

DEPARTMENT OF CHEMISTRY

SURENDRANATH EVENING COLLEGE

LESSON PLAN FOR THE UNDERGRADUATE COURSE

(ACADEMIC SESSION 2018-2019)

SEMESTER 1, Part 2 and Part 3 effective from **July 2018** & Semester-2 effective from mid
January 2019

Academic Quarter	Class	Name of the Teacher	Topics to be covered	No. of lectures	Exam
July. 2018 – Dec. 2018	B.Sc. Chemistry (Hons.) Semester – I	Averi Guha (AG)	CEMA-CC-1-1-TH: INORGANIC CHEMISTRY-1 <u>Extra nuclear Structure of atom</u>	08 Lectures	Internal Exam: 3 rd week of November, 2018 Final Exam: 2 nd week December, 2018 (Theory), 4 th week of November, 2018 (Practical)
		Averi Guha (AG)	<u>Acid-Base reactions</u>	06 Lectures	
		Tapas Kumar Paira (TP)	<u>Redox Reactions</u>	08 Lectures	
		Tapas Kumar Paira (TP)	CEMA-CC-1-1-TH: ORGANIC CHEMISTRY-1A Bonding and Physical Properties <u>Valence Bond Theory:</u> <u>Electronic displacements:</u> <u>MO theory:</u>	07 Lectures	
		Manabendra Saha (MS)	<u>Physical properties:</u>	03 Lectures	
		Manabendra Saha (MS)	General Treatment of Reaction Mechanism I <u>Mechanistic classification:</u>	03 Lectures	

July. 2018 – Dec. 2018	B.Sc. Chemistry (Hons.) Semester – I	DebaratiRay (DR)	<u>CEMA-CC-1-2-TH:</u> <u>PHYSICAL CHEMISTRY-1</u> Kinetic Theory and Gaseous State	15 Lectures	Internal Exam: 3 rd week of November ,2018
		Manabendra Saha (MS)	Transport processes	05 Lectures	
		DebaratiRay (DR)	Chemical kinetics	09 Lectures	Final Exam: 2 nd week December , 2018 (Theory), 4 th week of November, 2018 (Practical)
		Supti Saha Roy (SSR)	<u>CEMA-CC-1-2-TH:</u> <u>ORGANIC CHEMISTRY-IB</u> Stereochemistry I	13 Lectures	
		Manabendra Saha (MS)	General Treatment of Reaction Mechanism II	03 Lectures	
		Averi Guha (AG)	<u>CEMA-CC-1-1-Pr:</u> INORGANIC CHEMISTRY: I (1) LAB	Study materials and demo classes	
		Tapas Kumar Paira (TP) & Supti Saha Roy (SSR)	ORGANIC CHEMISTRY: O (1A) LAB	Study materials and demo classes	
		DebaratiRay (DR)	<u>CEMA-CC-1-2-Pr:</u> PHYSICAL CHEMISTRY: P (1) LAB	Study materials and demo classes	
		Manabendra Saha (MS)	ORGANIC CHEMISTRY: O (1B) LAB		

July. 2018 – Dec. 2018	B.Sc. Chemistry (Gen.) Semester - I	Debarati Ray (DR)	<u>CC1/ GE 1: Theory</u>	07 Lectures	Internal Exam: 3 rd week of November, 2018 Final Exam: 2 nd week December, 2018 (Theory), 4 th week of November, 2018 (Practical)
		Debarati Ray (DR)	<u>Kinetic Theory of Gases and Real gases</u>	04 Lectures	
		Averi Guha (AG)	<u>Liquids</u>	06 Lectures	
		Averi Guha (AG)	<u>Chemical Kinetics</u>	07 Lectures	
		Manabendra Saha (MS)	<u>Atomic Structure</u>		
		Supti Saha Roy (SSR)	<u>Chemical Periodicity</u>	06 Lectures	
		Tapas Kumar Paira (TP)	<u>Acids and bases</u>	07 Lectures	
		Tapas Kumar Paira (TP)	<u>Fundamentals of Organic Chemistry</u>	08 Lectures	
		Manabendra Saha (MS)	<u>Stereochemistry</u>	04 Lectures	Study materials and demo classes
		Supti Saha Roy (SSR) and Averi Guha (AG)	<u>Nucleophilic Substitution and Elimination Reactions</u>		
			<u>CC1/ GE 1: Practical</u>		
Jan. 2019 – June. 2019	B.Sc. Chemistry (Hons.) Semester – II	Tapas Kumar Paira (TP)	<u>CEMA-CC-2-3-TH:</u> <u>ORGANIC CHEMISTRY-2</u> <u>Stereochemistry II</u>	15 Lectures	

Jan. 2019 – June. 2019	B.Sc. Chemistry (Hons.) Semester – II	Supti Saha Roy (SSR)	<u>General Treatment of Reaction Mechanism III</u>	16 Lectures	Internal Exam: 3 rd week of May, 2019 Final Exam: 2 nd week June, 2019 (Theory), 4 th week of May, 2019 (Practical)
		Manabendra Saha (MS)	<u>Substitution and Elimination Reactions</u>	15 Lectures	
			<u>CEMA-CC-2-4-TH: INORGANIC CHEMISTRY-2</u>		
		Debarati Ray (DR)	<u>Chemical Bonding-I</u> (i) Ionic bond and (ii) Covalent bond	15 Lectures	
		Averi Guha (AG)	<u>Chemical Bonding-II</u> (i) Molecular orbital concept of bonding, (ii) Metallic Bond, (iii) Weak Chemical Forces	22 Lectures	
		Averi Guha (AG)	<u>Radioactivity</u>	07 Lectures	
		Supti SahaRoy (SSR)& Manabendra Saha (MS)	<u>CEMA-CC-2-3-Practical</u> Organic Preparations	20 Lectures Study materials and Demo classes	
		Averi Guha (AG) & Tapas Kumar Paira (TP)	<u>CEMA-CC-2-4-Practical</u> Inorganic Estimations	18 Lectures Study materials and Demo classes	

Jan. 2019 – June. 2019	B.Sc. Chemistry (Gen.) Semester - II		CC2/ GE 2: Theory		
		Debarati Ray (DR)	Chemical Thermodynamics	10 Lectures	Internal Exam: 3 rd week of May,2019 Final Exam: 2 nd week June, 2019 (Theory), 4 th week of May,2019 (Practical)
		Supti Saha Roy (SSR)	Chemical Equilibrium	09 Lectures	
		Tapas Kumar Paira (TP)	Solutions	06 Lectures	
		Tapas Kumar Paira (TP)	Phase Equilibria	05 Lectures	
		Manabendra Saha (MS)	Aliphatic Hydrocarbons	08 Lectures	
		Averi Guha (AG)	Solids	05 Lectures	
		Debarati Ray (DR)	Error Analysis and Computer Applications	07 Lectures	
		Tapas Kumar Paira (TP)	Redox reactions	05 Lectures	
		Manabendra Saha (MS) & Debarati Ray (DR)	<u>CC2/GE 2 Practical</u>	15 Lectures Study materials and demo classes	

July 2018 – June 2019	B.Sc. Chemistry (Hons.) Part – II	Averi Guha (AG)	<u>CHT 21a</u> Unit I. Chemical Periodicity II	15 Lectures	Mid Term Exam: October, 2018 College Test: 1 st week February, 2019 Final Exam: 3 rd week May, 2019 (Theory), 4 th week of April, 2019 (Practical)
		Averi Guha (AG)	Unit II. Other Types of Bonding	20 Lectures	
		Tapas Kumar Paira (TP)	<u>CHT 21b</u> Unit I. Chemistry of s- and p-block Elements	10 Lectures	
		Averi Guha (AG)	Unit II. Precipitation and Redox Reactions	15 Lectures	
		Supti Saha Roy (SSR)	<u>CHT 22a</u> Unit I. Addition reactions	20 Lectures	
		Tapas Kumar Paira (TP)	Unit II. Elimination and aromatic substitution	20 Lectures	
		Manabendra Saha (MS)	<u>CHT 22b</u> Unit I. Nitrogen compounds and Organometallics	15 Lectures	
		Manabendra Saha (MS)	Unit II. Reactions: Rearrangements	15 Lectures	
		Debarati Ray (DR)	<u>CHT 23a</u> Unit I. Thermodynamics and Equilibrium	25 Lectures	
		Tapas Kumar Paira (TP)	Unit II. Liquid State and Viscosity of Fluids	15 Lectures	
		Debarati Ray (DR)	Unit I. Quantum Chemistry I	20 Lectures	

July 2018 – June 2019	B.Sc. Chemistry (Hons.) Part – II	Tapas Kumar Paira (TP)	Unit II. Electrochemistry	12 Lectures	Mid Term Exam: October, 2018 College Test: 1 st week February, 2019 Final Exam: 3 rd week May, 2019 (Theory, Hons.), 4 th week May, 2019 (Theory, G.), 4 th week of April, 2019 (Practical, Hons) 4 th week of June, 2019 (Practical, June)
		Averi Guha (AG) & Supti SahaRoy (SSR)	<u>CHP 24a</u> Analytical Estimations	08 Lectures Study materials and demo classes	
		Debarati Ray (DR) & Manabendra Saha (MS)	<u>CHP 24b</u> Instrumental Estimations	09 Lectures Study materials and demo classes	
	B.Sc. Chemistry (G) Part - II	Debarati Ray (DR)	<u>CGT 21a</u> Unit I. Basic physical chemistry I	15 Lectures	
		Tapas Kumar Paira (TP)	Unit II. Basic physical chemistry II	10 Lectures	
		Averi Guha (AG)	<u>CGT 21b</u> Unit I. Principles of qualitative inorganic analysis	10 Lectures	
		Averi Guha (AG)	Unit II. Basic inorganic chemistry III	10 Lectures	
		Debarati Ray (DR)	CGT 22a Unit I. Basic physical chemistry III	25 Lectures	
		Tapas Kumar Paira (TP)	Unit II. Basic physical chemistry IV	10 Lectures	

July 2018 – June 2019	B.Sc. Chemistry (G) Part - II	Manabendra Saha (MS) Supti Saha Roy (SSR) Supti Saha Roy (SSR) & Manabendra Saha (MS) Averi Guha (AG) & Tapas Kumar Paira (TP)	<u>CGT 22b</u> Unit 1. Basic physical chemistry V Unit II. Basic physical chemistry VI <u>CGP 23</u> Qualitative Analysis of Single Organic Compound(s) <u>CGP 24</u> Qualitative Analysis of Inorganic Mixtures	15 Lectures 10 Lectures 10 Lectures Study materials and demo classes 10 Lectures Study materials and demo class	Mid Term Exam: October, 2018 College Test: 1 st week February, 2019 Final Exam: 3 rd week May, 2019 (Theory, Hons.), 4 th week May, 2019 (Theory, G.), 4 th week of April, 2019 (Practical, Hons) 4 th week of June, 2019 (Practical, G)
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July 2018 – March 2019	B.Sc. Chemistry (H) Part - III	Averi Guha (AG)	<u>CHT 31a</u> Unit I. Chemistry of coordination compounds	25 Lectures Study	Mid Term Exam: October, 2018 College Test: 1 st week January, 2019 Final Exam: 1 st week April, 2019 (Theory, Hons.), 2 nd week April, 2019 (Theory, G.), 1 st week of March, 2019 (Practical, Hons) 4 th week of March, 201 9 (Practical, G)
		Tapas Kumar Paira (TP)	Unit II. Chemistry of d- and f- block elements	10 Lectures	
		Averi Guha (AG)	<u>CHT 31b</u> Unit I. Organometallic Compounds	15 Lectures Study	
		Manabendra Saha (MS)	Unit II. Bioinorganic Chemistry	15 Lectures Study	
		Tapas Kumar Paira (TP)	<u>CHT 31c</u> Unit I. Electrochemical and spectral analysis, and analytical separation	10 Lectures	
		Manabendra Saha (MS)	Unit 2. Statistical methods in chemical analysis and environmental analysis	10 Lectures	
		Manabendra Saha (MS)	<u>CHT 31d</u> Unit I: Gravimetric and tritometric methods of analysis	15 Lectures	
		Averi Guha (AG)	Unit II. Thermodynamics of dissolution	10 Lectures	
		Supti Saha Roy (SSR)	<u>CHT 32a</u> Unit I. Carbanion chemistry and cyclic stereochemistry	15 Lectures	
		Tapas Kumar Paira (TP)	Unit II. Spectroscopy UV, IR, NMR (elementary)	15 Lectures	

July 2018 – March 2019	B.Sc. Chemistry (H) Part - III	Manabendra Saha (MS)	<u>CHT 32b</u> Unit I. Synthetic strategies and Asymmetric synthesis	20 Lectures	Mid Term Exam: October, 2018 College Test: 1 st week January, 2019 Final Exam: 1 st week April, 2019 (Theory, Hons.), 2 nd week April, 2019 (Theory, G.), 1 st week of March, 2019 (Practical, Hons) 4 th week of March, 2019 (Practical, G)
		Manabendra Saha (MS)	Unit II. Carbohydrate chemistry	10 Lectures	
		Supti Saha Roy (SSR)	<u>CHT 32c</u> Unit I. Carbocycles and Heterocycles	20 Lectures	
		Supti Saha Roy (SSR)	Unit II. Amino acids, peptides and nucleic acids	20 Lectures	
		Debarati Ray (DR)	<u>CHT 33a</u> Unit I. Properties of solids, interfaces and dielectrics	15 Lectures	
		Debarati Ray (DR)	Unit II. Quantum Chemistry – II	10 Lectures	
		Debarati Ray (DR)	<u>CHT 33b</u> Unit I. Phase equilibrium and colligative properties	15 Lectures	
		Debarati Ray (DR)	Unit II. Statistical thermodynamics and the third law	15 Lectures	
		Tapas Kumar Paira (TP)	<u>CHT 33c</u> Unit I. Kinetics and photochemistry	15 Lectures	
		Tapas Kumar Paira (TP)	Unit II. Spectroscopy	10 Lectures	
		Tapas Kumar Paira (TP) & Manabendra Saha (MS)	<u>CHP 34a</u> Spectroscopic Analysis of Organic Compounds	20 Lectures	

July 2018 – March 2019	B.Sc. Chemistry (H) Part - III	Supti Saha Roy (SSR) & Manabendra Saha (MS)	<u>CHP 34b</u> Experiment -1. Qualitative analysis of single solid organic compounds Experiment - 2. Organic preparations	10 Lectures Study materials and demo classes	Mid Term Exam: October, 2018 College Test: 1 st week January, 2019 Final Exam: 1 st week April, 2019 (Theory, Hons.), 2 nd week April, 2019 (Theory, G.),
		Debarati Ray (DR)	<u>CHP 35a</u> <u>CHP 35b</u>	10 Lectures Study materials and demo classes	
July 2018 – March 2019	B.Sc. Chemistry (G) Part - III	Averi Guha (AG)	<u>CGT 31a</u> Unit I. Chemical analysis	20 Lectures	1 st week of March, 2019 (Practical, Hons) 4 th week of March, 2019 (Practical, G)
		Debarati Ray (DR)	Unit II. Error analysis and computer applications	10 Lectures	
		Debarati Ray (DR)	<u>CGT 31b</u> Unit I. Industrial chemistry I	10 Lectures	
		Tapas Kumar Paira (TP)	Unit II. Industrial chemistry II	20 Lectures	
		Supti Saha Roy (SSR)	<u>CGT 31c</u> Unit I. Environmental chemistry	20 Lectures	
		Manabendra Saha (MS)	Unit II. Industrial chemistry III	20 Lectures	
		Supti Saha Roy (SSR) & Manabendra Saha (MS)	<u>CGP 32</u>	10 Lectures Study materials and demo classes	

SURENDRANATH EVENING COLLEGE

(DEPARTMENT OF COMMERCE)

Teaching plan for the session 2018-19

B.COM, SEMESTER-I

SL. No.	Subject and Code	Content	Name of the Teacher
1.	Microeconomics I & Statistics Module I: Microeconomics I Module II: Statistics (GE 1.1 Chg)	Module I: Microeconomics I <u>Unit: I Demand and Consumer behaviour</u> Concept of demand, demand function, law of demand, derivation of individual and market demand curves, shifting of the demand curve; elasticity of demand. Consumer behaviour: Marshallian utility approach and Indifference Curve approach; utility maximization conditions. Income-Consumption Curve (ICC) and Price-Consumption Curve (PCC): Derivation of demand curve from PCC. <u>Unit: II Production and Cost</u> Production function: Short-run and Long-run; Relation among Total Product, Average Product and Marginal Product, Law of returns to a variable factor, Law of Returns to Scale; Concepts of Iso-quant and iso-cost line; Conditions for optimization (graphical approach). Cost: Accounting and Economic Costs; Social and Private Costs; Short-run and Long-run Costs; Relation between Average and Marginal Costs; Determination of LAC curve from SAC curves, LMC.	UC
		UC	

		<p><u>Unit: III Perfect Competition</u></p> <p>Concept of Perfectly Competitive market: Assumptions, Profit maximization conditions; Related concepts of Total Revenue, Average Revenue and Marginal Revenue, Short-run and Longrun equilibrium of a firm; determination of short-run supply curve of a firm, measuring producer surplus under perfect competition, Stability analysis– Walrasian and Marshallian, demand supply analysis including impact of taxes and subsidy.</p>	UC
		<p>Module II: Statistics</p> <p><u>FUNDAMENTALS</u></p> <ul style="list-style-type: none"> • Definitions of statistics • Scope and limitations of statistics • Attribute and variable • Primary and secondary data • Method of data collection • Tabulation of data • Graphs and charts • Frequency distribution • Diagrammatic presentation of frequency distribution. (8L/8M) <p><u>MEASURES OF CENTRAL TENDENCY</u></p> <ul style="list-style-type: none"> • Meaning of central tendency • Common measures- mean (AM, GM, HM), median, mode • Partition values-quartiles, percentiles and deciles <p>Applications of different measures. (8L/8M)</p> <p><u>MEASURES OF DISPERSION</u></p> <ul style="list-style-type: none"> • Common Meaning of dispersion • measure-range, quartile deviation, mean deviation and standard deviation • Relative measure of dispersion • Combined standard deviation <p>Applications of different measures. (8L/8M)</p>	<p>PD</p> <p>SP</p> <p>AM</p>

	<p>Microeconomics I & Statistics</p> <p>Module I: Microeconomics I</p> <p>Module II: Statistics</p> <p>(GE 1.1 Chg)</p>	<p><u>MOMENTS, SKEWNESS AND KURTOSIS</u></p> <ul style="list-style-type: none"> • Different types of moment and their relationships • Meaning of skewness and kurtosis • Different measures of skewness • Measure of kurtosis <p>Applications of different measures. (8L/8M)</p> <p><u>INTERPOLATION</u></p> <ul style="list-style-type: none"> • Finite differences • Polynomial function • Newtons forward and backward interpolation formula <p>Lagrange interpolation formula. (8L/8M)</p>	<p>GM</p> <p>GM</p>
2.	<p>Business Laws</p> <p>CC 1.1 Chg</p>	<p>Unit 1: The Indian Contract Act, 1872 [Marks 30]</p> <p>a) Contract – meaning, characteristics and kinds, Essentials of a valid contract</p> <p>b) Offer and acceptance (Definition, Rules, Communication and Revocation of offer and acceptance)</p> <p>c) Consideration (Definition, Elements, Types, Rules), “No Consideration No Contract” and its exceptions; Capacity to Parties (Definition and Types)</p> <p>d) Consent, Free consent, Coercion, Undue Influence, Fraud, Misrepresentation, Mistake</p> <p>e) Legality of objects and Consideration</p> <p>f) Void and Voidable agreements – Definition, Types and Distinction</p> <p>g) Discharge of a contract – Modes of discharge, Breach and Remedies against</p>	<p>BNR</p>

	<p>breach of contract</p> <p>h) Specific Contracts - Contingent contracts, Quasi, Contract of Indemnity, Guarantee, Bailment, Pledges</p> <p>Unit 2: The Sale of Goods Act, 1930 [Marks 10]</p> <p>a) Contract of sale, meaning and difference between sale and agreement to sell</p> <p>b) Conditions and warranties</p> <p>c) Transfer of ownership in goods including sale by a non-owner</p> <p>d) Unpaid seller – meaning, rights of an unpaid seller against the goods and the buyer</p> <p>Unit 3: Partnership Law [Marks 20]</p> <p>A) The Partnership Act, 1932</p> <p>a. Definition – Partner, Partnership</p> <p>b) Nature and Characteristics of Partnership</p> <p>c) Types of Partners</p> <p>d) Registration of a Partnership Firms and consequences of non-registration</p> <p>e) Rights and Duties of Partners</p> <p>f) Dissolution of firms – meaning and grounds</p> <p>B) The Limited Liability Partnership</p>	<p>SKP</p> <p>DJ</p>
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	<p>Business Laws</p> <p>CC 1.1 Chg</p>	<p>Act, 2008</p> <p>a) Definition</p> <p>b) Salient Features of LLP</p> <p>c) Advantages and disadvantages of LLP</p> <p>d) Differences between: LLP and Partnership, LLP and Company</p> <p>e) Incorporation of LLP</p> <p>Unit 4: The Negotiable Instruments Act 1881 [Marks 10]</p> <p>a) Definition, Features, Types, Parties of Negotiable Instruments: Promissory Note, bill of exchange, Cheque (Definition and Types)</p> <p>b) Endorsement: Types of Endorsement</p> <p>c) Holder and Holder in Due Course, Privileges of Holder in Due Course.</p> <p>d) Dishonour of Negotiable Instruments: Modes, Consequences, Notice of Dishonour; Noting and Protesting</p> <p>e) Discharge of Negotiable Instruments: Meaning and Modes</p> <p>Unit 5: Consumers Protection Act, 1986 [Marks 10]</p> <p>a) Objectives and features of Consumers Protection Act</p> <p>b) Definitions – Complainant, Complaint, Consumer, Consumer Dispute, Defect, Deficiency, District Forum, Person</p>	<p>DJ</p> <p>BNR</p>
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		<p>c) Unfair trade practices</p> <p>d) Consumer Protection Council (Central, State and District – their constitutions and objectives)</p> <p>e) Consumer Dispute Redressal Agencies: Composition and jurisdiction of District forum, State Commission and National Commission</p>	SKP
3.	<p>Principles of Management</p> <p>CC 1.2 Chg</p>	<p>Unit-1: Introduction [Marks 16]</p> <p>Management-definition, importance, functions, nature-as profession, science and art, universality of management; levels of management; managerial tasks and skills.</p> <p>Different Schools of Thoughts: Classical School-contributions of Taylor and Henri Fayol; Neo-classical school-Human Relations approach and Behavioral Science Approach; Modern School; System approach and Contingency approach.</p> <p>Unit-2: Planning: [Marks 16]</p> <p>Concept, importance, steps, types, premises, barriers to effective planning and remedial measures; strategic planning-concept forecasting –concept, techniques.</p>	<p>DM</p> <p>TNO</p>

		<p>Unit-3: Organizing [Marks 16]</p> <p>Concept, importance, principles, different organization models-line and staff; Functional; Departmentation-need, basis, principles, Delegation of Authority-elements, steps barriers; Centralization and Decentralization of Authority; Span of Management; concept and determining factors.</p> <p>Unit-4: Directing and Staffing: [Marks 16]</p> <p>Directing: concepts, importance of directing, Leadership: Concept, importance, types, leadership traits, Tannenbaum & Schmidt's Model and Blake & Mouton's Model. Staffing: concepts, importance</p> <p>Unit- 5: Motivation, Co-ordination and Control: [Marks 16] Motivation: Concept, importance, importance of need theory, and contributions of McGregor, Maslow, Herzberg. Coordination: concepts, importance, principles and implementation techniques. Control: concepts, importance and tools of control.</p>	<p>DJ</p> <p>DJ</p> <p>TNO</p>
4.	<p>FINANCIAL ACCOUNTING – I</p> <p>CC 1.1 Ch</p>	<p>Unit 1 Introduction: [Marks 5]</p> <p>Nature of accounting; Users of accounting information; Qualitative characteristics of accounting information. • Double entry book keeping system – Basic accounting equation, meaning of assets, liabilities, equity, revenue and expenses. Accounting Cycle - Recording of transaction: Journal, Ledger and preparation of Trial Balance. • Bases of accounting; cash basis and accrual basis. • Basic concepts and conventions: entity, money measurement, going</p>	AD

		<p>maintenance concepts; Limitations of Historic Cost accounting; Introduction to Fair Value accounting</p> <p>Unit 4 Final accounts of Trading Concern [Marks 15]</p> <p>Preparation of financial statements: of sole proprietorship business entities from a trial balance – Manufacturing, Trading, P/L A/c and Balance Sheet</p> <p>Unit 5 Financial statements from Incomplete records and of NPO [Marks 10]</p> <p>Preparation of financial statements: a) from incomplete records b) of non-profit organisation</p> <p>Unit 6 Accounting for special sales transaction [Marks 25]</p> <ul style="list-style-type: none"> • Consignment: Basic features; difference with sales. Recording in the books of Consignor – at cost & at invoice price, Valuation of unsold stock; Ordinary commission. Treatment and valuation of abnormal & normal loss. Special commission; Del credere commission (with and without bad debt) - use of Consignment Debtors A/C. <p>Sectional and Self balancing :ledger</p> <ul style="list-style-type: none"> • Concept of sectional balancing, preparation of control accounts. Self balancing Ledger: advantages; Recording process; preparation of Adjustment accounts. <p>Insurance claim for loss of stock and for</p>	<p>RB</p> <p>TNO</p> <p>AD</p>
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	<p>FINANCIAL ACCOUNTING – I</p> <p>CC 1.1 Ch</p>	<p>loss of profit: • Loss of stock: Physical & ownership concept; concept of under-insurance and average clause; computation of claim – with price change; consideration of unusual selling line; price reduction etc. • Loss of profit: Concept – insured & uninsured standing charges, GP rate, short sales and increased cost of working, average clause and computation of claim (simple type)</p>	
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Teaching plan for the session 2018-19

B.COM, SEMESTER-II

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		<p>implementation, limitations of ERP.</p> <p>Unit 5: New Trends in E-Commerce</p> <p>Social Commerce-concept, definition, features; Digital Marketing-definition, objectives, methods, limitations; Advertisement in Social Media-objectives, advantages and disadvantages, procedures</p>	SKP
		<p><u>Business Communication</u></p> <p>Unit 1: Introduction</p> <p>Definition, objectives, importance, elements, process, forms, models, principles of effective communication, barriers to communication and remedial measures, role of communication in conflict resolution</p> <p>Unit 2: Types of Communication</p> <p>Formal and informal communication, Grapevine, Characteristics of corporate communication, Characteristics of corporate communication, Communication network</p> <p>Unit 3: Tools of Communication</p> <p>Emergence of communication technology, Modern Forms of communication, Fax, E- mail, Video Conferencing</p> <p>Unit 4: Drafting</p> <p>Notice, Circular, Resolution & Minutes, Report, CV writing, Business letter writing- Offer letter, Quotation, Status enquiry, Confirmation, Execution, Refusal and cancellation of order, Recommendation, Credit collection, Claim, Bank loan</p>	<p>SKP</p> <p>MK</p> <p>UBD</p>

	<p>Company Law</p> <p>CC2.1 Chg</p>	<p>Functions of Promoter, Incorporation Stage – Meaning, Contents, Forms of Memorandum of Association & Articles of Association and its alteration, Distinction between Memorandum of Association and Articles of Association, Doctrines of constructive notice and Indoor management, Certificate of Incorporation, Subscription Stage – Meaning & contents of Prospectus, Types, Misstatement in prospectus and its consequences.</p> <p>Unit 3: COMPANY ADMINISTRATION</p> <p>Director (Concept and Definition), DIN, Qualification, Disqualification, Appointment, Position, Rights, Duties, Power, Resignation, Liabilities, Removal and Resignation of director. Key Managerial Personnel (Definition, Appointment and Qualifications) – Managing Director, Whole time Directors, the Companies Secretary, Chief Financial Officer, Resident Director, Independent Director, Women director.</p> <p>Unit 4: SHARE CAPITAL & DEBENTURE</p> <p>Share, Share Capital - Types and Definition, Allotment and Forfeiture, Calls on Shares, ESOP, Buyback, Sweat Equity, Bonus, Right, Capital Reduction, Share Certificate, D-mat System, Transfer and Transmission, Redemption of Preference Shares, Debenture – Definition, Types, Rules Regarding Issue of Debenture.</p> <p>Unit 5: CORPORATE MEETINGS</p> <p>Corporate Meetings - Shareholder and Board, Types of Meetings – Annual General Meeting Extraordinary</p>	<p>DM</p> <p>DJ</p> <p>DM</p>
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		General meeting, Minutes of Proceedings of General Meeting, Meeting of BOD and other meetings (Section 118), Requisite of Valid Meeting- Notice, Agenda, Chairman, Quorum, Proxy, Resolutions, Minutes, Postal Ballot, E- voting, Video Conferencing, Board Meetings and Resolutions	
3.	Marketing Management and Human Resource Management CC 2.2 Chg	<p><u>Marketing Management</u></p> <p>Unit 1: Introduction:</p> <p>Nature, scope and importance of marketing; Selling vs Marketing; Marketing mix, Marketing environment: concept, importance, and components (Economic, Demographic, Technological, Natural, Socio-Cultural and Legal).</p> <p>Unit 2: Consumer Behaviour and Market segmentation:</p> <p>Consumer Behaviour: Nature and Importance, Factors influencing consumer buying behaviour.</p> <p>Market segmentation: concept, importance and bases; Product differentiation vs. market segmentation</p> <p>Unit 3: Product:</p> <p>Concept and importance, Product classifications; Concept of product mix; Branding, packaging and labeling; Product life-cycle; New Product</p>	<p>DJ</p> <p>DM</p>

		<p>Development Process.</p> <p>Unit 4: Pricing, Distribution, Channels and Physical Distribution</p> <p>Pricing: Significance. Factors affecting price of a product. Pricing policies and strategies. Distribution Channels and Physical Distribution: Channels of distribution - meaning and importance; Types of distribution channels; Factors affecting choice of distribution channel.</p> <p>Unit 5: Promotion and Recent developments in marketing:</p> <p>Promotion: Nature and importance of promotion; Communication process; Types of promotion: advertising, personal selling, public relations & sales promotion, and their distinctive characteristics.</p> <p>Recent developments in marketing: Social Marketing, online marketing, direct marketing, services marketing, green marketing, Rural marketing; Consumerism.</p>	<p>AD</p> <p>AD</p> <p>BNR</p>
	<p>Marketing Management and Human Resource Management CC 2.2 Chg</p>	<p><u>Human Resource Management</u></p> <p>Unit: 1 Introduction</p> <p>Concept and meaning of HR, Understanding the Nature and Scope of HRM, Functions and importance.</p> <p>Unit 2: Human Resource Planning</p> <p>Definition, Need and Features of Human Resource Planning, factors affecting Human</p>	<p>SKP</p>

		<p>Resource Planning.</p> <p>Unit 3: Recruitment and Selection</p> <p>Definition of Recruitment, Source, need and importance of Recruitment, Recruitment Policy</p> <p>– process – sources of Recruitment Definition of Selection, Steps in selection.</p> <p>Unit 4: Training and Development</p> <p>Training and Development Meaning and purpose of training, Benefits of training to organisation and employees -Training methods.</p> <p>Unit 5: Job Evaluation and Performance Appraisal</p> <p>Job evaluation - objectives, scope, method, Job analysis, Job description, Job Specification - basic concept and significance,</p> <p>Performance Appraisal - Concept</p>	<p>USS</p> <p>AD</p>
4.	<p>COST AND MANAGEMENT ACCOUNTING – I</p> <p>CC 2.1Ch</p>	<p>Introduction</p> <p>Definition of Costing, Objectives of Cost Accounting; Management Accounting and difference with Cost Accounting; Installing a Cost Accounting System, Essentials of a good Cost Accounting System.</p> <p>Cost concepts, terms and classification of costs: Cost, Cost object, Cost units and Cost Centres, Types of costs, classification of costs- Direct-Indirect, Elementwise, Functionwise, Behaviourwise, Sunk Cost, opportunity Cost.</p> <p>Costing Methods and Techniques (introduction only).</p> <p>Material Costs</p> <p><i>Purchase of materials:</i> Organisation, purchase procedure, documentation, determination of material purchase costs.</p>	<p>AD</p> <p>DM</p>

		<p><i>Storage of materials:</i> Need for storage, location and types, functions of a storekeeper, requisition, receipt, issue and transfer of materials, storage record, accounting for materials cost.</p> <p><i>Materials control:</i> Organisation; Tools: Just-in-Time Purchase; various stock levels, Economic Ordering Quantity and ABC Analysis; Periodic Inventory, Perpetual Inventory, Physical verification; Discrepancies in stock and their treatment.</p> <p>Methods of Pricing Material Issues: FIFO, LIFO, and Weighted Average.</p> <p>Treatment of Normal and Abnormal Loss of Materials</p>	
		<p>Employee Cost and Incentive Systems</p> <p>Introduction, recording labour cost: Attendance and payroll procedures (Time-keeping, Time-Booking, Payroll procedure, Payment of wages-Piece rate, differential piece rate, time rate); Idle time (causes and treatment in Cost Accounting), Overtime (its effect and treatment in Cost Accounting), Labour turnover (Causes, impact and methods of calculating labour turnover).</p> <p>Main Principles for sound system of wage incentive schemeslabour utilisation; System of Wage Payment and Incentives (Halsey, Halsey-weir, Rowan and Emerson System of Incentive Schemes for Indirect Workers; Component of wages cost for costing purpose.</p>	RB
		<p>Overhead and Cost Statement</p> <p>Overhead</p> <p><i>Introduction:</i> Definition, Classification of Overhead- Functional and Behavioural.</p> <p><i>Manufacturing Overheads:</i> Allocation and apportionment of Overhead; Absorption of Overhead: various methods and their application; Treatment of under absorption/over absorption of overheads.</p> <p><i>Administration and Selling & Distribution Overheads and their charging:</i> an introduction only</p> <p>Preparation of Cost Sheet and estimation</p>	RB
	<p>COST AND MANAGEMENT ACCOUNTING – I</p> <p>CC 2.1Ch</p>	<p>Cost Book- keeping</p> <p>Non-Integrated System: Meaning & Features; Ledgers Maintained; Accounts prepared; General/Cost Ledger Adjustment Account; Meaning of Closing Balance in Various Accounts; Disadvantages.</p> <p>Reconciliation: Need for reconciliation; Items causing differences between Cost and Financial Profits and their reconciliation.</p> <p>Costing Methods</p> <p>Job Costing (Job cost cards and databases, collecting direct costs of each job, Attributing overhead costs to jobs, Applications of job costing). Batch Costing</p> <p>Contract Costing - Progress payments, Retention money,</p>	AD

		<p>Escalation clause, Contract accounts, Accounting for material, Accounting for plant used in a contract, Contract Profit and Balance sheet entries.</p> <p>Service Costing and Output Costing- Introduction; Motor Transport Costing only</p> <p>Process Costing: Meaning, Features, Process vs Job Costing, Principles of cost ascertainment for Materials, Labour & Overhead; Normal loss, Abnormal loss and gain and preparation of process accounts. Inter-process profit (simple cases).</p> <p>Valuation of WIP and Equivalent units (excluding intermediary process).</p>	
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Teaching plan for the session 2018-19

B.COM, SEMESTER-III

SL. No.	Subject and Code	Content	Name of the Teacher
1.	Information Technology & Its Application in Business (Theory -50 + Practical- 50) (SEC 3.1 Chg)	<p style="text-align: center;">Module I</p> <p style="text-align: center;">Information Technology and Its Application in Business (Theory)</p> <p style="text-align: center;">(Marks: 50)</p> <p>Unit1: Information Technology and Business Concepts of data, information and computer based information system, impact of information technology on business [business data processing, intra-organizational and inter-organizational communication by using network technology, business process outsourcing and knowledge process outsourcing], types of Information System- Transaction Processing System (TPS), Management Information System (MIS), Decision Support System (DSS), Knowledge Management System (KMS) and their implementation at managerial levels [operational, tactical and strategic].</p> <p>Unit 2: Data Organization and Data Base Management System</p> <p>(a) Data Organisation: Character, field, record, file and database, types of data processing systems [Serial, Batch, Real-time, Online, Centralized, Distributed], File Organizations [Sequential, Direct, Indexed-Sequential, Relative], Traditional file organisation vs. Database file organisation. (b) Database Management System: Concept of database management system (DBMS), definition, importance of DBMS, important terms of database [Entity, Attribute, Keys- Primary, Foreign and Candidate, Referential Integrity, Table, Views, Data Dictionary], types of database [Hierarchical, Network and Relational], basic ideas of Data Warehouse and Data Mining (definition, importance, advantages and disadvantages), Big data analysis- Concept.</p> <p>Unit 3: Internet and Its Applications</p> <p>Meaning of Internet, IPAddress [IPv4, IPv6], URL, Domain Name System, Internet Protocols - TCP/IP,</p>	<p style="text-align: center;">BNR</p> <p style="text-align: center;">BNR</p>

		<p>UDP, FTP, TELNET[brief ideas only], HTML, DHTML AND XML [Concepts only], Ethical Hacking, Cloud Computing, Mobile Computing, Internet of Things, Ethical issues in Social Networking.</p> <p>Unit 4: Security and Encryption</p> <p>Need and concepts, dimension, definition and scope of e-security, security threats- Malicious Codes (Virus, Trojan Horse, Worm, Spyware, Ransomware), Hacking, Spoofing, Sniffing, Phishing, Spamming, Denial of Service (DoS) attacks, Technology solutions [Confidentiality: (Data Encryption & Decryption, Symmetric and asymmetric encryption), Security Implementation: Firewall, DMZ (De Militarized Zone), SSL, HTTPs, Significance of Website Auditing].</p> <p>Unit 5: IT Act. 2000 and Cyber Crimes</p> <p>IT Act 2000- Definitions of different terms, Digital signature, Electronic Governance, Attribution, Acknowledgement and Dispatch of Electronic Records, Regulation of Certifying Authorities, Digital Signatures Certificates, Duties of Subscribers, Penalties and Adjudication, Appellate Tribunal, Offences and Cyber-crimes.</p>	<p>SKP</p>
		<p>Module II</p> <p>Information Technology and Its Application in Business (Practical)</p> <p>(Marks: 50)</p> <p>Unit 1: Word Processing</p> <p>Working with word document- Editing text, Find and Replace text, Formatting, Spell check, Autocorrect, Auto text; Bullets and numbering, Tabs, Paragraph Formatting, Indent, Page Formatting, Header and footer, Macros, Drop cap; Tables: Inserting, Filling and formatting a Table, Inserting Pictures and Video; Mail Merge- including linking with Database, Printing documents. Creating Business Documents using the above facilities</p>	<p>SKP</p>
			<p>BNR</p>
			<p>BNR</p>

		<p>Unit 2: Preparing Presentations</p> <p>Basics of presentations: Slides, Fonts, Drawing, Editing; Inserting: Tables, Images, texts, Symbols, Media; Design; Transition; Animation, Hyperlink and Slideshow. Creating Business Presentations using above facilities.</p> <p>Unit 3: Spreadsheet and its Business Applications Managing worksheets- Formatting, Entering data, Editing, and Printing a worksheet; Handling operators in formula, Project involving multiple spreadsheets, Organizing Charts and graphs, Pivot Table. Spreadsheet Functions: Mathematical [SUMIF, SQRT, SUBTOTAL, SUMPRODUCT etc.], Statistical [AVERAGE, STDEV, VAR, CORRELATION, REGRESSION etc.], Financial [PMT, RATE, PV, FV, NPV, IRR, NPV, Data Table Etc.] Logical [AND, OR, IF etc.], Date and Time, lookup and reference, Database and Text functions. Creating Spreadsheet in the area of: Loan and Lease statement; Ratio Analysis; Payroll Statements; Capital Budgeting; Depreciation Accounting; Graphical Representation of Data; Frequency Distribution and its Statistical Parameters; Correlation and Regression</p> <p>Unit 4: Database Management System</p> <p>Creation of Tables, Multiple Table Handling- Defining Relationship [Foreign Key], Simple and Conditional Queries, Types of Queries [Update, Delete, Append], Forms, Reports, Introduction to SQL through Basic Commands. Applying DBMS in the areas of Accounting, Inventory, HRM and its accounting, Managing the data records of Employees, Suppliers and Customers.</p> <p>Unit 5: Website Designing</p> <p>Introduction to HTML; Tags and Attributes: Text Formatting, Fonts, Hypertext Links, Tables, Images, Lists, Forms, Frames, Cascading Style Sheets.</p>	<p>SKP</p> <p>BNR</p> <p>SKP</p>
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2.	Business Mathematics & Statistics (GE 3.3 Chg)	<p>Module I</p> <p>Business Mathematics</p> <p>Permutations and Combinations:</p> <p>Definition, Factorial Notation, Theorems on Permutation, Permutations with repetitions, Restricted Permutations; Theorems on Combination, Basic identities, Restricted Combinations.</p> <p>Set Theory:</p> <p>Definition of set, Presentation of sets, Different types of sets- Null set, Finite and infinite Sets, Universal set, Subset, Power set etc.; Set Operations, Law of algebra of Sets.</p> <p>Binomial Theorem:</p> <p>Statement of the theorem for positive integral index, General term, Middle term, Simple properties of binomial coefficients.</p> <p>Logarithm:</p> <p>Definition, Base and Index of Logarithm, General properties of Logarithm, Common Problems.</p>	<p>PD</p> <p>SP</p> <p>AM</p>

		<p>Compound Interest and Annuities:</p> <p>Simple AP and GP Series, Different types of interest rates, Net present value, Types of annuities, Continuous compounding, Valuation of simple loans and debentures, Problems relating to Sinking Funds.</p> <p style="text-align: center;">Module II</p> <p style="text-align: center;">Statistics</p> <p>Correlation and Association:</p> <p>Bivariate data, Scatter diagram, Pearson's correlation coefficient, Spearman's rank correlation, Measures of association of attributes.</p> <p>Regression Analysis:</p> <p>Least squares method, Simple regression lines, properties of regression, Identification of regression lines.</p> <p>Index Numbers:</p> <p>Meaning and types of index numbers, Problems of constructing index numbers, Construction of price and quantity indices, Test of adequacy, errors in index numbers, Chain base index numbers; Base shifting, Splicing, Deflating, Consumer price index and its uses.</p> <p>Time Series Analysis:</p> <p>Causes of variation in time series data, Components of time series, additive and multiplicative models, Determination of trend by semi-average, moving average and least squares (of linear, quadratic and exponential trend) methods; Computation of seasonal Indices by simple average, ratio-to-moving average, ratio-to-trend and link relative methods; Simple forecasting through time series data.</p> <p>Probability Theory:</p> <p>Meaning of probability; Different definitions of probability; Conditional probability; Compound probability; Independent events, Simple problems.</p>	<p>GM</p> <p>PD</p> <p>GM</p> <p>SP</p> <p>AM</p>
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3.	INDIAN FINANCIAL SYSTEM (CC3.2Ch)	<p>Unit:I</p> <p>Financial System and Its Components</p> <p>Meaning, Significance and Role of the Financial System; Components of the Financial System; The structure of Indian Financial System.</p> <p>Unit:II</p> <p>Financial Markets</p> <p>(a) Money Market: Functions and Instruments; Role of Central Bank; Indian Money Market: An Overview, Call Money Market, Treasury Bills Market, Commercial Paper (CP) Market, Certificate of Deposit (CD) Market; Concepts- Repo, Reverse Repo; Recent trends in the Indian money market.</p> <p>(b) Capital Market: Functions and Instruments; Primary and Secondary Markets- Functions and inter-relationship, Methods of New Issues; Indian debt market and equity market; Market Intermediaries- Brokers, Sub-Brokers; Role of Stock Exchanges in India; Recent trends in the Indian capital market.</p> <p>Unit: III</p> <p>Financial Institutions Commercial banking: Functions of Commercial Banks, Credit creation by commercial banks and its limitations; Reserve bank of India: Functions, Credit Control and Monetary Policy; Development Financial Institutions in India: NABARD, EXIM Bank, SIDBI; Life Insurance and General Insurance Companies in India: Functions; Mutual Funds: Concept of Mutual Fund, Types of Mutual Funds(open ended and close ended); Role of Mutual Funds in Indian capital market; Non-Banking Financial Companies (NBFCs):Definition, Functions, Regulations of RBI over NBFCs.</p> <p>Unit: IV</p> <p>Financial Services Merchant Banks:</p>	<p>UC</p> <p>UC</p>
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		<p>Functions and Role, SEBI Regulations; Credit Rating: Objectives and Limitations, SEBI Regulations; Credit Rating Institutions and their functions.</p> <p>Unit: V</p> <p>Investors' Protection</p> <p>Concept of investors' protection; Grievances regarding new issue market and Stock Exchange transactions, and the Grievance Redressal Mechanism; Role of SEBI, judiciary and the media.</p>	<p>UC</p> <p>AM</p>
4.	<p>FINANCIAL ACCOUNTING II</p> <p>(CC 3.1 C H)</p>	<p>Partnership accounts-I</p> <p>Correction of appropriation items with retrospective effect.</p> <p>Change in constitution of firm – change in P/S ratio, admission, retirement and retirement cum admission –treatment of Goodwill, revaluation of assets & liabilities (with/without alteration of books), treatment of reserve and adjustment relating to capital; treatment of Joint Life Policy, Death of a partner</p> <p>Partnership accounts-II</p> <p>Accounting for dissolution of firm – insolvency of one or more partner, consideration of private estate and private liabilities. Piecemeal distribution – surplus capital basis; maximum possible loss basis.</p> <p>Branch accounting</p> <p>Concept of Branch; different types of Branches.</p> <p>Synthetic method – preparation of Branch account.</p>	<p>AD</p> <p>AD</p> <p>RB</p>

		<p>Preparation of Branch Trading and P/L account. (At cost & at IP) – normal and abnormal losses.</p> <p>Analytical method – preparation of Branch Stock, Adjustment etc. A/C (at cost & at IP) – normal & abnormal losses</p> <p>Independent branch – concept of wholesale profit</p> <p>Hire purchase and Instalment payment system Meaning; difference with Installment payment system;</p> <p>Recording of transaction in the books of buyer – allocation of interest – use of Interest Suspense a/c – partial and complete repossession</p> <p>Books of Seller – Stock and Debtors A/C (with repossession) Books of Seller – H.P. Trading A/C without HP Sales and</p> <p>HP Debtors and General Trading A/c (with repossession)</p> <p>Concept of operating and financial lease – basic concept only.</p> <p>Departmental Accounts</p> <p>Concept, objective of preparation of departmental accounts; apportionment of common cost; Preparation of Departmental Trading and P/L account, Consolidated Trading and P/L account; inter departmental transfer of goods at cost, cost plus and at selling price and elimination of unrealized profit.</p>	<p>DM</p> <p>RB</p> <p>DJ</p>
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		<p>Investment</p> <p>Accounts</p> <p>Maintenance of Investment Ledger; Preparation of Investment Account (transaction with brokerage, STT, cum & ex-interest), Valuation of Investment under FIFO and Average method; Investment Account for Shares (with Right Shares, Bonus Shares and Sale of Right).</p> <ul style="list-style-type: none"> • Relevant Accounting Standard. 	DJ
		<p>Business</p> <p>Acquisition and Conversion of partnership into limited company</p> <ul style="list-style-type: none"> • Profit/ loss prior to incorporation; Accounting for Acquisition of business. <p>Conversion of Partnership into Limited Company – with and without same set of books</p>	DM

Teaching plan for the session 2018-19

B.COM, SEMESTER-IV

SL. No.	Subject and Code	Content	Name of the Teacher
1.	Microeconomics-II & Indian Economy (50+50) GE 4.1 Chg	<p style="text-align: center;">Module I</p> <p style="text-align: center;">Microeconomics-II</p> <p>Unit: I</p> <p>Monopoly Concept of Monopoly:</p> <p>Sources of monopoly power; Short-run and Long-run equilibrium of a monopoly firm; Price discrimination; Social Cost of Monopoly (concept only).</p> <p>Unit: II</p> <p>Imperfect Competition</p> <p>Concept of Imperfectly Competitive market; Monopolistic Competition: Features and examples; Oligopoly: Non-Collusive Oligopoly: Sweezy's Kinked demand Curve Model, Collusive Oligopoly: Cartel (concept with example)</p> <p>Unit: III</p> <p>Factor Price Determination</p> <p>Introduction; Marginal Productivity Theory of Distribution; Marginal Productivity Theory of Wage, Demand Curve of Labour, Supply Curve of Labour; Wage Determination in an Imperfectly Competitive Labour Market: Case of Collective Bargaining, Factors determining the power of trade unions to raise wages; Theory of Rent: Ricardian Theory of Rent, Modern Theory of Rent, Quasi-rent; Theory of Profit: Gross Profit and Net Profit, Accounting Profit and Normal Profit, Different Theories of Determination of Profit; Concept of Interest: Gross Interest and Net Interest, Classic Theory of Interest Rate Determination.</p>	<p style="text-align: center;">UC</p> <p style="text-align: center;">UC</p>

		<p style="text-align: center;">Module II</p> <p style="text-align: center;">Indian Economy</p> <p>Unit:I</p> <p>Basic Issues in Economic Development</p> <p>Concepts and measures of development and underdevelopment; Concept of national income: GDP,GNP,NDP,NNP,NI (concepts only).</p> <p>Unit:II</p> <p>Basic Features of Indian Economy</p> <p>Sectoral distribution of National Income and Occupational Structure; Structural Change in Indian Economy, issue of Service-led Growth.</p> <p>Unit:III</p> <p>Sectoral Trends and Issues</p> <p>(a) Agricultural Sector: Problem of low productivity; Green Revolution and its impact; Land Reforms; Problems of rural credit and marketing. (b) Industry and Service Sector: An overview of industrial growth during pre-reform and postreform period; Role of Public Sector: its performance and the issue of disinvestment; Role of MSME sector, problems faced by the MSME Sector; Role of the Service Sector: growth of banking and insurance sector during the post-reform period. (c) External Sector: Problem of unfavourable balance of payments and policy measures.</p> <p>Unit:IV</p> <p>Social Issues in Indian Economy</p> <p>Problem of Poverty, Poverty alleviation measures; Problem of Unemployment and the policy measures.</p>	<p style="text-align: center;">UC</p> <p style="text-align: center;">AM</p>
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		<p>help</p> <p>groups, The concept, role and functions of business incubators, angel investors, venture capital and private equity fund.</p> <p>Unit-3:</p> <p>No. of classes: 10 / Marks: 10</p> <p>Sources of business ideas and tests of feasibility. Significance of writing the business plan/ project proposal; Contents of business plan/ project proposal; Designing business processes, location, layout, operation, planning & control; preparation of project report</p> <p>Unit-4:</p> <p>No. of classes: 10 / Marks: 10</p> <p>Mobilizing Resources - Mobilizing resources for start-up. Accommodation and utilities; Preliminary contracts with the vendors, suppliers, bankers, principal customers; Basic startup Problems.</p> <p style="text-align: center;">Business Ethics</p> <p>Unit 1: Business Ethics</p> <p>No. of classes: 8 / Marks: 8</p> <p>Introduction – Meaning - Scope – Types of Ethics – features – Factors influencing Business Ethics – significance of Business Ethics - Arguments for and against business ethics-Basics</p> <p>of business ethics - Corporate Social Responsibility and Business Ethics</p>	<p>RB</p> <p>TNO</p> <p>DJ</p>
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		<p>Unit 2: Principles of Business Ethics</p> <p>No. of classes: 8 / Marks: 8</p> <p>Introduction – Meaning – Element – Ethics, Morale, Business ethics, Ethical dilemma [basic idea, features and significance of each of element]</p> <p>Unit 3: Ethics in Management</p> <p>No. of classes: 8 / Marks: 8</p> <p>Introduction – Ethics in HRM – Ethics in Marketing – Ethics in Accounting and finance - Work place Ethics - Value and Ethics.</p> <p>Unit 4: Corporate Culture</p> <p>No. of classes: 8 / Marks: 8</p> <p>Meaning – Role – Functions – Impact of Corporate Culture – Globalization and cross culture issues in ethics, Corporate Code of ethics</p> <p>Unit 5: Ethics & Corporate Governance</p> <p>No. of classes: 8 / Marks: 8</p> <p>Concept of Corporate Governance, Scope, Reports on Corporate Governance and its benefits and limitations-- Corporate Governance and Business Ethics [Brief Concept]</p>	<p>DM</p> <p>TNO</p> <p>DJ</p>
3.	<p>TAXATION-I</p> <p>CC 4.1 Ch</p>	<p>Unit 1 : a) Basic Concepts and Definitions under IT Act</p> <p>Assessee, Previous year, Assessment year, Person, Income, Sources of income,</p> <p>Heads of income, Gross total income, Total income, Maximum marginal rate of</p> <p>tax, Tax Evasion, Tax avoidance, Tax planning.</p> <p>b) Residential Status and Incidence of Tax</p> <p>Residential status of all persons except company</p> <p>c) Incomes which do not form part of Total Income</p>	<p>BNR</p> <p>BNR</p>

		<p>Except section 10AA.</p> <p>d) Agricultural Income</p> <p>Definition, determination of agricultural and non-agricultural Income,</p> <p>assessment of tax liability when there are both agricultural and non-agricultural income</p> <p>Unit 2 : Heads of Income and Provisions governing Heads of Income</p> <p>a) <i>Salaries</i></p> <p>b) <i>Income from House property</i></p> <p>Unit 3 : Heads of Income and Provisions governing Heads of Income</p> <p>a) <i>Profits and Gains of Business and Profession</i></p> <p>Special emphasis on sec. 32, 32AC, 32AD, 35, 35D, 36(i)(ib), (ii), (iii), (iv),</p> <p>(vii), 37, 37(2B), 40A(2), 40A(3), 43B, (Excluding presumptive taxation)</p> <p>b) <i>Capital Gains</i></p> <p>Meaning and types of capital assets, basic concept of transfer, cost of</p> <p>acquisition, cost of improvement and indexation, computation of STCG and</p> <p>LTCG, exemptions u/s 54, 54B, 54EC and 54F, capital gain on transfer of bonus</p> <p>shares, right entitlement and right shares, taxability of STCG and LTCG.</p> <p>c) <i>Income from Other Sources</i></p> <p>Basis of charge excluding deemed dividend</p> <p>Unit 4 : a) Income of other Persons included in Assessee's Total Income</p> <p>Remuneration of spouse, income from assets</p>	<p>SKP</p> <p>SKP</p> <p>DM</p>
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		<p>transferred to spouse and Son's wife, income of minor.</p> <p>b) Set off and Carry Forward of Losses</p> <p>Mode of set off and carry forward, inter source and inter head set off, carry forward and set off of losses u/s 71B, 72, 73, 74, 74A.</p> <p>c) Deductions from Gross Total Income</p> <p>Basic concepts, deductions u/s 80C, 80CCC, 80CCD, 80CCE, 80D, 80DD, 80DDB, 80E, 80G, 80GG, 80GGC, 80TTA, 80U</p> <p>d) Rebate u/s 87A</p>	<p>DJ</p> <p>BNR</p>
4.	<p>Cost and Management Accounting -II</p> <p>CC 4.2 Ch</p>	<p>Unit 1 [Marks-20]</p> <p>Joint Product & By product</p> <p>Meaning, treatment and apportionment of cost; decision relating further processing</p> <p>Activity Based Costing</p> <p>Problems of traditional costing; meaning of Activity Based Costing; cost analysis under ABC; application of ABC</p> <p>Unit 2 [Marks-10]</p> <p>Budget and Budgetary Control</p> <p>Budget and Budgetary Control; The budget manual, principal budget factor, preparation and monitoring procedures, Fixed and Flexible budget, preparation of functional budgets – concepts, cash budget, flexible budget.</p> <p>Unit 3 [Marks-20]</p> <p>Standard Costing</p> <p>Standard Costs and Standard Costing; Uses, & Importance. Differences with Budgetary Control, Preliminary Steps. Classification of Standards.</p>	<p>AD</p> <p>AD</p> <p>AJ</p>

		<p>Analysis and computation of Materials, Labour and Overhead Costs (concepts only) Variances</p> <p>Unit 4 [Marks-20]</p> <p>CVP Analysis, Marginal Costing</p> <p>CVP Analysis Introduction; CVP Assumptions and Uses; Break-Even Analysis: BE Point and Margin of Safety; Graphical presentation of CVP Relationship; Profit Graph</p> <p>Marginal Costing and Management Decisions –</p> <p>Marginal Costing vis-à-vis Absorption Costing; Cost statement under marginal costing and absorption costing; Marginal Costing Techniques.</p> <p>Unit 5 [Marks-10]</p> <p>Short-term Decision Making</p> <p>Marginal Cost and decision relating Product Pricing; Product Mix; Make or Buy; Choosing among alternatives and closing down or suspending an activity. (with simple type of problems)</p>	<p>USS</p> <p>USS</p> <p>RB</p>
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Teaching plan for the session 2018-19

B.COM, SEMESTER-V

SL. No.	Subject and Code	Content	Name of the Teacher
1.	<p>Auditing & Assurance</p> <p>CC 5.1Ch</p>	<p>UNIT – I CONCEPT, NEED AND PURPOSE OF AUDIT</p> <p>Definition-Nature-Scope and Objectives of Independent Financial Audit</p> <p>Basic Principles Governing an Audit, Concept of Auditor's Independence</p> <p>Errors and Fraud-Concepts, Means of doing Fraud, Auditor's Responsibility towards Detection</p>	RB

		<p>and Prevention of Fraud, Difference between Audit and Investigation Classification of Audit- Organization Structure wise</p> <p>(Statutory, Non-statutory); Objective wise (Internal and Independent Financial Audit); Periodicity wise (Periodical, Continuous, Interim, Final); Technique wise (Balance Sheet, Standard, Systems, EDP);</p> <p>Standards on Auditing (SA)- Concept and Purpose</p> <p><i>(This unit should be studied with SA 200[REVISED] and SA 240[REVISED])</i></p> <p>UNIT – II AUDIT PROCEDURES AND TECHNIQUES</p> <p>Auditing Engagement-Audit Planning- Audit Programme (Concept)</p> <p>Documentation: Audit Working Paper, Ownership and Custody of Working Papers-Audit file (Permanent and Current) – Audit Note Book- Audit Memorandum.</p> <p>Audit Evidence – Concept, Need, Procedures to obtain Audit Evidence Routine Checking, Test Checking and Auditing in Depth</p> <p>Concept of Analytical Procedure and Substantive Testing in Auditing.</p> <p>Audit of Educational Institutions, Hospitals and Hotels</p> <p><i>(This unit should be studied with SA 210, SA 230, SA 300, SA 500, SA 520 and SA 530)</i></p> <p>UNIT – III AUDIT RISK AND INTERNAL CONTROL SYSTEM</p> <p>Audit Risk – Concept and Types only.</p> <p>Internal Control- Definition, Objectives Internal Check- Definition, Objectives</p>	<p>DM</p> <p>TNO</p>
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		<p>Internal Audit- Definition, Objectives, Regulatory</p> <p>Requirement, Reliance by Statutory Auditor on Internal Auditor's Work (<i>This unit should be studied with SA 610</i>)</p> <p>UNIT – IV VOUCHING, VERIFICATION AND VALUATION</p> <p>Vouching: Meaning, Objectives - Difference with Routine Checking – Factors to be Considered during Vouching -</p> <p>Vouching of Following Items: i) Receipts: Cash Sale,</p> <p>Collection from Debtors, Interest and Dividend from</p> <p>Investment, Sale of Fixed Assets. ii) Payments: Cash</p> <p>Purchase, Payment to Creditors, Payment of Wages and Salaries, Advertisement Expenses, Travelling Expenses, Research and Development Expenditure, Prepaid Expenses.</p> <p>Verification and Valuation: Concept, Objectives, Importance, Difference with Vouching, Difference between Verification and Valuation, Verification of following items:</p> <p>i) Non- Current Assets: Goodwill, Patent and Copy Right, Leasehold Land, Plant and Machinery, ii) Investments iii)</p> <p>Current Assets: Inventory, Loan and Advance, Cash and Bank Balances iv) Non-current Liability: Secured Loan v) Current Liability: Trade Payables (Sundry Creditors).</p> <p>UNIT - V COMPANY AUDIT</p> <p>Qualification, Disqualification, Appointment and Rotation, Removal and Resignation, Remuneration, Rights, Duties and Liabilities of Company Auditor</p> <p>Branch Audit and Joint Audit</p>	<p>DM</p> <p>RB</p>
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		<p>Depreciation – Concept and Provisions of the Companies Act</p> <p>Divisible Profit and Dividend (Final, Interim and</p> <p>Unclaimed/Unpaid): Provisions of the Act, Legal</p> <p>Decisions and Auditor’s Responsibility</p> <p>UNIT – VI AUDIT REPORT AND CERTIFICATE</p> <p>Definition – Distinction between Report and Certificate- Different Types of Report</p> <p>Contents of Audit Report (As per Companies Act and Standards on Auditing)</p> <p>True and Fair View – Concept</p> <p>Materiality – Concept and Relevance</p> <p><i>(This unit should be studied with SA 700)</i></p> <p>UNIT – VII OTHER THRUST AREAS</p> <p>Cost Audit – Concepts, Objectives Relevant Provisions of Companies Act</p> <p>Management Audit - Concepts, Objectives, Advantages Tax Audit – Concepts, Objectives, Legal Provisions</p> <p>Social Audit – Propriety Audit – Performance Audit – Environment Audit (Concepts only)</p>	<p>DM</p> <p>RB</p>
2.	<p>CORPORATE ACCOUNTING</p> <p>DSE 5.2 A</p>	<p>Company – Introduction and Accounting for Shares & debentures</p> <ul style="list-style-type: none"> • Meaning of Company; Maintenance of Books of Accounts; Statutory Books; Annual Return • Issue of Shares – issue, forfeiture, reissue, issue other than in cash consideration and issue to the promoters; Pro-rata issue of shares. Issue of debentures. Sweat equity. • Right and Bonus Share – Rules, Accounting • Underwriting of shares and debentures: Rules; Determination of Underwriters Liability – with marked, 	AD

		<p>unmarked & firm underwriting;</p> <p>Accounting.</p> <p>Employee Stock Option Plan – meaning; rules; Vesting Period; Exercise Period. Accounting for ESOP. Meaning and Accounting of ESOPs.</p> <p>Buy back and Redemption of preference shares</p> <ul style="list-style-type: none"> Buy Back of Securities – meaning, rules and Accounting. <p>Redemption of Preference Shares – Rules and Accounting (with and without Bonus Shares)</p> <p>Company Final Accounts</p> <p>Introduction to Schedule III; Treatment of Tax; transfer to reserve, Dividend and applicable tax (out of current profit, out of past reserve); Preparation of Statement of Profit & Loss and Balance Sheet.</p> <p>(tax on net profit without recognizing deferred tax)</p> <p>Redemption of debenture</p> <p>Redemption of Debenture – Important Provisions, Accounting for Redemption: by conversion, by lot, by purchase in the open market (cum and ex-interest), held as Investment and Use of Sinking Fund</p> <p>Valuation</p> <p>Goodwill – valuation using different methods, i.e., Average Profit, Super Profit, Capitalisation and Annuity.</p> <p>Shares – Valuation using different methods: Asset approach, Earnings approach, Dividend Yield, Earnings-Price, Cum-div and Ex-div, Majority and</p> <p>Minority view and Fair Value</p> <p>Company Merger and Reconstruction</p> <ul style="list-style-type: none"> Amalgamation, Absorption and Reconstruction– Meaning; relevant standard and meaning of different terms, Accounting in the books of Transferor Company. Accounting in the books 	<p>USS</p> <p>RB</p> <p>DM</p> <p>DM</p> <p>AD</p>
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		<p>of Transferee (based on relevant accounting standard); inter-company transactions (excluding inter-company share holding).</p> <p>Internal reconstruction – meaning, provisions and Accounting, Surrender of Shares for redistribution; preparation of Balance Sheet after reconstruction</p>	
3.	TAXATION-II CC 5.2 Ch	<p style="text-align: center;">Module I</p> <p style="text-align: center;">Direct Tax</p> <p>Unit 1 :</p> <p>Computation of Total Income and Tax Payable</p> <p>a) Rate of tax applicable to different assesses (except corporate assessee)</p> <p>b) Computation of tax liability of an individual, Firm (excluding application of AMT)</p> <p>Unit 2 :</p> <p>TAX MANAGEMENT</p> <p>a) Provision for Filing of Return Date of filing of return, relevant forms of return, different types of returns, return by whom to be signed, PAN, TAN</p> <p>b) Assessment of Return Self-assessment u/s140A, Summary assessment u/s 143(1), Scrutiny assessment u/s 143(3) and Best judgement assessment u/s 144.</p> <p>c) Advance Tax Who is liable to pay, due dates and computation of advance tax (excluding corporate assessee)</p> <p>d) Interest & Fees Section 234A, 234B, 234C, 234F (simple problems on interest and fees)</p> <p>e) TDS Provisions regarding TDS from salary, interest on securities, horse racing, lottery.</p> <p style="text-align: center;">Module II</p> <p style="text-align: center;">INDIRECT TAXES</p> <p>Unit 3 :</p>	<p style="text-align: center;">BNR</p> <p style="text-align: center;">BNR</p>

		<p>Central Sales Tax</p> <p>Definitions, incidence and levy of tax, exemptions and exclusions, forms under CST, determination of turnover and tax payable, registration of dealers.</p> <p>Unit 4 :</p> <p>West Bengal Value Added Tax</p> <p>Concepts and general principles, features, advantages and disadvantages, definitions, incidence and levy of tax, Rates of VAT, Calculation of VAT liability, Input tax credit (including on Capital goods), small dealers and composition scheme, registration of dealers, cancellation of registration certificate.</p> <p>Unit 5 :</p> <p>Central Excise</p> <p>Basic concepts, conditions and taxable event for levy of excise duty, Goods and excisable goods, Manufacture and deemed manufacture, Definitions of factory, broker or commission agent, wholesale dealer, sale or purchase, valuation – MRP, transaction value.</p> <p>Unit 6 :</p> <p>Customs</p> <p>Basic concepts, Taxable event, Territorial water, Indian customs water, Goods, Types of Customs duties – Basic, Additional, Protective, Safeguard, Counter-veiling duty on subsidised goods, Anti-Dumping, Valuation of Custom Duty.</p>	<p>SKP</p> <p>SKP</p> <p>SKP</p>
4.	<p>Macroeconomics and Advanced Business Mathematics (50+50)</p> <p>DSE 5.1 A</p>	<p>Module I</p> <p>Macroeconomics</p> <p>Unit – I:</p> <p>Introduction</p> <p>Concepts and variables of Macroeconomics.</p> <p>Unit – II:</p>	<p>UC</p>

		<p>National Income Accounting</p> <p>Concepts and measurement of National Income (numerical examples preferred); Circular flow of income – Real and Nominal GDP –Implicit deflator.</p> <p>Unit – III:</p> <p>Determination of Equilibrium Level of National Income</p> <p>Simple Keynesian Model; Consumption, saving and investment functions – National income determination; Investment multiplier, Government expenditure multiplier, Tax multiplier, Balanced Budget multiplier.</p> <p>Unit – IV:</p> <p>Commodity market and Money market equilibrium</p> <p>Concept of demand for Money: Liquidity Preference Approach; Derivation of IS and LM curves –Shifts of IS and LM curves-equilibrium in IS-LM model – Effectiveness of monetary and fiscal policies</p> <p>Unit – V:</p> <p>Money, Inflation and Unemployment</p> <p>Concept of supply of money; Measures of money supply – High powered money – Money multiplier. Concept of Inflation – Demand-pull and Cost-push theories of inflation – Monetary and fiscal policies to control inflation; Unemployment: Voluntary and Involuntary, Frictional and Natural Rate of Unemployment (Concepts only).</p>	<p>UC</p>
		<p>Module II</p> <p>Advanced Business Mathematics</p> <p>1.Functions, Limit and Continuity:</p> <p>Definition of functions, Classification of functions, Different types of functions (excluding trigonometrical functions), Elementary ideas of limit and continuity through the use of simple algebraic functions.</p> <p>2. Differentiation and Integration:</p> <p>Derivative and its meaning; Rules of differentiation; Geometrical interpretation; Significance of derivative as</p>	<p>AM</p> <p>PD</p>

		<p>rate measure; Second order derivatives; Integration as anti-derivative process; Standard forms; Integration by substitution.</p> <p>3. Applications of Derivative and Integration: Maximum and minimum values; Cost function; Demand function; Profit function; Increasing and decreasing functions; Rate measure, Applied problems on Average cost (AC), Average variable cost (AVC), Marginal cost (MC), Marginal revenue (MR), Simple area calculation by integration method.</p> <p>4. Determinants: Determinants up to third order, Elementary properties of determinants, Minors and co-factors, Solution of a system of linear equations by Cramer's Rule (up to three variables).</p> <p>5. Matrix: Definition of matrix, Types of matrices, Operations on matrices (addition, subtraction, multiplication), Adjoint of a matrix, Inverse of a matrix, Solution of a system of linear equations by matrix inversion method (up to three variables). Operations on matrices (addition, subtraction, multiplication), Adjoint of a matrix, Inverse of a matrix, Solution of a system of linear equations by matrix inversion method (up to three variables).</p>	<p>GM</p> <p>AM</p> <p>SP</p> <p>AM</p>
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Teaching plan for the session 2018-19

B.COM, SEMESTER-VI

SL. No.	Subject and Code	Content	Name of the Teacher
1.	COMPUTERISED ACCOUNTING SYSTEM and E-FILING OF TAX	<p>Unit-1:</p> <p>Computerized Accounting Package: Using Generic</p>	BNR

	RETURN SEC 6.1Chg	<p>Software</p> <p>(a) Company creation, ledger creation, order processing, accounting voucher, inventory voucher, memorandum voucher, invoicing, multiple godown handling, Transfer of materials across godowns, Bank Reconciliation, (b) Cost Centre, Cost Category, Bill of Material (BoM), Budget and Controls (c) Payroll Accounting (d) TDS, GST (e) Back up & Restore, Export and Import data</p> <p>Unit 2:</p> <p>Designing Computerized Accounting System</p> <p>(a) Introduction to DBMS Package – Table, Query, Form and Report (b) Designing Computerized Accounting System using DBMS Package Creating a voucher entry Form, preparing ledgers, trial balance, profit & loss a/c, and balance sheet with Form wizard and Report (c) Designing Payroll System for Accounting using Form, Query, and Report</p> <p>Unit-3:</p> <p>E-filing of Tax return</p> <p>(a) Preparation and submission of the Income Tax Return (ITR) offline/online for individual taxpayer [efiling without using DSC and with using DSC, EVC] (b) View form 26AS, Upload return, View e-file returns, e-verification (c) Use of e-tax calculator (including interest calculation u/s 234A, 234B, 234C) (d) E-Pay tax (Challan No./ITNS 280, ITNS 281) (e) Prepare and submit online form 10E [Relief u/s 89(1)]</p> <p>Project Work:</p> <p>Assignment based for each and every topic should be prepared • Software: Singhanian, V.K., E-Filing of Income Tax Returns and Computations of Tax, Taxmann • Software: “Excel Utility”, incometaxindiaefiling.gov.in</p>	<p>SKP</p> <p>SKP</p>
2.	FINANCIAL	Holding Company	AD

	REPORTING AND FINANCIAL STATEMENT ANALYSIS DSE 6.1 A	Meaning of Holding Company & Subsidiary Company; relevant standard; Consolidation of Balance Sheets of Parent & Subsidiary (only one); Minority Interest – Basic principles and preparation of CBS; CBS with loss balance of Subsidiary Treatment for: Revaluation of Assets of Subsidiary, Intragroup Transactions, Holding of different securities. Consideration of dividend paid or proposed by Subsidiary in CBS; Bonus Shares issued or proposed to be issued by Subsidiary (excluding shares acquired on different dates by the Parent company, chain and cross holding)	AD
		Accounting Standards Conceptual Framework, Presentation of Financial Statements (Ind AS 1), Property, Plant and Equipment (Ind AS 16), Earnings per share (Ind AS 33), [Basic Definitions & Theoretical Concepts, Scope]	RB
		Fund Flow Statement Concept of fund, meaning, nature, various sources and applications, advantages & limitations of Fund Flow Statement.	USS
		Cash Flow Statement Meaning, objectives, difference with Fund Flow Statement; activity classification and preparation and presentation as per relevant Accounting Standard.	USS
		Introduction to Financial Statements Analysis Nature and Component of Financial Statement; Meaning and Need for FSA, Traditional & Modern approaches to FSA, Parties interested in FSA. • Comparative Statement – meaning, preparation, uses, merits and demerits • Common -size Statement – meaning, preparation, uses, merits and demerits • Trend Analysis – meaning, determination, uses, merits and demerits	AD
		Accounting Ratios for FSA Meaning, objective, Classification of Accounting Ratios, Advantages & Limitations Preparation of Classified Financial Statements and Statement of Proprietor's Fund from the given Ratios. Computation, Analysis and Interpretation of important ratios for measuring –Liquidity, Solvency, Capital Structure,	DM

		<p>Working Capital Management (1)</p> <ul style="list-style-type: none"> • Introduction; Meaning and various concepts of Working Capital • Management of Working Capital and Issues in Working Capital • Estimating Working Capital Needs; Operating or Working Capital Cycle. <p>Working Capital Management (2)</p> <ul style="list-style-type: none"> ♣ Policies relating Current Assets – Conservative, Aggressive and Balanced ♣ Various sources of finance to meet working capital requirements; Financing current assets: Strategies of financing (Matching, Conservative, and Aggressive policies) ♣ Management of components of working capital (debtors management only–credit period -simple type) <p>Capital Expenditure Decisions (1)</p> <ul style="list-style-type: none"> • Purpose, Distinguishing features, Objectives & Process, Understanding different types of projects • Concept of Cash flow; Cash flow vis-à-vis Profit and determination of Cash flow • Techniques of Decision making: Non-discounted and Discounted Cash flow Approaches • Payback Period method, Accounting Rate of Return and their relative merits and demerits <p>Capital Expenditure Decisions (2)</p> <ul style="list-style-type: none"> • Discounted Payback Period, Net Present Value, Profitability Index and Benefit Cost ratio, Internal Rate of Return, relative merits and demerits of the methods. (Excluding replacement decision) • Ranking of competing projects, Ranking of projects with unequal lives. Capital Rationing. <p>Dividend Decisions</p> <ul style="list-style-type: none"> ♣ Meaning, Nature and Types of Dividends, Dividend and Retention; concept of pay-out ratio, retention ratio and growth. 	<p>DM</p> <p>TNO</p> <p>RB</p> <p>RB</p> <p>AD</p>
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		<ul style="list-style-type: none"> ♣ Dividend policies and formulating a dividend policy ♣ Dividend Theories: Walter's Model, Gordon's Model 	
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Surendranath Evening College

Lesson Plan 2018-19

Subject: Electronics (Honours & General)

1. Electronics (Honours)

Sem./ Part	Topics	Name of the teacher	No. of lectures	Time period	Tentative date of exam
Sem. 1	ELTA-CC-1: Basic Circuit Theory and Network Analysis: Study basic circuit concepts in a systematic manner suitable for analysis and design. Study network theorems which facilitate simplifying the circuits. Study transient analysis as well as steady state response of dc and ac circuits. Perform hands-on practical experiments with the circuits to understand the concepts better. Get introduced to electric measuring instruments like voltmeters, ammeters, and multi-meters in the process.	Debasis Singha & Abhijit Poddar	56	Jul. 2018-Dec. 2018	--
	ELTA-CC-2: Mathematics Foundation for Electronics: Equip the students with the mathematical skills required to quantitatively understand the physics behind the course topics as also to analyse complex circuits. The associated practical classes would introduce the students to scientific programming using a computer in the form of SCILAB or MATLAB.	Abhijit Poddar & --	56	Jul. 2018-Dec. 2018	--
Part II	Paper III A: Thermal, Statistical and Solid-State Physics: Theory	Abhijit Poddar & --	60	Jul. 2018-Dec. 2018	--
	Paper III B: Non-linear Devices and Circuits II: Theory	Debasis Singha & Abhijit Poddar	55	Jul. 2018-Dec. 2018	--
Part III	Paper V A: Electromagnetism II and Electronic Communication: Theory	Abhijit Poddar & Debasis Singha	60	Jul. 2018-Dec. 2018	--
	Paper V B: Microwave Electronic devices, Optics and Photonics: Theory	Abhijit Poddar & --	55	Jul. 2018-Dec. 2018	--
	Paper VI A: Digital Electronics II and Introduction to Computers and C programming: Theory	Abhijit Poddar & --	50	Jul. 2018-Dec. 2018	--

	Paper VI B: Introduction to the 8085 Microprocessor: Theory	Debasis Singha & Abhijit Poddar	50	Jul. 2018-Dec. 2018	--
Sem. 2	ELTA-CC-3: Applied Physics: Study topics on solid-state, quantum and statistical physics to have a better understanding of semiconductor and other materials and devices encountered in electronics. Perform practical experiments with semiconductor devices like basic diodes, LEDs as also conduct simulation studies on a PC.	Abhijit Poddar & --	56	Jan. 2019-Jun. 2019	--
	ELTA-CC-4: C Programming and Data Structures: Get introduced to high level programming language in the form of C programming. Learn important concepts and algorithms related to data-structures. Learn not only the theory but also how to run the programs on a computer in the associated practical classes.	Abhijit Poddar & --	56	Jan. 2019-Jun. 2019	--
Part II	Paper IV A: Instrumentation and Digital Electronics I: Theory	Abhijit Poddar & Debasis Singha	55	Jan. 2019-Jun. 2019	--
	Paper IV B (Practical): Experiments on Electricity and Basic Electronics II: Practical	do		Jan. 2019-Jun. 2019	--
Part III	Paper VII A (Practical): Experiments with Analog Integrated Circuits and on Communication Systems: Practical	Debasis Singha & Abhijit Poddar	--	Jan. 2019-Jun. 2019	--
	Paper VII B: (Practical): Experiments on Digital Electronics: Practical	Abhijit Poddar & Debasis Singha	--	Jan. 2019-Jun. 2019	--
	Paper VIII A: (Practical): Assembly Language Programming on the 8085-Microprocessor: Practical	Abhijit Poddar & Debasis Singha	--	Jan. 2019-Jun. 2019	--

	Paper VIII B: (Practical): Computer programming in C-language: Practical	Abhijit Poddar & -	--	Jan. 2019- Jun.	--
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2. Electronics (General)

Sem./ Part	Topics	Name of the teacher	No. of lectur es	Time period	Tentative date of exam.
1	ELTG-CC-1: Network Analysis and Analog Electronics: Learn how to mathematically analyse electric circuits using network simplification theorems. Learn the characteristics and working of basic electronic devices like the diode and the transistor. Learn about different applications of transistor as amplifiers and oscillators. Perform corresponding experiments in the lab on prototype boards to have a better understanding of the working of the devices and circuits.	Debasis Singha & Abhijit Poddar	56	Jul. 2018- Dec. 2018	--
Part II	Paper II A: Digital Electronics and Instrumentation: Theory	Debasis Singha & Abhijit Poddar	60	Jul. 2018- Dec. 2018	--
	Paper II B: Electronic Communication: Theory	Abhijit Poddar & Debasis Singha	55	Jul. 2018- Dec. 2018	--
Part III	Paper IV A: Introduction to 8085 Microprocessor and Computer Programming: Theory	Debasis Singha & Abhijit Poddar	60	Jul. 2018- Dec. 2018	--
Sem. 2	ELTG-CC2: Linear and Digital Integrated Circuits: Learn about linear digital ICs like the operational amplifiers and 555 timers and their applications in different circuits. Get introduced to digital electronics through Boolean algebra and logic gates. Understand the working of combinational digital circuits like adders, multiplexers, decoders etc as well as that of sequential digital circuits like flip-flops, counters etc. Perform experiments with analog as well as	Debasis Singha & Abhijit Poddar	56	Jan. 2019- Jun. 2019	--

	digital IC chips on prototype boards and get a better understanding of their working.				
Part II	Paper III A (Practical): Electricity and Analog Electronics: Practical	Debasis Singha & Abhijit Poddar	--	Jan. 2019-Jun. 2019	--
	Paper III B (Practical): Digital Electronics: Practical	Debasis Singha & --	--	Jan. 2019-Jun. 2019	--
Part III	Paper IV B (Practical): Group A: 8085 Assembly Language Programming: Practical Group B: C Programming: Practical	Debasis Singha Abhijit Poddar	--	Jan. 2019-Jun. 2019	--

Surendranath Evening College

Lesson Plan for the Academic Session 2018-19 B.Sc. Computer Science General (under CBCS)

Semester	Paper Code	Paper Type	Topics Covered	Duration	Name of teacher	Examination
CMSG Sem-I	CMSG CC-1-TH	Theory	Computer Fundamentals and Digital Logic Design	60 Hours	HNSSP	As mentioned by the University
	CMSG CC-1-PR	Practical	Word Processing, Spreadsheet, Presentation and Web Design by HTML	40 Hours		

Surendranath Evening College

Lesson Plan for the Academic Session 2018-19

B.Sc. Computer Science General (under 1+1+1 Old 2009 Regulation)

Part	Paper Code	Paper Type	Topics Covered	Duration	Name of teacher	Examination
CMSG Part-II	Paper - II	Theory	Group A : Algorithm and Data Structures	45 Periods	HNS	As mentioned by the University
			Group B : Software Engineering	25 periods	SP	
			Group C : Database Management System	50 Periods	HNS	
	Paper - III	Practical	Group A : Word Processing, Document Preparation & Presentation and Spreadsheet	24 Periods	HNS	
			Group B : Programming in C	48 periods	SP	
			Group C : Database Design and Application	18 Periods	HNS	
CMSG Part-III	Paper - IV	Theory	Group A : Communication and Computer Networks	60 Periods	HNS	
		Practical	Group B1 : Unix/Linux and Shell Programming	36 Periods	HNS	
			Group B2 : Programming with Visual Basic	36 Periods	SP	

Lesson Plan 2018-19

Department of Philosophy

Semester	Topics	Name of the teacher		Period	TENTATIVE EXAMINATION DATE
1	PHI-G-CC-1: Chapter-B	LOPA DE		JULY 2018 to DECEMBER 2018	FEBRUARY 2019
1	PHI-G-CC-1: Chapter-A&C	AMITA DE			
1	PHI-G-CC-1: Chapter-D	Dr. SUNON NANDY			
2	PHI-G-CC-2: Chapter- B&E	AMITA DE		JANUARY 2019 to JUNE 2019	JULY 2019
2	PHI-G-CC-2: Chapter- A&D	Dr. SUNON NANDY			
2	PHI-G-CC-2: Chapter-C	LOPA DE			

Part	Paper & Topics	Unit & Chapter	Name of Teacher	TENTATIVE EXAMINATION DATE
II	Paper 2: WESTERN LOGIC & PSYCHOLOGY	1. A, B, C. 2. A, B, C. 3. A, B. 4. A, B.	A.D+S.N+L.D	April – May 2019
II	Paper 3: ETHICS AND PHILOSOPHY OF RELIGION	1. A, B. 2. A, B, C. 3. A, B, C, D. 4. A, B, C.	A.D+S.N+L.D	
III	Paper 4: SOCIAL- POLITICAL PHILOSOPHY AND CONTEMPORARY INDIAN THOUGHT	1. A, B, C. 2. A, B. 3. A, B. 4. A, B.	A.D+S.N+L.D	March – April 2019

Surendranath Evening College
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Department of History (H)- Lesson Plan of 2018 – 2019

SUBJECT AND CODE	CONTENT	NAME OF THE TEACHER
Sem 1 HISA	<u>HISA-CC 1</u> : History of India From the earliest times to C 300 BCE- - Reconstructing Ancient Indian History - Hunter-gatherers and the advent of food products etc.	Sudipa Chowdhury
	<u>HISA-CC-2</u> : Social Formations and Cultural Patterns of the ancient world other than India - Evolution of human kind - Nomadic groups in Central and West Asia etc	Manjari Chakrabarti
Sem 2: HISA	<u>HISA-CC-3</u> : History of India C 300 BCE to C 750 CE - Economy and Society (circa 300 BCE to circa CE 300) - Religion, philosophy and society (circa 300 BCE – CE 750)	Moumita Dasgupta
	<u>HISA-CC-4</u> : Social Formations and Cultural patterns of the Medieval World other than India - Crisis of the Roman Empire and its principal causes: Historiography - Religion and Culture in Medieval Europe	Amlan Mondal

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<p>PARTII</p> <p>PAPER III</p> <p>Transformation of Europe (15th – 17th Centuries)</p>	<p><u>UNIT-I (50 marks; 40 lectures)</u></p> <p>Module-I</p> <ul style="list-style-type: none"> -Nature of the Feudal Society and its regional variations -Crisis of Feudalism -Transition Debate. <p>Module-2</p> <ul style="list-style-type: none"> -Economic Crisis and the commercial decline in the 14th Century Europe -The urban decay and the epidemics. <p>Module-3</p> <ul style="list-style-type: none"> -Impact of the fall of Constantinople. -Development of National Monarchy. 	Sudipa Chowdhury
	<p>Module-4</p> <ul style="list-style-type: none"> -Economy in the 15th Century Europe - Economic expansion of Europe in the 16th Century -Proto-industrialisation – the rise of new merchants -Price Revolution - Agricultural Revolution and the Enclosure Movement. <p>Module-5</p> <ul style="list-style-type: none"> -Printing Revolution -Revolution in war techniques -The exploration of the new world -Portugese and Spanish voyages. <p>Module-6</p> <ul style="list-style-type: none"> -Renaissance -Renaissance humanism 	Manjari Chakrabarti

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	<ul style="list-style-type: none"> -Rediscovery of classics -Italian renaissance and its impact on art, culture, education and political thought -- Northern humanism 	
	<p><u>UNIT-II (50 marks; 40 lectures)</u></p> <p>Module-1</p> <ul style="list-style-type: none"> -The formation of early modern state -The empire of Charles V of Spain -New Monarchy in England. <p>Module-2</p> <ul style="list-style-type: none"> -Reformation movements -Origins & courses -Martin Luther & Lutheranism -John Calvin & Calvinism -Radical reformation: Anabaptists and Huguenots -English reformation and the role of the state -Counter Reformation. <p>Module-3</p> <ul style="list-style-type: none"> -The economy of the 17th Century Europe 	Moumita Dasgupta

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	<p>Module-4</p> <ul style="list-style-type: none"> -Origins of modern science -Scientific Revolution -Emergence of scientific academies -Origins of Enlightenment. <p>Module-5</p> <ul style="list-style-type: none"> -Peace of Westphalia (1648) -Emergence of modern European state system. <p>Module-6</p> <ul style="list-style-type: none"> -The English Civil War of the 17th Century -Political ideas of the Civil War -The Settlement of 1688 and the ideas of John Locke and the concept of liberalism. 	Amlan Mondal
<p>PAPER-IV</p> <p>History of India from C1500 to C1800</p>	<p><u>UNIT-I (50 marks; 40 lectures)</u></p> <p>Module-1: The Mughals</p> <ul style="list-style-type: none"> -Historiography and sources -Historiography: different approaches -An overview of sources including: Abul Fazl, Badauni, Bernier. <p>Module- 2: The foundation and consolidation of Empire</p> <ul style="list-style-type: none"> -A brief overview of India on the eve of Babur's invasion-kingdoms of Delhi, Mewar, Bengal, Bihar, Punjab; -Conquest and stability: i)Struggle for Empire in North India- significance of Babur and Humayun's reign ii) significance of Afghan despotism and rise of Sher Shah Sur to power and his contribution. 	Sudipa Chowdhury

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	<p>-Expansion and consolidation of the empire: i) making of a new imperial system and administration- the Mughal nobility, mansab and jagir; ii) formation and evolution of the Mughal ruling class iii) Nurjahan – her role in imperial politics and the ‘junta’ iV) the mansabdari system under Shahjahan and Aurangzeb in 17th century.</p> <p>-The Mughals and the North-western frontier and Central Asia.</p>	
	<p>Module-3: Ideology and State in Mughal India</p> <p>-The Turko-Mongol tradition;ii) the Akbari imperial agenda and Suhl-i kul ; iii) Akbar’s attitude towards religion and the state;</p> <p>-Evolution of imperial policy towards religion and state in the 17th century;</p> <p>-Ideology of alliances-the Mughals and the Rajputs in 16th & 17th centuries.</p> <p>Module-4: Economy in Mughal India: Patterns, prospects and structure</p> <p>-The system of agricultural production- agricultural technology and crop patterns; i) Zabt system- magnitude of land tax; ii) non-agricultural production;</p> <p>-Trade, commerce and monetary system- i) inland and oceanic trade network in the 17th century; ii) creation of new trading centres; iii) crafts, industries and organization;</p> <p>Module-5: Crisis of the Mughal Empire</p>	Manjari Chakrabarti

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	<p>-Aurangzeb, the imperial elite and the Deccan wars;</p> <p>-Rise of the Marathas under Shivaji.</p> <p>-Popular revolts within the Mughal Empire - the Jats, Satnamis, Afghans and the Sikhs</p> <p>-Crisis in the Jagirdari system -its political and economic implications.</p>	
	<p><u>UNIT-II (50 marks; 40 lectures)</u></p> <p>Module-1: Society in Mughal India- structure and growth</p> <p>-Rural society and agrarian relations: i) land ownership and nature of land rights, ii) zamindars and peasantry;</p> <p>-Urban society: i) towns and town life, ii) merchant communities, artisans and bankers.</p> <p>Module-2: Religion and culture in Mughal India</p> <p>-Sufism;</p> <p>-Bhakti movement in the 17th century – the Vaishnava Bhakti cult in Bengal and its regional variations;</p> <p>-Literature, painting and architecture;</p> <p>-Technology – an overview of mechanical devices in textile, irrigation, military & building technology.</p> <p>Module-3: Decline of the Mughals & the Emergence of Successor States</p>	Moumita Dasgupta

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	<p>-Interpretations on the decline of the Mughal Empire;</p> <p>-Emergence of the regional powers -case studies of Maharashtra, Awadh and Bengal;</p> <p>-Bengal Nawabs and the rise of the English East India Co. in Bengal;</p>	
	<p>Module-4: Consolidation of English Power</p> <p>-The Anglo –French relations;</p> <p>-Buxar, Diwani; the Famine, Drain of Wealth; framework of Company's control (the Regulating Act, Pitt's India Act); the Permanent settlement.</p> <p>-Company's relationship with the other Indian powers- Mysore and Awadh .</p> <p>Module-5: Interpreting the 18th century and transition to colonialism</p>	Amlan Mondal

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<p>PART-III</p> <p>Paper V A</p> <p>A History of East Asia from 1839 to 1950</p>	<p><u>UNIT I: China (50 marks; 40 lectures)</u></p> <p>Module-1: Pre-colonial China</p> <p>-The nature and structure of the traditional Chinese society- the peasantry and the gentry class</p> <p>-Government bureaucracy and central control</p> <p>-China's pre-modern economy</p> <p>Module-2: Colonial Penetration in China</p> <p>-The tribute system, the Canton system and their collapse</p> <p>-Opium wars and treaties with imperialist powers and struggle for concessions in China</p> <p>-Increasing western economic interests- emergence of a coastal enclave economy- rise of comprador bourgeoisie- open-door policy</p> <p>Module-3: Popular Movements with special reference to Taiping Revolt</p> <p>-Background and cause</p> <p>-Nature</p> <p>-Causes of failure</p> <p>-Legacy of the Revolt</p> <p>-Other near contemporary rebellions – Nien, Muslim rebellions (1855-1874), Miao insurrection (1850-1872)</p>	<p>Sudipa Chowdhury</p>
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	<p>Module-4: Restoration, Reform, Revolution</p> <p>-Tungchi Restoration</p> <p>-The Self-strengthening Movement</p> <p>-The Reform Movement of 1898 iv) Boxer Rebellion and its consequences v) Late Ching Reforms (1901-08) vi) Republican Revolution of 1911- role of various social classes</p> <p>-Sun Yat Sen- principles and politics</p> <p>Module-5: Nationalism and Communism in China</p> <p>-Emergence of the Republic and Yuan Shi Kai</p> <p>-Warlordism (1916-1925)</p> <p>-New Intellectual ideas and May Fourth Movement- origin, nature and significance</p> <p>-Problem of early industrialization</p> <p>-Political crisis in the 1920's- The Kuomintang- The First United Front- The Kuomintang-Communist Conflict- Ten years of Nanking Government</p> <p>-The Communist Party under Mao Tse Tung- the making of the Red Army- The Second United Front- Long March- Second Sino-Japanese War (1937)- Yen-an experiment- The Chinese Revolution (1949)- ideology, causes and significance - the Establishment of the Peoples' Republic of China.</p>	Manjari Chakrabarti
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	<p><u>UNIT II: Japan (50 marks; 40 lectures)</u></p> <p>Module-1: Pre- Restoration Period</p> <ul style="list-style-type: none"> -The Tokugawa Shogunate- the feudal society and government -Encounter with the West- the Perry Mission and the opening up of Japan to the West -The crisis and fall of Shogunate <p>Module-2: Meiji Restoration (1867-68)</p> <ul style="list-style-type: none"> -Its nature and character -Different social classes and groups behind the Restoration -Processes of modernization- social, military, political and educational -Contrasting response of China and Japan to the impact of the West 	Moumita Dasgupta
	<p>Module-3: Popular and Democratic Movements</p> <ul style="list-style-type: none"> -Satsuma rebellion -Popular rights movement -Movements leading to the Meiji constitution -Rise of political parties <p>Module-4: Economic Modernisation</p> <ul style="list-style-type: none"> -Abolition of feudalism and economic growth -New land settlement pattern -Industrialisation and the role of state and private entrepreneurs iv) Zaibatsu <p>Module-5: Emergence of Japan as an Imperial Power</p> <ul style="list-style-type: none"> -The Sino-Japanese War 	Amlan Mondal

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	<ul style="list-style-type: none"> -The Anglo-Japanese alliance -The Russo- Japanese War -World War I and after- Japan in the Pacific and the Washington Conference -Manchurian Crisis -Failure of the Democratic system and the rise of militarism in the 1930's and 1940's -Japan and the World War II -Post War Japan under General MacArthur. 	
<p>PAPER V B</p> <p>Aspects of Antiquity</p>	<p><u>UNIT-I (50 marks; 40 lectures)</u></p> <p>Module-1: Background</p> <ul style="list-style-type: none"> -Major centres of the Ancient Mediterranean World: Mesopotamia, Egypt and Persia -Minoans & Mycenaeans: Impact on Greek civilization -Etruscan contribution to Roman civilisation <p>Module-2: Ancient Historiography</p> <ul style="list-style-type: none"> -Archaeology and the study of ancient history -Ancient Greek historiography – contributions of Homer, Herodotus and Thucydides -Ancient Roman historiography – contributions of Polybius, Livy & Tacitus <p>Module-3: Political History of Greece</p> <ul style="list-style-type: none"> -Experiments with State Formation - The rise of the polis. Features, Nature and 	Sudipa Chowdhury

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	<p>Class Composition - The Athenian and Spartan models.</p> <p>-Expansion of Greece – colonization; The Persian Wars – their Impact; The Confederacy of Delos; the Athenian Empire</p> <p>-The Peloponnesian War – origins - the crisis of Athenian hegemony</p> <p>-Decline of Polis</p>	
	<p>Module-4: Macedonian Expansion</p> <p>-Macedonian expansion – Alexander’s conquests;</p> <p>-Character of the Macedonian Empire</p> <p>-The Hellenistic world after Alexander</p> <p>Module-5: Political History of Rome</p> <p>-Transition of the Roman state from monarchy to republic</p> <p>-Development of the Republican Constitution - Citizenship in Ancient Rome. Stages of Roman jurisprudence</p> <p>-Roman expansion in the Mediterranean – Roman imperialism and its consequences.</p> <p>-Fall of the Republic and establishment of the Principate.</p>	Manjari Chakrabarti

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	<p><u>UNIT-II (50 marks; 40 lectures)</u></p> <p>Module-1: Society</p> <p>-Social issues in ancient Greece –Slavery, gender-the social basis of Athenian democracy.</p> <p>-Roman society - Servian reforms - the “Struggle of the Orders”- changes in Roman society – slavery, gender - the army as a factor in Roman social and political life</p> <p>Module-2: Economy</p> <p>-Slavery & the Greek economy - Commercial hegemony of Athens & its consequences.</p> <p>-Roman economy- Urban or Rural? Impact of Slavery. Roman domination in Mediterranean trade</p>	Moumita Dasgupta
	<p>Module-3: Religion</p> <p>-Homeric Religion & Mystery Cults in ancient Greece.</p> <p>-Eclectic nature of Roman religious practices</p> <p>-Rise and development of the early Christian Church.</p> <p>Module-4: Culture</p> <p>-Literature and philosophy in ancient Greece and Rome: Dramatics in ancient Greece-the Sophists- Socrates, Plato & Aristotle – The Augustan Age as the “Golden Age” of Latin literature.</p> <p>-Spectacle & political culture: Festivals & games in Ancient Greece. Gladiatorial games in Ancient Rome.</p> <p>-Art and architecture in ancient Greece & Rome</p> <p>Module-5: Constructs of Civilization</p>	Amlan Mondal

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	<p>-Definitions of “civilization” and “barbarism” in the ancient Mediterranean world</p> <p>-Impact of barbarian invasions on the Roman Empire. Decline & fall of the Western Roman Empire</p> <p>-Persistence of the Roman Empire in the East – ‘Hellenistic Civilisation, Roman Civilisation or Christian Civilisation’?</p>	
<p>PAPER VI</p> <p>History of India from C1800 to 1964</p>	<p><u>UNIT-I: From 1818 to 1885 (50 marks; 40 lectures)</u></p> <p>Module-1: Understanding Modern India</p> <p>-East India Company as a super-ordinate power-colonial state and ideology</p> <p>-Orientalism, Utilitarianism in relation to India.</p> <p>-Theory of rent and laissez faire</p> <p>Module-2: The Indian Response</p> <p>-Ram Mohun, Vidyasagar and the Young Bengal Movement</p> <p>-Socio-religious movements in other parts of India</p> <p>Module-3: Rural Economy and Society</p> <p>-Impact of Colonial Land Revenue Settlements, Permanent Settlement in Operation and Commercialization of Agriculture and effect of rural indebtedness on the peasants.</p>	<p>Sudipa Chowdhury</p>

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	<p>-Peasant response with special reference to the tribal dimension, taking Santhal, Oraon and Munda Revolts as examples.</p>	
	<p>Module-4: The Non-agrarian Sector</p> <p>-The process of Deindustrialization and the related debates.</p> <p>-Banking: indigenous and modern.</p> <p>-Emergence of modern industries— railway, jute, cotton and steel.</p> <p>Module-5: Early Resistance to Colonial Rule</p> <p>The Revolt of 1857: causes, interpretations and consequence.</p> <p>Module-6; Colonial Intervention and Growth of Modern Education.</p> <p>-Differential impact, growth of a new intelligentsia, formation of early political organizations leading to the formation of the Indian National Congress.</p> <p>-Revivalist and reform movements</p> <p>-Women as recipients and agents of change in modern India with reference to women's writings (to be discussed along with some specific and prominent examples.)</p>	Manjari Chakrabarti

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	<p><u>UNIT-II: From 1885 to 1950 (50 marks; 40 lectures)</u></p> <p>Module-1: Historiography of Indian Nationalism: Economic social and political trends up to 1919 as background:</p> <ul style="list-style-type: none">-Early Congress and rise of Extremism.-Partition of Bengal and the Swadeshi.-British response and Morley-Minto Reforms.-Revolutionaries in India and abroad.-Rise of Gandhi.-Trends in Muslim politics—Aligarh Movement, The Muslim League Demand for separate electorate, Lucknow Pact. <p>Module-2: The Gandhian Era.</p> <ul style="list-style-type: none">-Rowlatt Act and Rowlatt Satyagraha.-Montague Chelmsford Reforms.-Khilafat and Non-cooperation.-Simon Commission, Nehru Report and Round Table Conference.-Civil Disobedience.-Quit India Movement.	Moumita Dasgupta
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	<p>Module-3: New Trends in National Movement.</p> <ul style="list-style-type: none"> -Role of social groups and classes including Dalits. -Ideological trends in the Congress. -Kisan Sabha Agitations and Trade Union Movements, Peoples' Movements. -Left Movements and the formation of the Communist Party abroad. -Subhas Chandra Bose and the INA. <p>Module-4: Pre-War Political Developments</p> <ul style="list-style-type: none"> -Govt. of India Act 1935. -Working of the Provincial Ministries. -Cripps Mission, Wavell Plan and Cabinet Mission. <p>Module-5: Post War Upsurges</p> <p>Module-6: Communal Politics and Partition</p> <ul style="list-style-type: none"> -Growth of Hindu Fundamentalism and Muslim Separatism. -Demand for Pakistan, Response to the Demand. -National and Regional. British Policies -Partition and Independence -Integration of Princely States -Framing of the Indian Constitution. <p>Module-7: India from 1947-1964</p> <ul style="list-style-type: none"> -Partition, Migration and Rehabilitation. -Agrarian Reforms. Tebhaga and Telengana 	Amlan Mandal
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	<p>-Framing of the Indian Constitution and establishment of Parliamentary Democracy.</p> <p>-Making of Indian Foreign Policy and Non-Alignment.</p>	
<p>PAPER VII</p> <p>History of Europe from 1789 to 1919</p>	<p><u>UNIT-I (50 marks; 40 lectures)</u></p> <p>Module-1</p> <p>-Understanding the 18th century Europe</p> <p>-Enlightened despotism</p> <p>-Socio – economic and political background of the French Revolution – philosophers.</p> <p>Module-2</p> <p>-Trends in the French Revolution</p> <p>-Aristocratic revolt – bourgeois popular and peasant revolt</p> <p>-The Constituent assembly and its achievements</p> <p>-Girondins and Jacobins – the Reign of Terror and the rise and fall of the Jacobin Republic</p> <p>-The Thermidorian reaction and the Directory</p> <p>-Interpreting the French Revolution</p> <p>-Role of women in French Revolution</p>	<p>Sudipa Chowdhury</p>

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	<p>Module-3</p> <ul style="list-style-type: none"> -Napoleon Bonaparte: the revolution legacy -The reorganization of France and Europe – fall of Bonaparte -Conflicting estimation of Napoleon’s character and achievements. 	
	<p>Module-4</p> <ul style="list-style-type: none"> -The Vienna Congress -Metternich and the Conservative order -An overview of the revolution of 1830 and 1848 -Pattern of insurrection in France and other central European countries – collapse of the revolution. <p>Module-5</p> <ul style="list-style-type: none"> -The emergence of nation states in Central Europe -Unification of Italy and Germany -Russian modernization -France under the Second Empire. 	Manjari Chakrabarti

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	<p><u>UNIT-II (50 marks; 40 lectures)</u></p> <p>Module-1</p> <p>-Industrialisation in Europe – difference in the industrialization process between England and the Continent – France, German and Russian industrialization</p> <p>-Rise of the working class movements and the Socialist thought (Utopian Socialism, Marxism)</p> <p>-Art and culture, literature and Science of the 18th century Europe with special reference to Romanticism and its cultural and political aspects.</p> <p>Module-2</p> <p>-The Third Republic, Paris Commune and the new German Reich</p> <p>-Europe in 1871 – Bismarckian diplomacy – new balance of power – Kaiser William II and the new course in the German foreign policy.</p> <p>Module 3 The eastern question in later 19th century with reference to the Crimean War and the Balkan Nationalism</p>	Moumita Dasgupta
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	<p>Module-4</p> <p>-Age of imperialism (1871 – 1914) –The impetus behind colonial expansion – Scramble for colonies.</p> <p>-Anglo German antagonism – Triple Alliance – Triple Entente and the emergence of two armed camps – origin of the First World War.</p> <p>Module-5</p> <p>-The impact of the War on the old order – Collapse of the Dynastic empire</p> <p>-Revolution in Russia – origin of the October Revolution and the Success of the Bolsheviks</p> <p>-Fourteen points of Wilson.</p>	Amlan Mandal
<p>PAPER VIII</p> <p>World Politics in the 20th Century from 1919 to C2000</p>	<p><u>UNIT-I (50 marks; 40 lectures)</u></p> <p>Module-1</p> <p>-The Versailles Settlement of 1919 1.2 The League of Nations</p> <p>-Efforts outside the League to preserve peace and security: The Locarno treaty, the Kellogg Briand Pact</p> <p>Module-2</p> <p>-The reparation issue and its impact on international relations</p> <p>-The Great Depression and its international repercussions</p> <p>-European Dictatorships: Origin of Fascism in Italy and Nazism in Germany –Impact on world politics</p>	Sudipa Chowdhury

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	<p>Module-3</p> <p>-Responsibility of Hitler for the outbreak of Second World War</p> <p>-Diplomatic background of the Second World War – Policy of Appeasement – the Munich Pact – Nazi-Soviet Non Aggression Pact.</p> <p>-The Spanish Civil War</p> <p>Module-4</p> <p>-Background of the foundation of UNO</p> <p>-Debate on the origins and nature of the Cold War.</p> <p>-Cold War and the emergence of Soviet and American economic and military alliances: NATO, WTO, IMF, World Bank, Warsaw, COMECON</p> <p>Module-5</p> <p>-USSR's relation with the East European countries (1945-64)</p> <p>-The US foreign policy in the Post war period: Truman Doctrine and Marshall Plan</p>	Manjari Chakrabarti
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	<p><u>UNIT-I (50 marks; 40 lectures)</u></p> <p>Module-1</p> <p>-Bi-polarism and regional conflicts: War in Korea – Crisis in Cuba – Conflict in the Middle East (Arab – Israel wars of 1948-49, 67, 1973 – Activities of P.L.O- Intifadah – Gulf War of 1990-91)</p> <p>-Disintegration of European Empires and the emergence of the Third World</p> <p>-The Non-Aligned Movement</p> <p>-The politics of Détente.</p>	Moumita Dasgupta
	<p>Module-2</p> <p>-Impact of the emergence of Communist China on world politics</p> <p>-Sino- Soviet relations</p> <p>-Sino- U.S. relations</p>	Amlan Mandal

Surendranath Evening College
Department of English
Lesson plan
Year 2018 – 2019

SYLLABI FOR THREE-YEAR B.A. HONOURS & GENERAL

Year	Paper	Topic	Number Of Classes	Teacher Assigned
2	3 (Hons)	Marlowe – Edward II,	6	SD
		Literary terms on drama	3	DS
		Shakespeare - Macbeth	6	DS
		Shakespeare – A Midsummer Night's Dream	6	SD
	4 (Hons)	Jane Austen: Pride and Prejudice	5	DS
		Francis Bacon, Of Studies,	2	SD
		Charles Lamb, The Superannuated Man	2	AT
		George Orwell, Shooting an Elephant	2	PR
		James Joyce, Araby	2	AT
		HE Bates, The Ox	2	PR
		Katherine Mansfield, The Fly	2	DS
		Joseph Conrad, The Secret Sharer	3	PR
	2 (Gen)	Thomas Hardy: The Mayor of Casterbridge	6	AT
		James Joyce: Araby	2	AT
		H.E. Bates: The Ox	2	PR
		Katherine Mansfield: The Fly	2	DS
		Writing précis	3	SD
		Charles Lamb: The Superannuated Man	2	AT
		George Orwell: Shooting an Elephant	2	PR
		A.C. Benson: The Art of the Essayist	2	SD
	3 (Gen)	William Shakespeare: A Midsummer Night's Dream	6	SD
		George Bernard Shaw: Arms and the Man	5	DS
		Proof Reading	4	SD

Year	Paper	Topic	Number Of Classes	Teacher Assigned
3	5 (Hons)	Lord Tennyson: Ulysses	2	AT
		Robert Browning: My Last Duchess	2	PR
		Matthew Arnold, Dover Beach	2	DS
		G M Hopkins: Pied Beauty	2	SD
		Elizabeth Barret Browning: The Ways of Love	2	PR
		WB Yeats: An Acre of Grass	2	DS
		Dylan Thomas: In my craft or sullen art	2	SD
		TS Eliot: The Love Song of J. Alfred Prufrock	3	DS
		Wilfred Owen: Spring Offensive	2	AT
		Ted Hughes: Hawk-roosting	2	PR
		Rhetoric and Prosody	4	SD
	6 (Hons)	Thomas Hardy – The Mayor of Casterbridge	6	SD
		Miscellaneous Writing Skills	4	DS
		Essay	2	DS
	7 (Hons)	John Osborne: Look Back in Anger	5	DS
		G B Shaw: Pygmalion	5	SD
		Synge – Riders to the Sea	5	AT
		Literary Types - Tragedy, Novel, Epic, Comedy	8	PR
	8 (Hons)	R.K. Narayan: Guide	5	SD
		Rabindranath Tagore: The Home and the World	5	DS
		Amitava Ghosh: The Shadow Line	5	AT
		Munshi Prem Chand: The Shroud	2	AT
		Manik Bandyopadhyay: Primeval	2	PR
		Ruskin Bond: The Eyes are not Here	2	PR
		Nissim Ezekiel: Enterprise	2	AT
		Kamala Das: An Introduction	2	PR
		Mahadevi Verma: This is the Lamp of the Temple	2	SD
		Mahesh Dattani: Bravely Fought the Queen	4	AT
	4 (Gen)	Bhabani Bhattacharya: A Moment of Eternity	2	PR
		Mulk Raj Anand: Duty	2	PR
		Rabindranath Tagore: The Home-coming	2	PR
		Kamala Das: An Introduction	2	PR
		Nissim Ezekiel: Goodbye Party for Miss Puspa T.S.	2	PR
		A.K. Ramanujam: A River	2	PR
		Dialogue Writing	2	PR
		Substance writing of a poem	2	PR

CBCS SYLLABUS FOR UG ENGLISH (Honours & General)

Semester	Paper	Topic	Number Of Classes	Teacher Assigned
1	CC 1	History of English Literature	16	DS
		Philology	6	SD
	CC 2	Iliad	6	DS
		Oedipus	6	SD
		Pot of Gold	4	AT
		Metamorphoses	5	PR
			7	AT
	AECC 1	<ul style="list-style-type: none"> Correction of sentences Transformation of sentences Identifying True/False Statements (from Given Passages) 		
	CC1/GE1	Sonnet 18	2	DS
		Strange fits of passion	2	PR
		To a Skylark	2	PR
		To Autumn	2	PR
		Araby	2	AT
		The Fly	2	AT
		The Lagoon	2	SD

Semester	Paper	Topic	Number Of Classes	Teacher Assigned
2	CC 3	Rajmohan's Wife	5	SD
		Bravely Fought the Queen	5	AT
		To India My Native Land	2	PR
		Our Casuarina tree	2	PR
		River	2	PR
		Dawn at Puri	2	AT
		Introduction	2	PR
		Enterprise	2	DS
	CC 4	Wife of Bath's Prologue	3	PR
		One Day I Wrote Her Name	2	PR
		Sonnet 18 & 130	3	DS
		The Good Morrow	2	DS
		To His Coy Mistress	2	SD
		Macbeth	8	DS
		Twelfth Night	8	SD
	CC2/GE2	Dream Children: A Reverie	2	SD
		Shooting an Elephant	2	AT
		As You Like It	2	PR
		Arms and the Man	4	DS
		The Mayor of Casterbridge	4	AT

SURENDRANATH EVENING COLLEGE**Department of Mathematics****Lesson Plan 2018 – 2019****Undergraduate (Honours Course)**

Semester 1			
Subject and Code	Content	Name of Teacher	Tentative date of examination
MTMA(CC1)	Calculus, Geometry & Vector Analysis		February 2019
	Unit-1 : Calculus	MANIK DAS	
	Unit-2 : Geometry	DEBASIS MANNA	
	Unit-3 : Vector Analysis	NITYANANDA THAKUR	
MTMA(CC2)	Algebra		
	Unit-1	NITYANANDA THAKUR	
	Unit-2	SUPARNA GHOSH	
	Unit-3	MANIK DAS	

Semester 2			
Subject and Code	Content	Name of Teacher	Tentative date of examination
MTMA (CC3)	Real Analysis		July 2018
	Unit-1	MANIK DAS	
	Unit-2	DR. DEBASIS MANNA	
	Unit-3	DR. NITYANANDA THAKUR	
MTMA(CC4)	Group Theory-I		
	Unit-(1,2,3)	SUPARNA GHOSH	
2 ND YEAR			
Subject and Module	Content	Name of Teacher	Tentative date of examination
MTMA (Module-V)	Group A: Modern Algebra II	SUSOBHAN PURKAIT	July 2018
	Group B: Linear Programming & Game Theory	NITYANANDA THAKUR	
	Group A: Analysis II	GOPAL CH. MANA	

MTMA (Module-VI)	Group B: Differential Equation I	MANIK DAS	
MTMA (Module-VII)	Group A: Real Valued Functions of Several Real Variables	SUPARNA GHOSH	
	Group B: Application of Calculus	NITYANANDA THAKUR	
MTMA (Module-VIII)	Group A: Analytical Geometry of 3 Dimension II	PROVAT DALAL	
	Group B: Analytical Statics I	DEBASIS MANNA	
	Group C: Analytical Dynamics of a Particle I	NITYANANDA THAKUR	
3 RD YEAR			
Subject and Module	Content	Name of Teacher	Tentative date of examination
MTMA(Module-IX)	Group A: Analysis III	SUPARNA GHOSH	June 2019
MTMA(Module-X)	Group A: Linear Algebra II & Modern Algebra II	MANIK DAS	
	Group B: Tensor Calculus	DEBASIS MANNA	
	Group C: Differential Equation II	NITYANANDA THAKUR	
MTMA(Module-XI)	Group A: Vector Calculus II	PROVAT DALAL	
	Group B: Analytical Statics II	DEBASIS MANNA	
	Group C: Analytical Dynamics of A Particle II	NITYANANDA THAKUR	
MTMA(Module-XII)	Group A: Hydrostatics	NITYANANDA THAKUR	
	Group B: Rigid Dynamics	DEBASIS MANNA	
MTMA(Module-XIII)	Group A: Analysis IV	GOPAL CH. MANA	
	Group B: Metric Space	SUSOBHAN PURKAIT	
	Group C: Complex Analysis	GOPAL CH. MANA	
MTMA(Module-XIV)	Group A: Probability	DEBASIS MANNA	
	Group B: Statistics	DEBASIS MANNA	
MTMA(Module-XV)	Group A: Numerical Analysis	NITYANANDA THAKUR	
	Group B: Computer Programming	DEBASIS MANNA & NITYANANDA THAKUR	
MTMA(Module-XVI)	Practical	DEBASIS MANNA & NITYANANDA THAKUR	

SURENDRANATH EVENING COLLEGE**Department of Mathematics****Lesson Plan 2018 – 2019****Undergraduate (General Course)**

Semester 1			
Subject and Code	Content	Name of Teacher	Tentative date of examination
MTMG (CC1 / GE1)	Algebra-I	SUPARNA GHOSH	February 2019
	Differential Calculus-I	DEBASIS MANNA	

Semester 2			
Subject and Code	Content	Name of Teacher	Tentative date of examination
MTMG (CC2 / GE2)	Differential Calculus-II	MANIK DAS SUPARNA GHOSH	July 2018
	Differential Equation-II	NITYANANDA THAKUR	
	Vector Algebra	NITYANANDA THAKUR	
	Discrete Mathematics	DEBASIS MANNA	
2ND YEAR			
Subject & Module	Content	Name of Teacher	Tentative date of examination
MTMG(Module-III)	Group A: Modern Algebra	SUPARNA GHOSH	July 2018
	Group B: Analytical Geometry of 3 dimension	PROVAT DALAL	
MTMG(Module-IV)	Group A: Differential Calculus	SUSOBHAN PURKAIT	
	Group B: Integral Calculus	GOPAL CH. MANA	
	Group C: Differential Equations	DEBASIS MANNA	
MTMG(Module-V)	Group A: Numerical Methods	NITYANANDA THAKUR	
	Group B: Linear Programming	MANIK DAS	

MTMG(Module-VI)	Group A: Analytical Dynamics	NITYANANDA THAKUR	
	Group B: Probability & Statistics	DEBASIS MANNA	
3 RD YEAR			
Subject and Module	Content	Name of Teacher	Tentative date of examination
MTMG (Module-VII)	Computer Science & Programming	DEBASIS MANNA	June 2019
MTMG (Module-VIII)	Group A: A Course of Calculus	NITYANANDA THAKUR	
	Group B: Discrete Mathematics	DEBASIS MANNA	

Department of Sanskrit- Lesson Plan of 2018 – 2019.

SUBJECT AND CODE	CONTENT	NAME OF THE TEACHER	TEETATIVE EXAMINATION DATE
SAN-G-CC-1 Sanskrit Poetry	<p><i>Raghuvamśam :</i></p> <p>UNIT I Canto I A.M-10</p> <p>Verses : 1-10 Introduction(Author & Text), Meaning/translation, Explanation, Story, Characteristics of Raghu clan, Characteristics of Dilīpa.</p> <p>Verses : 11-25 Meaning/translation, Explanation, Role of Dilīpa for the welfare of the Subjects.</p> <p>Appropriateness of Title, Background of given contents.</p>	NAMITA BHATTACHARAYA (N.B.)	INTERNAL ASSESSMENT – FINAL EXAMINATION-
	<p><i>Śiśupālavadhām:</i></p> <p>UNIT I Canto IA.M-10</p> <p>Verses : 1-15 Introduction(Author & Text), Appropriateness of Title, Background of given contents. Grammar, Translation, Explanation, Poetic excellence, thematic analysis</p> <p>Verses : 16-30 Grammar, Translation, Explanation, Poetic excellence, thematic analysis. सन्तित्रयोगुणा, मेघे माघे गतो वयः, तावद् भारवेर्भातियावन्माघस्यनोदयः।</p>	SURANJIT CH. ROY (S.C.R.)	
	<p><i>Nṛsiṅgataṅgam :</i></p> <p>Verses : 1-10A.M-10 Translation, Explanation</p> <p>Translation, Explanation, Social experiences of Bhartṛhari, Types of Fool.</p>	NAMITA BHATTACHARAYA (N.B.)	

	<p>History of Sanskrit Poetry Allotted Marks-30 LH-20 Aśvaghoṣa, Kālidāsa, Bhāṣavi, Māgha, Śrīhara, Jayadeva, Bhartṛhari and their works.</p> <p>Origin and Development of Different types of Mahākāvya and Citrikāvya with special reference to the above mentioned Poets and their works.</p>	<p>SURANJIT CH. ROY (S.C.R.)</p>	
<p>SAN-G-CC-2 Sanskrit Prose</p>	<p>Śukanāsopadeśa Allotted Marks(A.M)-30 LH-35 UNIT I (A.M)- 15 Introduction- Author/Text (upto the end of the text.)</p> <p>UNIT II (A.M)- 15 Society and political thought depicted in Śukanāsopadeśa, logical meaning and application of sayings.</p>	<p>NAMITA BHATTACHARYA (N.B.)</p>	<p>INTERNAL ASSESSMENT</p> <p>FINAL EXAMINATION</p>
	<p>Śivarājaviṣayam, Nīśvāsa-I Allotted Marks-30 LH-35 Introduction- Author/Text, Textreading (Grammar, Translation, and Explanation), poetic excellence, plot, Timing of Action.</p> <p>UNIT II (A.M)- 15 From Para 21 to the end of the text. Text reading (Grammar, Translation, and Explanation), Poetic excellence, plot, Timing of Action.</p>	<p>NAMITA BHATTACHARYA (N.B.)</p>	

Survey of Sanskrit Literature:

SURANJIT CH. ROY

Prose

(S.C.R.)

Allotted Marks-30 LH-30

UNIT I (A.M)-

15

**Origin and development of prose
and important prose romances :**

**Subandhu, Bāṇa, Daṇḍin,
Ambikādatṭa Vyāsa.**

UNIT II (A.M)-

15

**Pañcatantra, Hitopadeśa,
Vetālapañcaviṃśatikā,
Siṃhāsanadvātriṃśikā and
Puruṣaparīkṣā.**

Department of Sanskrit- Lesson Plan of 2018 – 2019,
(Under 1+1+1 System)

Subject and Code	Content	Name of the Teacher	Tentative Examination Date
Sanskrit – General Paper – II	Unit – I Abhijnanasakuntalam [One broad question, Four short notes, Translation, Explanation, Either Amplification or Two short notes]	NAMITA BHATTACHARAYA (N.B.)	FINAL EXAMINATION
	Unit – II Raghuvamsam Canto – I [One broad question, Three short notes, Translation, Explanation]	NAMITA BHATTACHARAYA (N.B.)	
	Unit – III Laghusiddhantakaumudi (Samasa) Or Paninian Grammar (Krit, Taddhit and Samasa)	SURANJIT CH. ROY (S.C.R.)	
	Unit – IV Translation from Sanskrit to English or Bengali	SURANJIT CH. ROY (S.C.R.)	

Sanskrit General Paper – III	Unit – I History of Classical Sanskrit Literature [Two broad question, Two short notes, Translation]	SURANJIT CH. ROY (S.C.R.)	FINAL EXAMINATION
	Unit – II Isopanisd [One broad question, Translation, Explanation]	NAMITA BHATTACHARAYA (N.B.)	
	Unit – III Ramayana Balakanda (Chapter 1 and 2) [One broad question, Translation, Either Explanation or Three short questions]	NAMITA BHATTACHARAYA (N.B.)	
	Unit – IV Manusamhita Chapter – VII [One broad question, Translation, Either Explanation or Three short notes or three short questions]	SURANJIT CH. ROY (S.C.R.)	
Sanskrit General Paper – IV	Unit – I Sahityadarpana Chapter X [Definition and illustration selection]	SURANJIT CH. ROY (S.C.R.)	

Unit – II Mahabharata (Udyogaparvan Chapter – 33 Slokas 8-130) [One broad question Either Explanation or Translation, Six short question]	NAMITA BHATTACHARAYA (N.B.)
Unit III General acquaintance with Sanskrit Works on Scientific and Technical literature) [One broad question, Two short notes]	NAMITA BHATTACHARAYA (N.B.)
Unit – IV Composition in Sanskrit	SURANJIT CH. ROY (S.C.R.)

SURENDRANATH EVENING COLLEGE

Department of Economics

Lesson plan 2018-19

Undergraduate (General course)

Semester	Subject and Code	Content	Name of teacher	Tentative date of Examination
I	CC1/GE1	Introductory Microeconomics	Urmila Sen	February 2019
II	CC2/GE2	Introductory Macroeconomics	Urmila Sen	July 2018
Part II	Paper IIA	Microeconomics I	Urmila Sen	February 2019
Part II	Paper IIB	Microeconomics II	Urmia Sen	February 2019
Part II	Paper IIIA	Indian Economics I	Urmila Sen	November 2018
Part II	Paper IIIB	Indian Economics II	Urmila Sen	February 2019
Part - III	Paper IV-A	Development Economics	Urmila Sen	January 2019
Part III	Paper IV B	International Economics & Statistics	Urmila Sen	November 2018

SESSION: 2018-19**LESSON PLAN****DEPARTMENT OF PHYSICS**

PAPER (CODE)	TOPIC	TEACHER	NO OF LECTURES/CLASSES ASSIGNED	DATE OF EXAMINATION (Tentative)
Part II (1+1+1) HONOURS THEORY				
PAPER-III	UNIT -05			
ELECTRONICS II	1. Amplifier	S. SARKAR	4	May
	2. Oscillators		4	
	3. Operational amplifier		4	
	4. Combinational logic		5	
	5. Sequential logic		5	
	6. Communication principles		3	
ELECTRICITY AND MAGNETISM	1. Magnetic effect of steady current	A. DEBANGSHI	8	
	2. Field and magnetic materials		9	
	3. Electromagnetic induction		8	
	UNIT -06			

ELECTROSTATICS	1. Units and dimensions	S. BHOWAL	2	May
	2. Gauss' law		7	
	3. Multipole expansion		6	
	4. Dielectrics	S. BHOWAL	6	May
	5. Electrical Images		4	
WAVES & OPTICS II	1. Interference of light waves	A. L. SAFI	9	
	2. Diffraction of light waves		10	
	3. Polarisation		6	
PAPER IVA	UNIT-07			
QUANTUM MECHANICS I	1. Old quantum theory	S. SARKAR	2	May
	2. Basic quantum mechanics		10	
	3. Basic postulates of quantum mechanics		10	
THERMAL PHYSICS II	1. Basic Concepts	A. DEBANGSHI	2	
	2. First Law of Thermodynamics		5	
	3. Second Law of Thermodynamics		9	
	4.		4	

	Thermodynamic Functions			
	5. Change of State		5	
Part III (1+1+1) HONOURS THEORY				
PAPER V	UNIT-09			
CLASSICAL MECHANICS II	1. Central force problem	S. BHOWAL	7	March-April
	2. Mechanics of Ideal Fluids		6	
	3. Lagrangian and Hamiltonian formulation of Classical Mechanics		12	
SPECIAL THEORY OF RELATIVITY	1. Introduction	A. L. SAFI	4	
	2. Special Theory of Relativity		10	
	3. Vectors and Tensors		6	
	4. Invariant intervals		5	
	UNIT-10			
QUANTUM MECHANICS II	1. Time dependent and time independent Schrodinger equation	S. BHOWAL	4	March-April
	2. Simple applications of Quantum		11	

	Mechanics			
	3. Schrodinger equation in spherical polar coordinates		10	
ATOMIC PHYSICS	1. Atomic Spectrum	A. DEBANGSHI	11	March-April
	2. Vector atom model		4	
	3. Many electron model		2	
	4. Molecular spectroscopy		3	
	5. Laser Physics		5	
PAPER VI	UNIT-11			
NUCLEAR & PARTICLE PHYSICS I	1. Bulk properties of nuclei	S. SARKAR	5	March-April
	2. Nuclear structure		9	
	Unstable nuclei (a) Alpha decay :		3	
	(b) Beta decay :		4	
	(c) Gamma decay :		4	
NUCLEAR & PARTICLE PHYSICS II	1. Nuclear reactions	A. L. SAFI	4	
	2. Nuclear		5	

	fission and fusion			
	3. Elementary particles		7	
	4. Particle Accelerator and Detector	A. L. SAFI	3	March-April
	5. Nuclear Astrophysics		6	
	UNIT-12			
SOLID STATE PHYSICS I	1. Crystal Structure	S. SARKAR	10	March-April
	2. Structure of solids		15	
SOLID STATE PHYSICS II	1. Dielectric properties of materials	A. L. SAFI	4	
	2. Magnetic properties of materials		11	
	3 Lattice vibrations		5	
	4. Superconductivity		5	
PAPER VIIA	UNIT-13			
STATISTICAL MECHANICS	1. Microstates and macrostates	A. DEBANGSHI	6	March-April
	2. Classical statistical mechanics		2	
	3. Motivations for quantum		5	

	statistics			
	4. Quantum statistical mechanics		12	
ELECTROMAGNETIC THEORY	1. Generalization of Ampere’s Law	S. SARKAR	8	March-April
	2. EM Waves in an isotropic dielectric		6	
	3. EM waves in conducting medium		5	
	4. Dispersion		5	
	5. Scattering		3	
Part II (1+1+1) HONOURS PRACTICAL				
PAPER – IVB LABORATORY	UNIT-08	S. SARKAR, A. DEBANGSHI	20L	May
Part III (1+1+1) HONOURS PRACTICAL				
PAPER – VIIB LABORATORY	UNIT-14	S. BHOWAL, A. L. SAFI	20L	March-April
PAPER – VIIIA	UNIT-15	S. SARKAR	20L	March-April
Part-B. Electronics Experiment LABORATORY				
PAPER – VIIIB COMPUTER LAB	UNIT-16	S. BHOWAL	20L	March-April

Part II (1+1+1) GENERAL THEORY				
PAPER IIB				
Electricity and Magnetism	1. Electrostatics	S. SARKAR,	5	May
	2. Capacitor	A. L. SAFI	5	
	3. Steady Current		5	
	4. Thermoelectricity		5	
	5. Magnetic effect of current		5	
	6. Lorentz force		5	
	7. Magnetic materials		5	
	8. Electromagnetic induction		5	
	9. Varying currents		5	
	10. Alternating current		5	
PAPER IIIA				
Unit I: Physical Optics	1. Light as an electromagnetic wave	A. DEBANGSHI	2	May
	2. Interference of light		5	
	3. Diffraction		5	
	4. Polarisation		3	

Unit II: Electronics	1. Diodes and Transistors	S. BHOWAL	5	
	2. Digital circuits		5	
	3. Logic gates		5	
Unit III: Modern Physics	1. Special Theory of Relativity	A. L. SAFI	5	May
	2. Quantum theory of radiation		5	
	3. Basic Quantum Mechanics		5	
	4. Solid State Physics		2	
	5. Nuclear Physics		3	
Part III (1+1+1) GENERAL THEORY				
PAPER IVA				
Unit I: Pumps, gauges and engine	1. Production and measurement of high vacuum	A. DEBANGSHI	5	March-April
	2. Engines		5	
Unit II: Energy Sources	1. Conventional energy sources	S. SARKAR	7	
	2. Non-conventional energy sources		7	
Unit III: Electronics	1. Feedback	A. L. SAFI	5	

	2. Digital electronics		5	
	3. Instruments		5	
Unit IV: Communications	1. Propagation		4	
	2. Transmission	S. BHOWAL	4	
	3. Transmission through media		2	
Part II (1+1+1) GENERAL PRACTICAL				
PAPER – IIA LABORATORY		S. SARKAR, A. DEBANGSHI	20L	
PAPER – IIIB LABORATORY		S. BHOWAL, A. L. SAFI	20L	
Part III (1+1+1) GENERAL PRACTICAL				
PAPER – VIB MODULE-I LABORATORY		S. SARKAR, A. DEBANGSHI	20L	
PAPER – VIB MODULE-II COMPUTER		S. BHOWAL, A. L. SAFI	20L	

NOTE: One lab class (L) is equivalent to three period duration

SEM - I (HONOURS) THEORY UNDER CBCS

Mathematical Physics I- Theory (CC1)	1. Calculus	S. SARKAR	20	February
	2. Vector Algebra and Vector Calculus		25	
	3. Matrices		15	
Mechanics - Theory (CC2)	1. Fundamentals of Dynamics	A. L. SAFI	12	
	2. Work and Energy		8	
	3. Gravitation and Central Force Motion		10	
	4. Non-Inertial Systems	A. DEBANGSHI	12	
	5. Rotational Dynamics		12	
	6. Fluid Motion		6	

SEM I (GEN) THEORY UNDER CBCS

Mechanics - Theory (CC1/GE1)	1. Mathematical Methods	A. DEBANGSHI	15	February
	2. Introduction to Newtonian Mechanics		5	
	3. Rotational Motion		10	
	4. Central force and Gravitation	A.L. SAFI	10	
	5. Oscillations		9	

	6. Elasticity		6	
	7. Surface Tension		5	

SEM - II (HONOURS) THEORY UNDER CBCS				
Electricity and Magnetism - Theory (CC3)	1. Dirac delta function and it's properties	S. SARKAR	3	July
	2. Electrostatics		12	
	3. Dielectric properties of matter		6	
	4. Method of Images		4	
	5. Electrostatic Energy		3	
	6. The Magnetostatic Field	A. L. SAFI	10	
	7. Magnetic properties of matter		7	
	8. Electro-magnetic induction		7	
	9. Electrical circuits		8	
Waves and Optics -Theory (CC4)	1. Oscillations	A. DEBANGSHI S.BHOWAL	8	
	2. Superposition of Harmonic Oscillations		4	
	3. Wave motion		4	
	4. Superposition of		9	

	Harmonic Waves			
SEM II (GEN) THEORY UNDER CBCS				
Electricity and Magnetism - Theory (CC2/GE2)	1. Essential Vector Analysis	A. L. SAFI	5	July
	2. Electrostatics		25	
	3. Magnetism		15	
	4. Electromagnetic Induction		5	
	5. Electrodynamics		10	
SEM - I (HONOURS) PRACTICAL UNDER CBCS				
CC1-P		S. BHOWAL	10L	
CC2-P		A. L. SAFI	10L	
SEM - II (HONOURS) PRACTICAL UNDER CBCS				
CC3-P		A. DEBANGSHI	10L	
CC4-P		S. SARKAR	10L	
SEM - I (GEN) PRACTICAL UNDER CBCS				
CC-1/GE-1 P		A. L. SAFI	10L	
SEM - I (GEN) PRACTICAL UNDER CBCS				
CC-2/GE-2 P		S. BHOWAL	10L	

SURENDRANATH EVENING COLLEGE**Department of Political Science****Lesson Plan 2018 – 2019****Undergraduate (General Course) CBCS System**

Semester 1					
Subject and Code	Content	Name of Teacher	Number of Lectures	Time Period	Tentative date of examination
PLSG (CC1 / GE1)	Introduction to Political Theory:			July 2018 to December 2018	February 2019
	<i>Module I (Topic- 1,2,3,4)</i>	Nousheen Baba Khan	20		
	<i>Module II (Topic- 5,6,7)</i>	Sohini Gupta	17		

Semester 2					
Subject and Code	Content	Name of Teacher	Number of Lectures	Time Period	Tentative date of examination
PLSG (CC2 / GE2)	Comparative Government and Politics:			January 2019 to June 2019	July 2019
	<i>Module I (Topic- 1,2,3)</i>	Nousheen Baba Khan	17		
	<i>Module II (Topic- 4,5)</i>	Sohini Gupta	13		

Undergraduate (General Course) 1+1+1 System

Part II					
Subject and Code	Content	Name of Teacher	Number of Lectures	Time Period	Tentative date of examination
PLSG Paper II	Comparative Politics and Government:			July 2018 to February 2019	March 2019
	<i>Topic- 1,2,3</i>	Nousheen Baba Khan	20		
	<i>Topic-4,5</i>	Sohini Gupta	15		
PLSG Paper III	Government and Politics in India:				
	<i>Topic- 1,2,3,4,5,6</i>	Sohini Gupta	20		
	<i>Topic-7,8,9,10,11,12</i>	Nousheen Baba Khan	15		

Part III					
Subject and Code	Content	Name of Teacher	Number of Lectures	Time Period	Tentative date of examination
PLSG Paper IV	Contemporary Political and Administrative Issues in India:			July 2018 to January 2019	February 2019
	<i>Topic- 1,2,3,4</i>	Sohini Gupta	35		
	<i>Topic-5,6,7,8</i>	Nousheen Baba Khan	35		

Surendranath Evening College

Department of Urdu

Lesson Plan for the undergraduate Course (Academic Year 2018 -19)

Academic Year 2018-19	Course Code	Name of the Teacher	Topics to be Covered	No.of Lectures	Examination
July to Dec. 2018	B.A. (Hons) Semester-1 Paper : CC1 (CBCS)	Dr.Nusrat Jahan	Urdu Zuban o Adab ki tarikh 1)Maghribi hind ki boliyan 2) Urdu Zuban ki taraqqi mein sufiyaye karam ki khidmaat 3)Urdu zuban ke aaghaz se mutalikh mukhtalif nazaryaat 4)Hinduatan mein Aaryao ki aamaad	45	
		Parvez Taher	1)Fort William college ki adabi khidmaat 2) Daccan mein urdu sayeri aur nasar 3)Anguman e Punjab aur sir syed ahmed Khan	40	
		Sufia Shireen	1)Shumali hind mein urdu shayeri 2)Dabistan e Dehli ki shairi rawayat 3)Dabistan e lucknow ki shairi rawayat	40	
		Shabana Afreen Javed	1) Urdu Adab mein Taraqqi pasand tehriqke asaraat 2)Urdu Adab per Jadidyat ke asaraat 3)1980 ke baad urdu adab	40	
	Paper : CC2	Nusrat Jahan	Classiki Ghazal 1)Ghazal ka mafoom,hayeyat aur ghazal ki sheriyat 2)Ghazal ka pash manzar, ghazal ke taraqqi ke manazil 3)Ghazal ke mozuaat 4)Ghazal ki Imtiyazi anasir	35	
		Parvez Taher	1)Daccan mein Ghazal ki rawayat 2) Quli Qutub Shahaur	30	

		Sufia Shireen	inke muhasireen ki ghazal 3)Wali aur Shiraz ka khususi mutala 1)Shumali hind mein ghazal ki rawayat 2)meer , Sauda , Ghalib aur Momin ka khususi mutala	30	
		Shabana Afreen Javed	1)Dabistan e lucknow ki ghazal goyi 2)Aatish , Nasikh Mashafi ki ghazal goyi	20	
	Paper : CC/GE1	Nusrat Jahan	Urdu zaban o adab ki mukhtasar tarikh 1)Urdu zaban ki ibtida awr farog 2)Urdu zaban ke aaghaz se mutalik mukhtalif nazaryaat 3) Urdu zaban o adab ki taraqqi mein sufiya ye karam ki khidmaat	35	
		Parvez Taher	1)Fort William college aur Delhi College ki adabi khidmaat 2)Anjuman e Punjab aur Sir syed Ahmed Khan	30	
		Sufia Shireen	1)Daccan mein urdu shayeri aur nasar 2)Shumali hind mein urdu shayeri aur nasar	30	
		Shabana Afreen Javed	1)Urdu adab per taraqqi pasand tehriq ke asaraat 2)Urdu adab per jadidiat ke asaraat	30	
	Paper : AECC	Nusrat jahan	Urdu Nazm o Nasr 1)Meer ki ghazal goyi, ghalib ki ghazal goyi,Momin ki ghazal goyi 2)Eqbal ki nazm nigari, Faiz ki nazm nigari 3) Makhdoom ki nazm nigari	35	
		Parvez Taher	1) Mir Aman ki dastan nigari aur Bag o bahar 2)Sir syed ki maqala nigari 3)Maqala Samajh ka tanqidi mutala	30	
		Sufia Shireen	1) Krishan Chand ki afsana nigari 2) Maha lakhmi ka pool ka	30	

		Shabana Afreen Javed	tanqidi jayeza 3)Ghalib ke Khutoot naweshi 1) Fasana e ajayeb aur dastan nigari 2) Razab Ali beg ki dastan nigari	30	
July to June,2018	B.A., 3 year (Hons) 1+1+1 System Part -2 Paper : 3rd	Nusrat Jahan	Dastan, Novel,Afsana , Darma 1)Novel ki tariff, fun aur iksam 2) Novel ka Aagaz o Irtiqa 3)Nazir Ahmed,Sarar,prem Chand, Ragendra singh bedi,ki novel negari	45	
		Parvez Taher	1)Dastan ki tariff,funni khususiyat 2) dastan ki rawayat,dastan ka Ertiqa 3) Bag o Bahar aur Fasana e Agayeb	40	
		Sufia Shireen	1)Afsane ki tariff,fun aur eksham 2)Urdu afsana ki tarikh ka ajmali jayeja 3)Urdu afsana azadi se pehle aur azadi ke baad	40	
		Shabana Afreen Javed	1)drama ki tariff,fun aur Eksam 2) Drama ka taqniqi fark 3) Drama ki ajmali tarikh 4) Safad khoon, nili ragen ka tanqidi mutala	40	
	Paper : 4th	Parvez Taher	Qasida, Marsiya, Urooz o Ablagh 1)Qasisa ki tariff,Haiyat,Azaye tarkibi,Eksam, 2)Urdu Qasayed ka Aaghaz o Irtiqa aur Qasida ka Zawal ke asbaab 3)Sauda , Zauk aur ghalib ki qasida nigari	30	
		Nusrat Jahan	1) Marsita ki tariff,Azaye tarqibi,Eksam,Shakshi Marsiya aur karbalayi marsiya ka fark 2)Marsiya ka Aaghaz o irtiqa 3)Anis aur Dabir ka	35	

			Khusus mutala		
	B.A. 2nd year (General)				
	Paper : 2nd	Parvez Taher	Maqalat, Novel, Afsana, Khaka, Drama, maqatib 1) Urdu ke ibtidayi maqalat o maqala nigar 2) Sir Syed aur Shibli Numani ke maqalat 3) Muktub nigari ka fun, Ghalib aur Sufia Akhtar ke maktubat ki roshni mein 4) Drama ka fun aur stage, Urdu Drama nigari ki ibtida	30	
		Sufia Shireen	1) Urdu Novel ki ibtida, Ruswa, Nazir, prem chand ki novel nigari 2) Urdu mein Khaka nigari ka fun 3) Abdul haq aur Rashid Ahmed Siddiquee hawale se	30	
		Shabana Afreen Javed	1) Urdu mein Afsane ki rawayat 2) Urdu mein mukhtasar afsane ki rawayat 3) Krishan chand , Manto, Bedi, Asmat ki afsana nigari	20	
	Paper : 3rd				
		Nusrat Jahan	Qasida , Masnavi, Marsiya, Nazm , Rubai 1) Daccan mein urdu masnavi ki ibtida 2) mulla Wajhi aur Nusrati ka khusus mutala 3) Marsiya goyi ka Aaghaz o Irtiqa 4) Anis o Dabir ka khusus mutala	35	
		Sufia Shireen	1) Urdu nazm nigari ka Aaghaz o irtiqa 2) Hali , Iqbal aur faiz ki nazm nigari 3) Urdu mein Rubai ka Aaghaz 4) Urdu ke chand rubai go	30	
		Parvez Taher	1) Urdu mein qasida goyi ki rawayat	30	

			2) Sauda aur Zauk ki qasida nigari 3) Urdu qasida ki zawal ke asbab		
B.A., 3 year (Hons) 1+1+1 System Part -3 Paper : 5th	Nusrat Jahan	Masnabi , Nazm , Rubai 1)Masnabi ki tariff, haiyat,azaye tarqibi,eksam aur maujuyaat. 2)Urdu masnabi ka Aaghaz o Irtiqa 3)Daccan aur Shumali hind ki masnabi negari 4) Urdu ke Ahem masnabi negaro ka tazkara	40		
	Sufia Shireen	1)Nazm ki tariff,mauzuati eksam, 2) Nazm negari ka aaghaz o Irtiqa 3)Nazeer Akbarabadi ka Khususi mutala 4) Anjuman e Punjab aur nazm negari 5) Hali, Iqbal, nu.mim Rashid, miraji,Akhtarul Eman,parvez shahedi ki nazm negari	36		
	Parvez Taher	1) Rubai ki tariff,haiyat , wazan ,mauzuyaat aur muzamin 2)Rubai ki mukhtasar tarikh 3) Anis , Amjed ,Josh,farag ki rubai goyi	36		
Paper : 6th	Nusrat Jahan	Adab aur Tanqeed 1)Adab ki tariff aur degar olum,Adab aur samaj,Adab aur zindagi,Adab ka insani jazbaat aur Ahsasaat se rista,Adab ke Eksam 2)Tanqeed kya hai,Adabi tanqeed,Adab mein tanqeed ki	45		

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			College ki khidmaat 5) Sir Syed tehreek ke Asaraat, Qaumi aur watani Shayeri 6) Taraqi pasand tehriq kr asaraat 7) Jadidyat ke ruzhanaat, sahafat ki tarikh		
	B.A. 3 year (General) Paper : 4th	Nusrat Jahan	Bangal mein urdu Zaban o Adab 1) Bangal mein urdu zaban ka Aaghaz 2) Bangal mein urdu sahafat, muktub nigari, nazm, Afsana, Drama 3) Wehshat, Shams kalkatvi, AbdulGafur Nishakh ki ghazal goyi 4) Abu kalam Azad ki muktub nigari 5) Parvez Shahedi ki nazm nigari		
Academic Year 2019 - 20	Course Code	Name of the Teacher	Topics to be Covered	No. of Lectures	Examination
July to Dec. 2019	B.A. (Hons) Semester-1 Paper : CC1 (CBCS)	Dr. Nusrat Jahan	Urdu Zuban o Adab ki tarikh 1) Maghribi hind ki boliyan 2) Urdu Zuban ki taraqqi mein sufiyaye karam ki khidmaat 3) Urdu zaban ke aaghaz se mutalikh mukhtalif nazaryaat 4) Hinduatan mein Aaryao ki aamaad	45	
		Parvez Taher	1) Fort William college ki adabi khidmaat 2) Daccan mein urdu sayeri aur nasar 3) Anguman e Punjab aur sir syed ahmed Khan	40	
		Sufia Shireen	1) Shumali hind mein urdu shayeri 2) Dabistan e Dehli ki shairi rawayat 3) Dabistan e lucknow ki shairi rawayat	40	
		Shabana Afreen Javed	1) Urdu Adab mein Taraqqi pasand tehriq ke asaraat	30	

			2)Urdu Adab per Jadidyat ke asaraat 3)1980 ke baad urdu adab		
	Paper : CC2	Nusrat Jahan	Classiki Ghazal 1)Ghazal ka mafoom,hayeyat aur ghazal ki sheriyat 2)Ghazal ka pash manzar, ghazal ke taraqqi ke manazil 3)Ghazal ke mozuaat 4)Ghazal ki Imtiyazi anasir	35	
		Parvez Taher	1)Daccan mein Ghazal ki rawayat 2) Quli Qutub Shahaur inke muhasireen ki ghazal 3)Wali aur Shiraz ka khususi mutala	30	
		Sufia Shireen	1)Shumali hind mein ghazal ki rawayat 2)meer , Sauda , Ghalib aur Momin ka khususi mutala	30	
		Shabana Afreen Javed	1)Dabistan e lucknow ki ghazal goyi 2)Aatish , Nasikh Mashafi ki ghazal goyi	30	
	Paper : CC/GE1	Nusrat Jahan	Urdu zaban o adab ki mukhtasar tarikh 1)Urdu zaban ki ibtida awr farog 2)Urdu zaban ke aaghaz se mutalikh mukhtalif nazaryaat 3) Urdu zaban o adab ki taraqqi mein sufiya ye karam ki khidmaat	35	
		Parvez Taher	1)Fort William college aur Delhi College ki adabi khidmaat 2)Anjuman e Punjab aur Sir syed Ahmed Khan	30	
		Sufia Shireen	1)Daccan mein urdu shayeri aur nasar 2)Shumali hind mein urdu shayeri aur nasar	30	
		Shabana Afreen Javed	1)Urdu adab per taraqqi pasand tehriq ke asaraat 2)Urdu adab per jadidyat ke asaraat	30	
	Paper :	Nusrat	Urdu Nazm o Nasr	35	

	AECC	jahan	1)Meer ki ghazal goyi, ghalib ki ghazal goyi,Momin ki ghazal goyi 2)Eqbal ki nazm nigari, Faiz ki nazm nigari 3) Makhdoom ki nazm nigari		
		Parvez Taher	1) Mir Aman ki dastan nigari aur Bag o bahar 2)Sir syed ki maqala nigari 3)Maqala Samajh ka tanqidi mutala	30	
		Sufia Shireen	1) Krishan Chand ki afsana nigari 2) Maha lakhmi ka pool ka tanqidi jayeza 3)Ghalib ke Khutoot naweshi	30	
		Shabana Afreen Javed	1) Fasana e ajayeb aur dastan nigari 2) Razab Ali beg ki dastan nigari	30	
January to June, 2020	B.A. (Hons) Semester-2 Paper : CC3 (CBCS)	Parvez Taher	Qasida Aur Marsiya 1)Qasida ki tariff ,haiyat aur Ajaye tarqibi 2)Urdu qasayed ka Aaghaz o Irtiqa 3)Daccan aur Shumali hind mein qasida nigari 4) Sauda, Zauk, Ghalib ki qasida nigari	30	
		Sufia Shireen	1) Marsiya ki tariff,Haiyat,Ajaaye tarqibi 2) Eksaam , Shakhsi aur karbalayi marsiye ka fark 3)Dabistan e Dehli aur Dabistan e lucknow ke Ahem marsiya nigar 4)Anis aur dabir ki marsiya nigari	30	
	Paper : CC4	Sufia Shireen	Masnabi, Nazm aur Rubai 1)Masnabi ki tariff, haiyat aur Ajaye tarqibi,Eksaam,maujuyaat 2)Urdu masnabi ka Aaghaz o Irtiqa 3)Daccan aur Shumali hind mein masnabi nigari 4)Meer, Mir Hasan, Daya Shankar nasim ki masnabi		

		Shabana Afreen Javed	nigari, Masnavi dar hezu khana khud 1)Nazm ki Tariff, nazm ki qadim aur jaded haiyaten 2)nazm nigari ka aaghaz o Irtiqa 3) daccan aur shumali hind mein nazm nigari 4)Anjuman e Punjab ki khidmaat 5) nazeer awr Iqbal ki nazm nigari		
		Parvez Taher	1)Rubai ki tariff, haiyat,wazan aur mauzuyaat 2)Rubai ki mukhtasar tarikh 3)Anis , Amjed aur Farag ki rubai goyi		
	Paper : CC/GE2	Nusrat Jahan	Ghazal 1)Ghazal ka mafoom,hayeyat aur ghazal ki shariyat 2)Ghazal ka pash manzar, ghazal ke taraqqi ke manazil 3)Ghazal ke mozuaat 4)Ghazal ki Imtiyazi anasir	35	
		Shabana Afreen Javed	1)Daccan mein Ghazal ki rawayat 2) Quli Qutub Shahaur inke muhasireen ki ghazal 3)Wali aur Shiraz ka khususi mutala	20	
		Sufia shireen	1)Shumali hind mein ghazal ki rawayat 2)meer , Sauda , Ghalib aur Momin ka khususi mutala	25	
		Parvez Taher	1)Dabistan e lucknow ki ghazal goyi 2)Aatish , Nasikh Mashafi ki ghazal goyi	25	
	B.A., 3 year (Hons) 1+1+1 System Part -3 Paper : 5th	Nusrat Jahan	Masnavi , Nazm , Rubai 1)Masnavi ki tariff, haiyat,azaye tarqibi,eksam aur maujuyaat. 2)Urdu masnavi ka Aaghaz o Irtiqa 3)Daccan aur Shumali	40	

		<p>Sufia Shireen</p> <p>Parvez Taher</p>	<p>hind ki masnavi negari</p> <p>4) Urdu ke Ahem masnavi negaro ka tazkara</p> <p>1) Nazm ki tariff, mauzuati eksam,</p> <p>2) Nazm negari ka aaghaz o Irtiq</p> <p>3) Nazeer Akbarabadi ka Khususi mutala</p> <p>4) Anjuman e Punjab aur nazm negari</p> <p>5) Hali, Iqbal, nu.mim Rashid, miraji, Akhtarul Eman, parvez shahedi ki nazm negari</p> <p>1) Rubai ki tariff, haiyat, wazan, mauzuya aur muzamin</p> <p>2) Rubai ki mukhtasar tarikh</p> <p>3) Anis, Amjed, Josh, farag ki rubai goyi</p>	<p>36</p> <p>36</p>	
	Paper : 6th	Nusrat Jahan	<p>Adab aur Tanqeed</p> <p>1) Adab ki tariff aur degar olum, Adab aur samaj, Adab aur zindagi, Adab ka insani jazbaat aur Ahsasaat se rista, Adab ke Eksam</p> <p>2) Tanqeed kya hai, Adabi tanqeed, Adab mein tanqeed ki Ahemiyaat, Tazkara aur tanqeed k arista, tanqeed ke mukhtaleef tariqa e kar</p> <p>3) Tasurati tanqeed, jamaliyati tanqeed, marxi tanqeed, ka khususi mutala</p> <p>4) Hali, Shibli, Kalimuddin Ahmed, Al Ahmed suroor, Ahtesham Hussain bahesiyat naqideen</p>	45	
	Paper : 7th	Nusrat Jahan	<p>Mirza Ghalib ka Khususi mutala, Bangal ka urdu Adab</p> <p>1) Ghalib ki sawane hayat, inka ahad, siyasi o samaji halat</p> <p>2) Safar e kalkatta ke</p>	45	

		Sufia Shireen	<p>asaraat</p> <p>3) Ghalib ki tasanif ka ajmali jayeza</p> <p>4) Ghalib bahesiyat nasar negar, qasida negar</p> <p>5) Ghalib ki maqtub negari</p> <p>1) Bangal mein urdu adab ka Aaghaz o Irtiqa azadi se qabal aur azadi ke baad</p> <p>2) Bangal mein urdu adab ke mukhtalif rughanaat, tarajum, Shayeri, Afsana, Drama</p> <p>3) Fort William college ki adabi khidmaat</p> <p>4) bangal mein taraqqi pasand tehreeq ke asaraat</p> <p>5) 1960 ke baad bangal ka adab</p>	40	
	Paper : 8th	Parvez Taher	<p>Urdu zaban o Adab ki tarikh</p> <p>1) Lisanyaat ki tariff, Eksaam, Urdu zaban ki tarikh</p> <p>2) Hind Aryae zaban ka irtiqa</p> <p>3) Urdu zabanka aaghaz se mutaliq mukhtalif nazaryaat</p> <p>4) Fort William college ki Adabi khidmaat, Delhi College ki khidmaat</p> <p>5) Sir Syed tehreek ke Asaraat, Qaumi aur watani Shayeri</p> <p>6) Taraqi pasand tehriq kr asaraat</p> <p>7) Jadidiat ke ruzhanaat, sahafat ki tarikh</p>	45	
	B.A. 3 year (General) Paper : 4th	Nusrat Jahan	<p>Bangal mein urdu Zaban o Adab</p> <p>1) Bangal mein urdu zaban ka Aaghaz</p> <p>2) Bangal mein urdu sahafat, muktub nigari, nazm, Afsana, Drama</p> <p>3) Wehshat, Shams kalkatvi, AbdulGafur Nishakh ki ghazal goyi</p> <p>4) Abu kalam Azad ki</p>	40	

			muktub nigari 5) Parvez Shahedi ki nazm nigari		

DEPARTMENT OF BENGALI

SURENDRANATH EVENING COLLEGE LESSON PLAN FOR THE UNDERGRADUATE COURSE

B.A. BENGALI GENERAL

PART-2 & 3

(1+1+1)

(ACADEMIC SESSION 2018-2019)

PART-2

PART & PAPERSS	CONTENT	NAME OF THE TEACHER	No.of Classes	Tentative Date for Exam
PART-2 PAPER-2 (100 Marks)	Module-1 Boisnab Padaboli (C.U.Edition) (15+5+5)=25	S.B	25	JUNE-JULY
	Module-2 Meghnad badh Kabya(Prothom O Chothurtho Sargo)- Madhusudhan Dutta (15+5+5)=25	J.S.M	25	
	Module-3 Punoscho-- Rabindranath Thakur(C.U.Edition) (15)	S.K	15	
	Module-4 Ekaler Kobita Sanchyan(C.U.Edition) (15)	S.K	15	
	Module-5 Chondo (12+8)=20	S.P.M	20	

PART-3

PART & PAPERSS	CONTENT	NAME OF THE TEACHER	No.of Classes	Tentative Date for Exam
PART-3 PAPER-3 (100 Marks)	Module-1 Sonkolon-Rabindranath Tagore (Shikkhar Milan,Purbo O Poschim,Meghduth,Keka dhoni (15)	S.K	15	JUNE-JULY
	Module-2 Raja O Rani- Rabindranath Tagore (15)	J.S.M	15	
	Module-3 Ekaler Chotogolpo Sanchayon (C.U.Edition) Pui Mancha-Bibhutiason Bandopadhyay,Na- Tarasankar Bandopadhyay,Haraner Natjamai-Manik Bandopadhyay,Chorai- Utrai-Narendranath Mitra (15+5)=20	S.B	20	
	Module-4 Kapalkundola- Bankimchandra Chattopadhyay (15+5+5)=25	S.P.M	25	
	Module-5 Pallysamaj- Sharatchandra Chattopadhyay (15+5+5)=25	S.K	25	