.Sc. (H) Botany Industrial and Environmental Semes will be	Dr Deepshikh, Chatterjee			Even	None	Januar	_	(Planned) NA	% AN	
Shirkha B.Sc. (H) Botany Industrial and Environmental Shirkha B.Sc. (H) Botany Industrial and Environmental Semes VI Microbiology Even None April A.S. (H) Botany Industrial and Environmental Semes VI Microbiology Even None April A.S. (H) Botany Industrial and Environmental Semes VI Microbiology Even None April A.S. (H) Botany Industrial and Environmental Semes VI Microbiology Even None April A.S. (H) Botany Industrial and Environmental Semes VI Science VI Sc	Dr Doopetill		;	ter		>				18
shikha B.Sc. (H) Botany Industrial and Environmental Semes hikha B.Sc. (H) Botany Industrial and Environmental shikha B.Sc. (H) Botany Industrial and Environmental Semes hikha B.Sc. (H) Botany Industrial and Environmental Semes hikha B.Sc. (H) Botany Microbiology Even science VI Scienc	Chatterjee		Industrial and Environmental Microbiology	Even Semes	None	Febru	A A	NA A	NA	A Z
shikha b.Sc. (H) Botany Microbiology ter hikha b.Sc. (P) Life Science VI Scie	Dr Deepshikha Chatterjee		Industrial and Environmental Microbiology		None	March	1,3	16.7,	100,100	Board, ppt
Hikha B.Sc. (P) Life Science VI S	Dr Deepshikha Chatterjee	B.Sc. (H) Botany VI	Industrial and Environmental Microbiology		Моле	April	4,5	16.7.10	100,90	Board, ppt
Hikha B.Sc. (P) Life Analytical Techniques in Plant Semes Science VI Science	Dr Deepshikha Chatterjee	B.Sc. (H) Botany VI	Industrial and Environmental Microbiology		None	Мау	2	10	10	Board
ikha B.Sc. (P) Life Analytical Techniques in Plant Semes Science VI Science V	Dr Deepshikha Chatterjee	B.Sc. (P) Life Science VI	Analytical Techniques in Plant Science			Januar	NA	A N	NA A	NA
ikha B.Sc. (P) Life Analytical Techniques in Plant Even B March 4 16.7 100 Semes term	Dr Deepshikha Chatterjee	B.Sc. (P) Life Science VI	Analytical Techniques in Plant Science			Febru	N A	NA A	NA A	N A
	Dr Deepshikha Chatterjee	ife	Analytical Techniques in Plant Science				4	16.7	100	Board,ppt

3,30

Teaching Plan for Academic Year 2023-2024 (Even Semester)

Faculty Name	Cour	Paper Name	Se	Month	Topic	Course	Any Remarks
Name	se Nam e	Name	m			Completed	Remarks
Dr.Anil K Aggarwal	B.Sc Phys ical Scie nce	Conductance Electrochemi stry and Chemical Kinetics DSE6	VI	January	UNIT-3 The concept of reaction rates, effect of temperature, pressure, catalyst and other factors on reaction rates. Order and molecularity of a reaction, integrated rate equations for zero, first and second order reactions (derivation not required), half-life of a reaction, Concept of activation energy and its calculation from Arrhenius equation. Catalysis	30%	-
				Februar y	(UNIT-2) Concept of reversible and irreversible electrochemical cells, Standard hydrogen electrode, standard electrode potential, concept of EMF of a cell, measurement of EMF of a cell, Nemst cquation and its importance, types of electrodes (Reference and inert electrodes), electrochemical series.	20%	
				March	(UNIT-2) Thermodynamics of a reversible cell, calculation of thermodynamic properties: G, H and S from EMF data. Calculation of equilibrium constant from EMF data. pH determination using glass electrode, Potentiometric titrations-qualitative treatment (acid-base and oxidation-reduction only).	20%	

April	(UNIT-1)	25%	
-	Conductivity, equivalent and		
	molar conductivity and their		
	variation with dilution for		
	weak and strong		
	electrolytes, Kohlrausch Law		
	of independent migration of		
	ions, lonic velocity, mobility		
	and heir determination,		
	transference number and its		
	relation to ionic mobility.		
	Conductometric titrations		
	(only acid-base).		
MAY	Revison, Test and Previous	5%	
	Year Question Papers		

Mama B.S.C.H.) Chancesty	Mohycial	- /	Section (NIA)	Month (()	TOPIZ	Total course	Consule Conquire of	ICT Tools	Any
BrsetH)	Cells & Chemical Rientin			Jonney	SIELLYO Churcal Call Upto Applicating of emf	127		Whatsopp & Google Clanson fur things Notes	
				febry	Concor CILA Approach Dent Accords	227		12	
				Moreh	Chentel Bilato Upto Chain Pexa	28%		1-	Assign Ment
				APMY.	Theong crimby	3		1,	ASSIGN MEN []
	Name B.S.CLH) Chamasty BrosetH)	Brockty Charles Collection Collection Charles	Mame Name B S C C H Chamesty Cha	Course Name Name B. S. C.L.H.) Connesty Chamesty Chamesty	Name Name B. SCLH B. SCLH Chamisty Champer and Company (2172012403) Brosetti Champer Champer Champer Collis a Champer Collis a Champer Collis a Co	Course Mame B (CH) Chycical Chartery Catalysis Februar Februar Manch Chartery Chartery	Crore Name Name Bischill (Thysical Chamistry) Carried (TV) Chamistry Chamistry California Cells Colored Chamistry Colo	Course Name B SCLH) Company Company	Course Name Name Name B SCHM B SCHM Chysia Chimpily Chimpi

Teaching Plan for Academic year 2023-24 (Even Semester):

Faculty Name	Course Name	Paper Name	Semester	Section	Month	Topic	Total Course %	Course Completed	ICT Tools	Any Remarks
Dr. Neena Khanna (50 % syllabus covered by me (Shared with Dr Yogesh Kumar)	B.Sc. (H) Chemistry	Spectrosc opy and applied organic chemistry	VI		January	Dyes	10	10	Chalk and blackboar d	Assignment taken
					February	Dyes	10	10	Chalk and Blackboar d	Test was taken
					March	Dyes	10	10	Chalk and Blackboar d	
					April	Pharmaceutical compounds	10	10	Chalk and Blackboar d	
					May	Pharmaceutical compounds	10	10	Chalk and Blackboar d	

Teaching Plan for the Academic Year: 2023-2024 (Even Semester)

Facult	Course	Paper Name	Semest	Sectio	Month	Topic/Unit	Total	ICT	Remark
y Name	Name		er	n			Cours	Tools used	S
Prof.	B.Sc.	Organometallic	VI	В	January	Polycyclic	e (%) 12.5	Offlin	Topic
Nand	(Life	s IR, UV	"		January	aromatic	%	e	explaine
Gopal	Scienc	spectroscopy				hydrocarbo	70	mode	d and
Giri	e)	spectroscopy				ns		illoue	notes
Gill	<i>e)</i>					115			shared
					Februa	Reactive	12.5	Offlin	Topic
							% %		
					ry	methylene	70	e	explaine d and
						compounds		mode	
									notes
							40.5	O.C.I.	shared
					March	Heterocycli	12.5	Offlin	Topic
						C .	%	е .	explaine
						compounds		mode	d and
									notes
									shared
					April	IR & UV	12.5	Offlin	Topic
						spectrosco	%	е	explaine
						ру		mode	d and
									notes
									shared

Prof. (Dr.) Nand Gopal Giri

Faculty	Course			Secti	Month	ar: 2023-202	Total	Course	ICT	Λny
Faculty Name	Course Name	Paper Name	Semes ter	on	(s)	Topics/U nits	Cour se (%)	Course Comple ted (%)	Tools Used	Any Remarks
Dr. Vandana Katoch	B.Sc (H) Chemis try	Thermody namics and its applicatio ns	II	None	January	Basics of Chemical Thermody namics	20	20	Class room Teachin g	-
					Februar y	First and Second Law of Therodyn amics	35	35	Class room Teachin g	-
					March	Third Law of Therodyn amics and Thermo chemistry	20	20	Class room Teachin g	-
					April	Systems of Variable compositi on	25	25	Class room Teachin g	

		May	Test and powerpoint presentation		Test and powerp oint presenta tion	powerpoin t

VANDANA KATOCH

Teaching Plan for the Academic Year: 2023-2024 (Even Semester)

Faculty Name	Course Name	Paper Name	Sem.	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	ICT Tools Used
		Chemistry of sand p-Block			January	UNIT – I: General Principles of Metallurgy, UNIT – II: Chemistry of s- Block Elements General characteristics: melting point, flame colouration, reducing nature, diagonal relationships and anomalous behavior of first member of each group. Reactions of alkali and alkaline earth metals with oxygen, hydrogen, nitrogen and water.	25	25	Google Classroom
Dr. Sunil Yadav	BSc. (H) Chemistry	Elements (DSC-4: Inorganic Chemistry -II)	П	None	February	Common features such as ease of formation, thermal stability, energetics of dissolution, and solubility of the following alkali and alkaline earth metal compounds: hydrides, oxides, peroxides, superoxides, carbonates, nitrates, sulphates. Complex formation tendency of s-block elements; structure of the following complexes: crown ethers and cryptates of Group I; basic beryllium acetate, beryllium nitrate, EDTA complexes of calcium	25	25	Google Classroom

March	and magnesium. Solutions of alkali metals in liquid ammonia and their properties UNIT – III: Chemistry of <i>p</i> -Block Elements Electronic configuration, atomic and ionic size, metallic/nonmetallic character, melting point, ionization enthalpy, electron gain enthalpy,	25	25	Google
	electronegativity, Catenation, Allotropy of C, P, S; inert pair effect, diagonal relationship between B and Si and anomalous behaviour of first member of each group.		-	Classroom
April	UNIT – IV: Compounds of p-Block Elements Acidic/basic nature, stability, ionic/covalent nature, oxidation/reduction, hydrolysis, action of heat on the following: Hydrides of Group 13 (only diborane), Group 14, Group 15 (EH ₃ where E = N, P,As, Sb, Bi), Group 16 and Group 17. Oxoacids of phosphorus, sulphur and chlorine	22	22	Google Classroom
May	Interhalogen and pseudohalogen compound Clathrate compounds of noble gases, xenon fluorides (MO treatment of XeF ₂) and	03	03	Google Classroom

						discussion of previous years papers Werner's Coordination			
					January	theory, simple problems based on this theory IUPAC nomenclature of coordination compounds, isomerism in coordination compounds (coordination numbers 4 and 6)	12	12	Google Classroom
					February	Valence bond theory and its application to complexes of coordination numbers 4 and 6.	12	12	Google Classroom
Dr. Sunil Yadav	BSc. (H) Chemistry	Coordination Chemistry and Reaction Mechanism (DSC-10: Inorganic Chemistry -IV)	IV	None	March	Brief discussion of thermodynamic and kinetic stability, Factors affecting stability of complexes, such as chelate effect, macrocyclic effect, resonance effect etc., trends in step wise formation constant, interpretation of lability and inertness based on VBT and CFT.	12	12	Google Classroom
					April	Introduction to inorganic reaction mechanisms, concept of reaction pathways, transition state, intermediate and activated complex. Substitution reactions in square planar complexes	12	12	Google Classroom
					May	Factors affecting the rate of Substitution reactions in square planar complexes-	05	05	Google Classroom

					March	such as charge effect, solvent effect and Trans- effect (Theories of trans-effect) and discussion of previous years papers Unit 1: Theoretical Principles in Qualitative Analysis (H ₂ S Scheme) Unit 3: Bioinorganic Chemistry Metal ions		Google Classroom
Dr. Sunil Yadav	BSc. (H) Chemistry	Organometallic Chemistry & Bio-inorganic Chemistry, INORGANIC CHEMISTRY - IV	VI	None	April	present in biological systems, classification of elements according to their action in biological system. Geochemical effect on the distribution of metals. Sodium / K-pump, carbonic anhydrase and carboxypeptidase. Excess and deficiency of some trace metals. Toxicity of metal ions (Hg, Pb, Cd and As), reasons for toxicity, Use of chelating agents in medicine, Cisplatin as an anti-cancer drug.		Google Classroom
					May	Iron and its application in bio-systems, Haemoglobin, Myoglobin; Storage and transfer of iron. and discussion of previous years papers		Google Classroom
Dr. Sunil Yadav	BSc. (P) Life Sciences	Organometallics, Bioinorganic Chemistry, Polynuclear	VI	A	January	Unit 1: Chemistry of 3d metals: General discussion of 3d metals. Oxidation states displayed by Cr, Fe,	12	Google Classroom

Hydrocarbons		Co, Ni and Cu. A study of the			
		· · · · · · · · · · · · · · · · · · ·			
and UV, IR		following compounds			
Spectroscopy		(including preparation and			
		important properties):			
		$K_2Cr_2O_7$, $KMnO_4$,			
		$K_4[Fe(CN)_6]$			
		Unit 2: Organometallic			
		Compounds Definition and			
		classification with			
		appropriate examples based			
		on nature of metal-carbon			
		bond (ionic, s, p and			
		multicentre bonds).			
		Structure and bonding of			
		methyl lithium and Zeise's			
		salt. Structure and physical			
		properties of ferrocene. 18-			
		electron rule as applied to			
		* *			
	F 1	carbonyls. Preparation,	10	10	Google
	February	structure, bonding and	12	12	Classroom
		properties of mononuclear			
		and polynuclear carbonyls of			
		3d metals. π -acceptor			
		behavior of carbon			
		monoxide (MO diagram of			
		CO to be discussed),			
		Synergic effect and use of IR			
		data to explain extent of back			
		bonding.			
	March	Unit 3: Bio-Inorganic	12	12	Google
	1,141011	Chemistry; A brief		1. -	Classroom
		introduction to bio-inorganic			
		chemistry			
		Role of metal ions present in			
	A		12	12	Google
	April	biological systems with	12	12	Classroom
		special reference to Na ⁺ , K+			

						and Mg ²⁺ ions: Na/K pump; Role of Mg ²⁺ ions in energy production and chlorophyll. Brief introduction to oxygen transport and storage (haemoglobin -myoglobin system).			
					May	toxicity of metal ions (Hg ²⁺ and Cd ²⁺) and discussion of previous years papers	02	02	Google Classroom
					January	General discussion of 3d metals. Oxidation states displayed by Cr, Fe, Co, Ni and Cu.	06	06	Google Classroom
					February	K ₂ Cr ₂ O ₇ , KMnO ₄ , K ₄ [Fe(CN) ₆]	06	06	Google Classroom
Dr. Sunil Yadav	BSc. (P) Life Sciences	Organometallics, Bioinorganic Chemistry, Polynuclear Hydrocarbons and UV, IR	VI	В	March	A brief introduction to bio- inorganic chemistry. Role of metal ions present in biological systems with special reference to Na ⁺ , K ⁺ and Mg ²⁺ ions: Na/K pump; Role of Mg ²⁺ ions in energy production and chlorophyll.	06	06	Google Classroom
		Spectroscopy			April	Brief introduction to oxygen transport and storage (haemoglobin - myoglobin system). Brief introduction about toxicity of metal ions (Hg ²⁺ and Cd ²⁺).	07	07	Google Classroom
					May	Revision and discussion of previous years papers			Google Classroom

Sum P

Teaching Plan for Academic year 2023-24 (Even Semester):

Faculty Name	Course Name	Paper Name	Semester	Section	Month	Topic	Total Course	Course Completed	ICT tools Used	Any Remarks
Dr. Priyanka Kumari	B.Sc. (H) Chemistry	Analytical Methods in Chemical Analysis	VI		January	Error, Accuracy, Gaussian Distribution	10	10	Google Classroom for sharing notes	
					February	Mean and standard Deviation and Confidence limits	10	10	Google Classroom for sharing notes	
					March	Solvent Extaction	15	15	Google Classroom for sharing notes	
					April	Chromatography	10	10	Google Classroom for sharing notes	Test and Power point presentation
					May	Discussion of Previous Papers	5	5	Google Classroom for sharing notes	Test and Power point presentation
	Life Science	Atomic Structure	II	A	January	Atomic and ionic Radii,			Google Classroom	

	and				Ionization	for	
	Chemical				energy	sharing	
	Bonding					notes	
				February	Electron gain	Google	
					enthalpy	Classroom	
						for	
						sharing	
						notes	
				March	Schrodinger	Google	
					equation,	Classroom	
					Probability	for	
					distribution	sharing	
					Curves	notes	
				April	Pauli Principle,	Google	Test and
					Hund rule, Spin	Classroom	Power point
					multiplicity,	for	presentation
					Afbau Rule	sharing	
						notes	
				May	Discussion of	Google	Test and
					Previous Papers	Classroom	Power point
						for	presentation
						sharing	
						notes	
Life	Atomic	II	В	January	Atomic and	Google	
Science	Structure				ionic Radii,	Classroom	
	and				Ionization	for	
	Chemical				energy	sharing	
	Bonding					notes	
				February	Electron gain	Google	
					enthalpy	Classroom	
						for	

					sharing notes	
		March	Schrodinger equation, Probability distribution Curves		Google Classroom for sharing notes	
		April	Pauli Principle, Hund rule, Spin multiplicity, Afbau Rule		Google Classroom for sharing notes	Test and Power point presentation
		May			Google Classroom for sharing notes	Test and Power point presentation

Teaching Plan for The Academic Year: 2023-2024 (Even Semester)											
Faculty Name	Course Name	Paper Name	Sem.	Secti on	Month (s)	Topics/U nits	Total Cour se (%)	Course Comple ted (%)	ICT Tools Used	Any Remarks	
Dr. Yogesh Kumar 50 % syllabus covered by me (Shared with Dr Neena Khanna)	B.Sc (H) Chemis try	ORGANIC CHEMISTRY - V	VI	None	Februa ry	General principles Introducti on to absorption and emission spectroscopy. And UV Spectroscopy	10	10	Google Classro om for sharing notes		
					March	IR and NMR Spectrosc opy	20	20	Google Classro om for sharing notes	-	
					April	NMR Spectrosc opy and its applicatio n and Dyes	15	15	Google Classro om for sharing notes	-	
					May	Discussio n of previous year Papers	5	5	Google Classro om for sharing notes	Test and powerpoi nt presentati ons were taken	

Dr. Yogesh Kumar		Reactions, Reagents and Chemical Process	IV	None	February	UNIT – 1: Name Reactions	15	15	Google classroom for sharing notes	
						UNIT – 1 & 2: Name Reactions & Reducing Reagents	35	35	Google classroom for sharing notes	
					April	UNIT -2 &3: Reducing Reagents & Oxidising Agent	35	35	Google classroom for sharing notes	
					May	UNIT – 4: Process Chemistr y	15	15	Google classroom for sharing notes	Test and powerpoi nt presentati ons were taken
Dr. Yogesh Kumar 50 % syllabus covered by me (Shared with Mr Dipesh Singh)	B.Sc (P) Life Sciences (DSE)	Chemistry of Carboxylic Acids & their Derivatives, Amines and Heterocycle s DSC-10: Chemistry- 04		None	February	Introducti on of Amines	10	10	Google classroom for sharing notes	
					March	Amines Preparatio n and its reactions	20	20	Google classroom for sharing notes	
						Electrophi lic substitutio n reactions and Diazoniu m Salt	15	15	Google classroom for sharing notes	

previous year Papers	classroom for sharing notes	nt presentati ons were taken
----------------------------	--------------------------------------	---------------------------------------

Ogesh tuney.

Teaching Plan for The Academic Year: 2023-2024 (Even Semester)

Faculty Name	Course Name	Paper Name	Semester	Section	Month (s)	Topics/Units	Total Course (%)	Course Completed (%)	ICT Tools used	Any Remarks
Mr. Deepesh Simgh	B.Sc. (P) Life Science	DSC-Organometallics, Bio-inorganic Chemistry, Polynuclear Hydrocarbons and UV, IR	VI	A	January	Polynuclear hydrocarbon- Naphthalene, Anthracene Heterocycle compounds- Pyrrole, Furan	25	25	Google Classroom for sharing	
					February	Heterocycle compounds- Thiophene, Pyridine Active Methylene compounds	20	20	notes	
					March	Reactions of Ethyl acetoacetate. Introduction to spectroscopy-UV visible spectroscopy	25	25		
					April	Application of UV spectroscopy, IR spectroscopy and applications	25	30		Test and Assignments were taken
					May	Discussion of previous year question papers				
	B.Sc. (P) Physical Science	DSC-Organometallics, Bio-inorganic Chemistry, Polynuclear Hydrocarbons and UV, IR	VI	A	January	Polynuclear hydrocarbon- Naphthalene, Anthracene Heterocycle compounds- Pyrrole, Furan	25	25	Google Classroom for sharing	
		,			February	Heterocycle compounds- Thiophene, Pyridine Active Methylene compounds	20	20	notes	
					March	Reactions of Ethyl acetoacetate. Introduction to spectroscopy-UV visible spectroscopy	25	25		
					April	Application of UV spectroscopy, IR spectroscopy	25	25		Test and Assignments were taken
					May	Application of IR ,spectroscopy Discussion of previous year question papers	5	5		

B.Sc. (P) Life Science	DSC- Chemistry of Carboxylic Acids & their Derivatives, Amines and Heterocycles	IV	В	January	Preparation and reactions of carboxylic acids	15	15	Google Classroom for sharing	
				February	Carboxylic acid derivatives preparations	10	10	notes	
				march	Reactions of carboxylic acid derivatives ,active methylene compounds	20	20		
				April	Heterocyclic compounds- pyrrole, furan, thiophene, pyridine	15	15		Test and Assignments were taken
				Mat	Discussion of previous year question papers				



			Te	eaching Pla	an for the A	Academic Year: 2023-2024 (Eve	en Semeste	r)		
Facult y Name	Cours e Name	Paper Name	Sem este r	Section	Months	Topic/Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remarks
Dr Seema	B.Sc.(P) Life Science	Chemical Bonding and Elements in Biological System	II	A+B	February	Born-Haber cycle and its applications, polarizing power and polarizability, Fajan's rules, ionic character in covalent compounds	15	15	Classroom Teaching and whatsapp group for sharing of notes	
					March	Bond moment, dipole moment and percentage ionic character. Covalent Bonding: Valence Bond Approach, Hybridization and VSEPR Theory with suitable examples, Concept of resonance and resonating structures in various inorganic and organic compounds, Molecular Orbital Approach: Rules for the LCAO method,	40	40	Classroom Teaching and whatsapp group for sharing of notes	
					April	Bonding, nonbonding and antibonding MOs and their characteristics for s-s, s-p and p-p combinations of atomic orbitals, MO treatment of homonuclear diatomic molecules of 1st and 2nd periods and heteronuclear diatomic molecules such as CO, NO and NO+. Brief introduction to Metallic Bonding, Hydrogen Bonding, van der Waals forces	40	40	Classroom Teaching and whatsapp group for sharing of notes	Assignment was given and discussed
					May	Discussion of previous years exam questions	5	5	Classroom Teaching and whatsapp group for sharing of notes	
	B.Sc.(H) Chemis try	DSE Analytical Methods in Chemistry	VI	none	February	Unit 2: Optical methods of analysis Origin of spectra, interaction of radiation with matter, fundamental laws of spectroscopy and rules	15	15	Classroom Teaching and whatsapp group for sharing of notes	
					March	UV. Visible Spectrometry: Basic principles of instrumentation (choice of source, monochromator and detector) for single and double beam instrument: Transmittance. Absorbance and Beer-Lambert law Basic principles of quantitative analysis: estimation of metal ions from aqueous solution,	40	40	Classroom Teaching and power point presentations whatsapp group for sharing of notes	

						geometrical isomers, keto-enol tautomers.				
					April	Flame Atomic Absorption and Emission Spectrometry: Basic principles of instrumentation (choice o source, monochromator, detector, choice of flame and Bumer designs). Techniques of atomization and sampie introduction; Method of background correcton, sources, of chemical interferences and their method of removal.	40	40	Classroom Teaching and power point presentations, whatsapp group for sharing of notes	Test was taken
					May	Techniques for the quantitative estimation of trace level of metal ions from water. Discussion of previous year question papers	5	5	Classroom Teaching and whatsapp group for sharing of notes	Discussed class test and Previous year question Papers
B.Sc.+ B.A. (Hons and prog courses)	VAC Science and Society	II	None	Februar y		contributions of Indian scientists since ancient times and the contributions of women in science. Philosophy of science, the scientific method, importance of observation, questions and experimental design, rational thinking, myths vs. Facts	20	20	Classroom Teaching and whatsapp group for sharing of notes	
				March		Water harvesting structures and Practices; Construction, architecture and design - use of natural environment- friendly designs and materials; Agriculture including domestication of plants and animals. Public HeaIth: Nutrition, Hygiene,Physical and Mental HeaIth,	40	40	Classroom Teaching and whatsapp group for sharing of notes	
				April		Vaccines and Antibiotics, Anti microbial resistance, Food Security: Green Revolution, White Revolution; IT Revolution, E-Governance; Clean Energy, Renewable Energy; Space Science and Exploration; Evolution, Ecology and Environment	40	40	Classroom Teaching and whatsapp group for sharing of notes	Test and Assignments were taken and discussed

B.Sc.(H) Chemistry	Core paper: Organometalli cchemistry and bioinorganic chemistry	VI	None	March	Metal ions present in biological systems, Classification of elements according to their actions in biological systems, Geochemical effects on the distribution of elements.sodium/ potassium pump, carbonic anhydrase,	40	40	Classroom Teaching and whatsapp group for sharing of notes	
				April	Carboxypeptidase, Iron and its applications in biological systems, Hb, Mb, storage and transfer of iron Excess and deficiency of some trace metals, toxicity of metal ions (Hg, Pb, Cd, and As), reasons for toxicity	40	40	Classroom Teaching and whatsapp group for sharing of notes	Test was taken
				May	Use of chelating agents in medicines, Cisplatin as an anticancer drug Discussion of previous year question papers	20	20	Classroom Teaching and whatsapp group for sharing of notes	Discussed class test and Previous year papers

Teaching Plan for The Academic Year: 2023-2024 (Even Semester)											
Faculty Name	Course Name	Paper Name	Semes ter	Secti on	Month (s)	Topics/U nits	Total Cour se (%)	Course Comple ted (%)	ICT Tools Used	Any Remarks	
Dr. Richa Arora	B.Sc (H) Chemis try	Applicati ons of Compute rs in Chemistr y	VI	None	Januar y	Basics of computer , number system, memory, language s	20	20	Google Classro om for sharing notes	-	
					Februa ry	Introduct ion of BASIC language , its syntax, comman ds, programs related to matrices	20	20	Google Classro om for sharing notes	-	
					March	Numeric al methods for finding roots of an equation, integrati on, best fit curve	30	30	Google Classro om for sharing notes	-	
					April	Graphics, string functions	25	25	Google Classro om for sharing notes	Test and powerpoi nt presentati ons were taken	
					May	Discussio n of previous year papers	5	5	Google Classro om for sharing notes	Test and powerpoi nt presentati ons were taken	



Teaching Plan for Academic Year 2023-2024 (Even Semester)

Faculty	Course	Paper	Se	Month	Topic	Course	Any
Name	Name	Name	m			Completed	Remarks
Dr.Rangnath Ravi	B.Sc Physical Science and Life Science	IT Skills for Chemist s (SEC)	VI	January	(UNIT -1) Fundamentals, mathematical functions, polynomial expressions, logarithms, the exponential function, units of a measurement, interconversion of units, constants and variables, equation of a straight line, plotting graphs. Uncertainty in experimental techniques: Displaying uncertainties, measurements in chemistry, decimal places, significant figures, combining quantities. Uncertainty in measurement: types of uncertainties, combining uncertainties. Statistical treatment. Mean, standard deviation, relative error. Data reduction and the propagation of errors. Graphical and numerical data reduction. Numerical curve fitting: the method of least squares (regression). Algebraic operations on real scalar variables. Roots of quadratic equations analytically and iteratively. Numerical methods of finding roots).	25%	
				Februar y	(UNIT-1) Differential calculus: The tangent line and the derivative of a function, numerical differentiation (e.g., change in pressure for small change in volume of a	20%	

		van der Waals gas,		
		potentiometric titrations).		
		Numerical integration		
		(Trapezoidal and Simpson's		
		rule, e.g. entropy/enthalpy		
		change from heat capacity		
		data).		
		(UNIT-2)		
		Introductory writing		
		activities: Introduction to		
		word processor and		
		structure drawing		
		(ChemSketch) software.		
		Incorporating chemical		
		structures, chemical		
		equations, expressions from		
		chemistry (e.g. Maxwell-		
		Boltzmann distribution law,		
		Bragg's law, van der Waals		
		equation, etc.) into word		
		processing documents.		
	March	(UNIT-3)	20%	
	IVIAICII	Handling numeric data:	2070	
		Spreadsheet software		
		(Excel/ LibreOffice Calc),		
		creating a spreadsheet,		
		entering and formatting		
		information, basic functions		
		and formulae, creating		
		charts, tables and graphs		
		Incorporating tables and		
		graphs into word processing		
		documents. Simple		
		calculations, plotting graphs		
		using a spreadsheet		
		(Planck's distribution law,		
		radial distribution curves for		
		hydrogenic orbitals, gas		
		kinetic theory- Maxwell-		
		Boltzmann distribution		
		curves as function of		
		temperature and molecular		
		weight), spectral data,		
		pressure-volume curves of		
		van der Waals gas (van der		
		Waals isotherms), data from		
l l		,,		

	Graphical solution of		
	equations		
April	(UNIT-4)	20%	
	Numeric modelling:		
	Simulation of pH metric		
	titration curves. Excel		
	functions LINEST and Least		
	Squares. Numerical curve		
	fitting, linear regression		
	(rate constants from		
	concentration- time data,		
	molar extinction coefficients		
	from absorbance data),		
	numerical differentiation		
	(e.g. handling data from		
	potentiometric and pH		
	metric titrations, pKa of		
	weak acid), integration (e.g.		
	entropy/enthalpy change		
	from heat capacity data)		
MAY	(UNIT-5)	15%	
	Statistical analysis: Gaussian		
	distribution and Errors in		
	measurements and their		
	effect on data sets.		
	Descriptive statistics using		
	Excel. Statistical significance		
	testing: The t test. The F		
	test. Presentation graphics.		
	Previous Year Question		
	Papers		

Rangnath Raii

	_	Teach	ing Pla	n for th	e Academic	Year: 2023-2024 (Eve	n Semest	er)		
Faculty	Course	Paper	Se	Sec	Months	Topic/Units	Total	Course	ICT	Any
Name	Name	Name	m				Course	Complet	Tools	Remarks
							(%)	ed (%)	Used	
Dr	B.Sc.	DSC:	IV	Α	February	Unit : Carboxylic	25	25	Class	
Reeta	(Life	Chemistry				Acids and their			room	
	Science)	of				Derivatives			Teachin	
		Carboxylic				(aliphatic and			g	
		Acids & their			March	aromatic) Unit : Carboxylic	35	35	Class	
		Derivatives,			IVIAICII	Acids and their	33	33	room	
		Amines and				Derivatives			Teachin	
		Hetero-				(aliphatic and			g	
		cycles				aromatic), Unit :			8	
		-,				Amines (aliphatic				
						& aromatic) and				
						Diazonium Salts				
					April	Unit:	35	35	Class	Test and
						Heterocyclic			room	Assignm
						Compounds			Teachin	ents
									g	were
										taken
					May	Advanced Topics	5	5	Class	Discusse
						and Review :			room	d class
						Review all the			Teachin	test,
						syllabus previous			g	Assignm
						years question				ent and Previous
						papers				
										year papers
	B.Sc.(H)	DSC:	IV	None	February	Unit :	25	25	Class	papers
	2.00.()	Carbohydra			,	Carbohydrates &			room	
		tes, Lipids				Lipids			Teachin	
		and Hetero				•			g	
		cyclic			March	Unit :	35	35	Class	
		Compound				Carbohydrates &			room	
		S				Lipids			Teachin	
						Unit :			g	
						Heterocyclic				
						Compounds				
					April	Heterocyclic	35	35	Class	Test and
						Compounds			room	Assignm
									Teachin	ents
									g	were
					May	Advanced Topics	5	5	Class	taken Discusse
					May	and Review :)) 3		d class
		1		<u> </u>		and neview:	1		room	u ciass

					Review all the syllabus previous years question papers			Teachin g	test, Assignm ent and Previous year papers
	VAC: Science and Society	IV	A	February	Unit: Science and Technology- from Ancient to Modern Times	25	25	Class room Teachin g	
				March	Unit: Science and Technology- from Ancient to Modern Times Unit: Scientific Principles, and Concepts in Daily Life	35	35	Class room Teachin g	
				April	Unit : Scientific Principles, and Concepts in Daily Life	35	35	Class room Teachin g	Test and Assignm ents were taken
				May	Advanced Topics and Review: Review all the syllabus previous years question papers	5	5	Class room Teachin g	Discusse d class test, Assignm ent and Previous year papers

Faculty Name	Course Name	Paper Name	seme ster	section	Months	Topic/Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remarks
Ms. Tamanna	B.Sc.(P) Life Science	Organometallic Chemistry, Bioinorganic Chemistry, Polyhydrocarbons & UV-IR	VI	В	February	Definition and classification of organometallic compounds based on metal-carbon bonds	25	25	Classroo m Teaching	
		Spectroscopy			March	Structure and bonding of methyl lithium, Zeise's salt, physical properties of ferrocene, 18- electron rule	35	35	Classroo m Teaching	
					April	Preparation, structure, bonding of mononuclear and polynuclear carbonyls, π- acceptor behavior of CO MO diagram of CO, synergetic effect, use of IR data for back bonding,	35	35	Classroo m Teaching	Assignm ents was given and discusse d it.
					May	Review of previous years exam questions	5	5	Classroo m Teaching	
	B.Sc.(P) Life Science	DSE Biomolecules-I	IV	A+B	February	Unit 1: Chemistry of Carbohydrates Classification of carbohydrates, reducing and non- reducing sugars, biological functions, general properties, reactions of glucose and fructose Open chain structure, epimers, mutarotation, anomers, reactions of monosaccharides, determination of glucose configuration (Fischer proof), cyclic structure of glucose and fructose	25	25	Classroo m Teaching	
					March	cyclic structure of glucose and fructose Unit 2: Nucleosides, Nucleotides, and Nucleic Acids Components and structure of nucleic acids, Watson-Crick model of DNA	30	30	Classroo m Teaching	

				April	RNA types, genetic code, biological roles of DNA/RNA Unit 3: Lipids Introduction to oils and fats, saponification value, acid value, classification of lipids Biological importance, lipid membrane, biochemical functions of steroid hormones	15	15	Classroo m Teaching	Test and Assignm ents were taken Discusse d class test, Assignm ent and Previous year papers
B.Sc.(H)	GE Coordination And Organometallic Compounds	IV	None	February	Unit: Organometallic Compounds Definition, classification, nature of metal-carbon bonds, structure and properties of ferrocene, 18- electron rule, π- acceptor behavior of CO, IR data for back bonding	35	35	Classroo m Teaching	
				March	Unit: Coordination Chemistry Types of ligands, denticity, chelate concept, IUPAC nomenclature of coordination compounds, monodentate and bidentate ligands	25	25	Classroo m Teaching	
				April	Unit: Bonding in Coordination Compounds Valence Bond Theory (VBT), Crystal Field Theory (CFT), spectrochemical series, Jahn-Teller distortion, square planar coordination	30	30	Classroo m Teaching	Test and Assignm ents were taken
				May	Advanced Topics and Review Review and reinforce key concepts, applications of VBT and CFT, end-of- course assessment and presentations	10	10	Classroo m Teaching	Discusse d class test, Assignm ent and Previous year papers

B.Sc.(H)	GE Chemical Kinetics And Photochemistry	II	None	February	Introduction to Chemical Kinetics Concept of reaction rates, effect of temperature, pressure, and catalysts Order and	25	25	Classroo m Teaching	
				March	molecularity of reactions Derivation of rate equations for zero,	35	35	Classroo m	
					first, and second order reactions; half-life of a reaction			Teaching	
				April	Kinetics of Complex Reactions Opposing, parallel, and consecutive reactions; integrated rate expressions for complex reactions Activation energy and Arrhenius equation; Theories of reaction rates: Collision theory and activated complex theory	35	35	Classroo m Teaching	Test and Assignm ents were taken
				May	Review of previous year	5	5	Classroo m Teaching	Discusse d class test, Assignm ent and Previous year papers

Faculty Name : Ms.Sonika Sharma

Course Name	Paper name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remakrs	Saved	Sign
SEC	Digital Marketing	2	A	March	UNIT-2 Content and Email Marketing	20%	20%	Use of Canva & Mailchimp			Soules
	Digital Marketing	2	A	April	UNIT-3 Social Media Marketing and Display marketing	40%	40%	Google AdWords			Soules
	Digital Marketing	2	A	May	UNIT- 4 Search Engine Marketing	20%	20%	Search engines, MS Office			Souther
GE- Commerce	Financial Management for Beginners	II	В	March	Unit-3 Cost of Capital	15%	20%				Soulez
	Financial Management for Beginners	II	В	April	Unit-3 Capital structure	10%	20%				Soules
	Financial Management for Beginners	II	В	May	Unit-5 Valuation of securities	15%	15%				Souther
VAC	Emotional intelligence	4	D	March	UNIT -2 Personal Competence	20%	20%	Power point, Google Slides			Soules
	Emotional intelligence	4	D	April	UNIT- 3 Social Competence	30%	30%	Power point, Google Slides			Source
	Emotional intelligence	4	D	May	UNIT-4 Emotional intelligence: Measurement and Development	30%	30%	Power point, Google Slides			Soules
B.COM (P)	Entrepreneurship and New Venture Planning	IV	A	March	UNIT 3 - BUSINESS PLAN	20	20				Soules
	Entrepreneurship and New Venture Planning		A	April	UNIT 4 - MOBILIZING RESOURCES	20	20				Southe
	Entrepreneurship and New Venture Planning		A	May	UNIT 5 - MANAGERIAL ASPECTS OF BUSINESS AND GOVERNMENT INITIATIVES	20	20				Soules

Faculty Name : Dr. Saumya Singh

Course Name	Dr. Saumya Sing Paper name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Pomakro	Signature
Course Name	Paper name	Semester	Section	wonth(s)		Total Course (%)	Course Completed (%)	ICT TOOIS USed	Ally Kelliakis	Signature
B. Com. (Hons.)	Company law	2	! В	March	Unit 3- Share Capital	20%	30%	-	-	Sump
				April	Unit 4- Management and Meetings	20%	20%	-	-	Same
				May	Unit 5- Dividends, Audit and winding up	20%	20%	-	-	Saunta
B. Com. (Prog.)	Comapny law	2	2 B	March	Unit 3 Share Capital	20%	20%	-	-	Saumya
				April	Unit 4 Management and Meetings	20%	20%	-	-	Saumya
				May	Unit 5- Management and Meetings	20%	20%	-	-	Saury
GE (mixed course students)	Finanacial Management for beginners	2	<u> </u>	March-April	Capital Budgeting	25%	25%	-	-	Saumya
				April-May	Dividend Decision	25%	25%	-	-	Sampa
SEC Digital Marketing)	Digital Marketing	2		March	Unit 2-Content and Email Marketing	25%	25%			Same
				April	Unit 3- Social media marketing and display marketing	25%	25%			Soume
				May	Unit 4-Search Engine Marketing	25%	25%			Soumers

Eacult	y Name: Ms. Yogita Rani Negi					Department of Commerce					
acuit	y Name. Ws. Togita Kam Negi			1					I		1
Sr. No	. Course Name	Paper name	Semester	Section	Month(s)	Topics/Units	Total Course(%)	Course Completed (%)	ICT Tools Used	Any Remakrs	
1	B.Com (Hons.)	DSEC:Sustainability Marketin				Unit-1 and Unit-2	20%	20%	101 1003 0300	Any Remarks	
•	D.COM (HONS.)	UPC (2413082007)	1	11.7	march 2024	Sustainability concept, role importance and SDG Goals	2070	2070			
		01 0 (2410002001)		+		Genesis and Pillars of Sustainability			Google Classrooms		
				+	+	Sustainability and Ethical Decision making and Marketing Environment in Sustainability			Kahoot		
				+		Designing the marketing mix in Sustainability (stared)			Power BI		
				+	April 2024	Unit-2and unit-3	35%	35%	ExamSoft		
				+	April 2024	Designing the marketing mix in Sustainability, Dimensions, Holistic Approach Sustainability	3376	3376	Use of Canva & Mailchimp		
				+		Creating Value through Sustainability, Motives of Adapting Sustainable Consumer Behaviour			Power point,Google Slides		100
				+	May 2024	Unit-3,Unit4 and Unit-5	45%	45%	Search engines, MS Office		-00
				+	Way 2024	Motives of Adapting Sustainable Consumer Behaviour in detail, Unsustaiable Lifestyle	45%	45%	LMS:		1
				+		Dimensions of sustainable consumer behaviour, Beliefs, Social Norms and Values.			LIVIS.		
				+	-	Developing and Reinforcing Behaviour through 3 R's- Recycle, Refuse and Reduce					
				1	-						
				+	-	Sustainability Legal Framework and its implications etc.					-
						Difference between Sustainable and Sustainability Marketing					
			-	-	-	Leading cases and Deveopments, Case Studies and Documentary preparation with Revision	-				\vdash
				-			1			-	-
			L	<u> </u>	l		-				ऻ—
2	B.Sc (H) Maths	GE 4.5 Fundaments of Intern		siness	March 2024					-	1
	B.A (H) Business Economics	UPC (2414002009)	IV	1		International Business and Globalisation its impact and significance. Domestic Business and	30%	30%	Google Docs		
	B.A(H) Economics			-		Internationalisation stages. Modes of entry into InternationI Business etc.			Google Sheets		
	B.A(H) English				April 2024	Unit-Iland Unit-III			LMS		
			ļ			Role of Political Legal system in International Business. Environment of International Business	35 %	35 %	Examsoft		
						Cultural Environment of International Business.Theories of International Trade.			Use of Canva & Mailchimp		
						Absolute, Comparative and Factor proportions theory etc.			Power point,Google Slides		
					May 2024	Unit-III,Unit-IV and Unit-V	35%	35%	Search engines, MS Office		
						Forms of International Regional Economic Integration expresing efforts among countries in Europe.			Power BI		1
						World Bank and IMF,SAARC,WTO, USMCA,EU,Types of FDI and its Characterstics.					
						Characteristics of IMF and WTO					
						Interational finance and Contemporay Issues, Greenfield Investment and FDI					
						Merger and Acquisition, Strategic alliences (with purpose) and Exchange Rate System.					
3	B.Sc(Prog.) Life Sciences	SEC Digital Marketing	II		March 2024	Unit-I			Power point,Google Slides		
	B.A(Prog.)	UPC (2926000002)				Traditional Marketing V/S Digital Marketing	15%	15%	LMS		
						Challenges and Opportunities for DigitalMarketers			Kahoot		
						Digital Marketing Landscape etc.			Canvas		
						Practical: Digital Business Idea Generation and pitching using Digital modes.			Harvard Business Review Case Study Method		
					April2024	Unit-II	45%	45%	Power BI		
					i i	Digital Marketing Mix			Examsoft		
						Practical:Digital Advertising making and Defence of documentary prepared (Using CANVA& AI)			GenieAi		
						Levels and Strategies in Digital Marketing Environment etc.			Google Docs		
					May2024	Unit-III and IV	40%	40%	Search engines, MS Office		1
						Video Making with editing, voice addition and transition,					
						Search engine Optimisation					
			1			Practical:Monetisation (self account monetisatio in google accounts for earning)					
						Ethical Issues and Legal Framework at workplace					
						Ethical and Legal Issues in Digital Marketing and its Framework.					
						Self Business Idea pitchig (business pitching)					†
				+		Practical: Comparision of assumed business with the real competitors within Digital Grounds.					
				1		- racional Companion of accumed business with the real competitors within Digital Grounds.					
4	B.Sc.(H)Chemistry)	VAC Emotional Intelligence	IV	1	March 2024	Unit-I and Unit-II	+		kahoot:Thymetic Test	+	
4	B.Sc.(H) Botany	UPC(6967000005)	l IV	1	maicii 2024	Emotional Intelligence Meaning and Concept,	 		Harvard Business Review Cast Study Method	+	1
		050(0301000000)	-	-	-		050/	0501	· · · · · · · · · · · · · · · · · · ·		-
	B.Sc.(H) Mathematics		-	1		Building blocks of Emotional Intelligence: Self- awarenes, Self- Management	25%	25%	Examsoft	-	-
	B.Sc.(H)Physics		-			Socia Awareness and Relationship Management with empathy.	1		OpenAl	-	-
	B.A.(H) Business Economics			-	-	Models of Emotional Intelligence; Abilities and Traits etc.	-		GenieAl	-	₩
				1		Practical: Case Study; Pictorial Presentation			Google Docs	ļ	₩
	1			1	April 2024	Unit-Iland Unit-III	35%	35%	Use of Canva & Mailchimp		1

		Self awareness and self management (Approaches)			Power point,Google Slides	1
		Social Awareness and Relationship Management (Approaches)			Search engines, MS Office	1
		Practical: Empathetical Industrial Psychological Test			LMS	
	May 2024	Unit-III	40%	40%		1
		Effective Communication with Empathy				
		Practical: Real Life case study and Psychological test describing empathay				
		Self Actualisation, Self Controlling and boundaries setting etc.				
		Strategies to Enhance Adopt and to Develop Emotional Intelligence with efficiency.				
		Practical:Self SWOT Aanalysis				
					Yogita Rani Negi	
					Department of Commerce	
					Shivaji College	
					University of Delhi -110027	

				De	epartment of	Commerce				
Faculty Name :	Dr. Suneel Kuma	r								
Course Name	Paper name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remakrs	Signature
B.Com (P)	HRM	IInd	В	March	Unit-3	30%	30%	Presentation		
				April	Unit-4	50%	50%	Presentation		Suncettum
				May	Unit-5	20%	20%	Presentation		
VAC	Financial Literacy	IInd		March	Unit-3	30%	20%	Presentation		
				April	Unit-4	50%	50%	Presentation		
				May	Unit-4	20%	20%	Presentation		
SEC	Personal Financi	IVth		March	Unit-3	30%	30%	Presentation		Suncethuman
				April	Unit-4	50%	50%	Presentation		
				May	Unit-5	20%	20%	Presentation		
SEC	Emotional Intellig	IV		March	Unit -3	30%	30%	PPT		
				April	Unit -4	40%	40%	PPT		Suncelkuma
				May	Unit -5	30%	30%	PPT		

					Department of Commerce					
Faculty Name :	Mr. Umesh Kumar									
Course Name	Paper name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	ICT Tools used	Any Remakrs	Signature
B.Com.(Hons.)	International Business	4th	A & B	March	Unit-3: International Trade and BOP	20%	20%	PPT`S,Google Slides,Search Engines		
B.Com.(Hons.)	International Business	4th	A & B	April	Unit-4 Regional Economic Integration and International Economic Organisation	20%	20%	PPT`S,Google Slides,Search Engines		
B.Com.(Hons.)	International Business	4th	A & B	May	Unit -5 International Finance and Contemporary Issues in IB	20%	20%	PPT`S,Google Slides,Search Engines		<u> </u>
B.Com.(Hons.)	HRM	2nd	В	March	Unit- 3:Upgrading Employees:Training and Development	20%	20%	PPT`S,Google Slides,Search Engines		
B.Com.(Hons.)	HRM	2nd	В	April	Unit-4 :Performance Appraisal and Compensation Management	20%	20%	PPT`S,Google Slides,Search Engines		
B.Com.(Hons.)	HRM	2nd	В	May	Unit-5 :Employee Maintenance,Engagement and Emerging Horizons	20%	20%	PPT`S,Google Slides,Search Engines		
B.Com.(P)	HRM	2nd	Α	March	Unit-2 :Procurement of Human Resource	20%	20%	PPT`S,Google Slides,Search Engines		
B.Com.(P)	HRM	2nd	Α	April	Unit-4 :Performance Appraisal and Compensation Management	20%	20%	PPT`S,Google Slides,Search Engines		
B.Com.(P)	HRM	2nd	Α	May	Unit-5: Maintenance of employees and Emerging Horizons of HRM	20%	20%	PPT`S,Google Slides,Search Engines		

				Dep	artment of Co	mmerce				
Faculty Name: [Dr. Neetu Dhayal									
Course Name	Paper name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remakrs	Signatur
B.com(H)	Company Law	2	A	March	UNIT-3 Share Capital	30%	30%	Presentation		
D (II)	0			A mail	UNIT -4 Management	500/	500/	December		Neeta Dray
B.com (H)	Company Law		A	April	and Meeting UNIT - 5 Dividend, Audit	50%		Presentation		- 1/
B.com(H)	Company Law	2	A	May	and Winding up	20%	20%	Presentation		Netu Dray
B.com(Prog.)	Company Law	2	A	March	UNIT-3 Share Capital	30%	30%	Presentation		1/
	Company Law		A	April	UNIT -4 Management and Meeting	50%		Presentation		Netw Drays
	Company Law	2	A	May	UNIT - 5 Dividend, Audit and Winding up	20%	20%	Presentation		
					UNIT-2 Content					Neeta Dray
SEC	Digital Marketing	2	A	March	and Email Marketing	20%	20%	Presentation and MS Office		
	Digital Marketing	2	A	April	UNIT-3 Social Media Marketing and Display marketing	60%	60%	Presentation and MS Office		Nesta Dray
	Digital Marketing	2	А	May	UNIT- 4 Search Engine Marketing	20%	20%	Presentation and MS Office		
	For the select House of			Manula	UNIT -2 Personal	0004	00%	Description		
VAC	Emotional intelligence		A	March	UNIT- 3 Social	20%		Presentation		Neeta Dhay
	Emotional intelligence	4	A	April	Competence UNIT-4 Emotional intelligence: Measurement and	50%	50%	Presentation		Nestra Dhay
	Emotional intelligence	4	A	May	Development	30%	30%	Presentation		1
GE	International Business	+	A	March	UNIT- 4	10%	 			
	+	+	 	<u> </u>		ļ				Netu Dray
	International Business International Business	+	A	April May	UNIT- 4 UNIT- 4	70% 20%				Neet

					Department of	of Commerce				
Faculty Name:	Ms. Harmanpreet	Kaur			-					
Course Name	Paper name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remakrs	Signature
B.Com (Hons.)	GST & Custom Laws	VI	A & B	January	Unit 1- Introduction	15%	15%	Online resources, ICAI website, etc.	-	Harmanpreet kour
B.Com (Hons.)	GST & Custom Laws	VI	A & B	February	Unit 2- Levy and collection of GST	25%	25%	Online resources, ICAI website, etc.	-	Haumanpreet kour Haumanpreet kour
B.Com (Hons.)	GST & Custom Laws	VI	A & B	March	Unit- 2 continued and Unit-3 Input Tax Credit	25%	20%	Online resources, ICAI website, etc.	Due to mid-sem break and events	Harmanpreet tour
B.Com (Hons.)	GST & Custom Laws	VI	A & B	April	Unit-3 continued and Unit- 4 Procedures & Special Provisions	25%	30%	Online resources, ICAI website, etc.		Harmanpreet kour
B.Com (Hons.)	GST & Custom Laws	VI	A & B	May	Unit -5 Customs Law	10%	10%	Online resources, ICAI website, etc.	-	Harmanpreet tous
GE- Commerce	Financial Management for Beginners	II	A	January	Unit-1 Introduction	10%	5%	Online resources, Google classroom, MS Office	-	Haumanpreet kaus
GE- Commerce	Financial Management for Beginners	II	A	February	Unit-1 Introduction continued and Unit- 2 Financial analysis	25%	30%	Online resources, Google classroom, MS Office	-	Haumanpreet kour
GE- Commerce	Financial Management for Beginners	II	A	March	Unit- 2 Capital budgeting and Unit- 3 Cost of Capital	25%	20%	Online resources, Google classroom, MS Office	Due to mid-sem break and events	Haumanpreet kaus
GE- Commerce	Financial Management for Beginners	II	A	April	Unit-3 Capital structure and Unit- 4 Dividend Decisions and working capital	25%	30%	Online resources, Google classroom, MS Office	-	Haumanpreet kaus
GE- Commerce	Financial Management for Beginners	II	А	May	Unit-5 Valuation of securities	15%	15%	Online resources, Google classroom, MS Office	-	Haumanpreet Kour

				Dep	artment of Commerc	e				
Faculty Name	: Dr. Chhavi Sharma									
Course Name	Paper name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remakrs	Signature
B.Com(P)	Corporate Accounting	2	A & B	January	Unit 1	10	10	-	-	-
				February	Unit 1	20	20	-	-	-
				March	Unit 2	30	30	-	-	-
				April	Unit 3 and Unit 4	30	30	-	-	-
				May	Unit 5	10	10	-	-	-
B.Com(H)	Business Statistics(Practical)	4	A&B	January	Basics and Formulas	10	10	MS Excel	-	-
				February	Mean,Median,Mode	20	20	MS Excel	-	-
				March	Regression & Correlation	30	30	MS Excel	-	-
				April	Index Numbers	30	30	MS Excel	-	-
				May	Probability	10	10	MS Excel	-	-
B.Com(H)	Corporate Law	2	Α	January	Prospectus	10	10			
				February	Bonus Issue and Buy Back	20	20			
				March	Transfer of Shares ,Demat, Book Building	30	30			
				April	Dividend and Audit	30	30			
				May	Winding up	10	10			

					Department of Commerce					
Faculty Name :	Ms. Manisha				·					
Course Name	Paper name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remakrs	Signature
B.COM (P)	COST ACCOUNTING	IV	A&B	January	UNIT 1 - INTRODUCTION	10	10			Hainta
				February	UNIT 2 - MATERIAL & LABOUR COST	20	20			Hainle
				March	UNIT 3 - OVERHEADS	30	30			Hainle
				April	UNIT 4 - METHODS OF COSTING	30	30			Hainle
				May	UNIT 5 - BOOK KEEPING SYSTEMS	10	10			Hainka
B.COM (P)	Entrepreneurship and New Venture Planning	IV	В	January	UNIT 1 - INTRODUCTION	20	20			Manuha
				February	UNIT 2 - TYPES OF ENTREPRENEURS	20				Hainka
				March	UNIT 3 - BUSINESS PLAN	20	20			Hainte
				April	UNIT 4 - MOBILIZING RESOURCES	20	20			Hainka
				May	UNIT 5 - MANAGERIAL ASPECTS OF BUSINESS AND GOVERNMENT INITIATIVES	20	20			Hainka
B.COM (P)	HUMAN RESOURCE MANAGEMENT	11	Δ	January	INTRODUCTION TO HRM	20	20			Hainka
D.OOM (1)	TIONS WY RESOURCE INSTRUCTION	"		February	ASPECTS OF TRAINING & DEVELOPMENT	20	<u> </u>			Hairba
				March	HUMAN RESOURCE DEVELOPMENT	20	+			Hainka
				April	MAINTENANCE OF EMPLOYEES	30	30			Hainka
				May	EMERGING HORIZONS OF HRM	10	10			Hainka

					Department of Commerce					
Faculty Name : Ms. Manish	na Rani									
Course Name	Paper name	Semester	Secti	Month(s)	Topics/Units	Total Co	Cours	ICT Tools Used	Any Remakrs	Signature
B com(P)4 th sem	International Business	4th semester	Α	January	Unit 1-Introduction of International Business, International Business environment	20%	20%	Power Point Presentation		Manlaka Kant
				February	Unit -2 International trade , Theories of International trade, Balance of Payment	20%	20%	Power Point Presentation		Manlaha Rant
				March	Unit-3 Regional economic integration, International organisation WTO, world Bank	20%	20%	Power Point Presentation		Manloba Rant
				April	Unit-4 International financial environment , Exchange Rate	20%	20%	Power Point Presentation		Manlosa Rant
				May	Unit -5 Foreign direct investment, Complementary issues in the field of International Business	20%	20%	Power Point Presentation		Manlosa Rant
B com(H)6 th sem	International Business	6th semester	Α	January	Unit 1-Introduction of International Business, International Business environment	20%	20%	Power Point Presentation		Manlosa Rant
				February	Unit -2 International trade , Theories of International trade, Balance of Payment	20%	20%	Power Point Presentation		Manlosa Rant
				March	Unit-3 Regional economic integration, International organisation WTO, world Bank	20%	20%	Power Point Presentation		Manlosa Rant
				April	Unit-4 International financial environment , Exchange Rate	20%	20%	Power Point Presentation		Manlosa Rant
				May	Unit -5 Foreign direct investment, Complementary issues in the field of International Business	20%	20%	Power Point Presentation		Manloba Rant
B com(H)6th semester	International Business	6th semester	В	January	Unit 1-Introduction of International Business, International Business environment	20%	20%	Power Point Presentation		Manlosa Rant
				February	Unit -2 International trade , Theories of International trade, Balance of Payment	20%	20%	Power Point Presentation		Manloba Rant
				March	Unit-3 Regional economic integration, International organisation WTO, world Bank	20%	20%	Power Point Presentation		Manlosa Rant
				April	Unit-4 International financial environment , Exchange Rate	20%	20%	Power Point Presentation		Manlosa Rant
				May	Unit -5 Foreign direct investment, Complementary issues in the field of International Business	20%	20%	Power Point Presentation		Manlosa Rant

					Department of Commerce					
Faculty Name :	Dr. Monika									
Course Name	Paper name	Semeste	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remakrs	Signature
B Com (Prog)	International Business	VI	A and B	January	Unit 1: Introduction to International Business, International Business Environment	20	20			Manuela
				February	Unit 2: International Trade and BOP	25	25			Manuela
				March	Unit 3: Regional Economic Integration and International Economic Organizations	25	25			(Clarida
				April	Unit 4: International Financial Enviroment, Foreign Exchange rate	20	20			Manuta
				May	Unit 5: Foreign Direct Investment and Contemporary Issues in International Business	10	10			Manuta
										1 Miles
B Com (Prog)	International Business	IV	В	January	Unit 1: Introduction to International Business	20	20			Monde
				February	Unit 2: International Business Environment	25	25			Manuel
				March	Unit 3: International Trade and BOP	25	25			Manuele
				April	Unit 4: Regional Economic Integration and International Economic Organizations,	20	20			Marite
				Мау	Unit 5: International Finance and Contemporary Issues	10	10			Monika

					Department of Com	merce				
Faculty Name :	Dr. Vanitha Chadha									
Course Name	Paper name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remakrs	Signature
B. Com (H)	Fundamentals of Investment	VI	A	January	Unit 1: Investment Environment	25	25	MS Power Point		James
B. Com (H)	Fundamentals of Investment	VI	A	February	Unit 2: Valuation of Bonds	25	25	MS Power Point		James
B. Com (H)	Fundamentals of Investment	VI	А	March	Unit 3: Valuation of Equity Shares	25	25	MS Power Point		James
B. Com (H)	Fundamentals of Investment	VI	A	April	Unit 4: Portfolio Management, Derivatives & Mutual Funds, Unit 5: Insider Trading	25	25	MS Power Point		Vanit.
B. Com. (H)	Fundamentals of Investment	VI	В	January	Unit 1: Investment Environment	25	25	MS Power Point		James
B. Com. (H)	Fundamentals of Investment	VI	В	February	Unit 2: Valuation of Bonds	25	20	MS Power Point		James
B. Com. (H)	Fundamentals of Investment	VI	В	March	Unit 3: Valuation of Equity Shares	25	25	MS Power Point		James
B. Com. (H)	Fundamentals of Investment	VI	В	April	Unit 4: Portfolio Management, Derivatives & Mutual Funds, Unit 5: Insider Trading	25	30	MS Power Point		Vanik
B. Com (H)	Human Resource Management	II	A	January	Unit 1: Human Resource Management: Introduction, Unit 2: Acquisition of Human Resource	25	25	MS Power Point		James.
B. Com (H)	Human Resource Management	II	A	February	Unit 3: Training and Development	25	25	MS Power Point		Vount.
B. Com (H)	Human Resource Management	II	A	March	Unit 4: Performance Appraisal and Compensation Management	25	20	MS Power Point		Vanik
B. Com (H)	Human Resource Management	II	A	April	Unit 5: Maintenance of Employees and Emerging Horizon of HRM	25	30	MS Power Point		Vanik

			De	epartment o	of Commerce	•				
Faculty Name :	Dr. Kiran Chaudhary									
Course Name	Paper name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remakrs	Signature
B.COM (p)	ADVERTISING AND PERSONAL SELLING		A&B	JAN	UNIT 1	10	10	PPT		
				FEB	UNIT 1 &2	20	20	PPT		
				MARCH	UNIT3	30	30	PPT		
				APRIL	UNIT4	30	30	PPT		
				MAY	UNIT 5	10	10	PPT		

	Department of Commerce													
Faculty Name :	culty Name : Dr. Rajinder Singh													
Course Name	Paper name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remakrs	Signature				
B. Com (H)	Com (H) Cost Accounting IV A and B January UNIT 1 - INTRODUCTION 10% PPTs, You Tube, Google forms etc													
				February	UNIT 2 - MATERIAL & LABOUR COST	30%	30%	PPTs, You Tube, Google forms etc		Son				
				March	UNIT 3 - OVERHEADS	20%	20%	PPTs, You Tube, Google forms etc		Ast.				
April UNIT 4 - METHODS OF COSTING 30% 30% PPTs, You Tube, Google forms etc										Ar				
	May UNIT 5 - BOOK KEEPING SYSTEMS 10% 10% PPTs, You Tube, Google forms etc													

				D	epartment of	Commerce									
Faculty Name :	culty Name : Prof. Ramesh Malik														
Course Name	urse Name Paper name Semester Section Month(s) Topics/Units Total Course (%) Course Completed (%) ICT Tools Used Any Remakrs Signature														
B.com(h)	Auditing and	VI	A&B	January	unit 1	10	10	ppt and projector							
	corporate			February	unit 1 &2	30	30	YouTube video							
	governance			march	unit 3	20	20	etc							
				April	unit 4 &5	30	30								
				may	unit 5	10	10								

					Department of Commerce	9								
Faculty Name :	aculty Name : Mr. Rajesh Kumar													
Course Name	ourse Name Paper name Semester Section Month(s) Topics/Units Total Course (%) Course Completed (%) ICT Tools Used Any Remakrs Signature													
B.Com (Hons.)	Management Accounting	V	A and B	January	Introduction, Standard Costing	20	20	Google classroom, whatsapp						
B.Com (Hons.)	Management Accounting	V	A and B	February	Stnadard Costing, Budget	20	20	Google classroom, whatsapp						
B.Com (Hons.)	Management Accounting	V	A and B	March	Budget, Marginal Costing	30	30	Google classroom, whatsapp						
B.Com (Hons.)	Management Accounting	V	A and B	April	Marginal Costing, Decision Making	20	20	Google classroom, whatsapp						
B.Com (Hons.)	Management Accounting	V	A and B	May	Decision Making, Responsibility Accord	. 10	10	Google classroom, whatsapp						

	Department of Commerce												
Faculty Name :	ty Name : Prof. Rabinarayan Samantara												
Course Name	Paper name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remakrs	Signature			
B. Com(H)	Corporate Accounting	II	A&B	January	Unit 1	10%	10%	-	-	-			
B. Com(H)	Corporate Accounting	II	A&B	February	Unit 1	20%	20%	-	-	-			
B. Com(H)	Corporate Accounting	II	A&B	March	Unit 2	30%	30%	-	-	-			
B. Com(H)	Corporate Accounting	II	A&B	April	Unit 3	10%	10%	-	-	-			
B. Com(H)	Corporate Accounting	II	A&B	April	Unit 4	20%	20%	-	-	-			
B. Com(H)	Corporate Accounting	II	A&B	May	Unit 5	10%	10%	-	-	-			

	Department of Commerce													
Faculty Name :	culty Name : Prof. Suman Kharbanda													
Course Name	urse Name Paper name Semester Section Month(s) Topics/Units Total Course (%) Course Completed (%) ICT Tools Used Any Remakrs S													
B.com(h)	Business Statistics	IV	A & B	January	unit 1	10	10	presentations						
B.com(h)				February	unit 1 &2	30	30	ms excel	practicals	N 1				
B.com(h)				March	unit 3	20	20		involved use of					
B.com(h)				April	unit 4 &5	30	30		spread sheets in computer					
B.com(h)				May	unit 5 contd.	10	10		labs					
					total	100	100							

Teaching Methods

Even Semester (2023-24)

- Teachers as per their discretion follows blend of various teaching methods involving
 Interactive lectures, directed discussions, case-based, problem-based and project-based learning.
- 2. Subject to availability of resources in college; PowerPoint presentations, MS Office and G-Suite with its various applications are used in the classroom teaching. Moreover, different online resources are used as per the requirement for papers SEC, VAC & GE.



Teaching Plan For The Academic Year: 2023-2024



Faculty Name	Course						Total Course	Course Completed	ICT Tools	Any	
	Name	Paper Name	Semester	Section	Honth(s)		(%)	(%)	Used	Remarks	Saved On
YADAV	B. A (Programme) VI	Basic Computational Techniques for Data Analysis	Even Semester	None	January	Unit-1, introduction to MS Excel, spreadsheet basics	10	10	MS Excel		12th June. 2024
KAVITA YADAV	B. A (Programme) VI	Basic Computational Techniques for Data Analysis	Even Semester	None	February	Unit-1, inputting of date, word processing and presentation of data using graphs and tables.	10	20	MS Excel	****	12th June, 2024
KAVITA YADAV	B. A (Programme) Vi	Basic Computational Techniques for Data Analysis	Even Semester	None	March	UNIT-2, Measures of central tendency, Measures of dispersion and introduction to colculation of financial formulae (net present value, internal rate of return, future value, equated monthly instalment, compound growth rate).	30	50	MS Excel	****	12th June. 2024
KAVITA YADAV	B. A (Programm VI	Basic (e) Computational Techniques for Data Analysis	Even Sernest	None	April	UNIT-3. Correlation and rank correlation; introduction to simple ordinary least squares in two variable case; testing of hypotheses related to regression coefficients; goodness of fit; reporting the estimation result.	35	85	MS Excel		12th June. 2024
KAVITA YADAV	B. A (Programs VI	Basic me) Computational Techniques for Data Analysis	Even Seme	None ster	Мау	UNIT 4, Introduction to economic and business data sets available in the public domain, suc as from NSE, BSE, RBI, MOSI, etc.	15 h	100		****	12th June, 2024
KAVITA VADAV			R Seme	Non- ster	e January	 Unit-1, Joint probability distributions and random samples. 	10	10	none		12th June. 2024
YADAY)R Semi		e Februar	ry Unit 1, Joint probability distributions and random samples	20	20	None		12th June, 2024
MADAY			OR Sem	Nor ester	ne March	Unit-2. Point Estimation	20	50	None	****	12th June. 2024
NOAY			OF Sen	n No nester	ne April	Unit-3 & Unit-4. Statistical intervion a single samp and test of hypotheses base on a single samp	de ed	85	None	****	12th June. 2024
YADA			OR Ser	n No nester \	то Мау	Unit-4, Inforence based on two samples.	os t	100	None	****	12th June 2024





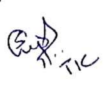
£	Course Name	Paper Name	Semester	Section	Month(s)		Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remarks	Saved On
ADAV	B. A. (Hons.) Economics VI	Development Economics-II	Even Semester	None	March	I are a second	40	40			13th June 2024
ADAV	B. A. (Hons.) Economics VI	Development Economics-II	Even Semester	None	April	Unit-2. Land, labor and credit markets; Land acquisition, nutrition and labor productivity; informational problems and credit contracts; microfinance: interlinkages between rural factor markets. UNIT-3: Individual, communities and collective outcomes.	10	во		-	13th June. 2024
ATIVA YADAV	R. A. (Hons.) Economics VI	Development Economics-II	Even Semester	None	May	Unit-5. Globalization; Globalization inm historical perspective; the economics and politics of multilateral agreements, trade; production patterns and world inequality; financial instability in a globalized world	20	100			13th June, 2024
Ar. GUMEET S. RAHEJA	B. A (Programme) VI	DSC- ECONOMIC DEVELOPMENT AND POLICY IN INDIA?II	Even Semester	None	January	Unit 1 Macro economic policies and their impact	10	10		Kund	12th June. 2024
Mr. SUMEET S. RAHEJA	B. A (Programme) VI	DSC- ECONOMIC DEVELOPMENT AND POLICY IN INDIA?II	Even Semester	None	February	Unit 1 contd Monterary Policy mechanism and Unit 2 Agriculture	30	30			12th June, 2024
Ar. SUMEET S. RAHEJA	B. A (Programme) Vi	DSC- ECONOMIC DEVELOPMENT AND POLICY IN INDIA?II	Even Semester	None	March	unit 3 Industry and phases of Industrial growth FDI FPI	30	30		Erra	12th June 2024
Ar. SUMEETS. RAHEJA	B. A (Programme) VI	DSC- ECONOMIC DEVELOPMENT AND POLICY IN INDIA?II	Even Semester	None	April	unit 3 contd Manufacturing sector , MSME , PSU performance , Cloth and apparel industry		15		Sur	12th June 2024
Mr. SUMEET S. PAHEJA	B. A (Programme) VI	DSC- ECONOMIC DEVELOPMENT AND POLICY IN INDIA?II	Even Semeste	None	Мау	unit 4 services sector performance and Inward looking policies in exports of services	15	15		Su	3 12th Jur 2024
Ir. UMEET S. AHEJA	B. Com. (Programme) VI	Principles of Macroeconomics	Even Semeste		n January	unit 1 what is macr economics and issues in macroeconomics	o 10	10		Em.	12th Jul 2024
Ir. UMEET S. AHEJA	B. Com. (Programme) Vi	Principles of Macroeconomics	Even Semeste	Section A	n February	y unit 2 Introduction to national income GDP and related aggregates		25		- Cur	12th Jul 2024

1									E		
3,41	Course Name	Paper Name	Semester	Section	Month(s)		fotal Course (%)	Course Completed (%)	ICT Tools Used	Any Remarks	Saved On
SUMEET S.		Principles of Macroeconomics	Even Semester	Section A		unit 3 concept of Real and nominal GDP, GDP deflator, Consumption function Saving function	25	25		العديم ا	12th June, 2024
SUMEET S.	B. Com. (Programme) VI	Principles of Macroeconomics		Section A	April	unit 4 Determination of GDP in 3 sector and 4 sector economy open economy	20	20		, J	12th June. 2024
SUMEETS.	B. Com. (Programme) VI	Principles of Macroeconomics	Even Semester	Section A	Мау	Unit 5 Money, Monetary policy and Fiscal policy	20	20		Carel.	112th June. 2024
	B. Com. (Programme) VI	Principles of Macroeconomics	Even Semester	Section B	January	Introduction- macroeconomic issues in an economy	15	15		000	10th June. 2024
Ms. ANSHU CHOPRA	B. Com. (Programme) VI	Principles of Macroeconomics	Even Semester	Section B	February	National income Accounting .Concept of GDP, Measurement of national income	20	20			10th June, 2024
Ms. ANSHU CHOPRA		Principles of Macroeconomics	Even Semester	Section B	March	Determination of GDP . Consuption function, Investment function , concept of multiplier	25	25			10th June. 2024
Ms. ANSHU CHOPRA	(Programme VI	Principles of Macroeconomics	Even Semester	Section B	Aprit	National Income Determination in an open economy net export function, Fiscal Policy	25	25			10th June, 2024
Ms. ANSHU CHOPRA		Principles of Macroeconomics	Even Semester	Section B	n May	Money in Modern Economy. Demand for money, monetary aggregates	15	15			10th June. 2024
Ms. BHUMIKA BHAVNAN	B. A (Programme VI	GE- Principles of Macroeconomics	Even Semeste	None r	January	Unit 1: Introduction	5	5		يعانس 0.0	11th June. 2024
MS. BHUMIKA BHAVNAN	B. A (Programm VI	GE- Principles of Macroeconomics	Even Semeste	None r	February	Unit 2: National Income Accounting	30	35		of mile	11th June. 2 · 2024
Ms. BHUMIKA BHAVNAN	B. A (Programm II VI	GE- Principles of Macroeconomics	Even Semeste	None	March	Unit 3: Determination of GDP	30	65		Blum	11th June. 2024
Ms. BHUMIKA BHAVNAN		CE- Principles of Macroeconomics	s Semesto	None	April	Unit 4: National Income determination in aropen economy	30	95	1	B.low	11th June.
Ms. BHUMIKA BHAVNAN	B. A (Programm II VI	GE- Principles of Macroeconomic	f Even s Semeste	None	Мау	Money in a modern economy	5	100	ē.	Baumi	11th June. 2024
Ms. BHUMIKA BHAVNAN	4	MATHEMATICAL METHODS FOR ECONOMICS - N	00111031	None	January	Unit 1: Linear Algebra	5	5		Blum	11th June. 2024
Ms. BHUMIKA BHAVNAN	11 ;	MATHEMATICAL METHODS FOR ECONOMICS - N		None	e Februar	y Unit 1: Linear Algebra	30	35		Blum	11th June.
Ms. BHUMIKA BHAVNAN				Non-	March	Unit 2: Functions several real Variables	of 30	65		Blevik	11th June. 2024

16	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remarks	Saved On
MS. BHUMIKA BHAVNANI	B A. (Hons.) Economics II	INTERMEDIATE MATHEMATICAL METHODS FOR ECONOMICS - NEP	Even Semester	None	April	Unit 3: Multivariate Optimization	30	95		Blumike	11th June, 2024
Ms. BHUMIKA BHAVNANI	B. A. (Hons.) Economics II	INTERMEDIATE MATHEMATICAL METHODS FOR ECONOMICS - NEP	Even Semester	None	May	Unit 3: Multivariate optimization	5	100		8. Desire	11th June. 2024
Ms. ITI DANDONA	B. A. (Hons.) Economics VI	Indian Economy-II	Even Semester	None	January	Unit I: Macro Economic Policies and their Impact	5	5			11th June,
Ms. ITI DANDONA	B. A. (Hons.) Economics VI	Indian Economy-II	Even Semester	None	February	Unit I: Labour Markets, Foreign Trade and Financial markets	30	35		Internal Assessment	11th June. 2024
Ms. ITI DANDONA	B. A. (Hons.) Economics Vi	Indian Economy-II	Even Semester	None	March	Unit II: Agriculture Sector	30	65			11th June. 2024
Ms. ITI DANDONA	B. A. (Hons.) Economics VI	Indian Economy-II	Even Semester	None	April	Unit III. Industrial Sector and Services	32	97		Internal	lella!
Ms. ITI DANDONA	B. A. (Hons.) Economics VI	Indian Economy-II	Even Semester	None	Мау	Sector Unit III: Services Sector	3	100		Assessment II	Ith June.
Ms. SHIVANI GUPTA	B. A. (Hons.) Economics IV	INTERMEDIATE MICROECONOMICS II: MARKET, GOVERNMENT AND WELFARC	Even Semester	None	January	Monopolistic Competition	10	10			2024 Jr. Dund 12th June. 2024
Ms. SHIVANI GUPTA	B. A. (Hons.) Economics IV	INTERMEDIATE MICROECONOMICS II: MARKET, GOVERNMENT AND WELFARE	Even Semester	None	February	Monopoly market	25	35			12th June. 2024
Ms. SHIVANI GUPTA	B. A. (Hons.) Economics IV	INTERMEDIATE MICROECONOMICS II: MARKET, GOVERNMENT AND WELFARE	Even Semester	None	March	General equilibrium	20	55			12th June. 2024
Ms. SHIVANI GUPTA	B. A. (Hons.) Economics IV	INTERMEDIATE MICROECONOMICS II: MARKET, GOVERNMENT AND WELFARE	Even Sernester	None	April	Public goods and general equilibrium	30	85			12th June, 2024
Ms. SHIVANI GUPTA	B. A. (Hons.) Economics IV	INTERMEDIATE MICROECONOMICS II: MARKET, COVERNMENT AND WELFARE		None	Мау	Externality	15	100			12th June, 2024
MS. SHIVANI GUPTA	B. A. (Hons.) Economics VI	Development Economics-II	Even Semester	None	January	Sustainable development	10	10			Sup.
Ms. SHIVANI GUPTA	B. A. (Hons.) Economics VI	Development Economics-II	Even Semester	None	February	Environment and development	25	35			2024 3 4 12th June
Ms. SHIVANI GUPTA	B. A. (Hons.) Economics VI	Development Economics-II	Even Semester	None	March	Theories of cost and benefit assessment	25	60			2024 12th June
Ms. SHIVANI GUPTA	B. A. (Hons.) Economics VI	Development Economics-II	Even Semester	None	April	Globalisation	30	90) H	12th June
Ms. SHIVANI GUPTA	8. A. (Hons.) Economics VI	Development Economics-II	Even Semester	None (May	Globalisation and growth	10	100			2024 12th June 2024

/							Total	Course			
	Course Name F	Paper Name	Semester	Section	Month(s)		Total Course (%)		ICT Tools Used	Any Remarks	Saved On
MS. SHIVANI SUPTA	E		Even Semester	None	January	Historical growth	10	10			12th June, 2024
fs. HIVANI UPTA	E		Even Semester	None	February	Development	25	35			12th June.
Is. HIVANI UPTA	E		Even Semester	None	March	Occupation, employment and poverty	25	60	-		12th June, 2024
s. HIVANI UPTA	-	Sem. IV - Economics (Generic)	Even Semester	None	April	Development, agriculture and Industry	20	80			12th June
Is. HIVANI SUPTA		Sem. IV - Economics (Generic)	Even Semester	None	May	industry and services	20	100			12th June, 2024
EHRAWAT		Environmental Economics	Even Semester	None	January	Unit 1	10	10			12th June, 2024
NIDHI SEHRAWAT		Environmental Economics	Even Semester	None	February	unit 2	20	20		****	12th June. 2024
NIDHI SEHRAWAT	B. A. (Hons.) Economics VI	Environmental Economics	Even Semester	None	March	unit 3	30	30			12th June,
NIDHI SEHRAWAT	B. A. (Hons.) Economics VI	Environmental Economics	Even Semester	None	April	unit 4 & 5	30	30			12th June, 2024
NIDHI SEHRAWAT	B. A. (Hons.) Economics VI	Environmental Economics	Even Semester	None	May	unit 6	10	10			12th June. 2024
NIDHI SEHRAWAT		Sem. II - Economics (Generic)	Even Semoster	Section A	January	unil 1	10	10	-	, — , —	12th June. 2024
NIDHI SEHRAWAT		Sem. II - Economics (Generic)	Even Semester	Section A	February	unit 2	10	10		****	12th June.
NIDHI SEHRAWAT		Sem. II - Economics (Generic)	Even Semeste		March	unit 3	30	30		·	12th June. 2024
NIOHI SEHRAWAT		Sem. II - Economics (Generic)	Even Semeste		April	unit 4 & 5	40	40		****	12th June 2024
NIDHI SEHRAWAT		Sem. II - Economics (Generic)	Even Semeste		n May	unit 5	10	10			12th June 2034
NIKITA GUPTA	B. A (Programme)	BASIC STATISTICS FOR ECONOMICS - NEP	Even Semeste	None	January	Descriptive Statistics	10	10		****	11th May. 2024
NIKITA GUPTA	B. A (Programme)	BASIC STATISTICS FOR ECONOMICS - NEP	Even Semeste	None	February	Graphs, probability	30	30		100000	Niki 11th May 2024 Niki
NIKITA GUPTA	B. A (Programme)	BASIC STATISTICS FOR ECONOMICS - NEP	Even Semesto	None	March	probability distribution	25	25		****	11th Ma
NIKITA	B. A (Programme)	BASIC STATISTICS FOR ECONOMICS -		None	April	Hypothesis testing	25	25		****	11th May 2024

												-
	/	Course	Paper Name	Samester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remarks	Saved On
/	NEGTA	H A (Programme)	BASIC STATISTICS FOR ECONOMICS - NEP	Even Semester	None	Мау	hypothesis testing of proportion	10	10		****	77th May. 2024 Nik to
	NIKITA GUPTA	B. A (Programme) IV		Even Semester	None	March	Linear Regression Model, Functional form	30	30			11th May. 2024 Niketto
	NIKITA GUPTA	B. A [Programme] IV	BASIC ECONOMETRICS	Even Semester	None	April	Dummy Variable. Multi-collinearity, homoscedasticity	50	50		22.2	11th May, 2024 Nikito
	NIKITA GUPTA	B. A (Programme) IV	BASIC ECONOMETRICS	Even Semester	None	May	Auto-correlation, normality	20	20			11th May.
	NIKITA GUPTA	B. A. (Hons.) Economics IV	Introductory Econometrics	Even Semester	None	January	Regression Model	10	10		,	NiPage 11th May. 2024
	NIKITA GUPTA	B. A. (Hons.) Economics IV	Introductory Econometrics	Even Semester	None	February	Multiple Linear Regession Model	25	25		****	Minutes 11th May 2024 Minutes
	NIKITA GUPTA	B. A. (Hons.) Economics IV	Introductory Econometrics	Even Semester	None	March	Functional Form, Dummy Variable	25	25			17th May. 2024 Ni kerto
	NIKITA GUPTA	B. A. (Hons.) Economics IV	Introductory Econometrics	Even Semester	None	April	Multi-collinearity. Homoscedasticity. Auto-correlation	30	30		••••	11th May. 2024
	NIKITA GUPTA	B. A. (Hons.) Economics IV	Introductory Econometrics	Even Somester	None	Мау	Specification error	10	10			11th May. 2024
	NIKITA GUPTA		Sem. IV - Economics (Generic)	Even Semester	None	January	Growth in 1950- 1965	10	10			11th May. 2024 Ni kata
	NIKITA GUPTA		Sem. IV - Economics (Generic)	Even Semester	None	February	Unit-1,2	25	25			11th May. 2024
	NIKITA GUPTA		Sem. IV - Economics (Generic)	Even Semester	None	March	Unit-3	25	25		****	Mikin May. 2024 Nikita
	NIKITA GUPTA		Sem. IV - Economics (Generic)	Even Semester	None	April	Unit-4,5	30	30			11th May. 2024 Nibita
	NIKITA GUPTA	****	Sem. IV - Economics (Generic)	Even Semeste	None	Мау	Unit-5	10	10		****	Min May. 2024 NiRita
	RAHUL	B. A (Programme	PRINCIPLES OF MACROECONOMICS	Even Semeste	None	January	Unit 1	10	10			12th June, 2024 Le-UU
	RAHUL	B. A (Programme II	PRINCIPLES OF MACROECONOMICS	Even Semeste	None	February	Unit 2	25	25			12th June. 2024
	RAHUL	B. A (Programme	PRINCIPLES OF MACROECONOMICS	Even Semeste	None	March	Unit 3	25	25			12th June. 2024 Lolu
	RAHUL	B. A (Programme II	PRINCIPLES OF MACROECONOMICS	Even Semeste	None r	April	Unit 4	30	30		****	12th June. 2024 Lalur
	RAHUL	B. A (Programme	PRINCIPLES OF MACROECONOMICS	Even . S Semeste	None	May	Unit 4	10	10		****	12th June 2024 Laky



,	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remarks	Saved On
NAMEL .	g A (Programme) IV	INTERMEDIATE MACROECONOMICS I: FOUNDATIONS OF AGGREGATE INCOME	Even Semester	None	January	Unit 1	10	10			12th June. 2024
		DETERMINATION									Par
RAHUL	B. A (Programme) IV	INTERMEDIATE MACROECONOMICS I: FOUNDATIONS OF AGGREGATE INCOME DETERMINATION	Even Semester	None	February	Unit 2	20	20			12th June. 2024
AHUL	B. A (Programme) IV	INTERMEDIATE MACROECONOMICS I: FOUNDATIONS OF AGGREGATE INCOME DETERMINATION	Even Semester	None	March	Unit 2, derivation of aggregate supply curve, interaction of aggregate supply and demand to determine equilibrium output, price level and employment	20	20		1	12th June. 2024
RAHUL	B.A (Programme) IV	INTERMEDIATE MACROECONOMICS I: FOUNDATIONS OF AGGREGATE INCOME DETERMINATION	Even Semester	None	April	Unit 3	20	20			12th June. 2024 Pollul
RAHUL	B. A (Programme) IV	INTERMEDIATE MACROECONOMICS I: FOUNDATIONS OF AGGREGATE INCOME DETERMINATION	Even Semester	None	Мау	Unit 4	30	30			12th June. 2024
RAHUL	B. A. (Hons.) Economics II	Introductory Macroeconomics	Even Semester	None	January	Unit 1	10	10		•	12th June, 2024 palw
RAHUL	B. A. (Hons.) Economics II	Introductory Macroeconomics	Even Semester	None	February	Unit 2	25	25			12th June, 2024 Doub
RAHUL		Introductory Macroeconomics	Even Semester	None	March	Unit 3	25	25			12th June. 2024 Halve
RAHUL		Introductory Macroeconomics	Even Semester	None	April	Unit 4	20	20			12th June. 2024 Paler
RAHUL		Introductory Macroeconomics	Even Semester	None	Мау	Unit 1	20	20			12th June. 2029 fally
RAHUL	B. A. (Hons.) Economics IV	INTERMEDIATE MACROECONOMICS II: POLICY ISSUES	Even Semester	None	January	Unit 1	20	20			12th June. 2024 Jahr
RAHUL	B. A. (Hons.) Economics IV	INTERMEDIATE MACROECONOMICS II: POLICY ISSUES	Even Semester	None	February	Unit 1	20	20			12th June, 2024
RAHUL	B. A. (Hons.) Economics IV	INTERMEDIATE MACROECONOMICS II: POLICY ISSUES	Even Semester	None	March	Unit 2	20	20			12th June, 2024 Levely
RAHUL	B. A. (Hons.) Economics IV	INTERMEDIATE MACROECONOMICS II: POLICY ISSUES	Even Semester	None	April	Unit 3	20	20		1	12th June, 2024 Yollu
RAHUL	B. A. (Hons.) Economics IV	INTERMEDIATE MACROECONOMICS II: POLICY ISSUES	Even Semester	None	Мау	Unit 3	20	20			12th June. 2024

Department of Economics Teaching Methods

Even Semester (2023-24)

Following Teaching methods and ICT tools are used by the faculty members:

- > Teaching involves blend of lectures, discussions, and hands-on activities.
- ➤ It also involves case-based, problem-based and project-based learning.
- Quizzes
- > Multimedia presentations
- > Online resources
- ➤ MS Office
- > G-Suite with its various applications like google forms
- > Read wise to share notes with students

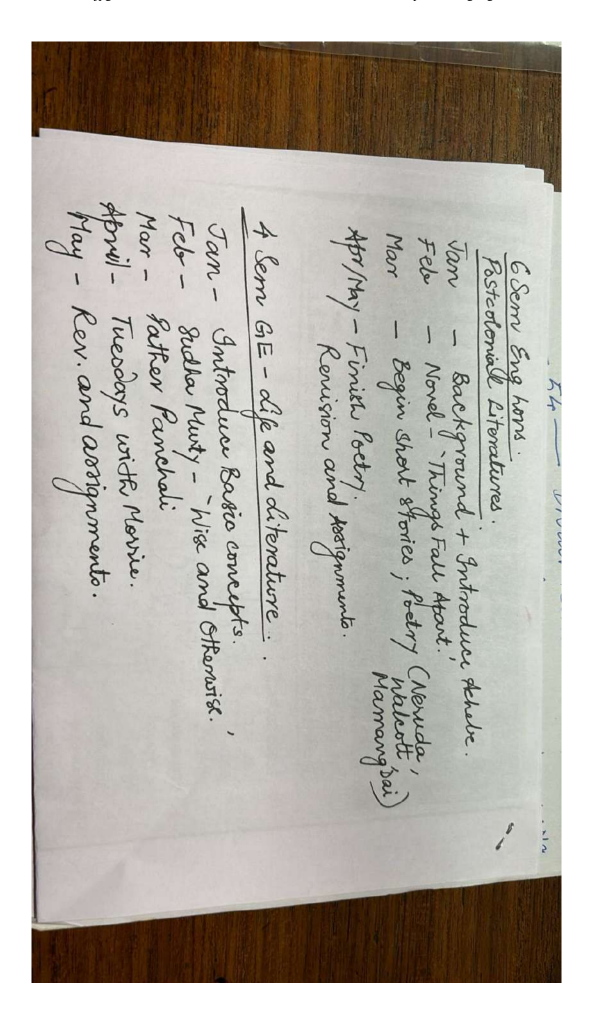


SHIVAJI COLLEGE (UNIVERSITY OF DELHI) DEPARTMENT OF ENGLISH

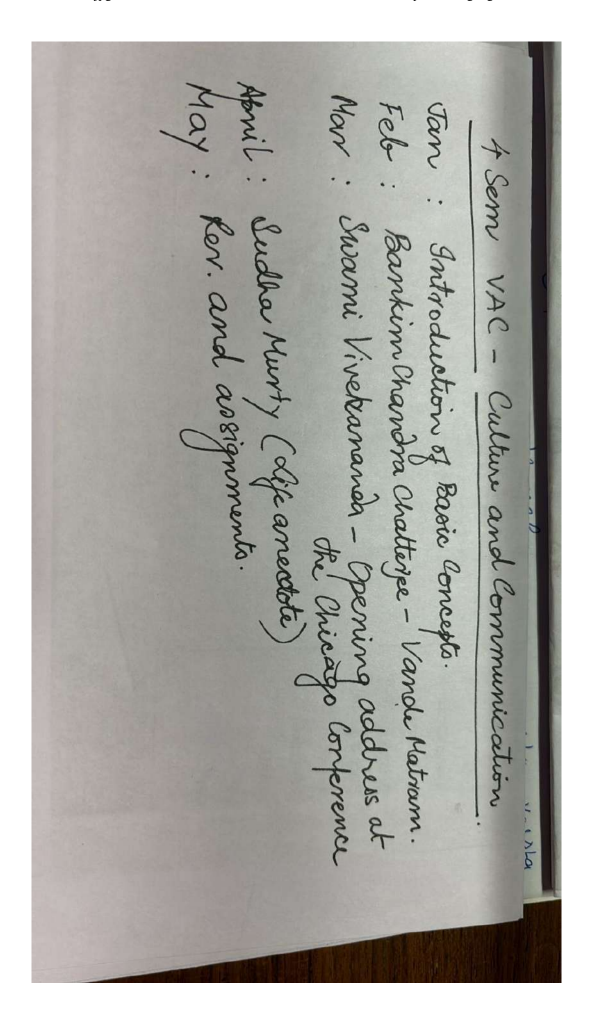
LESSON PLAN FACULTY: Siamlianvung Hangzo
Jan-June 2024 SEM 2

S.No	Course/Class	Sem	Units	Month	Proposed Plan	Percentage of Coverage	Execution
1	BA Eng Hons DSC 5- 16th & 17Th Century English Drama + DSC 4- 14th & 17Th Century English Poetry	2	Dr Faustus	Jan	Introduction Act 1-3	75	75
		2	Dr Faustus IA+CA *Paradise	Feb	Act4-5 +IA *Intro and upto lines	25 *50	25 *50
			Lost		500		
		2	Paradise Lost+CA	Mar	Lines 500-till end	50	50
			*General Prologue		*Intro and upto lines 200	*25	*25
		2	General Prologue IA+CA Retests	April	Lines 200 till end	75	75
2	B.A Prog Sem II-Major	2	Gulliver's Travels	Jan	Book 1 & 2	50	50
			Gulliver's Travels IA+CA	Feb	Book 3 &4	50	50
			The Rape of the Lock	Mar	Cantos 1-3	50	50
			The Rape of the Lock	April	Canto 4-5 Tests & Assignments	50	50





1 of 1



1 of 1

Ritu Madan Lesson Plan Even Semester 2023-24

1.

Paper	Course/Sem	Month	Topics	Proposed plan	Executed
17TH AND 18TH CENT BRITISH DRAMA	CENT ENGLISH H Semester II		Introduction to Shakespeare , Jacobean Drama, Begin <i>Macbeth</i>	20%	20%
		Februray	Macbeth	25%	25%
		March	Complete Macbeth, Introduction to Restoration Drama, Begin The Rover	20%	20%
		April	The Rover	25%	25%
		May	Complete The Rover	10%	10%

2.

Paper	Course/Sem	Month	Topics	Proposed plan	Executed
Partition Literature	BA(HONS) ENGLISH Semester VI	January	Introduction to Partition studies, Chapter 1 of Borders and Boundaries by Ritu Menon and Kamla Bhasin	20%	20%
		Februray	"The invisible holocaust" by	25%	25%

			Ashis Nandy, Introduction to the Partition novel in Bengal, Begin the novel <i>Arjun</i>		
		March	Arjun	20%	20%
		April	Complete Arjun, Begin Chapter 4 of Urvashi Butalia's The Other Side of Silence	25%	25%
	May	Complete Butalia's essay	10%	10%	

3.					
Paper	Course/Sem	Month	Topics	Proposed plan	Executed
Children's Literature	BA(Prog) Semester VI	January	Introduction to Children's Literature in India, Begin Satyajit Ray's The Golden Fortress	20%	20%
		Februray	The Golden Fortress	25%	25%
		March	Complete The Golden Fortress, Begin Samhita Arni's Mahabharat: A Child's View	20%	20%

April	Samhita Arni's <i>Mahabharat:</i> A Child's View	25%	25%
May	Complete Samhita Arni's <i>Mahabharat:</i> A Child's View	10%	10%

limber 1

Dr. Ritu Madan

TEACHING PLAN FOR THE ACADEMIC YEAR: JAN-MAY 2023-2024

DEPARTMENT: ENGLISH

S. No.	Faculty Name	Name of the paper	Course/Semester	Month	Topics/Units	Proposed plan	Executed
1	Dr Leisangthem Gitarani Devi	American Literature	English Hons IV	January 2024	Introduction to African American History	:15%	
				February	Slave narrative, Black Woman writing, Discussion of Toni Morrison's Beloved	35%	
				March	Beloved: key themes and agenda	20%	
				April	Beloved: key themes	20%	
				May	Beloved – Internal Assessment and discussion of important questions	10%	
		Postcolonial Literatures	English Hons VI	January	Introduction to Postcolonial Literatures, Background Prose Reading	15%	

TEACHING PLAN FOR THE ACADEMIC YEAR: JAN-MAY 2023-2024

DEPARTMENT: ENGLISH

Dr Leisangthem			February	Background Prose	35%
Gitarani Devi				Reading	
			March	Gabriel Garcia Marquez's Chronicle of a Death Foretold	20%
			April	Gabriel Garcia Marquez's Chronicle of a Death Foretold	20%
			May	Internal Assessment	10%
	Modern Indian Writing in	BA Prog Sem 4	January	Fakir Mohan's Rebati	15%
	English Translation	English	February	Fakir Mohan's 'Rebati'	35%
			March	Ismat Chugtai's 'The Quilt'	20%
			April	Premchand's 'The Shroud'	20%
			May	Internal Assessment	10%
	Readings in Diverse Literary	BA Prog Sem 6	January	Introduction, Sujit Mukherjee's Propositions	15%
	Movements		February	Sujit Mukherjee's Propositions	35%

TEACHING PLAN FOR THE ACADEMIC YEAR: JAN-MAY 2023-2024

DEPARTMENT: ENGLISH

	March	Sisir Kumar Das's Mad	20%	
		Lover, Poems		
	April	Poems, Writings in English	20%	
	May	Poems, Internal Assessment	10%	

SHIVAJI COLLEGE (UNIVERSITY OF DELHI) DEPARTMENT OF ENGLISH ANSHULA UPADHYAY LESSON PLANS

SHIVAJI COLLEGE (UNIVERSITY OF DELHI)

DEPARTMENT OF ENGLISH

LESSON PLAN
DECEMBER-MAY 2024

SEMESTER: IV

Faculty Name: Anshula Upadhyay

1. Course/Class: IV English (Hons) DSC 11

• Units: Indian Writing in English

• **Text Taught:** Clear Light of Day by Anita Desai

• Month-wise Plan and Coverage:

o **December:** Introduction, Part I (30% completion)

o **January:** Part II and III; thematic analysis (60% completion)

- February: Part IV; character studies and feminist/postcolonial readings (100% completion)
- March April: Tests, assignments, and revision as per plan (100% completion)

SHIVAJI COLLEGE (UNIVERSITY OF DELHI)

DEPARTMENT OF ENGLISH

LESSON PLAN

DECEMBER-MAY 2024

SEMESTER: IV

Faculty Name: Anshula Upadhyay

2. Course/Class: IV BA (Prog) DSC 11 (Major + Minor)

• Units: Indian Writing in English

- Text Taught: Clear Light of Day by Anita Desai
- Month-wise Plan and Coverage:
 - December: Overview, introductory discussions (30% completion)
 - o **January:** Part I and II; thematic focus on memory and trauma (60% completion)
 - February: Part III and IV; narrative techniques and critical perspectives (100% completion)
 - o March April: Tests, assignments, and revision as per plan (100% completion)

DEPARTMENT OF ENGLISH

LESSON PLAN
DECEMBER-MAY 2024

SEMESTER: VI

Faculty Name: Anshula Upadhyay

3. Course/Class: VI English (Hons) Paper 13

• Units: Modern European Drama

- Text Taught: The Good Person of Szechwan by Bertolt Brecht; discussion on Stanislavsky, Dario Fo
- Month-wise Plan and Coverage:
 - December: Introduction to Brecht and Epic Theatre (30% completion)
 - o January: Acts I & II; focus on Brechtian alienation and social critique (60% completion)
 - o **February:** Acts III & IV; comparative analysis with Stanislavsky and Fo (100% completion)
 - March April: Tests, assignments, and revision as per plan (100% completion)

SHIVAJI COLLEGE (UNIVERSITY OF DELHI)

DEPARTMENT OF ENGLISH

LESSON PLAN
DECEMBER-MAY 2024

SEMESTER: II

Faculty Name: Anshula Upadhyay

4. Course/Class: BA (Prog) DSC 5 (Major + Minor)

• Units: 16th and 17th Century English Drama

- Text Taught: The Rover by Aphra Behn
- Month-wise Plan and Coverage:
 - December: Act I & II; background on Restoration drama (30% completion)
 - o January: Act III & IV; gender and power dynamics (60% completion)
 - o **February:** Act V; critical and feminist perspectives (100% completion)
 - o March April: Tests, assignments, and revision as per plan (100% completion)

DEPARTMENT OF ENGLISH

LESSON PLAN DECEMBER-MAY 2024

SEMESTER: IV

Faculty Name: Anshula Upadhyay

5. Course/Class: IV BCOM (Prog) GE

• Units: Digicommunication2

• Month-wise Plan and Coverage:

December: Introduction to digital communication, key terms (30% completion)

o **January:** Digital marketing tools, practical applications (60% completion)

o February: Case studies, ethical considerations in digital media (100% completion)

o March - April: Tests, assignments, and revision as per plan (100% completion)

SHIVAJI COLLEGE (UNIVERSITY OF DELHI)

DEPARTMENT OF ENGLISH

LESSON PLAN
DECEMBER-MAY 2024

SEMESTER: VI

Faculty Name: Anshula Upadhyay

6. Course/Class: BA (Prog) SEC

• Units: Theatre and Its Performance

• Unit: Performance

- Month-wise Plan and Coverage:
 - o **December:** Basics of performance studies (30% completion)
 - January: Improvisation and role-play (60% completion)
 - o **February:** Performance techniques and analysis (100% completion)
 - March April: Practical assessments and feedback as per plan (100% completion)

DEPARTMENT OF ENGLISH

LESSON PLAN

DECEMBER-MAY 2024

SEMESTER: IV

Faculty Name: Anshula Upadhyay

7. Course/Class: VAC

• Units: Culture & Communication

Month-wise Plan and Coverage:

- December: Overview of cultural and communicative dynamics (30% completion)
- January: Intercultural communication, media influence (60% completion)
- o **February:** Case studies in cultural interactions (100% completion)
- March April: Tests, assignments, and discussions as per plan (100% completion)

SHIVAJI COLLEGE (UNIVERSITY OF DELHI)

DEPARTMENT OF ENGLISH

LESSON PLAN

DECEMBER-MAY 2024

SEMESTER: ||

Faculty Name: Anshula Upadhyay

8. Course/Class: VAC

• Units: Ecology & Literature

- Month-wise Plan and Coverage:
 - o **December:** Introduction to ecocriticism (30% completion)

- o **January:** Nature and environmental issues in literature (60% completion)
- o **February:** Human-nature relations and eco-theory (100% completion)
- o March April: Final assessments and reflections as per plan (100% completion)

DEPARTMENT OF ENGLISH

LESSON PLAN

DECEMBER-MAY 2024

Faculty Name: Anshula Upadhyay

9. Course/Class: SEC

• Units: Communication in Everyday Life

• Month-wise Plan and Coverage:

o **December:** Foundations of everyday communication (30% completion)

o January: Language, social interaction, non-verbal cues (60% completion)

February: Group discussions, practical exercises (100% completion)

o March - April: Final assessments and feedback as per plan (100% completion)

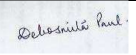
LESSON PLAN

English Hons

Semester 3

English Literature: 18th Century

Month	Units/ Portion of unit to be Covered	Percentage Proposed	Execution	ICT Tools used
January	Introduction: 18 th Century,	5%	5%	1. Materials
	Sentimentalism, Rise of the novel			circulated
				in soft
				сору
				form via
				whatsaap
				group
				Use of Email for
				submission of
				assignments and
				quicker and
				convenient
				feedback on
				them.
February	Discussion of novel	35%	35%	
March	Discussion of Novel/ Presentations	65%	65%	
April	Presentations	90%	90%	
May	Revision based on previous years question papers	100%	100%	
		100%	100% (as per schedule)	



LESSON PLAN

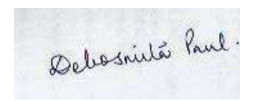
English H

Semester 5

Indian Writing in English Translation

Month	Units/ Portion of unit to be Covered	Percentage Proposed	Percentage Executed	ICT Tools used
January	Introduction:	5%	5%	1. Materials
	Discussion of Essays by Vinay Dharwarkar,			circulated in
	Namwar Singh			soft copy form
				via whatsaap
				group
				2. Use of
				Email for
				submission
				of
				assignments
				and quicker
				and
				convenient
				feedback on
				them.
February	Poems+ Quiz	30%	35%	
March	Andha Yug+ Test	30%	65%	
April	Angaliyat+ Assessments	30%	90%	

May	Revision based on	5%	100%	
	previous years			
	question papers			
		100%	100% (as per	
			schedule)	



LESSON PLAN

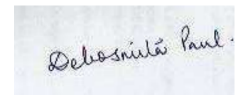
BA Prog

Semester 2

GE: English Language through Literature

Month	Units/ Portion of unit to be Covered	Percentage	Percentage Executed	ICT Tools used
January	Introduction to course	5%	5%	1. Materials
	and Unit 1: Readings			circulated in
				soft copy
				form via
				whatsaap
				group
				2. Use of
				Email for
				submission
				of
				assignments
				and quicker
				and
				convenient
				feedback on
				them.
February	Unit 1 Writing Tasks	30%	35%	
March	Unit 3: Readings	30%	65%	
April	Unit 3: Writing Tasks	30%	90%	
May	Revision based on previous years question papers	5%	100%	

	100%	100% (as per	
	10070	100% (as per	
		schedule)	
		scriedule)	



LESSON PLAN

B. Com P

Semester 4

Digital Communication II

Month	Units/ Portion of	Percentage	Percentage	ICT Tools
	unit to be Covered	proposed	executed	used
January	Introduction to	5%	5%	Materials
	course and Unit 1: Readings			circulated
				in soft
				сору
				form via
				whatsaap
				group
				Use of Email
				for
				submission
				of
				assignments
				and quicker
				and
				convenient
				feedback on
				them.
February	Unit 1 Writing Tasks	35%	35%	
March	Unit 3: Readings	65%	65%	

April	Unit 3: Writing	95%	95%	
	Tasks			
May	Revision based on	100%	100%	
	previous years			
	question papers			
		100%	100%	



LESSON PLAN

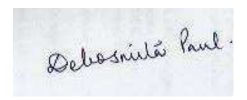
B. A P

Semester 4

Digital Communication II

Month	Units/ Portion of unit to	Percentage	Percentage	ICT Tools
	be Covered		executed	used
January	Introduction to course	5%	5%	Materials
	and Unit 1: Readings			circulated
				in soft
				сору
				form via
				whatsaap
				group
				Use of Email
				for
				submission
				of
				assignments
				and quicker
				and
				convenient
				feedback on
				them.
February	Unit 1 Writing Tasks	30%	35%	
March	Unit 3: Readings	30%	65%	

April	Unit 3: Writing Tasks	30%	95%	
May	Revision based on previous years question papers	5%	100%	
		100%	100%	



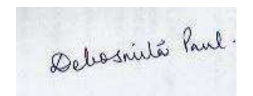
LESSON PLAN

VAC

Semester 2

Ecology and Literature

Month	Units/ Portion of unit to be Covered	Percentage proposed	Percentage executed
January	Introduction to	5%	5%
	course and Unit 1:		
	Readings		
February	Unit 1 Readings	35%	35%
March	Unit 1: Readings	65%	65%
April	Unit 1: Writing Tasks	95%	95%
May	Revision based on previous years question papers	100%	100%



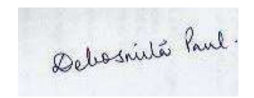
LESSON PLAN

VAC

Semester 4

Culture and Communication

Month	Units/ Portion of unit	Percentage	Percentage
	to be Covered	proposed	executed
January	Introduction to course	5%	5%
	and Unit 1: Readings		
February	Unit 1 Readings	35%	35%
March	Unit 2: Readings	65%	65%
April	Unit 2: Readings+	95%	95%
	Assessments		
May	Revision based on	100%	100%
	previous years		
	question papers and		
	Assessments		



LESSON PLAN

SEC

Semester 4

Personality Development and Communication

Month	Units/ Portion of unit to be Covered	Percentage proposed	Percentage executed
January	Introduction to course and Unit 1+Assessment	5%	5%
February	Unit 2+ Assessment	35%	35%
March	Unit 3+Assessment	65%	65%
April	Unit 4+Assessment	95%	95%
May	Revision based on previous years question papers	100%	100%



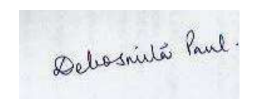
LESSON PLAN

B. A P

Semester 6

SEC: Introduction to Theatre and Performance

Month	Units/ Portion of unit to be	Percentage	Percentage	ICT Tools used
	Covered		executed	
January	Introduction to course	5%	5%	Content
				circulated via
				google group
February	Unit 2	30%	30%	
March	Unit 2	30%	30%	
April	Unit 3	30%	30%	
May	Unit 3	5%	5%	
		100%	100%	



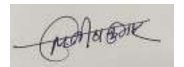
_SHIVAJI COLLEGE (UNIVERSITY OF DELHI) DEPARTMENT OF ENGLISH

LESSON PLAN Jan - June 2024

FACULTY_MANISH KUMAR MEENA_ SEM 2

S.No	Course/Class	Sem	Units	Month	Proposed Plan	Percentag e of Coverage	Execution
1.	B.A. (Hons)- 16 th and 17 th Cent. English Drama	2	UNIT – 2 (Macbeth)	JAN	William Shakespeare – Act 1	20	20
		2	UNIT – 2 (Macbeth)	Feb	William Shakespeare – Act 2& 3	50	50
		2	UNIT – 2 (Macbeth)	March	William Shakespeare	70	70
		2	UNIT – 2 (Macbeth)	April	Test & Assignment/ Presentation	100	100
2.	B.A. (Hons) - Indian Writing in English Translation	4	Unit-I (The Shroud)	JAN	Premchand	20	20
		4	Unit-I (The Quilt)	Feb	Chugtai, Ismat	50	50
		4	UNIT-I (Rebati)	March	Senapati, Fakir Mohan	70	70
		4	UNIT-I (Rebati)	April	Test & Assignment/ Presentation	100	100
3.	B.Com. (Prog)- English Language through Lit-I	2	Unit-I (Understan ding Everyday Texts)	JAN	Groom Wanted by Radheshyam Jadhav & others	20	20
		2	Unit -2 (Understan ding Drama)	Feb	Crossing the river by CS Lakshmi	50	50
		2	Unit -3 (Understan ding Poetry)	March	Caged bird: Maya Angelou & Goodbye party for miss Pushpa	80	80

					TS: Nissim Ezekiel, Gabriel Okara, DH Lawrence		
		2	Unit-3 (Understan ding Poetry)	April	Test & Assignment	100	100
4.	B.A. (Hons) – Partition Literature	6	Unit – I (Basti novel)	JAN	Intizar Hussain, Book	30	30
		6	Unit – I (Basti novel)	Feb	Intizar Hussain, Book	50	50
		6	Unit – I (Basti novel)	March	Intizar Hussain, Book	90	90
		6	Unit – I (Basti novel)	April	Test & Assignment/ Presentation	100	100



SHIVAJI COLLEGE

(UNIVERSITY OF DELHI) DEPARTMENT OF ENGLISH

LESSON PLAN

Jan-June 2024

S.N o	Course/ Class	S e m	Units	Month	Proposed Plan	Percentage of Coverage	Execution
1	GE- Individual & Society	2	Caste Laws	Jan	Jyothi Rao Phule, B.R. Ambedkar, Roland Barthes, Bibhas Sen	20	20
2		2	Violence & War	Feb	Seigfried Sassoon,Wiflr ed Owen, Edna St Vincent Millay	40	40
3		2	Living in a Globalized World	Mar	Henry Reed, Bertolt Brecht,Saada t Hasan Manto,	60	60
4		2	Assignments &	April	Chitra	100	100

			Tests plus last few chapters		Bannerjee, Edward Brathwaite, Naomi Klein		
1	Eng hons 18 th Century	2	Gulliver's Travels- Swift –book 3	Jan	Book 3	20	20
2			Gulliver's Travels – book 4	Feb	Book 4	40	40
3			The Rape of the Lock ,Cantos 1-5	Mar	Cantos 1-3	80	80
				April	Canto 4,5 , Tests & Assignments	100	100

Anjah Ramon

SHIVAJI COLLEGE

UNIVERSITY OF DELHI

DEPARTMENT OF ENGLISH

Himanshi Saini

LESSON PLAN

JAN-JUNE (2023-24)

S.No.	Course/Class	Units	Semester	Month	Proposed Plan	Percentage of Coverage	Execution
1	Postcolonial Literature/English (H)	Indra Sinha (Animal's People)	6	Jan	First half of the first part	20%	20%
				Feb	Second half of the first part	40%	40%
		The Trial of Dedan Kimathi		March	Act 1	80%	80%
				April	Act 2	90%	90%
				May	Act 3 (1 class test)	100%	100% as per plan
2	African Literature/English (H)	A Dance of the Forests by Wole Soyinka	6	Jan	Part 1	20%	20%
				Feb		40%	40%
				March	Part 2	60%	60%
				April		90%	90%



				May	Assignment	100%	100% as per plan
3	Indian Writing in English	Short Stories	4	Jan	Salman Rushdie's "A Free Radio"	20%	20%
				Feb	Shashi Deshpande's "The Intrusion"	40%	40%
				March		60%	60%
				April	Manjula Padmanabhan's "Stains"	80% Class test	80%
				May		100% CA, oral test etc	100% as per plan
4	Digital Communication II BA Programme	Unit 1	4	Jan	Curating Persona	20%	20%
				Feb	Making Institutional Profiles and Networks Internal Assessment, CA	40%	40%
		Unit 2		March	Internal Assessment, CA	60%	60%
				April	Online interactions and diversity,CA	80%	80%
		Unit 3		May	CA	100%	100% as per plan
5	16 ^{th-} 17 th Century Drama	Dr. Faustus	2	Jan	Act 1	20%	20%



	BA Programme						
	English Major +						
	Minor						
				Feb	Act 2	40%	40%
				March	Act 3	60%	60%
				April		80%	80%
				'	Act 4-5, Class		
					test		
				May	Act 5, CA	100%	100% as per plan
6.	VAC Culture and	Unit 1	4	Jan	Ethical values	20%	20%
	Communication				from Indian		
					Culture and		
					heritage		
					Readings: A K		
					Ramanujan		
				Feb	Readings:	40%	40%
					Chanakya niti,		
		Unit 2		March	Developing Life	60%	60%
					Skills		
					Readings:		
					Sudha Murthy		
					English and		
					Soft Skills		
					CA 1		
		Unit 3		April	Effective	80%	80%
					Communication		
					in Everyday Life		
					Keshav Malik :		
					A Dehumanised		
					Environment		
					CA 2		
				May	CA 3 and CA4	100%	100% as per plan



7.	SEC Public	Unit 1	2	Jan	Effective	20%	20%
/.	Speaking in	Oniti		Jan	communication	20%	20%
					Communication		
	English Language						
	and Leadership				5 1 2	400/	400/
		Unit 2		Feb	Public	40%	40%
					speaking,		
					Types, GDs		
		Unit 3		March	Leadership	60%	60%
					Skills		
					CA 1		
				April	Importance of	80%	80%
					Leadership		
					Skills		
					CA 2 and 3		
		Unit 4		May	Ethics in Public	100%	100% as per plan
					Public Speaking		
					CA 4		
8	GE Individual	Unit 1		Jan	Caste and class	20%	20%
	and Society				Chapter 2		
				Feb	Chapter 3	40%	40%
				march	Chapter 4-5	60%	60%
				April	Chapter 25	80%	80%
				May	Chapter 26	100%	100% as per plan
9	BA Program GE	Unit 4		Jan	Modern	20%	20%
	Theatre and				Western		
	Performance				theatre		
				Feb	Naturalism	40%	40%
				March	Stanislavsky	60%	60%
				April	Epic theatre	80%	80%
				May	Radical	100%	100% as per plan
					theories		



TEACHING PLAN JAN-APRIL 2024 FACULTY: DR GUNJAN KUMARI MODERN EUROPEAN DRAMA,

Month	Portion	Percentag
Jan	Ibsen's Ghosts, Act I	e 25%
Feb	Gosts complete d, Intro to lonesco	40%
March	Rhinocero s	70%
April	Discussio n and IA	100%

MIL BA PROG. SEM IV

Month	Portion	Percentag
	. 0	е
Jan	Poems	30%
Feb	Andha Yug	60%
March	Step Child	80%
April	Discussio n and IA	100%

LIT. AND HUMAN RIGHTS SEM I

Month	Portion	Percentag	
WIOTICIT	1 01 (1011	е	
	Intro,		
Jan	Orwell	30%	
	begins		
	Orwell		
Feb	complete	50%	
	d		
March	Lee	70%	
March	begins	70%	
	Lee		
April	complete	100%	
	d, IA		

18TH CENTURY LITERATURE,

Month Portion Percentage
Jan Intro and b 30%

Feb	Goldsmith'	50%
March	Wakefield	80%
April	Idiscussion	100%

GE SEM 2 INDIVIDUAL AND

Portion	Percentag
FULLULI	е
Essays on	
Cast and	40%
Class	
Short	
Stories on	60%
Class on	0070
Class	
Stories	80%
continue	8070
Discussio	
n and	100%
Assessme	10070
nt	
	Cast and Class Short Stories on Class on Class Stories continue Discussio n and Assessme

S.No.	Course & Class	Month & Topic	Percentage Covered
1.	B.A. (H) Eng. Sem 6 Partition Literature	January- Introduction to Partition Narratives February- Short Stories March- Short Stories Contd. April- IA & Revision	100%
2.	B.A. (H) Eng. Sem 2 14 th to 17 th Centuries	January- Introduction to Renaissance and Courtly love tradition February- Poetry March- Metaphysical Poetry April- IA & Doubts	100%
3.	B.A. (P) Sem 2 ELTL	January- Poetry Analysis February- Note Making and Paragraph March- Essay and Report April- IA & Doubts	100%
4.	B.Com. Prog. Sem 4 Digital Communication	January- Inclusivity in online platforms February- Website March- How to tackle online fraud and crime April- IA & Doubts	100%

Shivaji College, (University of Delhi), Department of English – even semester 2024

Name of the Faculty: PREETI DESODIYA

Sr. No.	Course/Class	Units/Paper	Allotted no of Classes/Month	Propose	ed Plan	Percentage of Coverage
1	BA Eng Hons	AMERICAN	JAN	UNIT 2 TEXT A	ND CRITICISM	25%
	Sem III	LIT – 2UNITS	FEB	UNIT 2 QUESTIC ANSWER WRIT		75%
			MARCH	UNIT 3, Text and	criticism	25% to be done
			APRIL	Revision and I.A		100%
2	BA Eng Hons	JAN	XALA Introducti	on	30	
	Sem AFRICAN 1 UNIT	FEB MARCH APRIL	XALA TEXT and Questions discuss i.a and assignmen	sion	40 20 10 100% done	
3	BA H GE	LIFE AND LITERATURE	JAN	Unit 1: Tuesdays with Moorie Text and discussions		100%
		1 UNITS	FEB MARCH APRIL	+ Discussion	xts chapterwise and criticism SSIGNMENTS	100%

Sr. No.	Course/Class	Units/Paper	Allotted no of Classes/Month	Proposed Plan	Percentage of Coverage
4	B.A PROG SEM 3	Indian writing in English	JAN	Introduction to the text- Rushdie, Shashi Deshpande	100%
			FE MARCH APRIL	Robin N Poems reading and Discussions on Kamla Das poems I.A assignments	100%
5	SEM 2 BCOM	LTL	JAN	Unit 1:Maya Angelou- reading Discussion	25
			FEB MARCH APRIL	, DH Lawrence and other Poems, discussions Assignment	25 25 25 100% done

The syllabus was planned and executed to full completion.

Preeti.... Digitally Signed.

Department of Environmental Studies (Shivaji College)

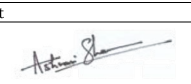
Teaching Plan (Even Semester- II & IV) 2024 - Dr Ashwani Sharma

Courses	Sem	Month	Topics/ Units Covered	Planned (%)	Executed (%)
BA (P) II A&B		Jan	Introduction to Environment and Sustainable Development	15	15
` <i>'</i>		Feb	Ecosystems and Processes, Ecological Pyramids, Ecological Succession, Ecological Food chains and Food Web	30	30
		Mar	Natural Resources and their types, Physical, Biological and Chemical Properties of various resources, Renewable and Non Renewable Energy and Land Resources	25	25
		Apr	Introduction to Environmental Pollution, Air Pollution, Water Pollution, Solid Waste Management, Soil Pollution etc,	25	25
		May	Hazardous Wastes	5	5
BA (H) History		Jan	Introduction to Environment and Sustainable Development	15	15
		Feb	Ecosystems and Processes, Ecological Pyramids, Ecological Succession, Ecological Food chains and Food Web	30	30
	п	Mar	Natural Resources and their types, Physical, Biological and Chemical Properties of various resources, Renewable and Non Renewable Energy and Land Resources	25	25
		Apr	Introduction to Environmental Pollution, Air Pollution, Water Pollution, Solid Waste Management, Soil Pollution etc, Hazardous Wastes	25	25
		May	Hazardous Wastes	5	5
BA (H) English		Jan	Introduction to Environment and Sustainable Development	15	15
		Feb	Ecosystems and Processes, Ecological Pyramids, Ecological Succession, Ecological Food chains and Food Web	30	30
		Mar	Natural Resources and their types, Physical, Biological and Chemical Properties of various resources, Renewable and Non Renewable Energy and Land Resources	25	25
		Apr	Introduction to Environmental Pollution, Air Pollution, Water Pollution, Solid Waste Management, Soil Pollution etc,	25	25
		May	Hazardous Wastes	5	5

BA (P) A&B		Jan	Introduction to Global Environmental Issues and Policies, Earth Summit, Wetland, Sustainable Development,	15	15
		Feb	Ozone layer depletion, Environmental Jurisprudence, Multilateral Environmental Agreements, Conventions, Protocols, Biodiversity	30	30
		Mar	Genetic, Species and Ecosystem Biodiversity, Sacred Grooves, Benefits of Biodiversity	25	25
		Apr	Role of human communities and environment, Major environmental movements like Bishnoi Movement, Chipko, Appiko Movements, Koel Karo Movement, Periyar Valley Movement,	25	25
		May	Disaster Management	5	5
BA (H) Political Science		Jan	Introduction to Global Environmental Issues and Policies, Earth Summit, Wetland, Sustainable Development,	15	15
		Feb	Ozone layer depletion, Environmental Jurisprudence, Multilateral Environmental Agreements, Conventions, Protocols, Biodiversity	30	30
		Mar	Genetic, Species and Ecosystem Biodiversity, Sacred Grooves, Benefits of Biodiversity	25	25
	IV	Apr	Role of human communities and environment, Major environmental movements like Bishnoi Movement, Chipko, Appiko Movements, Koel Karo Movement, Periyar Valley Movement,	25	25
		May	Disaster Management	5	5
BA (H) Hindi		Jan	Introduction to Global Environmental Issues and Policies, Earth Summit, Wetland, Sustainable Development,	15	15
		Feb	Ozone layer depletion, Environmental Jurisprudence, Multilateral Environmental Agreements, Conventions, Protocols, Biodiversity	30	30
		Mar	Genetic, Species and Ecosystem Biodiversity, Sacred Grooves, Benefits of Biodiversity	25	25
		Apr	Role of human communities and environment, Major environmental movements like Bishnoi Movement, Chipko, Appiko Movements, Koel Karo Movement, Periyar Valley Movement,	25	25
		May	Disaster Management	5	5
BA (H) Sanskrit		Jan	Introduction to Global Environmental Issues and Policies, Earth Summit, Wetland, Sustainable Development,	15	15
		Feb	Ozone layer depletion, Environmental Jurisprudence, Multilateral Environmental Agreements, Conventions, Protocols, Biodiversity	30	30

, conventions, P

			·		
		Mar	Genetic, Species and Ecosystem Biodiversity, Sacred Grooves, Benefits of Biodiversity	25	25
		Apr	Role of human communities and environment, Major environmental movements like Bishnoi Movement, Chipko, Appiko Movements, Koel Karo Movement, Periyar Valley Movement,	25	25
		May	Disaster Management	5	5
BA (H) English		Jan	Introduction to Global Environmental Issues and Policies, Earth Summit, Wetland, Sustainable Development,	15	15
		Feb	Ozone layer depletion, Environmental Jurisprudence, Multilateral Environmental Agreements, Conventions, Protocols, Biodiversity	30	30
		Mar	Genetic, Species and Ecosystem Biodiversity, Sacred Grooves, Benefits of Biodiversity	25	25
		Apr	Role of human communities and environment, Major environmental movements like Bishnoi Movement, Chipko, Appiko Movements, Koel Karo Movement, Periyar Valley Movement,	25	25
		May	Disaster Management	5	5
BA (H) History	IV	Jan	Introduction to Global Environmental Issues and Policies, Earth Summit, Wetland, Sustainable Development,	15	15
		Feb	Ozone layer depletion, Environmental Jurisprudence, Multilateral Environmental Agreements, Conventions, Protocols, Biodiversity	30	30
		Mar	Genetic, Species and Ecosystem Biodiversity, Sacred Grooves, Benefits of Biodiversity	25	25
		Apr	Role of human communities and environment, Major environmental movements like Bishnoi Movement, Chipko, Appiko Movements, Koel Karo Movement, Periyar Valley Movement,	25	25
		May	Disaster Management	5	5
BA (H) Geography		Jan	Introduction to Global Environmental Issues and Policies, Earth Summit, Wetland, Sustainable Development,	15	15
		Feb	Ozone layer depletion, Environmental Jurisprudence, Multilateral Environmental Agreements, Conventions, Protocols, Biodiversity	30	30
		Mar	Genetic, Species and Ecosystem Biodiversity, Sacred Grooves, Benefits of Biodiversity	25	25
		Apr	Role of human communities and environment, Major environmental movements like Bishnoi Movement, Chipko, Appiko	25	25
		May	Disaster Management	5	5



Department of Environmental Studies (Shivaji College)

<u>Teaching Plan (Even Semester- II & IV) 2024 – Dr Yogender Singh</u>

Courses	Sem	Month	Topics/ Units Covered	Planned (%)	Executed (%)
B.com (P) II A&B		Jan	Introduction to Environment and Sustainable Development	15	15
		Feb	Ecosystems and Processes, Ecological Pyramids, Ecological Succession, Ecological Food chains and Food Web	30	30
		Mar	Natural Resources and their types, Physical, Biological and Chemical Properties of various resources, Renewable and Non Renewable Energy and Land Resources	25	25
		Apr	Introduction to Environmental Pollution, Air Pollution, Water Pollution, Solid Waste Management, Soil Pollution etc, Hazardous Wastes	25	25
		May	Hazardous Wastes	5	5
BA (H) Hindi		Jan	Introduction to Environment and Sustainable Development	15	15
		Feb	Ecosystems and Processes, Ecological Pyramids, Ecological Succession, Ecological Food chains and Food Web	30	30
	II	Mar	Natural Resources and their types, Physical, Biological and Chemical Properties of various resources, Renewable and Non Renewable Energy and Land Resources	25	25
		Apr	Introduction to Environmental Pollution, Air Pollution, Water Pollution, Solid Waste Management, Soil Pollution etc, Hazardous Wastes	25	25
		May	Hazardous Wastes	5	5
BA (H)		Jan	Introduction to Environment and Sustainable Development	15	15
Geography		Feb	Ecosystems and Processes, Ecological Pyramids, Ecological Succession, Ecological Food chains and Food Web	30	30
		Mar	Natural Resources and their types, Physical, Biological and Chemical Properties of various resources, Renewable and Non Renewable Energy and Land Resources	25	25

Astini Slam

Gogender Singh

		Apr	Introduction to Environmental Pollution, Air Pollution, Water	25	25
			Pollution, Solid Waste Management, Soil Pollution etc,		
		May	Hazardous Wastes	5	5
BA (H) Political		Jan	Introduction to Environment and Sustainable Development	15	15
Science	II	Feb	Ecosystems and Processes, Ecological Pyramids, Ecological Succession, Ecological Food chains and Food Web	30	30
		Mar	Natural Resources and their types, Physical, Biological and Chemical Properties of various resources, Renewable and Non Renewable Energy and Land Resources	25	25
		Apr	Introduction to Environmental Pollution, Air Pollution, Water Pollution, Solid Waste Management, Soil Pollution etc,	25	25
		May	Hazardous Wastes	5	5
BA (H) Sanskrit		Jan	Introduction to Environment and Sustainable Development	15	15
,		Feb	Ecosystems and Processes, Ecological Pyramids, Ecological Succession, Ecological Food chains and Food Web	30	30
		Mar	Natural Resources and their types, Physical, Biological and Chemical Properties of various resources, Renewable and Non Renewable Energy and Land Resources	25	25
		Apr	Introduction to Environmental Pollution, Air Pollution, Water Pollution, Solid Waste Management, Soil Pollution etc,	25	25
		May	Hazardous Wastes	5	5
BA (H)		Jan	Introduction to Environment and Sustainable Development	15	15
Geography	II	Feb	Ecosystems and Processes, Ecological Pyramids, Ecological Succession, Ecological Food chains and Food Web	30	30
		Mar	Natural Resources and their types, Physical, Biological and Chemical Properties of various resources, Renewable and Non Renewable Energy and Land Resources	25	25
		Apr	Introduction to Environmental Pollution, Air Pollution, Water Pollution, Solid Waste Management, Soil Pollution etc,	25	25
		May	Hazardous Wastes	5	5
B.com (P) II A&B		Jan	Introduction to Global Environmental Issues and Policies, Earth Summit, Wetland, Sustainable Development,	15	15
	IV	Feb	Ozone layer depletion, Environmental Jurisprudence, Multilateral Environmental Agreements, Conventions, Protocols, Biodiversity	30	30

Astrui Share

Gogender Singh

		Mar	Genetic, Species and Ecosystem Biodiversity, Sacred Grooves, Benefits of Biodiversity	25	25
		Apr	Role of human communities and environment, Major environmental movements like Bishnoi Movement, Chipko, Appiko	25	25
			Movements, Koel Karo Movement,		
		May	Periyar Valley Movement, Disaster Management	5	5
BA (H)		Jan	Introduction to Global Environmental Issues and Policies, Earth	15	15
Economics	IV		Summit, Wetland, Sustainable Development,		
		Feb	Ozone layer depletion, Environmental Jurisprudence, Multilateral	30	30
			Environmental Agreements, Conventions, Protocols, Biodiversity		
		Mar	Genetic, Species and Ecosystem Biodiversity, Sacred Grooves,	25	25
			Benefits of Biodiversity		
		Apr	Role of human communities and environment, Major	25	25
		1	environmental movements like Bishnoi Movement, Chipko, Appiko		
			Movements, Koel Karo Movement,		
		May	Periyar Valley Movement, Disaster Management	5	5

Astini Sham

Gogender Singh

DEPARTMENT OF GEOGRAPHY TEACHING EXECUTION PLAN

Academic Year - 200 13 - 24.

Even Semester

15		=)			S.No.
, table	BASED FINAL	MANAGEMENT	DISASTER	Paper	S.No. Name of the Class / No. Name of the Class / No.
	sem-V	George (F)	0.0.0.1	Semester	Clace
April May.	2024 Apr.	2024.	3	Month	BIR SINGH
III	1)	-		Units	RAMA.
1, 04	30 %	30%		Topic Planned	w. x.f. 23-/- 24 7 0 c 31.
100 %	60%.	30%		Topic	0 7 12 1

(Prof. 7.5. Ran 15/24)

DEPARTMENT OF GEOGRAPHY TEACHING EXECUTION PLAN

Academic Year - 2024-25 2023-24.

Even Semester Name of the teacher: PROF. TEJBIR SI

S.No.	Name of th	TWAN HOWS	HEALE	RANA.		
		Class/ Semester	Month	Units	Topic Planned	Topic Topic Topic Planned Covered
	George					
14			Jan. 24	t-I	10%	6%
8	GEOMORPHOLOGY	II	Feb. 24	I + II	20%.	30%
			रेत र	21 + 12	30%	60%.
			Inde	1 + 1	30%.	90%
			May	(2)	10.7.	100%



13. him shis/doug (Prof. 7. s. Raug/5/24.

100 m	SHIVADI COL	LEGE : UNIV	. 0 F 'P	ECHI.
DEP	ARTMENT OF	GEOGRAPI	HY.	(DTD.:21-5-24).
B. A. (H.)	GEOGRAPHY,	SEMESTER-	- II.	100000
Paper: Gl	EDMOR PHOLOG	T		5.00
· List of und	er-performing	students i.e. le	c A C	continuous Assessment).
CALL CLASS RIN	o. Univ. Exam R. No.	Name m	larks	Remarks.
1. 23/31015	2307/5/30/4	chidambarR. 5	5	Absenteism and Lover presentation.
2. 23/31028	2307/5/3028	Mikeang lama	15 (Poor attendence and Neilker assignment nor classroom presentation,
3. 23/31031	23071513032	Nikhil kumar		Absent throughout the session. No presentation. No assignment.
4. 23/31040	2307/5/3042	Robin Raj Kujur	5	Continuous absent No assopmment No Group Discussion No Presentation.
5. 23/31044	2307/5/3045	Saubtagya [Pate]	10	No presentation.
6. 23/31045	23071513046	"Saurabt Raj put	5	Neither Group Discussion mor presentation.
7. 23/31047	2307/5/3050	Subth Panday	15	No presentation.
8, 23/31058	2307/5/30/3	Bishyeska Sarkar	13	Regular Abouterson No presentation.
9. 23/31060	2307/5/3024	Khushi	10	No presentation.
10. 23/31062	23071513034	(farwati kumari	10	No Group Discussion
11. 23/31066	2307/5/30/9	Jaiehree	5	Never came to class.
12. 23/3/067	2307/5/3021	Jigmet Wang	thek o	Mever came to class.
13. 23/31068	2307/5/3033		m 11.	No presentatrum No Broup Discussing

DEPARTMENT OF GEOGRAPHY

TEACHING EXECUTION PLAN

Academic Year - 2024-25 2023-24

Name of the teacher: De LALITA GAMA **Even Semester**

S.No. N	Tue				
Name of the Paper	Evolution of Sectorphical	May 11.			
Class/ Semester	[S]				
Month	January	Februar	Narti	April	Men
Units	H	T 2 11	ma W	E)	 <
% Planned	20	00	20	20	20
% Covered	90	20	90	80	9 &

DEPARTMENT OF GEOGRAPHY TEACHING EXECUTION PLAN

Academic Year - 2024-25 20 35-94

Even Semester

Name of the teacher: DR ARY TO PANA

S.No.	Name of the Paper	Class/ Semester	Month	Units	
	Economic Supposed	D	January		Н
			February		11十四
			Maril		五十五
			April	131	161
			May		()

DEPARTMENT OF GEOGRAPHY TEACHING EXECUTION PLAN

Academic Year - 2024-25

Even Semester

Name	Name of the teacher:	Prest Tewari	ewari			
S.No.	Name of the Paper	Class/ Semester	Month	Units	% Planned	
-	Statutural	B. A (H) B. A (H)	January	INT	15	
p	geography in	Sem II	Hebrussy	(=)	20	
N			Massels	[=]	20	
٤			April	XXXI	28	
S			han	<	6	

900

Covered

15/

35/

%

DEPARTMENT OF GEOGRAPHY

TEACHING EXECUTION PLAN Academic Year - 2024-25

Even Semester

Name of the teacher. Preet Tewary & Amit Sourcestowa

	4	W	N	-	S.No.
			management	properter	Name of the Paper
			Sem 1	B. A(H), B. Soly 8 B. A(P)	Class/ Semester
May	April	march	February	January	Month
KI	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	K K	H × <	class	Units
30	30	20	20	class not constituted	% Planned
0001	00	40	20	attuted	% Covered

DEPARTMENT OF GEOGRAPHY TEACHING EXECUTION PLAN

Academic Year - 2024-25 **Even Semester**

Name of the teacher: ... Prest. Tewaru.

S.No.	-	N	W	7	2
Name of the Paper	Introduction	Geography 2			
Class/ Semester	B.A (H) & January	Sem VI			
Month	January	February	March	April	May
Units	Tall	= =	=	N. V.	<
% Planned	15%	20%	20%	35/	10/
% Covered	15%	35/	55/.	90%	100%



DEPARTMENT OF GEOGRAPHY TEACHING EXECUTION PLAN

Academic Year - 2024-25 2023-24

Even Semester

Name of the teacher: Dr. Refenden Sayl.

				S.No.
			Hoster Management B A/BS.	Name of the Paper
			.358/H.8-	Class/ Semester
April	March	February	January	Month
KI	DIE	Prod Port	tot.	Units
30 %.	35 %	1. 25	901	% Planned
30%	35-1.	38%	10%	% Covered

DEPARTMENT OF GEOGRAPHY

TEACHING EXECUTION PLAN Academic Year - 2024-25 2023-24

Even Semester

Name of the teacher: Kazender Single

S.No.	0 0				
Name of the Paper	Fundament il	(212)			
Class/ Semester	4th Sewester	B. A/Hows)	Tolahom		
Month	Aar	Feb	Marich	Mieril	
Units	J-full	四多年中州	M. P. W. Fry	A-fin	
% Planned	20-1	30%	25%	28%	
% Covered	1.08	30%	25%	1, 25	

DEPARTMENT OF GEOGRAPHY TEACHING EXECUTION PLAN Academic Year - 2023-28

Even Semester

Name of the teacher Krabuddh Kuma ruhra

S.No.	-	7	4	4	Ø
Name of the Paper	Disartu	Bried	largest Report		
Class/ Semester	B.A(Hong) Jan		Sem		
Month	Jan	Rd	March	April	
Units	1-1	四多四	可多面	IYE	
% Planned	20.1.	30./-	30-1.	20.1.	
% Covered	28.7	-1.08	30%.	20.1.	



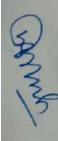
DEPARTMENT OF GEOGRAPHY

TEACHING EXECUTION PLAN

Academic Year – 2024-25

Name of the teacher: Br. Palandell Kuman Ninha

S.No.	-	2	V	4	5
Name of the Paper	hiography	Briochreist			
Class/ Semester	B-A(Hma)	youther	15	yeur.	
Month	Jan	Feb	March	Apinl	-
Units	T	1=1	四北亚	N	
% Planned	20.1	7.08	-1.08	7.96	
% Covered	7. 22	1.25	30%	26/-	



DEPARTMENT OF GEOGRAPHY TEACHING EXECUTION PLAN

Academic Year - 2024-25

Name of the teacher: Good Mr. Bharat Rahue

S.No.	-	1.	in	,4	5
Name of the Paper	Distaster Rish				
Class/ Semester	5				
Month	Lomony	Rb.	Marich	you!	
Units	unit-1	unit-2	C-tinn	of then	
% Planned	25%	30%	30%	1/51	
% Covered	36.56	7.1	30%	20%	

DEPARTMENT OF GEOGRAPHY TEACHING EXECUTION PLAN Academic Year - 2023-28

Even Semester

Name of the teacher: Dr. Shayat Kahu.

	4	d	P	-	S.No.
		0	Justen (915)	a Cosmplical	Name of the Paper
				the Junear Lamon	Class/ Semester
	April.	March	R.	Lanuary	Month
	Cath	Unit 3	S. timp	Unit 7	Units
26:10	3,00	30%	301/	20%	% Planned
	25.5	30%	287	20%	% Covered

DEPARTMENT OF GEOGRAPHY

TEACHING EXECUTION PLAN Academic Year - 2024-25 2023 -2024

Even Semester

Name of the teacher: Jr. Show of Row and In usla Row

S.No.	Name of the	Class/	Month	Units	%	%
	raper	semester			Planned	Covered
	9		4			
	(company)	1/4	towny	hut-1	7.11	OX
	magnaph			WHAT I		1
	0		1cb.	T tures	20:	125
				7 thin	7	10
			Mand	CT?	201/	24.
				2.47	,	
			J'and	2 42	7.05	200
				4 my		1
			Nory	the	187	1/96
-			-			

DEPARTMENT OF GEOGRAPHY

TEACHING EXECUTION PLAN

Academic Year - 2024-25 2023 - 2024

Even Semester

Name of the teacher: Do. 1) shat Rate.....

S.No.					
Paper Paper Sacquept	Ocenopology	Cachabasa			
Class/ Semester					
Hobuary Unid-	Januar	Fobuard	March	April	Mad .
Units	July - 1	したかーー	Cr. 4 2	my -3	S- Pmn
% Planned	10%	55%	1.50	1.50	15.1.
Covered	10%	7.03	1.08	1.51	18%

DEPARTMENT OF GEOGRAPHY

TEACHING EXECUTION PLAN

Academic Year - 2024-25 2023-24

Even Semester

Name of the teacher: In. Walk. Land....

S.No.	Name of the	Class/	Month	Units	%	%
	Paper	Semester			Planned	Covered
	Economic	N	James Out.	1-8mg	10.7	1.01
	(paggage)		Fobus	1- 1 mo	25%	25.1.
			mariety	2. pm	25%	25.1,
			Dryde	The M	1.00	1.50
			Men	Orig- &	1.00	157.

DEPARTMENT OF GEOGRAPHY TEACHING EXECUTION PLAN

Academic Year - 2023-25

Name of the teacher: Dr. Usha Ram **Even Semester**

S.No.					
Name of the Paper	Population m				
Class/ Semester	II som				
Month	Jaman Unit -	Fabrum	March	Breid	med of
Units	Unit -1	1- 4m	CHIE - 3	h- em	my of
% Planned	10 %	25 %	25%	%	1.00
% Covered	10%.	25%	1,55	25./	15%

DEPARTMENT OF GEOGRAPHY TEACHING EXECUTION PLAN Academic Year - 2024-25

Even Semester

Name of the teacher: Da. M. Willich Kurna Meeun

				12	S.No.
			Managment	Natural	Name of the Paper
			SOM INT	G.A (H.)	Class/ Semester
	han	April	mach	Cephagas	Month
/2	KI	田名田	Ħ	II87	Units
	200	30	255	25	% Planned
	100%.	804.	50%	25%	% Covered

DEPARTMENT OF GEOGRAPHY TEACHING EXECUTION PLAN Academic Year – 2024-28

Even Semester

Name of the teacher: 27. Mukesh Kurner Meere

				1.	S.No.
			heography	Method in	Name of the Paper
			Sem II was	B.A (4.) Creography	Class/ Semester
May	Piedy	March	Sem II med Reportano	January	Month
H	五多五	Ħ	亚江	H	Units
10	35	200	20 57	10	% Planned
100%	90%	55.1	35%	10%	% Covered

DEPARTMENT OF GEOGRAPHY TEACHING EXECUTION PLAN Academic Year - 2024-25

Even Semester

Name of the teacher: M. Mukesh. Kr.: Megung

% Covered	10%.	404.	607.	85%	100%
% Planned	10	30	Sp Sp	35.	75.
Units	Н	打ままれ	A	A	A
Month	January	February	march	April	Mary
Class/ Semester	B.A. (110m)	Sem H			11
Name of the Paper	Population	Contractions			
S.No.	1,				



DEPARTMENT OF GEOGRAPHY TEACHING EXECUTION PLAN

Name of the teacher: DX. Mullesh. Kunner. Meeun **Even Semester**

Academic Year - 2024-28

5.NO.	1				
Name of the Paper	VAC-Swachy Bharat				
Class/ Semester	及此	Serv			
Month	Geonlass	March	April	han	
Units	H	П	在9世	Ħ	
% Planned	30	5	ho	288	
% Covered	30%	35 %	1.56	100%	

DEPARTMENT OF GEOGRAPHY TEACHING EXECUTION PLAN

Academic Year - 2024-25 2023-24

Name of the teacher: Dr. AMIT KUMAR SRIVASTAVA **Even Semester**

				1	
S.No.					
Name of the Paper	CLIMATE CHANGE	MITIGATION			
Class/ Semester	A				
Month	JAN	FEB	MARCH	APRIL	MAY
Units	Unit 1	Unit 1	Unit - st	Unit-4	Unit-5
% Planned	10%	25%	25%	30%	10%
% Covered	201	25%	20%	35%	10%



Scanned with OKEN Scanner

SHIVAJI COLLEGE UNIVERSITY OF DELHI

DEPARTMENT OF GEOGRAPHY TEACHING EXECUTION PLAN

Academic Year - 2024-25 2023-24

Even Semester

Name of the teacher: Dr. AMIT. KUMAR. SRIVASTAVA

		_			
% Covered	10%	30%	%07	30%	%01
% Planned	701	30%	25%	30%	2%
Units	Unit 1	Unit-1	Uhit-2- Uhit-3	Unit -3	Unites
Month	JAN	FEB	MARCH	APRIL	MAY
Class/ Semester	A				
Name of the Paper	SUSTAINABLE	DEVELOPMENT			
S.No.					



DEPARTMENT OF GEOGRAPHY TEACHING EXECUTION PLAN Academic Year - 2024-25

Even Semester

Name of the teacher: In. AMIT KUMAR CRIVASTAVA

					S.No.
				GEOMORPHOLOGY	Name of the Paper
				H	Class/ Semester
-	Apanil	Marih	Chromange	January	Month
om y	Unit 4	Unit 3	Unit 1	unit 1	Units
	30%	30%	20%	%,01	% Planned
	35%	25%	20%	10%	% Covered



Teaching Plan for Academic Year: 2023-24

Faculty Name	Course Name	Paper Name	Semester	Section Month(s)	Topics/Units	Total Course (%)	Course Completed (%)	ICT Tools used	Remarks
Prof. Virender Bhardwaj	Hindi Hons,	आधुनिक हिंदी कविता(छायावाद तक)	IV	January	Unit 3	5%	5%	You Tube, Google	
		आधुनिक हिंदी कविता(छायावाद तक)	IV	Februry	Unit 3	10%	10%	You Tube, Google	i
		आधुनिक हिंदी कविता(छायावाद तक)	IV	March	Unit 3/4	10%	10%	You Tube, Google	1
		आधुनिक हिंदी कविता(छायावाद तक)	IV	April	Unit 4	20%	20%	You Tube, Google	la .
		आधुनिक हिंदी कविता(छायावाद तक)	IV	May	Unit 4	5%	5%	You Tube, Google	



		डाँ	. विकास 204	ि । हिंदी विन	मार्ग)		
Course Name	Paper Name	Semester	Months	Fepre/ Unit	Total Course Prosposed	Course	ICT Tools
B.A (Hous) Feenali	महेंदी आलीयमा (DSC)	VI	फनवरी फरवरी मार्च अपूर्ण मार्च	इकाई - यो इकाई - यो इकाई - यो इकाई - यो पुनरावृत्ति काय	20%. 30%. 25%. 25%.	२० प्रतिशत ३० प्रतिशत २५ प्रतिशत २५ प्रतिशत	गुगल, युरयुव
B.A (Hous) Heinali	हलांग लेखन (GE)	1	फंनवरी फरवरी भाग अपेल मार्च	इकाइ - स्के इकाइ - सीन इकाइ - चार पुनरावृत्ति कार्य		25 % 25 % 25 % 25 %	गुगल, मुरयुव
AEC-D अंभिवार्य चैपर	AEC-D	I	फोनवरी फेरवरी मान्न अपुल मह	इसाई - स्क इसाई - स्क इसाई - दी इसाई - दी पुनरावार कार्य	25%. 25%. 25%. 25%.	25% 25% 25% 25%	गुजल, मुट्युल डॉ. विकास श्रामा हिंदी विसाश

-
A
N
2023-24
-
100
N
0
CA
1
-
6.4
.0
2
Brown.
5
=
heat
್ಲ
cad
~
- 525
್
-
-
for
0
-23
-
- 22
Plan
2
DE
-
3 200
_
2.5
-
02
Cis
-
Teaching

A CONTRACTOR OF THE PARTY OF TH	-	_	_									
											Share with	Other Teacher
Completed 1C1 Ecolo Completed Cool	Direct Class Teaching	Direct Class Teaching	Direct Class	20% Direct Class	5% Direct Class	Direct Class	Direct Class	Direct Class	Direct Class	Direct Class	Direct	Class
	25%	25%	25 %	20%	5%	25%	25%	25%	20%		25%	25%
Tanal fopus Course Finds propose drifts	25%	25%	25%	20%	5%	25%	25%	25%	20%	%5	25%	25%
	Unit 1	Unit 2	Unit 3	Unit 4	Unit 4	Unit. I	Unit 2	Unit 3	Unit 4	Unit 4	Unit 2	Unit 2
Month(s)	January 2024	February 2024	March 2024	April 2024	May 2024	January 2024 Unit 1	February 2024	March 2024	April 2024	May 2024	जनवरी, फरवरी	मार्च अप्रैल महे
Section	NA	NA	NA	K.X.	NA	¥	A	A	¥	Y.	NA	
Semester	VI	IA	VI	15	VI	н	=	п	=	ш	21	
Paper Name	ओकनाद्य	लोकनाट्य	लोकनाट्य	लोकनाट्य	लोकनाट्य	हिन्दी औपचारिक लेखन - ब	हिन्दी औपचारिक लेखन - ब	हिन्दी औपचारिक लेखन - ब	हिन्दी औपचारिक लेखन - ब	हिन्दी औपचारिक लेखन - ब	मार्थ्य प्रदासन और	विकास
	B.A. Hons Hindi VI th sem	B.A. Hons Hindi VI di sem	B.A. Hons Hindi VI th sem	B.A. Hons Hindi VI th sem	B.A. Hons Hindi VI th sem	Jyoti Sharma B.SC Mathematics	B.SC Mathematics	B.SC Mathematics	B.SC Mathematics	B.SC Mathematics	B A prog Hindi C	
	Iyoti Sharma	Jyoti Sharma	Jyoti Sharitia	Jyoti Shanna	Jyou Sharma	Jyoti Sharma	Jyoti Sharma	Jyoti Sharma	Jyoti Shatma	Jyoti Sharma	Ivoti Sharma	
	-	**	46	-5	10	9	-	00	6	10	11	

Just May

PROF. DARSHAN PANDEY

	Kemarks							0% Paper shared	
	d from Internet					aching, Google etc		ers.	
	ompleted (%) ICT toots Used 40% PPT and AV used from Internet	10% *	46% *	45% *	10% *	50% Direct Class Teaching, Goog	20%	25%	25% *
	Course of	500	2%	969	9%0	9,09	50%	25%	25%
	Topical Units Total Course Proposed (%) Course completed (%) KT tools Used Unit 1 and 2 40% PPT and AV use		*	7	-	S	w.	24	2
	Topics/ Units Unit 1 and 2	Unit 3 and 4	Unit 1 and 2	Unit 3 &4	Unit 4	Unit 1	Unit 2	Unit 1	Unit 4
	Semaster Section Month(s)	March and April May	January &February	March & April	May	January, Feb &vMarch	April & May	January, February	March, April & May
	or Section	6.3	NA			NA	80		
	Semeste Till 2nd		2nd			2nd		eth	
	Faculty Name Course Name Paper Name part Dusthan Pandoy B.A.(H) Hindi [명리 화점때 패기맥 시타라 다리 기타		A A A A			AEC हिंदी औपचारिक लेखन		साहित्य वितन	
D. C.	Course Name by B.A.(H) Hindi								
	Faculty Name Course Name Paper Name part Durshan Pandey B.A.(H) Hindi Sch will required	- Continues -	Com (D)	Prot. Dersnan Fam.		Deed Darehan Pandey B sc. LS	*	Prof Darshan Pandev B.A (P)	

(Fair Has oft)

Teaching Plan for Academic year 2023-24

ü	%97	72%	4 JinU	March,April &May		n .		n n	и
50% Paper shared	52%	%9Z	↑ JinU	January, February		bnS	Hindi- C	(P) (P)	Dr. Raj Kumari
	., %98	32%	₽ ,£ JinU	April & May			и		
ე; ලoogle etc	25% Direct Class Teaching	30%	Unit 2, 3	March	AN				
	" %Gl	50%	S JinU	February			и		
	%57	%9Z	↑ JinU	January	AN	H19	GE	(9) .A.8	Dr. Raj Kumari
	%0€	30%	₽& £ JinU	April & May	**	4.6	14	**	
	%0Z	50%	£ JinU	March		u	и		
	., %97	%9Z	S JinU	February		u	и		
ටු elcoogle etc	25% Direct Class Teaching	%9Z	↑ JinU	January	AN	dtð viv eybe	Hindi Nibandh Aur anya ga	ibniH (H).A.8	Dr. Raj Kumari
Kemarks	beaU aloot TOI (%) betelqmoo	Total Course Pro Course	Topics/ Units	Month(s)	. Section	Semester	Paper Name	Course Name	Faculty Name

Teaching Plan for Academic Year: 2023-24

Faculty Name	Course Name	Paper Name	Semester	Section Month(s)	Topics/Units	Total Course Proposed (%) Cours	se Completed (%) ICT Tools used	Remarks
Dr. Kanchan	B.A Programe	किसी एक साहित्यकार का अध्ययन: जयशंकर प्रसाद	IV	January	Unit 1	15%	15% You Tube, Google	
		किसी एक साहित्सकार का अध्ययन: जयशंकर प्रसाद	IV	Februry	Unit1/Unit 2	25%	25% You Tube, Google	
		किसी एक साहित्सकार का अध्ययन: जयशंकर प्रसाद	IV	March	Unit 2/3	30%	30% You Tube, Google	
		किसी एक साहित्सकार का अध्ययन: जयशंकर प्रसाद	IV	April	Unit 3/4	25%	25% You Tube, Google	
		किसी एक साहित्सकार का अध्ययन: जयशंकर प्रसाद	IV	May	Unit 4	5%	5% You Tube, Google	
	B.A (Hons.) Hindi	आधुनिक हिंदी कविता(छायावाद तक)	IV	January	Unit 1	5%	5% You Tube, Google	
		आधुनिक हिंदी कविता(छायावाद तक)	IV	Februry	Unit 1	10%	10% You Tube, Google	
		आधुनिक हिंदी कविता(छायावाद तक)	IV	March	Unit 1/2	10%	10% You Tube, Google	
		आधुनिक हिंदी कविता(छायावाद तक)	IV	April	Unit 2	20%	20% You Tube, Google	
		आधुनिक हिंदी कविता(छायावाद तक)	IV	May	Unit 2	5%	5% You Tube, Google	
	Life Science Hons.	जनसंचार एवं रचनात्मक लेखन AEC हिंदी ख	IV	January	Unit 1	15%	15% You Tube, Google	
		जनसंचार एवं रचनात्मक लेखन AEC हिंदी ख	IV	Februry	Unit1/Unit 2	25%	25% You Tube, Google	
		जनसंचार एवं रचनात्मक लेखन AEC हिंदी ख	IV	March	Unit 2/3	30%	30% You Tube, Google	
		जनसंचार एवं रचनात्मक लेखन AEC हिंदी ख	IV	April	Unit 3/4	25%	25% You Tube, Google	
		जनसंचार एवं रचनात्मक लेखन AEC हिंदी ख	IV	May	Unit 4	5%	5% You Tube, Google	
	B.com (Prog)	हिंदी गद्य का उद्भव और विकास हिंदी ग	IV	January	Unit 1	15%	15% You Tube, Google	
		हिंदी गद्य का उद्भव और विकास हिंदी ग	IV	Februry	Unit1/Unit 2	25%	25% You Tube, Google	
		हिंदी गद्य का उद्भव और विकास हिंदी ग	IV	March	Unit 2/3	30%	30% You Tube, Google	
		हिंदी गद्य का उद्भव और विकास हिंदी ग	IV	April	Unit 3/4	25%	25% You Tube, Google	
		हिंदी गद्य का उद्भव और विकास हिंदी ग	IV	May	Unit 4	5%	5% You Tube, Google	

07-201

डॉ. कंचन



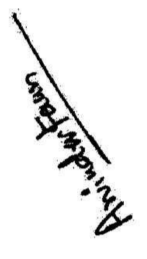
Teaching Plan for Academic Year : 2023-34 जनवरी-मई 2024

		जनवरा-मइ 2024				
Faculty Name	Course Name	Paper Name	Semester Month(s)	Topics/Units	Total Course (%) ourse Complete	ed (9 ICT Tools used
DR. TARUN	B.A(HONS.) HINDI	भारतीय काव्यशास्त्र	4 जनवरी	इकाई 1	25	25
			फरवरी	इकाई 2	25	25
			मार्च	इकाई 3	25	25
			अप्रै ल	4.1. 4.2	15	15
			मई	4.3,4.4	10	10
	B.A(HONS.) HINDI	अवधारणात्मक साहित्यिक पद	6 जनवरी	इकाई 1	25	25
			फरवरी	इकाई 2	25	25
			मार्च	इकाई 3	25	25
			अप्रै ल	4.1. 4.2	15	15
			मई	4.3,4.4	10	10
	B.A (PROG.)	(GE) HINDI-B	4 जनवरी	1.1,1.2	10	10
			फरवरी	1.3,1.4	10	10
			मार्च	2.1, 2.2	10	10
			अप्रै ल	2.3	10	10
			मई	2.4	10	10
	B.A(HONS.) BBE	AEC HINDI B	4 जनवरी	1.1,1.2	20	20
			फरवरी	1.3,1.4	20	20
			मार्च	2.1, 2.2	20	20
			अप्रै ल	2.3	20	20
			मई	2.4	20	20

	Teaching Man	Leaching Plants to many printing					Total Course Proposed	Course	ICT tools	Domarbii
Faculty	Course Name	Paper Name	Samester Section	Section	Month(s)	Topics/ Units	2	2		
Dr. Babb	8.A.Prog.) Hind	हिटी गद्द प्रदुश्य और विकास क	≥,,	ΑΝ	January &February March and April May	Unit 1 and 2 pril Unit 3 and 4 Unit 4	30% 50% 20%		30% Lecture 50% * 20% *	
		THE PLE STRIKE								
198 23	B.A.(Prog.)	RE STATE SET	=,,	¥	January &February March & April May	Unit 1 and 2 Unit 3 &4 Unit 4	45% 45% 10%	H, 45% H, 45% W, 10%		
Dr. Babh	Bac LS	AEC हिंदी औपचारिक तेखन	= ,	NA.	January, Feb &vMarch April & May	Unit 1 Unit 2	28.18	%05 %05 %05 %05	% Direct Lec	50%. Direct Lecture, PPT, Internet etc. 50%.
See Bes	All Courses (VAC)	मा स्टब्स	≥ .		January, February March April &May	Unit 1 Unit 2 & 3	# F	OF %OF	30% Direct Le 70%	30%. Direct Lecture, PPT, Internet etc. 70%.



		Teaching Plan for Academic Year: 2023-34	demic Ye	ar: 2023-3	7					
Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Total Course (%) surse Completed († 101 Tools used	ICT Tools used	Remarks
डॉ अरविंदर कौर	डॉ अरविंदर कौर बी. कॉम (प्रोग्राम)	हिंदी गद्य: विकास के विविध चरण (ब)		4 84	जनवरी	इकाई-1	10%	10%	गूगल, यूट्यूब	1
डॉ अरविंदर कौर	् बी कॉम (प्रोग्राम)	हिंदी गद्य: विकास के विविध चरण(ब)		4 事	फरवरी	इकाई 1/2	20%	20%	गूगल, यूट्यूब	
डॉ अरविंदर कौर	डॉ अरविंदर कौर बी कॉम (प्रोग्राम)	हिंदी गद्य: विकास के विविध चरण(ब)		4 라	मार्च	इकाई 2/3	30%	30%		
डॉ अरविंदर कीर	डॉ अरविंदर कीर बी कॉम (प्रोग्राम)	हिंदी गद्य: विकास के विविध चरण(ब)	eraki	4 화	अप्रैल	इकाई 3/4	30%	30%	गुगल युट्यूब	
डॉ अरविंदर कौर	् बी कॉम (प्रोग्राम)	हिंदी गद्य: विकास के विविध चरण(ब)	Sec. 12.	4 화	哥	इकाई 4	10%	10%		
डॉ अरविंदर कौर	डॉ अरविंदर कौर बी ए (विशेष)हिंदी	हिंदी निबन्ध और अन्य गद्य विद्याएं	C201 (6	2 -	जनवरी	इकाई 1	10%	10%		
डॉ अरविंदर कौर	डॉ अरविंदर कौर बी ए (विशेष) हिंदी	। हिंदी निबन्ध और अन्य गद्य विद्याएं		2 -	प्रस्वरी	इकाई 1/2	20%	20%	गुगल यूट्यूब	
डॉ अरविंदर कीर	डॉ अरविंदर कीर बी ए (विशेष)हिंदी	हिंदी निबन्ध और अन्य गद्य विद्याएं		2 -	盟	इकाई 2/3	30%	30%		
डॉ अरविंदर कौर	डॉ अरविंदर कौर भी ए (विशेष)हिंदी	हिंदी मिबन्ध और अन्य गद्य विद्याएं		2 -	अप्रैल	इकाई 3/4	30%	30%	गुगल यूट्यूब	
डॉ अरविंदर कौर	डॉ अरविंदर कीर बी ए (विशेष)हिंदी	हिंदी निबन्ध और अन्य गद्य विद्याएं	SS1.)	2 -	景	इकाई 4	10%	10%	गुगल युट्यूब	
डॉ अरविंदर कौर	डॉ अरविंदर कौर भी एस सी (विशेष)	जनसंचार और रचनात्मक लेखन ,(ब)		2 ₹	जनवरी	इकाई 1	10%	10%	गुगल यूट्यूब	٠
डॉ अरविंदर कीर	डॉ अरविंदर कीर भी एस सी(विशेष)) अनसंचार और रचनात्मक लेखन(ब)		2 4	फरवरी	इकाई1/2	20%	20%	गुगल युट्यूब	
डॉ असर्वेदर कौर	डॉ अरविंदर कीर थी एस सी(विशेष)) जनसंचार और रचनात्मक लेखन (ब)		2 4	मार्च	इकाई 2 /3	30%	30%	गुगत पुट्यूब	
डॉ अरविंदर कौर	डॉ अरविंदर कौर बी एस सी(विशेष)) जनसंधार और रचनात्मक लेखन ,(ब)		2 4	अप्रैस	इकाई3/4	30%	30%	गूगत यूट्यूब	
डॉ अरविंदर कौर	वी एस सी (विशेष)) जनसंचार और रचनात्मक लेखन (ब)		2 q	揺	इकाई 4	10%	10%	गुगल युट्यूब	3
डॉ असर्वेदर कौर	् बी कॉम(विशेष)	जनसंचार और रचनात्मक लेखन ,(ब)		2 화	जनवरी	इकाई 1	10%	10%	गूगल यूट्यूब	3
डॉ अरविंदर कौर	् बी कॉम(विशेष)	जनसंचार और रचनात्मक लेखन ,(ब)		2 화	फरवरी	इकाई 2	20%	20%	गुगल युट्यूब	
डॉ अरविंदर कौर	डॉ अरविंदर कौर बी कॉमा् विशेष)	जनसंचार और रचनात्मक लेखन ,(ब)		2 화	址	इकाई 3	30%	30%	गुगल यूट्यूब	
डॉ अरविंदर कौर	डॉ अरविंदर कौर बी कॉम(विशेष)	जनसंचार और रचनात्मक लेखन ,(ब)		2 파	अप्रैल	इकाई4	30%	30%	गुगल यूट्यूब	
डॉ अरविंदर कौर	डॉ अरविंदर कौर बी कॉम(विशेष)	जनसंचार और रचनात्मक लेखन ,(ब)		2 화	莊	इकाई 4	10%	10%	गुगल युट्यूब	





I to the suggests	the charge of a google to	wired class dedung	wind	deading teaching	Direct class fraching	
model mouths torded total Course Gourse completed 154	26 %.	20%.			25%.	ST. HATILY SATILY TRAITED
Total Course	20%. 20%. 25%. 25%.	20%. 25%. 25%. 30%.	20%.	25%.	25%	
Topace	विवासी - सम् समाज - को इमाई - मीन इमाई - नार अगावित साम	इसाई- एड उसाई- से इसाई- सैन उसाई- सैन प्रमाधि साल	अमार- एक उमार- के	अभाव - तीम १९५३ - यार अन्ताकृत साव वसाव - तार	क्साइ-एक् इसर-क् साइ-क् अस्पातीन साज	
mouths	न् <u>र</u> विद्युत्ति ।	जमभूति स्तावसी मान्द्री महत्त्व	1		明	
Semester	Ħ	Ħ	Ħ	Ħ		
Paper Name	दिनी: समा और साहिसास	हिनी कर मेरिस्ट स्वहिम और उसकी प्रत्यका	क्षिमी भविता(भव्यमान्तेओर आधुनिद्यानीत साम)	Bec (My) How let stront Ft Aren		
Course	8.A. (P.)		84. (P.)	BSC (Phy.) House		

		Teaching	Plan for A	Academic `	Year : 2023	3-34				
Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	ourse Completed ('	ICT Tools used	Remarks
Priyanka sharı	B. A(H) Hindi	हिंदी साहित्य का इ	II	None	Jan, feb	unit 1 , 2	50%	50%	Direct teaching	g
"	"	"	II .	n .	March, April, N	Unit 3,4	50%	50%	Direct teaching	g method & god
Priyanka sharı	B. A(prog)	हिंदी भाषा और स		None	Jan, feb	Unit 1 , 2	40%	40%	PPT & AV use	d from internet
"	"	"	II	н	March, April	Unit 3, 4	45%	45%	"	
"	"	"	II .	m .	May	Unit 4	15%	15%	google etc.	
Priyanka sharı	B. A(H) chem/	हिंदी औपचारिक त		None	Jan, feb, marc	Unit 1	50%	50%	direct class tea	aching
"	"	"	ıı	п	April, May	Unit 2	50%	50%	Direct class te	aching & goog
Priyanka sharı	HN(H)	पटकथा लेखन		None	Jan, feb	Unit 1, 2	40%	40%	"	
"	"	"	II .	·	March, April	Unit 3,4	40%	40%	PPT & AV use	d from internet
"	"	"	II .	·	May	Unit 4	20%	20%	"	

	-	Mental	ne story	Menthy	Topicar/Units	Total Course Property d (%)	Total Course Property Course Compileted (%)	ICT Todds used	
· · · · · · · · · · · · · · · · · · ·	क्षिक्ष वयन्तास	atth		जनवरी और फरवरी इकाई 1और 2	इकाई 1और 2	40%		40% PPT, Google, YouTube	
単で(affet) (社)	क्षिये उपन्यास	49	-	मार्च और अप्रैल	इकाई 3 और 4	20%		50%, PPT, Google, YouTube	
Mile (setted) (Reb	सिक्रम्यास	4th		1	इकाई 4	10%		10%, PPT, Google, YouTube	
मी (सम्मी (भीतम्) मिनिया	कन्मीयान एखं रचनात्मक नेकन (AE	#		फरवरी और मार्च	इकाई 1 और 2	65%		65% PPT, Google	
मी एससी (मीनमी) फिरीकार	जनसम्मार पृथं रचनामाम लेखन (AE	4th	-	आप्रैस और मई	इकाई 2	35.5		35% YouTube, Google, PPT	3
100	औपगारिक सेवान ख (AEC)	2nd		फरवरी और मार्च	इकाई 1 और 2	65%		65% YouTube Google, PPT	
मी एकसी (अन्तिम) गरित	औपपारिक लेखन छ (AEC)	2nd		अप्रैस और मड्	5年152	35%		35% VouTube Goodle DPT	
	अनुवाद कमा (SEC)	405	-	फरक्री और मार्च	इकाई 1और 2	35%		35% PPT Google YouTube	
मानी पाठपळ्या (कोमी)	अनुबाद फला (SEC)	410		आप्रेस और मह	इकाई 2	15%		15% DPT Gandle VouTube	Soft. Bad

HEST SHIK

Total Course (%)	15	2	3		25	ì			25					45	9	+)	10	¥	2	35				25			25	15	
Topics/Units Ta	कार्यालय हिंदी	स्यवसायिक	हिंदी,टिप्पण,	प्रारुपण,प्रतिवेदन	प्रस विज्ञान्ति,पत्र	स्यना क	अधिकार के लिए	नेखन	स्ववृत लेखन,	ट्यावसायिक	कार्यक्रम	是#	भूम विज्ञास	निवंध का उद्भव	निबंध का विकास	सच्ची वीरता	Pait	जवान निवंध	कार्यान्त्यी विंग	टयवसायिकहिंदी	पन लेखन	स्पना के	अधिकार के जिए	लेखन	स्म विभिन्नि स	टिप्तग,	प्रारुपण,प्रतिवेदन	स्ववृत लेखन	रचनात्मक लेखन	
Month(s)	जनवरी	फखरी			मार्च				अप्रैल					जनवरी	फरवरी	मार्च		अप्रैल	अनवरी		फरवरी				相			अप्रैल	जनवरी	
Section																													(5
	क्षायाच समस्दर्													चतुषं समस्टर					द्वितीय संमेस्टर										चतुर्ध सेमेस्टर	
Red Muento Africa Att	Arian Carrier													।हदा गद्यः	उद्भव आर	विकास,जाड़	/भाषा ख	,	हिंदी औपचारिक द्वितीय संमेस्टर	नेखन									जनसंचार और	
4.45	•													TIPE NEW					फिजिकलसाइस										मणित विशेष	
डॉ.प्रवीण भारद्व बी.बी.डे	•												3					•												



की विशेषताएँ जनसंचार माध्यम यात्रा युतात	साक्षात्कार विज्ञापन लेखन करयीत्य हिंदी	म कन्यूटर इक्स्डी 2,1.3	इकाई2.1,2.2 इकाई2.3,24
फनवरी नार्च	अप्रैल जनवरी	भावती	मार्च अपैल
	पतुर्थ सेमेस्टर		
रधनात्मक लेखन	हिंदी मामा और	तकवीको	
	सभी विज्ञान	धीकाँग गणित धी बी है	

35 25 25 35 25 25 25 25



100 ऑनलाइन माध्यम

100 औनलाइन माध्यः



100 ऑनलङ्ग माध्यम 100 ऑनलाङ्ग माध्यम 100 ऑनलाङ्ग माध्यम

100 ਮੈਕਿਕਾੜਕ ਸਾਵਬਸ

100 ऑनहाइन मध्यम 100 ऑनहाइन मध्यम

100 ऑनलाइन माध्यम 100 ऑनलाइन माध्यम 100 औनलाइन माध्यम



Teaching Plan for Academic Year: 2024-24

S.No.	Faculty Name	Course Name	Paper Name	Semester	Section	Month(s)	Topics /Units	Total Course (%)	Course Complete d (%)	ICT Tools Used	Remarks
1	Shivani	B.A, B.Com,	VAC - सृजनात्मक	द्वितीय	नहीं	जनवरी, फरवरी	Unit 1	40%	40%	Direct	
	Panwar	B.Sc.	लेखन	।द्वताय	नहा	मार्च, अप्रैल, मई	Unit 2	60%	60%	Class Teaching	
	Shivani	B.Com,	AEC(C)- सोशल			जनवरी, फरवरी	Unit 1	40%	40%	Direct	
2	Panwar	B.Sc. Life	ALC(C)- साराल मीडिया और ब्लॉग लेखन	द्वितीय	नहीं	मार्च, अप्रैल	Unit 2	55%	55%	Class	
	Pallwal	Science	माडिया आर ब्लाग लखन			मई	Unit 2	5%	5%	Teaching	
	Shivani	B.Sc.(H) Math,	AEC(A)			जनवरी	Unit 1	5%	5%	Direct	
3	Snivani Panwar	B.Com, B.Sc. Life	$\operatorname{AEC}(A)$ - व्यवहारिक हिंदी	चतुर्थ	नहीं	फरवरी, मार्च	Unit 1	55%	55%	Class Teaching	
		Science				अप्रैल, मई	Unit 2	40%	40%	/ Google	
4	Shivani	B.A.(Program)	Hindi (MINOR)	चतुर्थ	नहीं	जनवरी, फरवरी	Unit 1	25%	25%	Direct Class	Share with Other
	Panwar	D.71.(110grain)	अन्य गद्य विधाएं	न्तु	.161	मार्च अप्रैल मई	Unit 2	25%	25%	Teaching	Teacher

मेल्यना वस

		Remarke	The Intelligence										Share with	Other
-	+	ICT Tools	Used	Direct	Class	raciing	Direct	Class	Teaching	Direct	Class	/ Google	Direct	Class
CycM	May	Course Complete	(%) p	40%	%09		40%	55%	5%	2%	25%	40%	25%	25%
024-	-	Total Course	(%)	40%	%09		40%	55%	5%	%5	%55	40%	25%	25%
an.2		Topics	CHILLIAN TO A STATE OF THE STAT	Unit 1	Unit 2		Unit 1	Unit 2	Unit 2	Unit 1	Unit 1	Unit 2	Unit 2	Unit 2
Year : J		Month(s)		जनवरी, फरवरी Unit 1	मार्च, अप्रैल,	7.	जनवरी, फरवरी Unit 1	मार्च, अप्रैल	屯	जनवरी	फरवरी, मार्च	अप्रैल, मई	जनवरी, फरवरी Unit 2	मार्च अप्रैल मई Unit 2
emic		Section		di di	5		ħ	IÒ.		(神		120	
Acad		Semester		द्वितीय			दिनीय				चतुध		चतुर्ध)
Teaching Plan for Academic Year : Jan. 2024-May 24		Paper Name	A FOCA A	AEC(A) - हिन्दा भाषा सम्प्रेषण	और संचार		AEC(B)- हिन्दी	जापचारिक लखन		AEC(B)-	रचनात्मक लेखन	T. C. C. T.	Hindi (C) हिन्दा गघ उन्द्रव और	विकास
Teachin		S.No. Faculty Name Course Name	B.Sc.(H) Math,	B.Com,	Science		B.Sc. Applied	Science		B.Sc. Physical	Chemistry)		B.A.(Program)	
		Faculty Name		Kalpana			Kalpana				Verma		Kalpana	
		S.No.		-			2			m			4	

Kalpang

		你来	न्याम् (सिमरन द्याम (निहत्दी विद्याता)	(10		
Course	Rapes	Semula	Nonths	Tepic/ Unit	Total Couse Cousal complete	Total Couse Course complete	ICT Tools
6-tom (Hors) Section-A Section-B	हिंदि) श्रीपन्याद्भि असम् (१६६)	Ø	जनकी परन्ती मार्च मर्दे	डकाई एक इकाई एक इकाई दो इकाई दो इकाई दो पुराष्ट्रिति कार्य	25%. 25%. 25%.	25.1.	मुशल, मुर्थल
Bisc (Homs) Biochamistry and Cotauy	हिन्दी ऑपनारिक लेखन (AEC)	Ħ	जानवरी प्रस्वरी मार्च अप्रेल नार्ड	डकाई एक इकाई एक इकाई दी इकाई ते पुतराष्ट्रात्रिकाम	25.1. 25.1. 25.1. 25.1.	157	गुगल, सर्भुन
BA(hayrame) ATTRENT (PERAT (DSC)	(निह्म्य) (नेहत्म (DSC)	A	जनवरी मार्च अप्रैंन मर्द	बकाई तीन डकाई तीन रकाई चार् इकाई चार्	1.01.	1.01	म्प्राल, म्यूर्स्य स्ट्रास्ट्रिस

Teaching Plan for Academic Year: 2024-24

S.No.	aculty Nam	Course Name	Paper Name	Semester	Section	Month(s)	Topics /Units		Course Complete d (%)	ICT Tools Used	Remarks
	Rashmi	D 0	٥٢ ا انسطن ٥	0 9	 	जनवरी, फरवरी	Unit 1	20%	20%	Direct	Share with
	Mishra	B.Com	GE Hindi C	द्वितीय	नहीं	मार्च, अप्रैल, मई	Unit 2	30%	30%	Class Teaching	other teacher
	Rashmi	B.Sc.	AEC(B)- जनसंचार			जनवरी, फरवरी	Unit 1	40%	40%	Direct	
2	Mishra	zoology+chemi	_ `	चतुर्थ	नहीं	मार्च, अप्रैल	Unit 2	55%	55%	Class	
	IVIISIIIa	stry	लेखन			मई	Unit 2	5%	5%	Teaching	
	Do ob moi	D.C. 1:f.	AEC(B) -			जनवरी	Unit 1	5%	5%	Direct	
3		B.Sc. Life Science	जनसंचार और रचनात्मक लेखन	चतुर्थ	नहीं	फरवरी, मार्च	Unit 2	55%	55%	Class Teaching	
			रवनात्मवाराखन			अप्रैल, मई	Unit	40%	40%	/ Google	
4	Rashmi	B.A.(Program)	Hindi (MINOR)	चतुर्थ	नहीं	जनवरी, फरवरी	Unit 3	25%	25%	Direct Class	Share with Other
4	Mishra	D.A.(i Togiain)	अन्य गद्य विधाएं	7,35	1(71	मार्च अप्रैल मई	Unit 4	25%	25%	Teaching	

Remark					eed class (anly 350, Shand were) with others You who others
TCT Tools	Direct Class Teaching Tryenned- sites, Sing, Markob &	Direct days, Teaching; Thermalisis Blog: Youthbu	Direct dell Teaching Tivernyster Youtubs ets.	Direct closs, Teaching Internation	Direct Class Tooking Thermat
Course	10%. 40%. 75%.	40%.	۲۵۰٪	25.	0. 7
tal course	10%. 40% 75% 180%.	40.7.	40%	25%.	
at timula	315-1 415-2 415-2 415-2 415-2	2415-1	2015 -1	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	2418-1 2418-1 2418-1
Mowths Tabi		जनवरी,फ,बरी मान्टी, अभेल, म	जनवरी, प्यव्हरि	भगवति भगवति मान्दीः अप्रैल,मह	是 是 是 是 是 是 是 是 是 是 是 是 是 是 是 是 是 是 是
Semester	Ŕ	Ħ	H ION	月	30000000000000000000000000000000000000
Paper name	पनसंगार् छवं २ यनात्माकु लेखन हिंदी (रह)	व्यवहारिक सिंही हिंही (ए)	TEST STIPLE TO THE TEST	स्ति काषा १	हों निहंदी गद्मः उद्भव और बिनास
Course name	BSc (Hour) Bodowy + Biochem	BSc. (Hons) All Phy+chem+Bio+ Biochem	BSc. (H) All Phy + Clem + Bio + Bio	B.A. (Roog)	B.A. (Prog)
	Paper name Semester Months Tobe/Unit Tatal Course Tools Proposed	Paper name Semester Months Tabe/Juit Tatal Gaurse Course Tools प्रनिसंगा एवं IV प्रनिद्ध उकाई.1 10% 10% Tracking रचनात्माद लेखन फरवरी उकाई.1 40% 10% Tracking सिरी (ख) सार्च इकाई.2 75% 75% sites, महिता हिता हिता. 100% 810%/100468	E Papez name Semaster Months Topk/Unit Tatal Course Tools प्रमहोगार एवं ग्रं प्रमुक्त डकाई. 1 10% 10% Direct Class सिन्दिर (स्व) मार्च इकाई. 1 40% 16% Teaching मार्च इकाई. 2 75% 75% 36% 16% मार्च इकाई. 1 40% 160% Blogs/Months to take they. All adaetha हिंदी (प्र,) मार्च अमेल, महे इकाई. 1 40% 160% Teaching is they been class to take they been conserved.	Repet name Semester Months Tobk/Unit Total course Tots Tots Lan पनन्दांगा एवं 10	Caper nand Semester Months Table / With Tatal Course Course Tools

डॉ. विश्वजीत कुमार (हिंदी विभाग)

TEACHING PLAN FOR ACADEMIC YEAR - JAN 2024 to MAY 2024.

Course name	Paper Name	semester	Months	Topic/unit	Total Course Proposed.	Course Complete		Remark
8. com (H)	जनसंचार एवं रचनात्मक लेखन AEC HINDI(B)	TV	फरवरी मार्च अप्रैल मर्ड	इकाई 2. इकाई 2. इकाई 2. पुनरावृत्ति कार्य	307. 307. 407.	307. 307. 407.	Direct class Teaching & Internet sites, Youtubes etc.	Mary to the
BSCAPS	जनसंचार एवं स्वतातमक लेखन AEC HINDI (B)	<u>IV</u>	फरवरी मार्च अप्रैल मई	इकाई 2. इकाई 2. इकाई 2. पुनशकृति कार्य	307. 307. 407.	307. 309. 409.	Direct class teaching & Internet sites Youtube, etc.	, 10d day
B.A.(Pry.)	हिंदी आपा और साहित्य , हिंदी 'क' G.E. Language	I	फरवरी मार्च अप्रैल मंद्र	इकाई 3. इकाई 3. इकाई 4. इकाई 4.	257. 257. 257. 257.	257. 257. 257.	Direct Class teaching & Internet- -sites etc.	2.465.445
8 Com (Prog.)	हिंदी ग्रास विकास के विविध -चरण 6 E language_HINDI A'	TV	फरवरी मार्च अप्रैल मर्द	3 4 1 1 2 3 4 1 5 - 1 2 4 4 1 5 - 2	257. 257. 257.	259. 259. 259. 259. 259.	Direct class teaching. Internelsites, etc.	shared.
All Courses	अनुवाद कर्ना (SEC)	IV	फरवरी मार्च अप्रैल मई इकार्र 4	इकाई - 2 इकाई - 3 इकाई - 3,4 पुनरावृत्तिकाय	15% 15% 15% 05%	15% 15% 15%	Direct classes, teaching, Practical, Internet situ.	With other teacher.
				10	NAP	The second to the Con-		

(Dr. VISHWAJEET KUMAR)

Name of the Teacher: Mukesh Kumar Singh

Course, semester and paper: BA Hons. History Sem VI, History of Modern Europe-II

Month	Topics/Units	Total Course %	Course Completed %	Remarks, if any
January	Unit I: Tsarist Russia and the coming of the Bolshevik Revolution [a] Serfdom, Populism and Social Democracy	10	10	
February	[b] The Revolution of 1905; the revolutions of 1917: origins, visions, movements Unit II: Varieties of Nationalisms, Imperialism, Crisis and the Great War [a] Intellectual currents, popular movements and the formation of national identities: Germany and Italy [b] State and Politics in post-unification Germany and Italy	25	25	
March	[c] Imperialism: Theories, Race, Darwin and Orientalism [d] War of 1914-18: historiographical debates; developments leading to the Great War	20	20	
April	Unit III: Europe Between Wars [a] Post war developments, international institutions, social and economic consequences of the war [b] Understanding Fascism; Origins, Forms, Nature of the Fascist/Nazi State: Germany, Italy [c] Origins of the Second World War Unit IV: Cultural and Intellectual Developments since c.1850 [a] Print culture, mass education and the extension of literacy	30	30	

May	[b] Creation of new cultural forms: Realism,	15	15	
	Impressionism, Post-Impressionism,			
	Photography;			
	Architecture: Art Nouveau, Expressionism			
	and Futurism			
	[c] Institutionalization of disciplines:			
	History, Anthropology and Sociology			

(Mukesh kumar Singh)

Name of the Teacher: Mukesh Kumar Singh

Course, semester and paper: BA Hons. History Sem VI, History of the USA: Reconstruction to New Age

Politics

Month	Topics/Units	Total Course %	Course Completed %	Remarks, if any
January	Unit I: Reconstruction [a] The Makings of Radical Reconstruction; Radical Reconstruction in the South: Blacks, Carpetbaggers, Scalawags, KKK (Ku Klux Klan)	10	10	
February	[b] Redemption vs. Failure: an interpretation Unit II: The Gilded Age – Economic and Social Divide [a] Growth of Capitalism - Big Business: Competition, Consolidation, Monopolism [b] Worker's Culture; Organization of Labour Unions and Movements (both men and women) Unit III: Resistance vs. Reform [a] The Populist Challenge: Agrarian Crisis and Discontent [b] The Politics of Progressivism: Varieties and Limitations [c] The New Deal: Response to the Great Depression, Reformism or Economic Experimentation	30	30	
March	Unit IV: Gender Roles [a] Cult of Womanhood in the Nineteenth Century; The 'Feminist Mystique': Women's Liberation [b] White and Black Women in 'Public' Space [c] Class and Gender: 'Pastoralization' of Housework; Sexual Division of Labor and Artisan Tradition; Lowell Textile Mill Workers	15	15	

April	Unit V: African-American Movement	30	30	
	[a] Black Leadership: Booker T.			
	Washington; W.E.B. Dubois; NAACP and			
	Marcus Garvey,			
	Malcolm X			
	[b] Civil Rights Movement: Martin Luther			
	King Jr.			
	Unit VI: USA in World Politics			
	[a] Imperial ambition and power: the			
	Spanish-American War; USA and East Asia;			
	USA			
	and Latin America; America in the First			
	World War			
May	[b] America in the Second World War; The	15	15	
	Cold War: Strategy of 'Containment';			
	Truman			
	Doctrine			
	[c] Anti-Communist Crusade: McCarthyism;			
	Korean War; Cuban Project			

(Mukesh kumar Singh)

Name of the Teacher: Skand Priya

Course, semester and paper: BA Hons. History Sem IV, History of Modern Japan (1868-1950s)

Month	Topics/Units	Total Course %	Course Completed %	Remarks, if any
January	Unit 1: Transition from Feudalism to Capitalism, 1. Crisis of the Tokugawa Bakuhan System	10	10	
February	The Meiji Restoration: Nature and Significance; Early Meiji Reforms Economic Development in the Meiji Era	20	20	
March	Unit 2: Democracy and Militarism 1. Meiji Constitution 2. Failure of Parliamentary Democracy; Militarism and Fascism	30	30	
April	Unit 3: Imperialistic Expansion 1. Korea 2. Manchuria 3. China	20	20	
May	Unit 4: American Occupation, post-War Reconstruction	20	20	

fred

Name of the Teacher: Skand Priya

Course, semester and paper: BA Hons. History Sem VI, History of Modern Japan (1868-1950s)

Month	Topics/Units	Total Course %	Course Completed %	Remarks, if any
January	Unit 1: Transition from Feudalism to Capitalism a. Crisis of the Tokugawa <i>Bakuhan</i> System	10	10	
February	b. The Meiji Restoration: Nature and Significance; Early Meiji Reforms c. Economic Development in the Meiji Era Agrarian Settlement Industrialisation and Capitalism Unit 2: Democracy and Militarism a. Popular Rights Movement	25	25	
March	b. Women's Rights in the Meiji Era c. Meiji Constitution d. Failure of Parliamentary Democracy; Militarism and Fascism Unit 3: Imperialistic Expansion and Resistance a. Imperialism and Japanese Nationalism	25	25	
April	b. Expansion in China and Manchuria c. Colonisation of Korea and Korean Nationalism	20	20	
May	Unit 4: American Occupation, post-War Reconstruction and "Reverse Course"	20	20	

fred

Name of the Teacher: Tugutla Chandra Sekhar Reddy.

Course, semester and paper: Ba Programme Major, second semester, Medieval societies and global perspectives.

Month	Topics/Units	Total Course %	Course Completed %	Remarks, if any
January				
February	Medieval Europe post roman empire	35	25	
March	Medieval Europe post Roman empire and medieval Islamic world.	40	60.	
April	Medieval Islamic world and Medieval east Asian civilisations	45	95.	
May	Medieval East Asian civilisations	35	100.	

Course, Semester and Paper: BA Programme Major, Semester 4, Cultural transformation in modern west part 2.

Month	Topics/units	Total percentage of the course	Completed percentage of the course	Remarks if any.
January				
February	Scientific Revolution and Enlightenment.	35	35.	
March	Artistic and literary developments.	30	65.	
April	Transitions in the popular culture and mentalities.	35	100	
May.				

Course, Semester and Paper: BA Programme History Major, Semester 6, Issues in twentieth century world part 2.

Month	Topics/Units	Total percentage of the course	Completed percentage of the course	Remarks if any.
January				
February	The world divided: the cold war case studies	25.	25.	
March	Decolonisation and the long shadow of colonial exploitation	25	50	
April	Popular movements	30	80	
May	Leasure and entertainment	20	100	

Course, Semester and Paper: BA Programme 6th semester (SEC), Radio and Cinema in India: a social history.

This was a shared paper.

Month	Topics/Units	Total percentage of the course	Completed percentage of the course.	Remarks if any.
January.				I did not teach in the college in January, as I have joined in February.
February	Early years of Indian Cinema	25	15	
March	Early years of Indian Cinema	10	25	
April	Social films of Nehruvian era and its after math.	25	50	
Мау				Syllabus for this course was completed in April itself.

Name of the Teacher: Dr. Rudra Pratap Yadav, Department of History, Shivaji College, University of Delhi

Course, semester and paper: DSC-1, BA(Hons) History, History of India – II : c.4 $^{\rm th}$ Century BCE to 750 CE

Month	Topics/Units	Total Course %	Course Complete d %	Remark s, if any
January	I joined the college on 29 th of January 2024. Just introduced the syllabus to students in this month.	NA	NA	
February	Development of political structures (c.4th century BCE to c.300 CE) - The Mauryan empire; the nature of dhamma - Post-Mauryan polities with special reference to the kushanas and the Satavahanas - Tamilakam Economy and society (c.4th century BCE to c.300 cE) - Expansion of agrarian economy and production relations	30%	100%	
March	Economy and society (c.4th century BCE to c.300 cE) - Urban growth: north India, Central India, the Deccan and south India; craft production; trade interactions across the Indian sub-continent and beyond - Social stratification: varna; jati; untouchability; gender; marriage and property relations Polity, Economy and Society (c.4th century to 750 CE) - The nature of polities	30%	100%	

April	Polity, Economy and Society (c.4 th century to 750 CE) - Agrarian developments, land grants and peasantry - Urban patterns; trade and currency - Society: the proliferation of jatis: changing norms of marriage and inheritance Religion and Cultural Developments (c.4 th century to 750 CE) - Theistic Traditions	30%	100%	
May	Religion and Cultural Developments (c.4 th century to 750 CE) - Art and architecture; forms of patronages (Sculptures, stupas, Rock cut caves, and Temples)	10%	100%	

Name of the Teacher: Dr. Rudra Pratap Yadav, Department of History, Shivaji College, University of Delhi

Course, semester and paper: BA Programme, Semester II, History of India, 300 CE to 1200 CE

Month	Topics/Units	Total Course %	Course Complete d %	Remark s, if any
January	I joined the college on 29 th of January 2024. Just introduced the syllabus to students in this month.	NA	NA	
February	Survey of the Sources. The Guptas and the Vakatakas: Administration, economy, society and cultural development.	33.33%	100%	
March	Towards Early Medieval: changes in post - Gupta period with special reference to Vardhanas, Pallavas and Chalukyas. Rashtrakutas, Palas and Pratiharas: tripartite struggle for supremacy.	33.33%	100%	
April	Emergence of Rajput states in Northern India: Socio - economic foundations. The Cholas: State and administration economy and culture.	33.33%	100%	
May	Revision			

Name of the Teacher: Dr. Rudra Pratap Yadav, Department of History, Shivaji College,

University of Delhi

Course, semester and paper: BA(Prog), (DSC-1)-: History of India c.1550-1700

Month	Topics/Units	Total Course %	Course Complete d %	Remark s, if any
January	I joined the college on 29 th of January 2024. Just introduced the syllabus to students in this month.	NA	NA	
February	Foundation, expansion and consolidation of the Mughal State, c.16 th to 17 th Century: Expansion and consolidation; administrative structures: Mansabdari system Akbar to Aurangzeb: Rajputs, imperial ideology; religious policy	33.33%	100%	
March	17 th century transition: Marathas, Sikhs Art and Architecture: Taj Mahal and Red Fort; Mughal painting	33.33%	100%	
April	Society, culture and religion: Sufism: Naqshbandi; popular literature from the Deccan: Chakki-Nama and Charkha-Nama Economy and integrated patterns of exchange: inland and maritime trade; non-agrarian production	33.33%	100%	

May	Revision		

Name of the Teacher: Priya Verma

 ${\hbox{\tt Course, semester and paper: BA\ Hons.\ History\ IInd\ Sem\ VAC-Gandhi\ and\ Education}}$

Month	Topics/Units	Total Course %	Course Complete d %	Remarks , if any
January	 Unit I Gandhi's Philosophy on education Gandhi's Philosophy on education Education for character building and moral development Education relating to health, hygiene and handicraft 	35%	35%	
February	 Unit II Gandhi's experiment in Education Gandhi's educational ideas on use of Indian Language as a medium of Instruction, Textbook and Teacher. Gandhi's educational thought on Elementary and Adult Education 	25%	60%	
March	Unit II Gandhi's experiment in Education • Gandhi's vision on Higher Education Unit III Gandhi's Educational Thought on Skill and Vocational Education • Rural development through Skill	20%	80%	
April	and Local Need Based Education Unit III Gandhi's Educational Thought on Skill and Vocational Education Skill Education in NEP 2020 and Gandhi Gandhi's Idea on Self reliance and its reflection in contemporary educational policy.	20%	100%	
May				



Name of the Teacher: Priya Verma

Course, semester and paper: BA Hons. History IInd Sem SEC – Reading the Archives

Month	Topics/Units	Total Course %	Course Complete d %	Remarks , if any
January	Unit 1: Introduction to Primary Sources: Power and Memory in the Archive	20%	20%	
February	Unit 1: Introduction to Primary Sources: Power and Memory in the Archive	20%	40%	
March	Unit II 1) The documentary archive: colonialism and nationalism	20%	60%	
April	Unit II 2) Photography and the visual archive.	20%	80%	
May	Unit II 3) Gender, law and the archive	20%	100%	



Name of the Teacher: Priya Verma

Course, semester and paper: BA Hons. History IInd Sem DSC – 3: History of the USA: Reconstruction

to New Age Politics

Month	Topics/Units	Total Course %	Course Complete d %	Remarks , if any
January	Reconstruction The Makings of Radical Reconstruction; Rise of New Social Groups in the South, Carpetbaggers, Scalawags, Ku Klux Klan and Free Blacks	20%	20%	
February	The Gilded Age - Economic, Social Divide and Reforms 1. Growth of Capitalism – Big Business; Competition, Consolidation, Monopolism	20%	40%	
March	The Populist Challenge: Agrarian Crisis and Discontent The Politics of Progressivism: Movement, Manifestations under Theodore Roosevelt and Woodrow Wilson	20%	60%	
April	Gender Roles and the Rise of African-American Movement 1. Cult of Womanhood in the nineteenth century: The White (Case study of Lowell Textile Mill Women Workers), Black and Indigenous Women 2. The Emergence of Black Leadership: Booker T. Washington; W.E.B. DuBois, NAACP 3. The Rise of the Civil Rights Movement: Martin Luther King Jr.	20%	80%	
May	USA in the World Politics 1. Imperialistic Ambition and Power: The Spanish American War; Role of USA in East Asia and Latin America 2. USA in the First and Second World Wars	20%	100%	



Name of the Teacher: Priya Verma

Course, semester and paper: BA Prog. IVth Sem SEC – Museum and Museology

Month	Topics/Units	Total Course %	Course Complete d %	Remarks , if any
January	Unit I (i) Definition and meaning of Museum and Museology.	20%	20%	
February	Unit I (ii) History of museums in India- Colonial to post independence. History of- National Museum/ Indian Museum/ Salar Jung Museum/Chhatrapati Shivaji Maharaj Vastu Sangrhalay	20%	40%	
March	Unit I (iii) A brief introduction to New Museology	20%	60%	
April	Unit II (i) Various functions of a museum- Collection, documentation (manual, digital and photographic), preventive conservation and exhibition.	20%	80%	
May	Unit II (ii) Types of museums	20%	100%	



Name of the Teacher: Dr. Nishtha Srivastava

Course, semester and paper: B.A. (Prog) VIth Semester-Issues in Twentieth Century World History II

Month	Topics/Units	Total Course %	Course Completed %	Remarks, if any
January	Unit 1 and half of Unit 2	35%	32%	
February	Remaining Unit 2 and half of Unit 3	25%	22%	
March	Remaining of Unit 3 and one fourth of Unit 4	20%	18%	
April	Three fourths of Unit 4	20%	17%	
May	Revision and discussion of Question Paper			

Name of the Teacher: Dr. Nishtha Srivastava

Course, semester and paper: B.A. (Hons.) Vith Semester – History of India VIII (c. 1857-1950)

Month	Topics/Units	Total Course %	Course Completed %	Remarks, if any
January	Unit 1 and Unit 2	25%	22%	
February	Unit 3 and Unit 4	25%	21%	
March	Unit 5 and half of Unit 6	20%	18%	
April	Remaining Unit 6 and three fourths of Unit 7	25%	23%	
May	Remaining Unit 7 and revision	5%	3%	

Name of the Teacher: Prof. Khurshid Khan

Course, semester and paper: BA Hons. History Sem IV, Rise of Modern West-II

Month	Topics/Units	Total Course %	Course Completed %	Remarks, if any
January	Unit 1: The 17th century European crisis: economic, social, and political dimensions.	15	15	
February	Unit 2: The English Revolution (1603-1688): major issues, strands and implications.	25	25	
March	Unit 3: Mercantilism and European economies: Trade and Empire - 17th - 18th centuries.	25	25	
April	Unit 4: Scientific Revolution. Enlightenment: political, economic and social ideas.	20	20	
May	Unit 5: Origins of the Industrial Revolution and the Divergence debate.	15	15	

K. Khan

Name of the Teacher: Prof. Khurshid Khan

Course, semester and paper: BA Prog. Sem IV, History of India 1550-1700

Month	Topics/Units	Total Course %	Course Completed %	Remarks, if any
January	Unit I: Foundation, expansion and consolidation of the Mughal State, c.16th to 17th century: Expansion and consolidation; Administrative structures: Mansabdari and Jagirdari.	15	15	
February	Unit II: Akbar to Aurangzeb: Rajputs, imperial ideology; religious policy. Unit III: 17th century transition: Marathas, Sikhs.	30	30	
March	Unit IV: Art and architecture: Taj Mahal and Red Fort; Mughal painting.	20	20	
April	Unit V: Society, culture and religion: Sufism: Naqshbandi; popular literature from the Deccan: Chakki-Nama and Charkha-Nama.	20	20	
May	Unit VI: Economy and integrated patterns of exchange: Inland and maritime trade; non-agrarian production.	15	15	

K. Khan

Exculty Name	Course Name and Section	Paner Name	Month	Tracket Halan	Course Pirened or T	Course Co	ICT Tools Head
	Course Name and Section BSc (H) Mathematics IV A	Paper Name Multivariate Calculus	January	Tepicatules Unit 1 - Fundament of Several Variables, level curve, surfaces	10%	Course Completed % 5%	Projector, Computer
			February	Limit, Continuity, Differentiation, Maximal, Normal Property	30%	30%	
			march April	Unit 2.5 Esterna, Double and Triple Integration Unit 2.1 Esterna, Double and Triple Integration Unit 2.1 Esterna, Structure Integration Englished Software Comment Unit 2.1 Esterna, Structure Integration Englished Software Comment Unit 2.5 Esterna, Double and Triple Integration Unit 2.5 Esterna, Double Integration Unit 2.5 Esterna,	30% 25%	30%	
			May	Jacobian Jacobian	5%	5%	
Dr. Neetu Rani	B.Sc.(H) Mathematics IV B	Numerical Analysis	January February	Use 1: Ray and order of convergence, Bisection Method. Method of Faise Position Use 1: Ray and order of convergence, Bisection Method. Method of Faise Position Use 1: Ray and print index on method. Nearth Method. Secart method. The order of convergence and convergence and piss. Unit it. U decomposition and its applications.	10% 25%	10% 25%	Projector & Computer
			March	Unit-II: Iterative methods: Gauss-Jacobi, Gauss-Seidel methods, Lagrange and Newton interpolation, Piecewise linear interpolation.	25%	25%	
			April May	Usbill Trial and higher order approximation for the first derindest, Approximation for the second derivative, Numerical integration by disself-level-leve	35% 5%	35% 5%	
Prof. Surbhi Madan	B.Sc. (H) Mathematics IV A	Sequences and Series of Functions	January	Unit 1: Pointwise and uniform convergence of sequence of functions, The uniform norm, Cauchy	25%	25%	
	(-)		,	orlierio fix curinifiem convergence. Unit 1. Continuit uniform convergence. Unit 1. Continuit uniform convergence of functions, Interchange of the limit function of a sequence of functions, Interchange of the limit and deviative, limit and integral of a			Projector
			February		20%	20%	
			March	The Company of the Co	20%	20%	
			April	Unit 3 Deferition of a power series. Retine of correcptions. Advision for corresponding facilities reviewed by the control of the corresponding facilities and the corresponding facilities are considered for the corresponding facilities and the corresponding facilities are considered for the corresponding facilities and the corresponding facilities are considered for the corresponding facilities and the corresponding facilities are considered for the corresponding facilities and the corresponding facilities are considered for the corresponding facilities are	20%	20%	
			Mau	Headman Indoornis, Universitation and marginate or programme to the control of th	15%	15%	
Ashesh Kumar Jharwal	GE-2	Introduction to Linear Algebra		positioning Lincolampathy operations and properties of uncloser in Rt. I loans combinations of unclose Det Lincolampathy operations and properties of uncloser in Rt. I loans combinations of uncloser Det		10%	
Ashesh Kumar Jharwal	GE-2	Introduction to Linear Algebra	January	ordert and ruft per reporters. Cauthy / Sharez and triangle inequality Orthogonal and postal events. Solving year and triangle inequality Orthogonal and postal events. Solving year using Gaussians elimination, and Gauss-Jordan row reduction. Reduced row exhalion. From Equivalent systems. Rakin and row space of a matrix. Segmenture, eigenvectures and drazecterists opportunist of apparent earling. Expenditures of the contraction of the contracti	10%	10%	Chalk & Board
			February	Untrogoral afor paraser vectors: Soving system or instar explainations (sarg caussian emimators, and causs-Jordan fow freduction, Reduced on exclusion exclusions) and analysis of a matrix; and causs-Jordan fow freduction, Reduced on exclusion explainations, and and one space or of a matrix;	27%	27%	Chalk & Roard
			March		18%	18%	Chalk & Board
			April	Insert and special particular transfer and special particular	35%	35%	Chalk & Roard
			May	The dimension theorem,	10%	10%	Chalk & Board
Ashesh Kumar Jharwal	B.Sc. Physical Science with Computer Science	Elementary Linear Algebra	January February	Fundamental operations with vectors in Eurobéan space Rv. Linear combinations of vectors. Dot product and their properties, Cauchy-Schwarz inequality, Triangle inequality	10%	10%	Chalk & Board Chalk & Board
			March	Solving system of linear equations using Gaussian elimination, Application: Curve Filling, Gauss-, Jointon revoluction, Reduced now exhelen form, Application forwards general systems similarecoay), Equivalent systems, Rank and row space of a matrix, Eigenvalues, Ei	15%	15%	Chalk & Board
			April	Maximal linearly independent sets, Minimal spanning sets, Linear transformations: Definition, Examples and elementary properties, The matrix of a linear transformation, Kernel and range of a linear transformation, The dimension theorem, one-to-one and onto linear transformations	35%	35%	Chalk & Board
Ashesh Kumar Jharwal	B.Sc. Physical Science with Chemistry , Sem-	l Elementary Linear Algebra	May January	Insertible linear transformations, incompile vector spaces. Findmental operations with vectors in Eulidean apages Are, Linear combinations of vectors, Dot product and their properties	10%	10%	Chalk & Board Chalk & Board
			February	Cachy-(Schwarz Inequally, Transpir Inequality, Equivalent systems, Explained Inequality, Equivalent Solving sweet systems simultaneously, Equivalent systems, Renk and now space of a matrix, Eigenvalues, Eigenvalue	35%	35%	Chalk & Board
			March	Definition, Examples and some elementary properties of vector spaces, Subspaces, Span, Linear independence and linear dependence of vectors	17%	17%	Chalk & Board
			April	Bass and dimension of a vector space, Maximal linearly independent sets. Minimal spacing sets, Linear transformations. Definition, Examples and elementary properties. The matrix of a linear transformation, Kernel and range of a linear transformation. The dimension theorem, one-to-one linear transformations. Only linear transformation, kernella linear transformations. Exemples and elementary properties. The matrix of a linear transformation, Kernella and range of a linear transformation. The dimension theorem, one-to-one linear transformations. Only linear transformation, kernella linear transformations. Uncomplete cutter guides.	30% 10%	30% 10%	Chalk & Board Chalk & Board
Sunita	B.Sc. Physical Science with Chemistry	Abstract Algebra	February	Onlis linear branchmistors, liverible linear branchmistors, somophic vedor spaces Musica arthractic finition, campiles of particular department of a group, but only only only only only only only only	10%	10%	Chaix & Board
			March	Subgroups and its examples, Subgroup Subgroup tests: Center of a group and centralizer of an element of a group	30%	25%	
			April	ontic grows and to properties. Generation of a royal grows (a properties, Generation of a royal grows (a properties, Generation of a royal grows (a properties, Generation of a royal grows). Oncide decomposition of permaturations and the promutations and the adhermating group.	30%	35%	
				Cosets and Lagrange's theorem; Definition and examples of normal subgroups, Quotient groups.	30%	30%	
			May	Oxop homorophisms and properties Cheffision, examples and properties of rings, activity at closuries, fields. Descriptions and properties (See land Recording (Registration Control	30%	30%	
Sunita	B.Sc. Physical Science with Computer Science	Abstract Algebra	February	Modular arithmetic: Definition , examples of groups. Elementary properties of groups, Order of a group and order of an element of a group.	10%	10%	
			March	Budgongue and its exempties. Subgroup Bedgongue bests: Center or de group and contrabler of an element of a group ording group and its provingents. Centers or a de-proper policy provingents. Permitted in groups.	30%	25%	
			April	Cyclic decomposition of permutations and its properties. Even and odd permutations and the alternating group.	30%	35%	
				Cosets and Lagranges Reviews. Definition and examples of normal subgroups, Custed groups. Olivo phomorphysism and properties Definition, causages and properties of princip, causages and properties of princip, causages and properties of princip. Languages and properties of princip.	30%	30%	
			may	Stoop institution and projective December 2015 on the projective Stoop institution and projective S			
Sunita	Value Addition Course	Vedic Mathematics-1	February	Unit-F High Speed Addition and Subtraction	25% 25%	22%	
			April	Use!! United Multiplation and Excelent Ovicin Use!! United Multiplation and Excelent Ovicin Use!! Updates and Report Colors	35%	33%	
			May	Urit-IV: Enlighten Algebra and Geometry	15%	17%	
	BSc (H) Mathematics VI A and B	Linear Programming and Applications	January	Characteristic of a ring, léeals and factor rings: Ring homomorphisms and properties. Unit Intellection Linear Programming States Characteristics Ring homomorphisms and properties.	30%	25%	
Ankush Kumar				Convex Sets and their applications, Basic solutions and Basic Feasible Solutions.			
			February	Use 1 s 2 Packaction of F 5 to 6 F 5. December 1 S 5 and extreme points. Methods of Solving Lare Programming Programming Methods.	25%	20%	
			march	Unit-2 & 3 Two Phase method, Big-M method. Duality Theory of Linear Programming: Motivation and formulation of dual problem.	25%	25%	
			Anni	Primar Los al relationships. Unit 34 F instrument theory of usiley, complimentary stackness condition. Transportation problem, Assignment Problem.	30%	26%	
			May	Urit4 Game theory	5%	5%	
	BSc (H) Mathematics Sem-II Section A and B	Linear Algebra	February	Fundamental operations with vectors in Euclidean space RRive, Linear combinations of vectors, Dot product and their properties, Cauchy-Schwarz requestly, Transpile investigation, Product and their properties, Cauchy-Schwarz requestly, Transpile investigation, Product and Product	16%	16%	
Dr. Subedar Ram			March	Solving linear systems using Gaussian elimination, Gauss-Jordan row reduction, Reduced row echelon form, Equivalent systems.	12%	12%	
			April	Rank and row space. Eigennaluse, Eigenvectors, Eigenspace, Diagonalization, Characteristic polynomial of a matrix, Cupleyl-Hamilton Benorem.	12%	12%	
			May	Application: Computer Graphics-Fundamental movements in a plane, homogenous coordinates, composition of movements.	14%	14%	
	GENERIC ELECTIVES (GE-4)	Elements of Real Analysis	February	Used and order proceders of being properties and inequalities of the absolute value of a rest unimber, bounded above and bounded loose sets. Suprem and infinin. The completeness axion and the Actionised property of R. or	27%	27%	
				Heith!			
Dr. Subedar Ram			March	Convergence of a real sequence, Algebra of limits, The squeeze principle and applications, Monotone sequences, Monotone convergence theorem and applications.	25%	25%	
			April	rediction that supplications, rediction that supplications, rediction that supplications or consequence and supplications Convergence and devergence of infents senter of read numbers, lancestage condition for convergence, calcular form for convergence or defense.	25%	25%	
l			May	Tests for convergence of positive term series. Applications of the integral less Conjugate (and Conjugate and Conj	23%	23%	
Dr. Subedar Ram	Skill Enhancement Courses (SEC)	IT SKILL AND DATA ANALYSIS-II	February March	Definition and graphical representation of a function, vertical line to the 187 Physymenial function in tempe, apparties and on the search of the section o	5% 35%	5% 35%	
Juoque Ralli			April	Polyberian function with quality and control of the	35%	35%	
			. 4	B-variate regression analysis method of least squares, curve of best fit as a modelfor prediction, Multiple Linear Regression. Project Presentation and Viva Project Presentation and Viva	25%	25%	
	B.Sc. (H) Mathematics Sem- IV Section A	Numerical Analysis	February	Unit: Rise and order of convergence, bisection Method, Method of False Position	15%	15%	Projector & Computer
Dr. Chandra Prakash			March	Unit: Flat and order of convergence, Bisection Method, Literator of the flat Position Visit (Flat and order of convergence, Bisection Method, Literator of the flat Position Visit (Flat and order of convergence, Bisection Method, Literator of the flat Position Visit (Flat and order of convergence). The flat and order of convergence and order of convergence and convergence and convergence and order of the flat and order of convergence and order of convergence and convergence and order of the flat and order of convergence and order	25%	25%	riojecioi & Computer
			April May	Unit-II: Nerative methods: Gauss-Jacobi, Gauss-Seidel methods, Lagrange and Newton interpolation, Piecewise linear interpolation.	25% 35%	25% 35%	
				Unit V First and higher order approximation for the first derivative, Approximation for the second derivative, Numerical integration by closed Newton-Coles formulae: Trapezcolid rule, Simpson's rule and its error analysis. Unit V Modified Euler method, Rurge-Kulta method (fourth-order)	30.00	5578	
	B. Sc. (H) Mathematics Sem- IV Section B	Multivariate Calculus	February	Unit 1: Functions of Several Variables, level curve, surfaces	20%	20%	Projector, Computer
Dr. Chandra Prakash	,			Limit. Continuity. Differentiation. Maximal. Normal Property	25%	25%	
			April May	Unit 2.2 Externs, Double and Triple Integration Unit 1.2 Externs, Double and Triple Integration Unit 1.4 Lin Integral, Price Integration Externs (Linear Externs, Double and Triple Integration Externs, Double and Triple Integration Externs, Double and Triple Integration Externs, Design Externs, Double and Triple Integration Externs (Linear Externs, Double and Triple Integration Externs, Double and Triple Integration Externs, Double and Triple Integration Externs, Design Externs, Double and Triple Integration Externs, Design Externs, De	20% 35%	20% 35%	
				Unit in Late analysis, common energies, common as a consequence of 100,000, doctored.	55.0	5578	
	Value Addition Course	Vedic Mathematics- II	February	Unit-I Contribution of Indian Mathematicians (Varahmihr, Brahmagusta, Srinivasa Ramanujan, Neelkarth Sonsyya, Bharli Krishna Tirth)	30%	30%	Computer, Projector
Dr. Chandra Prakash			March	Unit- II: Easy Solution of linear equations (Introduction of simple equation, Solutions of Simple equations, Solutions of Linear equations in two variables)	25%	25%	
			April May	Unit The High Speed Matrix Algebra (Heroduction and Heldry of Matrices and Determinant, Matrices and Determinant, Matrices and Determinant Matrices (Matrices) (Matri	15% 30%	15% 30%	
			February	Unit-: Interest Rates	25%	25%	
٦	B.Sc. (H) Mathematics, VI-A	Mathematical Finance	March April	Unit! Metanics and Properties of options Unit Metanics and Properties of options Unit Metanics and Properties of options Unit Substantias Analysing of Stock Privace and Black-Scholes Model	25% 25%	25% 25%	
Mr. Nitesh Kumar				United to Scholarge Parameters, Trading size and Scholarge Scholar	25%	25%	
	B.Sc. (H) Mathematics, VI-A	Complex Analysis Including Practicals	January	Unit 1 Analysic Functions and Caucitys— -Remannia Equations	10%	10%	

Dr. Uttam Kumar Sinha			February	Unit 1-Radjus Functions and Cauchy— -Remann Equations Conditionally	15%	15%	
			March	Unit 2: Elementary Functions and Integrals	25%	25%	
			April	Unit 3: Cauchy 1 Theorems and Fundamental Theorem of Algebra	25%	25%	
			May	Unit 4: Series and Residues	25%	25%	
	B.Sc.(H) Mathematics, VI-B	Ring Theory & Linear Algebra-II	January	Unit 1: Polynomial Rings and Unique Factorization Domain (UFD)	10%	10%	
			February	Unit 1: Polynomial Rings and Unique Factorization Domain (UFD) Continued	15%	15%	
			March	Unit 2: Dual Spaces and Diagonalizable Operators	25%	25%	
			April	Unit 3: Inner Product Spaces	25%	25%	
			May	Unit 4: Adjoint Operators and Their Properties	25%	25%	
			January	UNIT - I: First-Order Differential Equations	15%	15%	
			February	UNIT - I: First-Order Differential Equations Continued, UNIT - II: Second and Higher-Order Differential Equations	20%	20%	l .
	B.Sc. (H) Mathematics II Sem	Ordinary Differential Equations	March	UNIT - It: Second and Higher-Order Differential Equations Continued	25%	25%	l .
anish Kumar Meena			April	UNIT – III: Formulation and Analysis of Mathematical Models	30%	30%	l .
			May	UNIT – III: Formulation and Analysis of Mathematical Models Continued	10%	10%	l .
			January	Unit 1: Analytic Functions and Cauchy-Riemann Equations	25%	25%	
	1		February	Unit 2: Elementary Functions and Integrals	25%	25%	
	B.Sc. (H) Mathematics Sem VI B	Complex Analysis	March	Unit 3 - Cauchy's Theorems and Fundamental Theorem of Algebra	20%	20%	
	1		April	Unit 4: Series and Residues	25%	25%	
		1	May	Urit 4: Series and Residues (Continued)	5%	5%	NA NA
Dr Jeetendra Aggarwal			January	Practical no. 1,2,3,4 and 5	25%	25%	
	B.Sc. (H) Mathematics Sem VI	Complex Analysis Practicals	February	Practical no. 6, 7, 8 and 9	25%	25%	1
	B.SC. (H) Matrieriants Serii VI	Complex Analysis Practicals	March	Practical no. 10,11, 12	20%	20%	Mathematica Software, Project
			April	Practical no. 13,14, 15, 16 and 17	30%	30%	and Computer
	B.Sc. (H) Mathematics Sem VI	Ring Theory and Linear Algebra 2	January	Unit 1- Polynomial rings	20%	20%	
Dr. Apama Jain			February	Unit 1 and Unit 2- Unique factorization domain, Dual space	25%	20%	
			March	Unit 2, 3- Diagonalizable operators, inner product spaces	25%	20%	
			April	Unit 3- Inner product space	25%	20%	
			May	Unit 4 - Adjoint operators and their properties	5%	20%	
			February	Unit-I: Interest Rates	25%	15%	
	B.Sc. (H) Mathematics, VI - B	Mathematical Finance	March	Unit-II: Mechanics and Properties of options	25%	30%	NA NA
	B.Sc. (H) Mathematics, VI - B	Mathematical Finance	April	Unit-III: Stochastics Analysis of Stock Prices and Black-Scholes Model	25%	25%	l NA
			May	Unit-IV: Hedging Parameters, Trading strategies and Swaps	25%	30%	
			February	Unit-1: High Speed Addition and Subtraction	30%	25%	
	Value Addition Course (VAC)	Vedic Mathematics - I	March	Unit-II: Mirade Multiplication and Excellent Division	30%	30%	NA NA
	value Addition Course (VAC)	vedic Mathematics - I	April	Unit-III: Lightening Squares and Rapid Cubes	25%	30%	T NA
Dr Rashmi Agrawal			May	Unit-IV: Enlighten Algebra and Geometry	15%	15%	1
			February	Definition and graphical representation of a function, vertical line test	15%	15%	
	I		March	Polynomial functions: linear, quadratic and cubic functions, Polynomial functions. Polynomial functions: linear, quadratic and cubic functions, Polynomial functions. Uncertainty functions for the property of the property o	30%	30%	
	Skill Enhancement Courses (SEC)	IT SKILL AND DATA ANALYSIS-II	April	Scatter diagrams, Correlation analysis: measure and interpretation of correlation coefficient and coefficient of determination, Hypotheses, model specification and testing,	30%	30%	Computer, Projector
	I		May	Bi-variate regression analysis: method of least squares, curve of best fit as a modelfor prodiction, Multiple Linear Regression.	25%	25%	4
		1	nsay	Project Presentations and Viva	20%	20%	-
	J						
Standar Clark	B.Sc. Physical Science with Chemistry, Sem-VI	Numerical Methods	lancon.		10%	100	
litendra Singh	b.sc. Przysicał Science with Chemistry, Sem-W	INUMERICAL METRODS	January	Roading point representation and computer arithmetic, Significant digits, Errors. Roundoff error, Local truncation error, Order of a method, Convergence and terminal conditions;		10%	4
	I	1	February	Bisection method, Secart method, Requisir—fails imethod, Newton—Raphson method, Gaussian elimination method (with row pivoling), Gauss-Jordan methods: Jacobi method, Secart method, Requisir—fails imethod, Newton—Raphson method (gaussian elimination method (with row pivoling), Gauss-Jordan methods: Jacobi method, Gauss-Seidel method, (Secart Sec	25%	25%	Computer, Projector
	İ		March	interpolation. Sprange form, Newton form, Finite difference operators, Gregory-Newton forward and backward difference interpolations, Piecewise polynomial interpolation (Linear and quadratic).	25%	25%	Company, riojector
			April	Namerical dispersion First and second order deviatives, Richardson explosion, Namerical integration, Trapezzidal rule, Simpson's rule;	30%	30%	1
			May	Ordinary different equators: Euror's method, Modified Euror's method, M	10%	10%	
			1	ACCOUNT AND ACCOUNT ASSESSMENT AS			1
litendra Singh	B.Sc. Applied Physical Science with C.S. Sem-VI	Numerical Methods	January	Floating point representation and computer arithmetic, Significant digits; Emors: Roundoff error, Local truncation error, Order of a method, Convergence and terminal conditions;	10%	10%	1
				Proteins govern representation and compared an instruction. Significant origins, criticis, modern edges, and a membra of a minimal containing. Blackclon method, Secard method, Regular-Fast imethod, Weston-Raphon method, Gaussian instruction, containing and a minimal containing. Blackclon method, Secard method, Regular-Fast imethod, Regular-Fast imethod, Secard method, University of the second method met			1
	1		February	Jacob method, Gauss-Seidel method;	25%	25%	
			March	Interpolation: Lagrange form, Newton form, Finite difference operators, Gregory-Newton forward and backward difference interpolations, Piecewise polynomial interpolation (Linear and quadratic).	25%	25%	
			April	Numerical differentiation: First and second order derivatives, Richardson extrapolation method; Numerical integration: Trapezoidal rule, Simpson's rule;	30%	30%	
			May	Ordinary differential equation: Euler's method, Modified Euler's methods (Heuri's and midpoint),	10%	10%	

			Teaching Pi	an for the Acade	amic Year : 2023-24 (E	ven Semester)	C	10T T		
Faculty Name	Course Name	Paper Name	Semester	Month	Topics/Units	Total Course (%)	Course Completed (%)	ICT Tools Used	Any Remarks	Signature
Ir. Ravindra Singh	B.Sc. (Prog) PS	Electricity and Magnetism	п	January	Unit-I	35	35		NA	
r. Ravindra Singh	B.Sc. (Prog) PS	Electricity and Magnetism	п	February	Unit-II	25	25		NA.	
r. Ravindra Singh		Magnetism Electricity and		March	Unit-III	24	24		NA.	1
	B.Sc. (Prog) PS	Electricity and Magnetism								153
. Ravindra Singh	B.Sc. (Prog) PS	Electricity and Magnetism	п	April	Unit-IV	16	16		NA	
ls. Neetu Verma	B. Sc. (H) Physics	Classical Dynamics	VI	January	Unit 1 (Classical Mechanics of Point Particles)	33.33	33.33	Youtube Videos	NA	
ls. Neetu Verma	B. Sc. (H) Physics	Classical Dynamics	VI	February	Particles) Unit 2 (Small Amplitude Oscillations)	20	20	Youtube Videos	NA.	
				,	Oscillations) Unit 3 (STR & Four					Jedin
s. Neetu Verma	B. Sc. (H) Physics	Classical Dynamics	VI	March	Vectors)	33.33	33.33	Youtube Videos	NA	
ls. Neetu Verma	B. Sc. (H) Physics	Classical Dynamics	VI	April	Unit 4 (Fluid Dynamics) + Revision	13.33	13.33	Youtube Videos	NA	
nal Kumar Bairwa	B.Sc (H) Physics	Mathematical Physics - II	п	January	Unit-1 (Orthogonal Curvilinear, Gradient, Divergence, Curl etc)	23.3	23.3	PPT	NA.	
nal Kumar Bairwa	B.Sc (H)			February	Divergence, Curl etc) Unit - 1 (Fourier Series)	20	20	Google	NA.	
	Physics	Mathematical Physics - II			Unit - 2 (Differential					
hal Kumar Bairwa	B.Sc (H) Physics	Mathematical Physics - II	II	March	equation solution, Frobinious Method) +Assignment +Test Unit-2 (Legendre Differential Fountion	30	30	Google Classroom	NA.	366
ihal Kumar Bairwa	B.Sc (H) Physics	Mathematical Physics - II	II	April	Visia (Legendre Differential Equation, Generating Function, Legendre Polynomial, Rodriguez formula, Some Special function)	26.67	26.67	Google Classroom	NA	
L. Thansanga	B. Sc. (H) Physics	Communication System	VI	January	Communication & Analog Modulation) Unit 2 & 3 (Analog	26.67	26.67		NA.	
L. Thansanga	B. Sc. (H) Physics	Communication System	VI	February	Digital Pulse Modulation)	31.67	31.67	Youtube Videos , PPT	NA	day
L. Thansanga	B. Sc. (H) Physics	Communication System	VI	March	Unit 3 (Satellite	16.66	16.66		NA	
L. Thansanga	B. Sc. (H) Physics	Communication System	VI	April	Communication) Unit 4 (Mobile Telephony System) + Revision	25	25		NA	
Dr Nidhi Tyagi	B. Sc. (H) Physics	Electricity and Magnetism	п	January	unit 1	33.3	33.3	-	NA NA	
Dr Nidhi Tyagi	Physics B. Sc. (H) Physics	Magnetism Electricity and Magnetism		February	unit 2	16.6	16.6		NA.	11.00
	Physics B. Sc. (M)	Magnetism Flectricity and						-		Nidhi
Dr Nidhi Tyagi	B. Sc. (H) Physics	Electricity and Magnetism	п	March	remaing unit 2 and unit 3	23.33	23.33	-	NA	_
Dr Nidhi Tyagi	B. Sc. (H) Physics	Electricity and Magnetism	п	April	remaining unit 3	26.66	26.66	-	NA	
Dr. Neeti Goel	Bsc(PhySc.)	Solid State Physics	VI	January	Unit 1	20	20	Youtube Videos	NA.	
Dr. Neeti Goel	Bsc(PhySc.)	Solid State Physics Solid State Physics	VI	February	Unit2+Unit3	33.33	33.33	Youtube Videos	NA.	4.0
Dr. Neeti Goel	Bsc(PhySc.)	Solid State Physics	W	March	Unit4	20	20	Youtube Videos	NA.	Meeti
		Physics Calld Ctata				-				
Dr. Neeti Goel	Bsc(PhySc.)	Solid State Physics	VI	April	Unit5 +Unit6	26.67	26.67	Youtube Videos	NA	
Dr.S S Gaur	Bsc(PhySc.)	Waves and optics	IV	January	Unit 1	15	15	PPT	NA	
Dr.S S Gaur	Bsc(PhySc.)	Waves and optics	IV	February	Unit2+Unit3	30	30	PPT	NA	(how -
Dr.S S Gaur	Bsc(PhySc.)	Waves and optics	IV	March	Unit4	20	20		NA	
Dr.S S Gaur	Bsc(PhySc.)	Waves and optics	IV	April	Unit5 +Unit5	35	35		NA	
Parath Kumar Kasana	B.Sc(H) Physic	Statistical Mechanics	VI	January	Unit-4	25	25	You tube video and google classroom	NA	
Parath Kumar Kasana	B.Sc(H) Physic	Statistical Mechanics	VI	February	Unit 1	25	20	You tube video and google classroom	NA	- 1 Km
Parath Kumar Kasana	B.Sc(H) Physic	Statistical Mechanics	VI	March	UNIT1and 2	35	30	You tube video and google classroom	NA	dime
Parath Kumar Kasana	B.So(H) Physic	Statistical Mechanics	VI	April -May	Unit 3	15	10	You tube video and google classroom	NA	
Dr. Shobha	B.Sc. APS	Electricity and Magnetism	п	January	UNIT 1	30	30			
Dr. Shobha	B.Sc. APS	Electricity and Magnetism	п	February	Unit 2	20	20			
Dr. Shobha	B.Sc. APS	magnetism Electricity and		January	Unit 3	25	25			
		Electricity and Magnetism		,						
Dr. Shobha	B.Sc. APS	Electricity and Magnetism	П	January	Unit 4	25	25		NA.	chable
Dr. Shobha	B.Sc. APS	Solid State Physics	IV	January	Unit 5 and 6	25	25		180	Sylven
Dr. Shobha	B.Sc. APS	Solid State Physics Solid State Physics	IV	February	Unit 5 and 6	25	25			
Dr Shobba	B.Sc. APS	Solid State Physics	IV	march	Unit 5 and 6	25	25			
		Physics Solid State								
Dr. Shobha	B.Sc. APS	Solid State Physics	IV	April-May	Unit 5 and 6	25 30	25 30			
	n.c	Floriday -		January February	Unit -1 Unit -2	30	30			
Surendra Kumar	B.Sc. (H) Physics	Electrical Circuit Analysis	п	March	Remaining part of Unit 2	10	10	Google Classroom	NA	SP
				April	Unit -3	30	30			
Neeru Sharma	B.Sc (H) Physics	Solid State Physics	IV	January	Unit 1	20	20		NA.	
Neeru Sharma	B.Sc (H) Physics	Solid State Physics	IV	February	Unit 2+Unit 3	20	20	Black board	NA.	
Neeru Sharma	Physics B.Sc (H)	Physics Solid State	IV	March	Unit 3+Unit 4	30	30	Black board, you tube video and PPT	NA NA	Gora
	B.Sc (H) Physics B.Sc (H)	Solid State Physics Solid State						and PP1		
Neeru Sharma	BSc (H) Physics	Physics	IV	April-May	Unit 5 and 6	30	30		NA NA	
Dr. Bharti	B.Sc (H) Physics	Modern Physics	IV	January	unit 1 and 2	40	40		NA	
Dr. Bharti	B.Sc (H) Physics	Modern Physics	IV	February	unit 3	20	20	you tube videos, google meet	NA	Quit
Dr. Bharti	B.Sc (H) Physics	Modern Physics	IV	March	unit 4	20	20	meet	NA	4/
Dr. Bharti	B.Sc (H) Physics	Modern Physics	IV	April-May	unit 5	20	20		NA	
Anii Awasiya	B.Sc (APS) Physics	Solid State Physics	W	January	Unit 1	40	40		NA.	
Anii Awasiya	B.Sc (APS) Physics	Solid State	VI	February	Unit2	20	20		NA.	
Anii Awasiya	Physics B.Sc (APS) Physics	Physics Solid State	VI	March	unit 3	20	20		NA NA	A Ame
	Physics	Physics								
Anii Awasiya	Physics B.Sc (APS) Physics	Solid State Physics	VI	April	unit 4	20	20		NA	
Dr. Mamta	B.Sc (H) Physics	Physics Solid State Physics Solid State Physics Solid State Physics Analog Electronics	IV	January	unit 1	16.67	16.67		NA.	
Dr. Mamta	B.Sc (H) Physics	Analog Electronics	IV	February	unit 2	13.33	13.33		NA.	V.
Dr. Mamta	Physics B.Sc (H) Physics	Electronics Analog Electronics	IV	March	unit 3	36.67	36.67		NA.	(land
		Flectronics	14	march	unit a	36.67	30.07		n/A	100
Dr. Mamta	B.Sc (H) Physics	Analog Electronics	IV	April-May	unit 4	33.33	33.33		NA.	

Department of Sanskrit Teaching Plan 2023-24 (Even Sem)

Faculty Name	Course Name	Paper name	Semester	Section	Month(s)	Topics/Units	Total Course (%)	Course Complet ed (%)	ICT Tools Used
									Direct
	B.A.(H)	Sanskrit and				Unit I, General			Teachi
	Sanskrit	world literature	IV	None	Jan 2024	Survey	25	25	ng
						unit II. Indian			
						Philosophical			Direct
						thought ans its			Teachi
					Feb 2024	Global spread	25	50	ng
						Sanskrit Kavya			Direct
						inWorld			Teachi
					March 2024	Literature	20	70	ng
						unit IV, sanskrit			Direct
						studies across			Teachi
					April 2024	the world	25	95	ng
						unit III Journey			Direct
						of			Teachi
					May 2024	Panchatantra	5	100	ng
						unit I,			
		Critical Survey				mEDICAL			Direct
	BA(H)	of Sastric				SC.bOTANY			Teachi
	Sanskrit	Literature	II	None	Jan 2024	,rASAYANA	25	25	ng
						Unit			
						II-Music,Dance			Direct
						,Painting			Teachi
					Feb 2024	,lconography	20	45	ng
						Unit III.			
						Vimanshastra,			
						Asvashastra,G			Direct
						ajashastra,			Teachi
					March 2024		25	70	ng
ļ						UnitIV,			
						Koshshastra,			Direct
						chandshastra,			Teachi
					April 2024	Nirukata	25	95	ng

									Direct
Dr. Boineach				Ma	y2024	Gramar	5	100	Teachi ng
Dr. Rajneesh				IVIC	.y2021	Unit I,Origin		100	119
						and			
						Development of			Direct
	DA/LI) OF	Sanskrit		las	- 2024	Sanskrit	05	25	Teachi
	BA(H) GE	Narratology	II	Jar	n 2024	Narratives Unit II,	25	25	ng
						Distinctive			
						Features and			
						Function of			Direct
						Sanskrit			Teachi
				Fel	b 2024	Narratology			ng
				10.	5 202 1	Unit III ,			118
						Art-Forms as			
						medium of			Direct
						sanskrit			Teachi
				Mar	ch 2024	Narrative	25	50	ng
									Direct
									Teachi
							25	75	ng
						Unit IV,Cultural			Direct
						Reception of			Teachi
					ril 2024	Pancatantra			ng
					y 2024				
					nit IV				
				Re-	-telling				
					of				Direct
				pan	catantr		20	05	Teachi
					а		20	95	ng
									Direct
							5	100	Teachi
							<u> </u>	100	ng

		CLASSICAL							Direct
	B.A.(H)	SANSKRIT				GADYA			Teachi
	Sanskrit	LITERATURE	II	NONE	JAN	PARICHAY	10%	10%	ng
									Direct
						VISHRUT			Teachi
					FEB	CHARITAM	25%	25%	ng
									Direct
						SHUKNASOPDE			Teachi
					MARCH	SH	25%	25%	ng
									Direct
						SHUKNASH+SHI			Teachi
					APRIL	VRAJ	40%	40%	ng
									Direct
									Teachi
									ng
									Direct
5 6 11									Teachi
Dr. Sukhram									ng
		SANSKRI							
		COMPOSITION							
		AND							Direct
	B.A.(H)	COMMUNICATI							Teachi
	Sanskrit	ON	vl	NONE	JAN	KAARAK	10%	10%	ng
									Direct
									Teachi
					FEB	NIBANDH	25%	25%	ng
									Direct
						SANSKRIT			Teachi
					MARCH	TRANSLATION	25%	25%	ng
									Direct
						PRATYAYAJ AND			Teachi
					APRIL	TRANSLATION	40%	40%	ng
					MAY	REVISION			

					Mahākāvya and			Direct
								Teachi
B.A.(H) SKT	MODERN SANSK	IV	NONE	Jan2024	Bhimayanam (Pr	25	25	ng
								Direct
								Teachi
				Feb2024	UNIT-II GADYA A	25	25	ng
				March2024	UNIT-III	25	25	
								Direct
								Teachi
				April 2024	UNIT-IV	25	25	ng
								Direct
								Teachi
				May2024	REVISION			ng
								Direct
								Teachi
								ng
								Direct
								Teachi
B.A.(H) SKT	THEATRE AND D	V	None	Jan 2024	THEATRE: TYPES	25	25	ng
								Direct
								Teachi
				Feb 2024	DRAMA-VASTU,	25	25	ng
								Direct
								Teachi
				March 2024	NETA AND RASA	25	25	ng
								Direct
								Teachi
				April 2024	TRADITIOND AN	25	25	ng
								Direct
								Teachi
				May2024	REVISION			ng
								Direct
								Teachi
								ng

Dr. Meghraj Meena

								Direct
								Teachi
AEC-C	INTRODUCTORY	11/	NONE	Feb 2024	ESSENCE OF IND	30	30	
ALC-C	INTRODUCTORT	1 V	INOINE		LIFE STYLE-SATYA	30	30	ng
				iviaitii 2024	LII L STILE-SATT	30	30	Direct
								Teach
				Δnril 2024	SOCIAL CONDUC	20	20	ng
				April 2024	JOCIAL CONDOC	20	20	Direct
								Teach
				May 2024	INDIAN SOCIAL 1	20	20	ng
				, === :				Direct
								Teach
								ng
								Direct
								Teach
SEC	YOGA IN PRACTI	IV	NONE	Feb 2024	DEFINITION AND	25	25	ng
								Direct
								Teach
				March 2024	ASHTANGA YOG	25	25	ng
								Direc
								Teach
				April 2024	ASANA AND THE	25	25	ng
								Direct
					DD 4 CT CF DD	2.5	25	Teach
				May 2024	PRACTICE OF PR	25	25	ng
								Direct
								Teach
								ng
								Teach
								ng
								Direct
								Teach
J.	İ	Ī			l			
B.A(H) SKT	DSC-12: Indian E	IV	NONE	Jan2024	Selected Inscript	25	25	ng

Direct Teachi March2024 Unit III: Importa 25 25 ng Direct Teachi April 2024 Unit IV: Chronog 25 25 ng Direct Teachi May2024 Revision 100 ng Direct Teachi ng Direct Teachi Jan 2024 Unit-I भाषा विज्ञान B.A(H) SKT DSE-5 Sanskrit Li VI None 25 25 ng Direct Teachi Feb 2024 Unit: II संस्कृत भ 25 25 ng Direct Teachi March 2024 Unit-3 वाक्य विज्ञा 25 25 ng Direct Teachi April 2024 Unit-4,5 ध्वनि विः 15 15 ng Direct Teachi May2024 Unit-6 संस्कृत एवं 10 10 ng Direct Teachi ng VAC-1 Yoga: PHILOSOP II NONE Feb 2024 UNIT-1 Yoga: Asa 30 30 Direct Teachi March 2024 UNIT-II Patanjali' 30 30 ng

Mr. Nagendra Kumar

				April 2024	UNIT-III Understa	20	20	Direct Teachi ng
				May 2024	Surya Namaskar, Selected Asana & Pranayama	20	20	Direct Teachi ng
								Direct Teachi ng
					Unit: 1 Introduction to Kautilya's Arthaśāstra: Author, Structure of the Text, Editions and			
AEC-1	Intermediate Ad	IV	NONE	Feb 2024	Translations, Introduction to all Adhikaraņas.	25	25	Direct Teachi ng
				March 2024	Unit: 2 Saptänga Theory Concept of Welfare State	25	25	Direct Teachi ng
				4 11 000 4	Samaharta Sannidhätä	0.5		Direct Teachi
				April 2024	Dharmasthīya Kantakaśodhan a	25	25	ng Direct Teachi
				May 2024	Sitādhyakşa	25	25	ng

I F					1				
						NA 1 -1 -			
						Mahākāvya and			
						Caritakāvya:			
						Svätantryasam 			
						bhavam			
						(Revaprasada			
						Dwivedi) Canto			
						2, Verses 21-45			
						Bhimayanam			
						(Prabha			
		MODERN				Shankar Joshi)			DIRECT
		SANSKRIT				Canto X. Verses			TEACHI
	B.A.(H) SKT	LITERATURE	IV	NONE	Jan2024	20-29	25	25	NG
	5.7 ((1)) 51(1	ZIT ZIV (I OILE	1 4	110111	34112027	20 25			DIRECT
						UNIT-II GADYA			TEACHI
					Feb2024	AND RUPAKA	25	25	NG
					1002024	ANDITOTAKA	23	23	DIRECT
									TEACHI
					March2024	UNIT-III	25	25	NG
					IVIAI CI12024	ONTI-III	23	23	DIRECT
									TEACHI
					April 2024	UNIT-IV	25	25	NG
-					April 2024	UNIT-IV	25	25	
									Direct
						DEVICION		100	Teachi
					May2024	REVISION		100	ng
									Direct
									Teachi
									ng
						THEATRE:			
		THEATRE AND				TYPES AND			Direct
		DRAMATURGY				CONSTRUCTIO			Teachi
	B.A.(H) SKT	IN SANSKRIT	V	None	Jan 2024	N	25	25	ng
						DRAMA-VASTU,			DIRECT
						NETA,AND			TEACHI
					Feb 2024	RASA	25	25	NG

DR.REENA KUMARI

								DIDECT
					NIETA AND			DIRECT
					NETA AND			TEACHI
				March 2024		25	25	NG
					TRADITIOND			
					AND HISTORY			DIRECT
					OF INDIAN			TEACHI
				April 2024	THEATRE	25	25	NG
				May2024	REVISION		100	
								DIRECT
								TEACHI
								NG
					ESSENCE OF			
	INTRODUCTOR				INDIAN			DIRECT
	Y CULTURE				CULTURE,SPIRI			TEACHI
AEC-C	AND SOCIETY	IV	NONE	Feb 2024	TUALITY	30	30	NG
					LIFE			DIRECT
					STYLE-SATYA,			TEACHI
				March 2024		30	30	NG
					SOCIAL			DIRECT
					CONDUCT AND			TEACHI
				April 2024	HARMONY	20	20	NG
					INDIAN SOCIAL			
					THINKERS-MAN			DIRECT
					U,GAUTAM			TEACHI
				May 2024	ETC.	20	20	NG
				,		-		Direct
								Teachi
							100	ng
					DEFINITION			DIRECT
	YOGA IN				AND TYPES OF			TEACHI
SEC	PRACTICE	IV	NONE	Feb 2024	YOGA	25	25	NG
					ASHTANGA			DIRECT
					YOGA AND			TEACHI
				March 2024	SHAT CHAKRA	25	25	NG

			ASANA AND THEIR			DIRECT TEACHI
		April 2024	ADVANTEGES	25	25	NG
						DIRECT
			PRACTICE OF			TEACHI
		May 2024	PRANAYAMA	25	25	NG
						Direct
						Teachi
					100	ng

THEORY

Name of the Teacher	Name of the Paper	Class/Semester	Month	Topics/Units Planned	Covered
NIMITA KANT	DEVELOPMENTAL BIOLOGY	B.SC. ZOOLOGY HONS. IVTH SEMESTER (NEP)	18 TH JAN 2024 10%	Unit 2: Gametogenesis: oogenesis, spermatogenesis; Types of eggs,	
			FEB 2024 40%	Unit 2: Egg membranes; Fertilization (External and Internal), Blocks to polyspermy	COVERED AS
			MARCH 2024 30%	Unit 2: Planes and patterns of Cleavage, Types of Blastula, Fate maps; UNIT- 3: Fate of Germ Layers;	PLANNED
			APRIL 2024 20%	UNIT- 3: Extra-embryonic membranes in birds; Implantation of embryo in humans, structure, types, and functions of placenta.	



Name of the Teacher	Name of the Paper	Class/Semester	Month	Topics/Units Planned	Covered
NIMITA KANT	PHYSIOLOGY: LIFE SUSTAINING	B.SC. ZOOLOGY	18 [™] JANUARY	UNIT – III Endocrine	
	SYSTEMS	HONS.	2024	System - Introduction	
		IIND SEMESTER	5 %	to Hormones and	
		(NEP)		Endocrine glands	
					COVERED AS
					PLANNED
			FEBRUARY 2024	UNIT – III Endocrine	
			30%	System Classification	
				of hormones and their	
				regulation; Mode of	
				hormone action-	
				Signal transduction	
				pathways for peptide	
				and steroid hormones.	
				Physiological action	
				and the disorders	
				related to their	
				secretion	



MARCH 2024	UNIT – IV	
30%	Reproductive System -	
	Physiology of male	
	reproduction:	
	spermatogenesis	
	Physiology of female	
	reproduction-	
	oogenesis, follicular	
	development	COVERED AS
APRIL 2024	UNIT – IV	PLANNED
30%	Reproductive System	
	Implantation,	
	pregnancy, and	
	mammary gland	
	development	
MAY 2024	UNIT – IV	
5%	Reproductive System	
	Steroidogenesis	



Teaching Plan for the Academic Year: (EVEN SEMESTER) JANUARY/ MARCH 2023 Department: ZOOLOGY

THEORY

Name of the Teacher	Name of the Paper	Class/Semester	Month	Topics/Units Planned	Covered
Manish Kumar Sachdeva	Animal Biotechnology	B. Sc. (Hons.) Zoology VI semester	January February March April May	Unit 2: Basic Tools for Gene Manipulation Unit 3: Advance Tools and Techniques Revision	
	DSE paper: Parasitology	B. Sc. (Hons.) Zoology + Prog. IV semester	January February March April	Unit 1: Introduction to Parasitology UNIT – 2 Parasitic Protists UNIT – 2 Parasitic	All the topics and whole syllabus completed as per the plan!
			May January	Platyhelminthes Revision UNIT – I Carbohydrates	
	Fundamentals of Biomolecules	B. Sc. (Hons.) Zoology II semester NEP	February March	UNIT – III Amino acids and Proteins	
			April May	Unit V Enzymes Revision	

Teaching Plan for the Academic Year: (EVEN SEMESTER) JANUARY/ MARCH 2023 Department: ZOOLOGY

PRACTICALS

Name of the Teacher	Name of the Paper	Class/Semester	Month	Topics/Units Planned	Covered
Manish Kumar Sachdeva	Animal Biotechnology	B. Sc. (Hons.) Zoology VI semester	January February March April May	Restriction mapping Genomic DNA isolation Plasmid DNA isolation Repetition of the above two exercises	
	DSE paper: Parasitology	B. Sc. (Hons.) Zoology + Prog. IV semester	January February March April May	Life cycle of Entamoeba histolytica, Trypanosoma gambiense Fascilopsis buski, Taenia solium, Schistosoma haematobium, Pediculus humanus, Xenopsylla cheopis Fied visit to NIMR Cimex lectularis Revision	The whole practical syllabus was completed as per the plan!
	Fundamentals of Biomolecules	B. Sc. (Hons.) Zoology II semester NEP	January February March April May	Basics Buffers and solutions Paper Chromatography of Amino acids Salivary amylase assay: optimum, with inhibitor and at different pH and temp conditions Revision Repetition of the above pH and temp. exercises	

Teaching Plan for the Academic Year: (EVEN SEMESTER) JANUARY/ MARCH 2023 Department: ZOOLOGY

PRACTICALS

DR. Tsewang Namgial THEORY

Name of the Teacher	Name of the Paper	Class/Semester	Month	Topics/Units Planned	Total course (%)	Course completed (%)	Remarked
Dr. Tsewang Namgial	Cell and Developmental Biology of Animals	B. Sc. (P) Life Science Sem II(Sec-A)	January	Unit 3: Early Embryonic Development Gametogenesis: Spermatogenesis and Oogenesis in mammals	10	10	Done
			February	Unit 3: Early Embryonic Development Types of Eggs and Egg membranes fertilization	20	20	Done
			March	Unit 3: Early Embryonic Development External (amphibians) and Internal (mammals)	30	30	Done
			April	Unit 3: Early Embryonic Development Fast and Slow blocks to Polyspermy, types and patterns of cleavage, types of morphogenetic movements	25	25	Done
			May	Unit 3: Early Embryonic Development Early development of frog and chick up to Gastrulation, Fat maps	15	15	

Dr. Tsewang Namgial	Cell and Developmental Biology of Animals	B. Sc. (P) Life Science Sem II(Sec-B)	January	Unit 3: Early Embryonic Development Gametogenesis: Spermatogenesis and Oogenesis in mammals	10	10	Done
			February	Unit 3: Early Embryonic Development Types of Eggs and Egg membranes fertilization	20	20	Done
			March	. Unit 3: Early Embryonic Development External (amphibians) and Internal (mammals	30	30	Done
			April	. Unit 3: Early Embryonic Development Fast and slowblocks to Polyspermy, types and patterns of cleavage, types of morphogenetic movements	20	20	Done
			May	Unit 3: Early Embryonic Development Early development of frog and chick up to Gastrulation, Fat maps	20	20	Done
Dr. Tsewang Namgial	Fundamental of Biomolecules	B. Sc. (H) Zoology Sem II	January	UNIT II: Lipid Structure and Significance:	10	10	Done
		Sem 11	February	UNIT II: Lipids Physiologically important saturated and unsaturated fatty acid	20	20	Done
			March	UNIT II: Lipids	30	30	Done

			April	Triacylglycerol, phospholipids, glycolipid and steroids UNIT 1: Carbohydrates. Structure and biological importance with emphasis on aldose, ketose, chiral centre, polarised light, Fisher nomenclature, Haworth projection formula,	15	15	Done
			May	UNIT 1: Carbohydrates Mutarotation of glucose, anomers, pyranose, furanose, glycosidic linkage, reducing and non-reducing sugar: nomosaccharides, disaccharides, polysaccharides and glycoconjugates	25	25	Done
Dr. Tsewang Namgial	Non-Chordata - Coelomates	B. Sc. (H) Zoology	February	UNIT – I Annelida Evolution of coelom and metamerism.	10	10	Done
	Cocionnates	Sem II	March	UNIT – II Arthropoda and Onychophora General characteristics and classification (special reference to insecta up to orders)	25	25	Done
			April	UNIT – II Arthropoda and Onychophora Vision and respiration in Arthropoda, Metamorphosis in insect	30	30	Done
			May	UNIT – II Arthropoda and Onychophora Social life of bees and termites, Evolutionary significance of Onychopora	35	35	Done

PRACTICALS

	Name of the Teacher	Name of the Paper	Class/Semeste	Month	Topics/Units Planned		Covered
			r				
Ī	Dr. Tsewang Namgial	Developmental Biology	B. Sc. (H)	January	Study of whole mounts and sections of developmental stages of frog through permanent slides: Cleavage stages,	20	Done
		-	Zoology	•	stages of frog through permanent slides: Cleavage stages,		

		Sem VI		blastula, gastrula, neurula, tail-bud stage, tadpole (external and internal gill stages)			
			February	Study of whole mounts of developmental stages of chick through permanent slides (Hamburger and Hamilton Stages): Stage 3 (Intermediate Streak)-13 hours, Stage 4 (Definitive Streak)-18 hours, Stage 5 (Head Process)-21 hours, Stage 7-24 hours, Stage 8-28 hours, Stage10-33 hours, Stage 11-40 hours, Stage 13-48 hours, Stage 19-72 hours and Stage 24-96 hours of incubation	30	30	Done
			March	Study of the developmental stages and life cycle of Drosophila from stock culture.	20	20	Done
			April	Study of different sections of placenta (photomicrographs/slides).	30	30	Done
			May	A visit to IVF Revision			Done
Dr. Tsewang Namgial	GE-9 Microbiota: Importance in Health and Disease	B.Sc. (H) Sem IV	March	1.Bacterial shapes and arrangements cell wall, Cell membrane, Glycocalyx, Endospore, Flagella, Cytoplasmic structure/organelles, Bacterial growth curves, Physiological factor affecting microbial growth 2.To understand good lab practise:the effectiveness of hand washing and sterilization	30	30	B. Sc. (H) Zoology Sem II
			April	3.To understand the microbial morphology by Gram staining 4.To appreciate bacterial anatomy by acid fast staining 5.Environmental factors affecting growth of microorganism: Temperature, pH and Osmotic Pressure	35	35	Done

			May	6.Bacterial growth curve and evaluation of factors effecting microbial growth 7.Isolation of normal microbiota from human body(nose, throat or skin) 8. Effects of chemical agents on bacteria growth(Kirby-Bauer method)	35	35	Done
Dr. Tsewang Namgial	Fundamental of Biomolecules	B. Sc. (H) Zoology Sem II	January	To understand the preparation and roles of two important biological buffer systems: phosphate and bicarbonate;	10	10	Done
			February	Preparation of buffers and determination of pH Identification of the functional groups by qualitative tests: Carbohydrates	30	30	Done
			March	Identification of the functional groups by qualitative tests Lipids Proteins	20	20	Done
			April	Study the effect of pH and temperature and inhibitors on the action of salivary amylase	20	20	Done
			May	Study the effect of inhibitors on the action of salivary amylase	20	20	Done

ICT Tools Used during Classes & Practicals

• To aid in better understanding of various phenomena and concepts Laptops have been used along with projector screens that are best for visualizing videos and presentations.

- Microsoft power-point presentations are made to help students in the learning process and later shared with them as well
- For various experiments that are dry lab, you tube videos are shown to demonstrate their procedures

Dr. Samya Das THEORY

Name of the Teacher	Name of the Paper	Class/Semester	Month	Topics/Units Planned	Covered
Dr. Samya Das	Comparative anatomy of Vertibrate	B. Sc. (H) Zoology Sem VI	January	UNIT 2: Digestive System	Done
		NEP_UGCF		Alimentary canal and associated glands;	
			February	UNIT 2: Digestive System	Done
				Dentition.	
				UNIT 4: Respiratory System	
				Skin, gills,	
			Manufa	Huit A. Daniin Anna Cantana	Denie
			March	Unit 4: Respiratory System:	Done
				accessory respiratory organs in fishes, air sacs	
			April	UNIT 6: Nervous System	Done
				Comparative account of brain; Cranial nerves in mammals.	
				UNIT 7: Sense Organs	
				Classification of receptors; Structure and function of mammalian eye and ear.	

			May	Unit 3: Post Embryonic Development: Structure, and Functions: - tight Junction, adherens Junction, Gap junctions.	
Dr. Samya Das	GE-9 Microbiota: Importance in Health and Disease	B.Sc. (H) Sem IV NEP_UGCF	March	Introduction to microbes, general approaches and techniques used for studying microbiota, the nature of microbiological problems, Prokaryotic and eukaryotic organisms. UNIT- 3: Microbiota and the Immune System Development Normal flora, transient flora opportunistic microbes, Pathogenicity, virulence, and factors that increase virulence (enzymes, toxins), UNIT- 3: Microbiota and the Immune	Done
			April	Factors that affect the spread of disease, Nonspecific immune responses, Specific immune responses: humoral and cell mediated immunity UNIT- 4: Human Microbiota in Health and Disease Basic concept of Gut microbiota in the mother-child environment, Gut microbiota and cancer; Microbiota and viral diseases- An opportunity for COVID-19. Relationship between diet and the intestinal microbiota, Probiotics, prebiotics and other "biotics".	Donc

PRACTICALS

Name of the Teacher	Name of the Paper	Class/Semester	Month	Topics/Units Planned	Covered
Dr. Samya Das	Wildlife conservation and management	B. Sc.(H) Zoology Sem IV	January	Identification of mammalian fauna, avian fauna, herpeto- fauna through direct and indirect evidences seen on a field trip to a wildlife conservation site.	Done
		NEP_UGCF	February	Demonstration of basic equipment needed in wildlife studies use, care and maintenance (Compass, Binoculars, Spotting scope, Range Finders, Global Positioning System, Various types of Cameras and lenses).	Done
			March	Familiarization and study of animal evidences in the field: Identification of animals through pug marks, hoof marks, scats, nests and antlers.	Done
			April	Demonstration of different field techniques for flora and fauna: PCQM.	Done
				Trail / transect monitoring for abundance and diversity estimation of mammals and bird (direct and indirect evidences).	
				Identification of big cats: Lion, tiger, panther, cheetah, leopard and jaguar.	
				A visit to National Zoological park, New Delhi	

Dr. Samya Das	SEC: Apiculture	B. Sc.(H)	February	Unit 1: Biology of Bees	Done
·	•	Zoology			
		Sem I		Historical background of apiculture,	
		NEP_UGCF		classification and biology of honey bees, Social	
				organization of bee colony, behavioral patterns	
				(bee dance, swarming).	
				Practical Exercises:	
				1. Study of the life history of honey bees: <i>Apis</i>	
				cerana indica, Apis mellifera, Apis dorsata, Apis	
				florea, Melipona sp. from specimen and/	
				photographs - Egg, larva, pupa, adult (queen, drone, worker).	
				Study of morphological structures of honey bees	
				through permanent slides/photographs—	
				mouthparts, antenna, wings, sting apparatus and	
				temporary mount of legs (antenna cleaner, mid	
				leg, pollen basket).	
				,	
				3. Study of natural beehive and identification	
				of queen cells, drone cells and brood.	

March Unit 2: Rearing of Bees Done
Artificial Bee rearing (Apiary), Beehives –
Newton and Langstroth; Bee Pasturage;
Selection of bee species for apiculture –
Apiscerana indica, Apis mellifera; Bee keeping
equipment methods of extraction of honey
(Indigenous and Modern) & processing; Apiary
management - Honey flow period and lean
period, effects of pollutants on honeybees.
Practical Exercises:
1. Distinguishing characters of workers of three
bee species.
2. Importance of site selection for bee keeping.
2. Importance of site selection for occ keeping.
3. Study of an artificial hive
(Langstroth/Newton), its various parts and
beekeeping equipment: draw diagrams of bee
boxes proportionate to the body size and
measure the body length and wing size.
4. Preparation of mount of pollen grains from
flowers.

Apr	ril Unit 3: Diseases and Enemies	Done
	Bee diseases control and preventive measures: enemies of bees and their control.	
	Practical Exercises:	
	1. Diagnosis of honeybee diseases: Protozoan diseases, Bacterial diseases, Viral diseases (one each)- symptoms, nature of damage and control.	
	2. Identification of honeybee enemies: Predators-Insects and non-insects.	
	Unit 4: Bee Economy	
	Products of apiculture industry (Honey, Bees Wax, Propolis, Royal jelly, Pollen etc.) and their uses; Modern methods in employing artificial Beehives for cross pollination in horticultural gardens- stationary and migratory bee keeping.	
	Practical Exercises:	
	1. Video demonstration of wax extraction and preparation of comb foundation sheets.	
	2. Analysis of honey – purity, physical and biochemical parameters (any two constituents).	
	3. Study of bee pasturage – visit to	

fields/gardens/orchards for studying the bee activity (role in pollination, nectar collection, videography of honeybee activity) and preparation of herbarium of nectar and pollen yielding flowering plants (floral mapping).
Unit 5: Entrepreneurship in Apiculture
Bee keeping industries – Recent advancements, employment opportunities, economics in small and large scale beekeeping, scope for women entrepreneurs in beekeeping sector, study of development programs and organizations involved in beekeeping in India.

ICT Tools Used during Classes & Practicals

- To aid in better understanding of various phenomena and concepts Laptops have been used along with projector screens that are best for visualizing videos and presentations.
- Microsoft power-point presentations are made to help students in the learning process and later shared with them as well
- For various experiments that are dry lab, you tube videos are shown to demonstrate their procedures

Dr. Rakesh Roshan Theory

Name of the Teacher	Name of the Paper	Class/Semester	Month	Topics/Units Planned	Covered
Dr. Rakesh Roshan	Wild Life Conservation and Management	B. Sc. (H) Zoology Sem VI	January	Habitat analysis: a) Physical parameters: Topography, Geology, Soil and water; b) Biological Parameters:	Done
			February	food, cover, forage; Standard evaluation procedures: Biotelemetry, Remotesensing and GIS.	Done
			March	Setting back succession: Grazing, prescribed fire, mechanical treatment and selective herbicide application;	Done
			April	Advancing the successional process and cover construction; Preservation of genetic diversity; Restoration of degraded habitats.	Done
			May	revision	
Dr. Rakesh Roshan	Animal Behaviour	B. Sc. (H) Zoology Sem IV	January	UNIT- 3: Patterns of Behaviour	Done
			February	UNIT- 4: Communication	Done
			March	UNIT- 5: Social Behaviour	Done
			April	UNIT 7: Sexual Behaviour	Done
			May	revision	Done

Dr. Rakesh Roshan	Lifestyle Disorder (GE)	B. Sc. (H) Zoology Sem II	January	Traditional Indian lifestyle vs modern Indian lifestyle, lifestyle diseases – definition, risk	Done
				factors-erratic sleep patterns, wrong food choices, smoking, alcohol abuse, stress, lack	
				of optimum physical activity, illicit drug use, Obesity, respiratory diseases, diet and	
				exercise.	
			February	Types of Diabetes mellitus; Blood glucose regulation; Complications of diabetes- paediatric and adolescent obesity-weight control and BMI (Body Mass Index), Prediabetes, PCOS/PCOD. Coronary atherosclerosis-Coronary artery disease, Causes-Fat and lipid, Alcohol Abuse- Diagnosis, Electrocardiograph, Echocardiograph, Treatment, Exercise and Cardiac rehabilitation.	Done
			March	Introduction to Cancer and general diagnostic methods to detect cancer; Lung Cancer, Mouth Cancer: associated lifestyle choices, symptoms and treatment. Risk factors, complications (brain, heart, eye and kidney) and management of hypertension.	Done
			April	WHO Global action plan and Monitoring framework for prevention and control of non- communicable diseases,	Done
			May	NPHCE (National Programme for the Health Care of Elderly), Fit India movement (Yoga and meditation).	Done
Dr. Rakesh Roshan	Immunology	B.Sc. (P) Life Sciences Sem VI	January	Unit 3:Antigens Antigens and immunogens, antigenicity and immunogenicity, Factors affecting immunogenicity, Antigenic determinants (B and T cell epitopes), Concept of antigen recognition by B and T-cells, Adjuvants and haptens	Done
			February	. Unit4: Immunoglobulins Structure, different classes and function of antibodies, Antigenic determinants on	Done

	immunoglobulins, Antigen-antibody interactions as tools for research and diagnosis (precipitation reaction, agglutination, immunofluorescence and ELISA), Polyclonal sera, Hybridoma technology for monoclonal antibodies in therapeutics and diagnosis.	
March	Major Histocompatibility Complex (MHC I and II) Structure and functions of MHC. Vaccines: General introduction and types of vaccines	Done
April	Complement System Components, alternate and classical pathway, biological consequences of complement activation.	Done
May	Revision.	Done

PRACTICALS

Name of the Teacher	Name of the Paper	Class/Semester	Month	Topics/Units Planned	Covered
Dr. Rakesh Roshan	Wildlife Conservation and	B. Sc. (H) Zoology	January	Identification of mammalian fauna, avian fauna,	Done
	Management	Sem VI	•	herpeto-fauna through direct and indirect evidences	
				seen on a field trip to a wildlife conservation site.	
			February	Demonstration of basic equipment needed in wildlife	Done
			-	studies use, care and maintenance (Compass,	
				Binoculars, Spotting scope, Range Finders, Global	
				Positioning System, Various types of Cameras and	
				lenses).	
			March	Familiarization and study of animal evidences in the	Done
				field: Identification of animals through pug marks, hoof	
				marks, scats, nests and antlers.	
			April	Demonstration of different field techniques for flora	Done
				and fauna: PCQM.	
<u> </u>	I	I			

				Trail / transect monitoring for abundance and diversity estimation of mammals and bird (direct and indirect evidences).	
				Identification of big cats: Lion, tiger, panther, cheetah, leopard and jaguar.	
				A visit to National Zoological park, New Delhi	
			May	Revision	Done
Dr. Rakesh Roshan	GE-4 Lifestyle Disorders	Sem II	January	Estimation of blood glucose (GOD/POD) by kit.	Done
				Calculation of BMI, waist to hip ratio, skin fold test.	
			February	Imaging techniques for cancer diagnosis. CT Scan, MRI, PET-CT scan. Confirmatory Biopsy.	Done
			March	Blood pressure measurement using a sphygmomanometer.	Done
			April	Study of cardiac rehabilitation- thrombolytic agents and balloon angioplasty.	Done
			May	Revision	Done
Dr. Rakesh Roshan	Immunology	B.Sc. (P) Life Sciences Sem VI	January	Demonstration of lymphoid organs.	Done
				2. Histological study of spleen, thymus and lymph nodes through slides/photographs.	
			February	Preparation of stained blood film to study various types of blood cells.	Done
				4. Oüchterlony's double immuno-diffusion method.	
			March	ABO blood group determination.	Done

April	Demonstration of Immunoelectrophoresis	LISA and	Done
MAY	revision		Done

ICT Tools Used during Classes & Practicals

- To aid in better understanding of various phenomena and concepts Laptops have been used along with projector screens that are best for visualizing videos and presentations.
- Microsoft powerpoint presentations are made to help students in the learning process and later shared with them as well
- For various experiments that are dry lab, you tube videos are shown to demonstrate their procedures

THEORY

Name of the Teacher	Name of the Paper	Class/Semester	Month	Topics/Units Planned	Covered
DR NIDHI GARG	EVOLUTIONARY	BSc. (Hons.)	JANUARY	Unit 1: Life's Beginning 7 hr	
	BIOLOGY	Zoology		Chemogeny, RNA World, Biogeny, Origin of	
	(LOCF)	Semester VI		photosynthesis, Endosymbiotic theory	
			FEBRUARY	Unit 2: Historical Review of Evolutionary	
				Concepts 4 hrs	
				Lamarckism, Darwinism, Neo-Darwinism	
				Unit 8: Loss of Biodiversity 3 hrs	
				Mass extinctions (events, causes and effects);	
				Detailed explanation of K-T extinction	
			MARCH	Unit 7: Product of Evolution 8 hrs	
				Speciation: Micro-evolutionary changes (inter-	
				population variations, clines, Ring species,	
				races), Species concept, Isolating mechanisms,	
				Modes of speciation, Adaptive radiation/macroevolution, Phyletic gradualism and	
				punctuated equilibrium.	
			APRIL	Unit 9: Origin and Evolution of Man 6 hrs	
			711 1411	Unique hominin characteristics contrasted with	
				primate characteristics, primate	
				phylogeny from <i>Dryopithecus</i> leading to <i>Homo</i>	
				sapiens, molecular evidences in human evolution.	

Dr Nidhi Garg	FUNDAMENTALS OF HUMAN PHYSIOLOGY Zoo-LS-DSC-12 (NEP-2022)	BSc. Life Sciences Semester IV Section A	JANUARY	UNIT- 4: Excretion 4 hrs Structure of nephron, Mechanism of urine formation	
			FEBRUARY	UNIT- 4: Excretion 4 hrs Counter-current Mechanism. UNIT- 5: Cardiovascular system 5 hrs Structure of Heart, Origin and conduction of the cardiac impulse,	
			MARCH	UNIT- 5: Cardiovascular system 5 hrs Cardiac cycle. UNIT- 6: Reproduction and Endocrine Glands 6 hrs Physiology of male reproduction: hormonal control of spermatogenesis;	
			APRIL	UNIT- 6: Reproduction and Endocrine Glands 6 hrs Physiology of female reproduction: hormonal control of menstrual cycle. Structure and function of pituitary, thyroid, Parathyroid, pancreas and adrenal gland.	

Dr Nidhi Garg	APICULTURE SEC (LOCF)	BSc. Life Sciences Semester VI	JANUARY	Unit1: Biology of Bees History, Classification and Biology of Honey Bees Different species of honey bees -Apis dorsata, Apis cerana indica, Apis florea, Apis mellifera, Melipona sp. Social Organization of Bee Colony, Behavioural patterns (Bee dance, swarming) Unit 2: Rearing of Bees	
				Artificial Bee rearing (Apiary), Beehives – Newton and Langstroth; Bee Pasturage; Selection of Bee Species for Apiculture – Apis cerana indica, Apis mellifera.	
			FEBRUARY	Unit 2: Rearing of Bees Bee Keeping Equipment Methods of Extraction of Honey (Indigenous and Modern) & processing; Apiary management – Honey flow period and Lean period.	
				Unit 3: Diseases and Enemies Bee Diseases, control and preventive measures	
			MARCH	Unit 3: Diseases and Enemies Enemies of bees and their control.	
				Unit 4: Bee Economy Products of Apiculture Industry (Honey, Bees Wax, Propolis, Royal jelly, Pollen etc.) & their uses; Modern Methods in employing artificial Beehives for cross pollination in horticultural gardens	

APRIL Unit 5: Entrepreneurship in Apiculture	
Bee Keeping Industries – Recent Efforts,	
Employment opportunities, Economics in small	
scale and large-scale beekeeping, Scope for women	
entrepreneurs in beekeeping sector	

PRACTICALS

Name of the Teacher	Name of the Paper	Class/Semester	Month	Topics/Units Planned	Covered
DR NIDHI GARG	APICULTURE (LOCF)	BSc. Life Sciences Semester VI	JANUARY	 Study of the life history of honey bee, <i>Apis cerana indica</i> and <i>Apis mellifera</i> from specimen/photographs - Egg, larva, pupa, adult (queen, drone, worker) Study of natural bee hive and identification of queen cells, drone cells and brood. Submission of a few products obtained from apiculture 	
			FEBRUARY	industry. 4.Study of morphological structures of honey bee through permanent slides/ photographs — mouth part, antenna, wings, legs (antenna cleaner, mid leg, pollen basket), sting apparatus. 5. Permanent/temporary mount of antenna cleaner, mid leg and pollen basket OR mount of pollen grains from flowers.	
			MARCH	6. Study of artificial hive (Langstroth/Newton), its various parts and beekeeping equipment. 7. Study of bee pasturage — a) Visit to fields/gardens/orchards for studying the bee activity (role in pollination and nectar collection)VISIT TO SUNDER NAGAR NURSERY DONE. b) Making of herbarium of nectar and pollen yielding flowering plants.	

			APRIL	 8. Analysis of honey – purity, biochemical analysis (Any two constituents). 9. Visit to an apiary/honey processing unit/institute and submission of a report. 	
Name of the Teacher	Name of the Paper	Class/Semester	Month	Topics/Units Planned	Covered
DR NIDHI GARG & PROF. SUNITA GUPTA	NON CHORDATES: COELOMATES (NEP-2022)	BSc. HONS ZOOLOGY SEMESTER II	JANUARY	1. Study of Aphrodite, Nereis, Heteronereis, Sabella, Serpula, Chaetopterus, Pheretima, Hirudinaria, Trochophore larva.	
			FEBRUARY	 Study of T.S. through pharynx, gizzard, and typhlosolar intestine of earthworm. Study of Limulus, Palamnaeus, Palaemon, Daphnia, Balanus, Sacculina, Cancer, Eupagurus, Scolopendra, Julus, Bombyx, Periplaneta, termite, Apis, Musca. 	
			MARCH	 Study of Peripatus. Study of Chiton, Dentalium, Pila, Doris, Helix, Unio, Patella, Ostrea, Pinctada, Sepia, Octopus, Nautilus. Study of Pentaceros/Asterias, Ophiura, Clypeaster, Echinus, Cucumaria, Antedon 	
			APRIL	 Any two larval forms (OF ECHINODERMATA) Study of mouth parts, digestive system and nervous system of Periplaneta. Study of the digestive system of Pheretima. 	

				4. Submit a Project Report on the larval forms in different phyla OR field study of the insect diversity.	
Name of the Teacher	Name of the Paper	Class/Semester	Month	Topics/Units Planned	Covered
DR NIDHI GARG & PROF. SUNITA GUPTA	COMPARATIVE ANATOMY OF VERTEBRATES (NEP-2022)	BSc. (Hons.) ZOOLOGY SEMESTER IV	JANUARY	Study of different types of feathers of birds.	
			FEBRUARY	 Study of the vertebrate Skull (i) one herbivorous and one carnivorous animal skull (ii) one monocondylic and one dicondylic skull. Study of carapace and plastron of turtle/tortoise. Study of the digestive, circulatory and urinogenital system of frog/rat through videos ondissection or through virtual dissections. 	
			MARCH	 Study of the disarticulated skeleton of Frog, Varanus (Vertebral Column, Sternum, Girdles, Ribs, Limb bones). Project related to topics covered in theory. 	

APRI	(Vertebral Column, Sternum, Girdles, Ribs, Limb bones). 2. Field trips/Documentary film show on
	vertebrates/Visit to Zoological Park, Biodiversity Park or Sanctuary.

ICT Tools Used during Classes & Practicals

- To aid in better understanding of various phenomena and concepts Laptops have been used along with projector screens that are best for visualizing videos and presentations.
- Microsoft powerpoint presentations are made to help students in the learning process and later shared with them as well.
- For various experiments that are dry lab, you tube videos are shown to demonstrate their procedures.

Dr. Nidhi Garg Assistant Professor Department of Zoology

Teaching plan for academic year: Even Semester (Jan-May 2024)

Department-Zoology

Theory & Practical

Name of the Teacher	Name of the Paper	Class/Semest er	Month	Topics/Units Planned	Percent allotted	Percent complet ed
Dr. JITENDRA KUMAR CHAUDHAR Y	IMMUNOL OGY (Theory) (4 credits=60 hrs)	B.Sc. (P) LS (Section B)	January	Unit1: Overview of the Immune System	16.66%	16.66%
			February	Unit2: Cells and Organs of the Immune System Unit 3: Antigens	26.66%	26.66%
			March	Unit4: Immunoglobulins Unit 5: Major Histocompatibility Complex (MHC I and II) Unit6: Complement System	33.33%	33.33%
			April	Unit7: Cytokines Unit8: Immune System in Health and Diseases Unit9: Vaccines	23.33%	23.33%
	Immunology (Practical)	B.Sc. (P) LS (Batch 1)	January	Demonstration of lymphoid organs.	25%	25%
			February	Histological study of spleen, thymus and lymph nodes through slides/photographs.	25%	25%
			March	Preparation of stained blood film to study various types of blood cells. Oüchterlony's double immuno-diffusion method.	25%	25%
			April	ABO blood group determination.	25%	25%

				Demonstration of ELISA and Immunoelectropho resis.		
	Immunology (Practical)	B.Sc. (P) LS (Batch 3)	January	Demonstration of lymphoid organs.	25%	25%
			February	Histological study of spleen, thymus and lymph nodes through slides/photographs.	25%	25%
			March	Preparation of stained blood film to study various types of blood cells. Oüchterlony's double immuno-diffusion method.	25%	25%
			April	ABO blood group determination. Demonstration of ELISA and Immunoelectropho resis.	25%	25%
Dr. JITENDRA KUMAR CHAUDHAR Y	Developmen tal Biology (Theory) (4 credits) (Theory)	B.Sc. (H) Zoology VI Semester	January	Unit 1: Introduction Historical perspective and basic concepts: Phases of development, Cell-Cell interaction, Pattern formation, Differentiation and growth	6.66%	6.66%
			February	Unit 2: Early Embryonic Development Gametogenesis, Spermatogenesis, Oogenesis	13.33%	13.33%
			March	Unit 2: Types of eggs, Egg membranes; Fertilization (External and Internal): Changes in gametes, Blocks to polyspermy	16.66%	16.66%
			April	Unit2: Planes and patterns of cleavage; Types of Blastula; Fate maps (including Techniques); Early	16.66%	16.66%

				development of frog and chick up to gastrulation; Embryonic induction and organizers		
Dr. JITENDRA KUMAR CHAUDHAR Y	Function of human physiology (Practical) (4 credits)	B.Sc. (P) LS IV A Batch 2	January	Unit 1 and Unit 2	25%	25%
			February	Unit 3 and 4	25%	25%
			March	Unit 5	25%	25%
			April	Unit6	25%	25%

Note: ICT Tools such as Googlemeet, Powerpoint presentation and whatsapp were used throughout the semester to supplement teaching and learning

Dr. Jitendra Kumar Chaudhary

Department of Zoology



DR. ANKITA DUA THEORY

Name of the Teacher	Name of the Paper	Class/Semester	Month	Topics/Units Planned	Covered
Dr. Ankita Dua Developmental Biolo		B. Sc. (H) Zoology Sem VI	January	Unit 3: Late Embryonic Development Fate of Germ Layers; Formation of neural tube, Extra-embryonic membranes in birds; Implantation of embryo in humans, Placenta (Structure, types and functions of placenta)	Done
			February	Unit 4: Post Embryonic Development Metamorphosis: Changes, hormonal regulations in amphibians and insects; Regeneration: Modes of regeneration, epimorphosis	Done
			March	Unit 4: Post Embryonic Development Morphallaxis and compensatory regeneration (with one example each); Ageing: Concepts and Theories	Done
			April	Unit 5: Implications of Developmental Biology Teratogenesis: Teratogenic agents and their effects on embryonic development; <i>in vitro</i> fertilization	Done
			May	Unit 5: Implications of Developmental Biology Stem cell (ESC), Amniocentesis	
Dr. Ankita Dua	Developmental Biology	B. Sc. (H) Zoology Sem IV	January	UNIT- 1: Introduction	Done

			February	Historical perspectives and basic concepts: Phases of development, Pattern formation, Differentiation and growth, Cytoplasmic determinants. UNIT- 2: Early Embryonic Development Gastrulation in frog UNIT- 2: Early Embryonic Development	Done
				Embryonic induction and organizers. UNIT- 4: Post Embryonic Development Metamorphosis and its hormonal regulation in amphibians and insects	
			March	UNIT- 4: Post Embryonic Development Regeneration: Modes of regeneration, epimorphosis, morphallaxis and compensatory regeneration (with one example each); Ageing: concepts and theories.	Done
			April	UNIT- 5: Implications of Developmental Biology Teratogenesis: Teratogenic agents and their effects on embryonic development; in- vitro fertilization. UNIT- 5: Implications of Developmental Biology	Done
Dr. Ankita Dua	Comparative Anatomy of Vertebrates	B. Sc. (H) Zoology Sem IV	May January	Embryonic stem cell (ESC), Amniocentesis UNIT 1: Integumentary System	Done
	, 61 657 4165		February	Structure and derivatives of integument. UNIT 3: Circulatory System	Done
				General plan of circulation; Evolution of heart and aortic arches.	

			March	UNIT 5: Skeletal System	Done
				Outline of axial and appendicular skeleton; Concept of neurocranium, dermatocranium and splanchnocranium; Structure of a typical vertebra and its classification based on centrum; Jaw suspensorium; General plan of girdles and limbs.	
			April	UNIT 8: Urinogenital System	Done
				Succession of kidney; Evolution of urinogenital ducts; Types of uteri in mammals.	
			May	UNIT 8: Urinogenital System	Done
				Types of uteri in mammals.	
Dr. Ankita Dua	Fundamentals of Human Physiology	B.Sc. (P) Life Sciences Sem IV	January	UNIT- 4: Excretion	Done
	1 1. J 51010g	2002-000		Structure of nephron, Mechanism of urine formation, Counter-current Mechanism.	
			February	UNIT- 5: Cardiovascular system	Done
				Structure of Heart, Origin and conduction of the cardiac impulse, Cardiac cycle.	
			March	UNIT- 6: Reproduction and Endocrine Glands	Done
				Physiology of male reproduction: hormonal control of spermatogenesis	
			April	UNIT- 6: Reproduction and Endocrine Glands	Done
				Physiology of female reproduction: hormonal control of menstrual cycle. Structure and function of pituitary, thyroid, Parathyroid, pancreas and adrenal gland.	

			May	UNIT- 6: Reproduction and Endocrine Glands	Done
				Structure and function of pituitary, thyroid, Parathyroid, pancreas and adrenal gland.	
Dr. Ankita Dua	Non-Chordata - Coelomates	B. Sc. (H) Zoology Sem II	February	UNIT – I Annelida	Done
				General characteristics and classification; Excretion in Annelida; Evolution of coelom and metamerism.	
			March	UNIT – III Mollusca	Done
				General characteristics and classification; Respiration in Mollusca; Torsion and Detorsion in Gastropoda; Pearl formation in bivalves.	
			April	UNIT – IV Echinodermata General characteristics and classification	Done
			May	UNIT – IV Echinodermata	Done
				Water-vascular System in Asteroidea.	
Dr. Ankita Dua	GE-9 Microbiota:	B. Sc. (H)	March	UNIT- 2: Introduction to the Human Microbiome	Done
	Importance in Health and	Sem IV	April	UNIT- 2: Introduction to the Human Microbiome	Done
	Disease		May	UNIT- 2: Introduction to the Human Microbiome	Done

PRACTICALS

Name of the Teacher	Name of the Paper	Class/Semester	Month	Topics/Units Planned	Covered
Dr. Ankita Dua	Developmental Biology	B. Sc. (H) Zoology	January	Study of whole mounts and sections of developmental	Done
		Sem VI		stages of frog through permanent slides: Cleavage	
				stages, blastula, gastrula, neurula, tail-bud stage,	
				tadpole (external and internal gill stages)	
			February	Study of whole mounts of developmental stages of	Done
			·	chick through permanent slides (Hamburger and	

			March	Hamilton Stages): Stage 3 (Intermediate Streak)-13 hours, Stage 4 (Definitive Streak)-18 hours, Stage 5 (Head Process)-21 hours, Stage 7-24 hours, Stage 8-28 hours, Stage10-33 hours, Stage 11-40 hours, Stage 13-48 hours, Stage 19-72 hours and Stage 24-96 hours of incubation Demonstration of culture of chick embryo from fertilized eggs to study various developmental stages. Study of the developmental stages and life cycle of Drosophila from stock culture.	Done
			April	Study of different sections of placenta (photomicrographs/ slides).	Done
			May	A visit to Poultry Farm Revision	Done
Dr. Ankita Dua	GE-4 Lifestyle Disorders	Sem II	January	Estimation of blood glucose (GOD/POD) by kit. Calculation of BMI, waist to hip ratio, skin fold test.	Done
			February	Imaging techniques for cancer diagnosis. CT Scan, MRI, PET-CT scan. Confirmatory Biopsy.	Done
			March	Blood pressure measurement using a sphygmomanometer.	Done
			April	Study of cardiac rehabilitation- thrombolytic agents and balloon angioplasty.	Done
			May	Revision	Done
Dr. Ankita Dua	(DSE-8): Parasitology Zoo-DSE-8	Sem IV	January	Study of life stages of <i>Entamoeba histolytica</i> , <i>Trypanosoma gambiense</i> , and <i>Plasmodium vivax</i> through permanent slides/micro photographs.	Done

February	Study of adult and life stages of <i>Fasciolopsis buski</i> , <i>Schistosoma haematobium</i> and <i>Taenia solium</i> through permanent slides/microphotographs.	Done
March	Study of <i>Pediculus humanus</i> and <i>Xenopsylla cheopis</i> and <i>Cimex lectularius</i> through permanent slides/photographs.	Done
	Study of adult and life stages of <i>Ascaris lumbricoides</i> , <i>Ancylostoma duodenale</i> and <i>Wuchereria bancrofti</i> through permanent slides/microphotographs.	
April	Study of monogenea from the gills of fresh/marine fish Visit to NIMR	Done
May	Revision	Done

ICT Tools Used during Classes & Practicals

- To aid in better understanding of various phenomena and concepts Laptops have been used along with projector screens that are best for visualizing videos and presentations.
- Microsoft powerpoint presentations are made to help students in the learning process and later shared with them as well
- For various experiments that are dry lab, you tube videos are shown to demonstrate their procedures

Name of the Teacher	Name of the Paper	Class/Semester	Month	Topics/Units Planned	Covered
Dr. Aeshna Nigam	Animal Behaviour (Theory)	B.Sc.(H) Zoology Semester IV	January	Unit 1	
					Done
			February	Unit 1 contd,, Unit 2	
			March	Unit 2 contd,, Unit 3	

	April	Unit 4,Unit 6	
	May	Revision	

	Name of the Paper	Class/Semester	Month	Topics/Units Planned	Covered
Name of the Teacher					
Dr Aeshna Nigam	Animal Behaviour (Practical)	B.Sc.(H) Zoology Semester IV	January	• To study nests and nesting behaviour of the birds and social insects.	
			February	 To study the behavioural responses of wood lice to dry and humid conditions. To study the behavioural responses of wood lice to dry 	
				and humid conditions.To study the phototaxis	Done
				behaviour in insect larvae.	

• To study different types of animal behaviour such as habituation, social life, courtship behaviour in insects and birds, and parental care from short videos/movies
March • To study geotaxis behaviour in earthworm • Tools, techniques and methods used in studying animal behavior.
Visit to Wild life Sanctuary/ to study and record the behavioural activities of animals and prepare a short report. Construction of ethogram using suitable data to

			study animal behaviour.	
Immunology (Practical)	B.Sc.(P) Life Science Semester VI	January	 ABO blood group determination Demonstration of lymphoid organs 	Done

|--|

	Name of the Paper	Class/Semester	Month	Topics/Units Planned	Covered
Name of the Teacher					
Dr Aeshna Nigam	Evolutionary Biology (Practical)	B.Sc.(H) Zoology Semester VI	January February	 Study of fossils from models/pictures. Study of homology and analogy from suitable specimens. Construction of cladograms based on morphological characters. Construction of phylogenetic tree with the help of bioinformatics tools (Clustal X, 	Done

		 Phylip, MLK) and its interpretation. 5. Study of variations in a sample human population. Continuous variation: Height/Weight in relation to age and sex. 	
	March	Discontinuous variation: Ability/Inability to taste Phenylthiocarba mide.	
	April	 Study and verification of Hardy-Weinberg Law by chi square analysis. Demonstration of role of natural selection and 	

			genetic drift in changing allele frequencies using simulation studies.	
Evolutionary Biology (Theory)	B.Sc.(H) Zoology Semester VI	January	• Unit 3	Done

	February	Unit 3 contd, Unit 4
	March	Unit 4 contd, Unit 6
	April	Unit 6 contd., Unit 7

Name of the Teacher	Name of the Paper	Class/Semester	Month	Topics/Units Planned	Covered
Dr. Aeshna Nigam	Fundamentals of Human	B.Sc.(P) Life	January	Unit 1	
	Physiology (Theory)	Science			
		Semester IV			
					_
					Done

	February	Unit 1 contd,, Unit 2	
	March	Unit 2 contd,, Unit 3	
	April	Unit 4, Unit 6	
	May	Revision	
	way	Revision	