



MILAGRES COLLEGE

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Office of the Principal

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Teaching Plan 2016-2017

MONTHWISE DISTRIBUTION OF THE SYLLABUS

MONTH: July

CLASS	CHAPTERS	NO OF HOURS	TOPICS
I B.Sc	Bridge course Unit-I Liquification of gas	16 hrs + take test.	Bridge course: Kinetic theory - Heat - Gas laws, specific heat, Latent heat, Ideal and Real gases, Gas equations, Least count of Vernier Calipers, Beams gauge, Travelling microscope, Taking readings etc., Behaviors of real gases, $PV \rightarrow P$ curve, Explanation, Diff. b/w ideal and real gas, Van-der-Waal's eq: derivation, Andrew's eqn, result, critical temp., Boyle temperature.
II B.Sc	Unit-III Electromagnetism	16 hrs	Scalar and Vector fields with examples grad operator, gradient of a scalar fn. Relation b/w field and potential Integration theorems - line, surface, volume integrals, Divergence and Curl of a vector, physical significance, problems.
III B.Sc	Unit- I Statistical Mechanics + Energetics Theory of sp. ht.	16 hrs	Statistical ideas, M-R, B-E & F-D statistics, M-B as a classical limit of B-E & F-D, + Experiment expln Theory of Spht - Molar sphts, Dulong-Petit's law, Limitations, Einstein's theory, Debye's theory, Debye's theory of spht - comparison Problems on spht.
	Nano Materials Unit-II Free electron theory of materials + Hall effect	+ 16 hrs exper.	Nano scale systems - properties, examples and applications Smart materials - properties, exs, applic's unit test Introduction, Lorentz-Draude model, expla- nation of electrical conductivity, Ohm's law Limitations of Classical theory.

MONTHWISE DISTRIBUTION OF THE SYLLABUS

MONTH: August

CLASS	CHAPTERS	NO.OF HOURS	TOPICS
I B.S.	Liquification of gases	4 hrs	Joule-Thomson effect, Porous plug experiment - inversion temperature, Regenerative cooling, Adiabatic demagnetisation, Problems
II B.S.	UNIT III Electromagnetic theory Vector fields	8 hrs	Gauss theorem, Stokes' theorem - unit Electromagnetic theory: Eq ² of continuity, Maxwell's field eq ^{2s} , displacement current, Wave eq's for E & B, velocity of e-m wave, transverse nature, Normal, anomalous dispersion, Poynting's theorem - Vector, energy density of e-m waves, problems. UNIT TEST Radiation: Energy dist'n of BB spectrum, W & K law
	UNIT IV Radiation laws	2 hrs	
	UNIT II Free electron theory	4 hrs	Limitations of classical theory, Quantum mechanics theory, expression for Fermi energy and average energy of electrons at absolute zero / and at T, $F(E)$ and $\langle E \rangle$ at $T > 0K$, Boltzmann tail, Hall effect, Significance of H-coefficient. Measurement of Hall coefficient - Problems. UNIT TEST
III B.S.	UNIT III Band theory of solids	8 hrs + 4 hrs extra	Band formation in solids, Electrical conductivity of metals, insulators and semiconductors, Variation of resist with temp. Extrinsic semiconductors, Fermi level, donor and acceptor levels.

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MONTHWISE DISTRIBUTION OF THE SYLLABUS

MONTH: September.

CLASS	CHAPTERS	NO.OF HOURS	TOPICS
I BSc	UNIT-II Physics of low temp & pressure.	4 hrs. + 1 hr expt	Cryogenics - explanation + applications - ppt Production and measurement of low temperature and pressure Thermo electricity - Thermocouple. Vacuum - types, technology, History - techniques Pumps, applications. Unit test.
II BSc	UNIT-IV Radiation & Lasers.	4 hrs. 4 hrs + 2 hrs expt	Radiation - Stefan-Boltzmann law, Wien's distribution law, Kirchoff's law, and Rayleigh- Jeans law. Derivation of Planck's law. Deduction of Wien's distribution law, Raleigh-Jeans law from Planck's law. Radiation pressure Solar const & determination, Surface temperature Lasers: General principles, spontaneous & stimulated emission, optical pumping - resonance cavity - active medium - population inversion - laser action. Einstein's A & B coeff. Purity, time & spatial coherence - He-Ne laser
	UNIT-VI Band theory of Solids.	6 hrs.	Electrical conductivity of extrinsic semiconductors p-n junction, forward, reverse bias and unbiased - energy level diagrams, expression for diode current LED, Solar Cell - ppt - Problems.
III BSc	UNIT IV X-ray Crystallography	6 hrs.	Unit test Production of X-rays, Crookes tube Continuous and characteristic X-ray spectra, Moseley's law, Lattice, unit cell, seven crystal systems, Miller Indices, Bragg's law, spectrometer, Structure of NaCl & KCl. problems.
	Supercon- ductivity	8 hrs.	Superconductivity: Elementary ideas, experimental facts, transition temperature, critical field & current. N

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MONTHWISE DISTRIBUTION OF THE SYLLABUS

MONTH: October

CLASS	CHAPTERS	NO.OF HOURS	TOPICS
IIBSc.	-	2 hrs.	Revision + preparatory & final practical examinations.
IIIBSc	UNIT-IV Lasers.	4 hrs	He-Ne laser, problems, Solid-state lasers, Applications of lasers Holography - Unit test. Revision + preparatory & final practical exams.
IIIIBSc	UNIT-IV Super condu- ctivity	4 hrs	Messner effect, High temp superconductivity, Applications of superconductivity. Production of high magnetic field. Problems. Revision, Unit test Preparation & final practical exam

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MONTHWISE DISTRIBUTION OF THE SYLLABUS

MONTH: December - January.

CLASS	CHAPTERS	NO.OF HOURS	TOPICS
I.B.S.	Unit-II Special Relativity	6 hrs. + 2 hrs	Classical relativity - types of frames. Motion in inertial frame - Galilean Principle. Motion in accelerating frame, Pseudo force - example. Michelson-Morley exp - null result - expl - General theory - L-T eqns, length contraction - Poth.
I.B.S.	UNIT-I Alternating Currents	9 hrs.	Initials - AC, expls, Sine & Cosine, Average, peak & RMS of AC. Rel ² , Power in AC, power factor, Pure C, R & L circuits inc. LR & CR, phasors, LCR-series, resonance, freq, bandwidth, Quality factor, Sharpness of resonance, Parallel resonance - comparison. Problems.
I.B.S.	UNIT-I (5 extra)	14 hrs.	BJT - types, characteristics, config ^{ur} , current-gain, transistors, voltage divider bias, single-pair - components, load line analysis - ac & dc, AC & DC eq ^t circuits. h-parameter model, CE-Model, Expl for current voltage programme, ip & op resist, freq resp., Problems - 6 - band diagram JFET - JFET, MOSFET - const & working chain & transfer characteristics. Problems - until test. <u>UNIT-II:</u> OPAMP - diff amp, working configurations. OPAMP - characteristics Symbol, Inverting & Non-inverting, compa- son, freq response, problems.

MONTHWISE DISTRIBUTION OF THE SYLLABUS

MONTH:	February		TOPICS
CLASS	CHAPTERS	NO. OF HOURS	
I BSc	Unit 3 Special theory	4 hrs	Problems on length contraction, Time dilation, Thought-expt. $E = Mc^2$ derivation. Expression for relativistic K.E.
I BSc	UNIT-II 4 Unit-IV	6 hrs + 2 hrs extra	UNIT-II: Filters, LC, RC, bypass filters problems UNIT-IV: X-rays - Cooldge tube, Continuum and characteristic spectra Explanation, Moseley's work, Diffraction of X-rays, Bragg's law, spectrometer X-ray crystallography, Miller indices, Structure of KCl & NaCl Problems <u>extra</u> Superconductivity - PPS
II BSc.	UNIT-II	4 hrs. + 8 hrs extra.	Bridge rectifier - problems, Zener regulator, problems. Oscillator, Dead beat principle, phase-shift S-W with bridge oscillator - Problems .
II BSc.	UNIT-III	.	Digital electronics: Gates, UP AND NOT, NOR, NAND, XOR. De Morgan's theorems, Boolean algebra, problems Sum of products, fundamental gates with NAND. Half adder and full adder. Sequential logic: Flip-flops, RS, clocked RS, Edge triggered, D-FF, Reset, Clear JK FF, Shift register. Binary & decade counter, BCD \rightarrow T segment decoder -

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Teaching Plan 2017-2018

MONTHWISE DISTRIBUTION OF THE SYLLABUS

MONTH: August

CLASS	CHAPTERS	NO.OF HOURS	TOPICS
Dimant	I (AFCA)		<u>Valuation of Goodwill and shares:</u> Factors - precautions - need - methods of valuation of shares and Goodwill.
IM.com	I (B.E)		<u>Business Economics and Decision Making:</u> Nature, Significance and Scope of business Economics, Positive and Normative Economics, Role of business Economists and Responsi- bilities, Decision Making under Risk and Uncertainty Situations, Risk and Return Analysis, Business Advertisers and Business Behaviour, GDP, core economic concepts - Incremental principle, Opportunity Cost principle, Discounting principles Time value of money, Equi- marginal principle and Strategic Business planning. <u>Development of Modern Mgt</u> <u>thought and patterns of mgt</u> <u>analysis:</u> F.W Taylor and Scientific Mgt - Henri Fayol and principles of mgt - Elton Mayo and Hawthorne Experim. - patterns of mgt analysis - Definitions and Functions of mgt - Recent Trends

Dr. Jyoti
16/9

MONTHWISE DISTRIBUTION OF THE SYLLABUS

MONTH: September

CLASS	CHAPTERS	NO.OF HOURS	TOPICS
IM.com	IV (AFAD)		<u>Inflation Accounting:</u> - need - objectives - Adjustments for General price level changes - Crises Purchasing power Accounting and Current cost accounting (CPA & ccc) Preparation of financial statements
IM.com	II (B.E)		<u>Demand Theory Analysis:</u> Individual and Market Demand Functions: Law of demand, Determinants of demand - Shift in demand and Elasticity of demand, Meaning and Importance, Price Elasticity, Income Elasticity and Cross Elasticity, Change in demand, Application of Elasticity in Managerial Decisions, Cost Benefit Analysis, Market Failure
IM.com	II (MTP)		<u>Planning & Organising:</u> Types of plans, Steps in planning, Decision Making - Process of Decision Making - Types of Decisions, Decision Making under Certainty, Uncertainty and Risk - Modern approaches to Decision Making. Organising - Organisation Structure - Mechanistic and Organic - Project and Matrix - Formal and informal - Chain of Command, Span of Management, Authority, Functional Authority, Power-Line and Staff - Decentralisation and Delegation - Recent Trends.

P.D. 511

MONTHWISE DISTRIBUTION OF THE SYLLABUS

MONTH: October

CLASS	CHAPTERS	NO.OF HOURS	TOPICS
I.M.com	III (CAFA)		<u>Account of Holding Companies:</u> Requirements - Principles of Consolidation - Consolidated balance sheet - Consideration - Estimation - Treatment.
	V (CAFA)		Recent Developments in Accounting and Accounting Standards - International Financial Reporting Standards - Indian Accounting Standards - Human Resource accounting - Social Responsibility accounting - Environmental Accounting.
I.M.com	III (B.E.)		<u>Production Theory Analysis:</u> Production Function with one, two and multi variable inputs; Stages of production; Economics of Scale, Estimation of Production Function, Production Probability Curve, Cost Theory and Estimations; Economic value analysis; Short and long Run Cost functions - Nature, shape and their Relationship; Law of Variable Proportions, Law of Return to scale.
I.M.com	III (HRP)		<u>Human Resource Planning and Development:</u> Human resource planning, External and Internal Sources - Recruitment, Selection, Placement, Training and Development - performance appraisal - Internal Mobility in the Organisation - Recent Trends.

MONTHWISE DISTRIBUTION OF THE SYLLABUS

MONTH: November

CLASS	CHAPTERS	NO.OF HOURS	TOPICS
IMcom	II (AFA)		Amalgamation, absorption and External Reconstruction: Purchase Consideration - Methods of Calculation - Liquidation Expenses - Accounting Treatment.
IMcom	IV (B.E)		<u>Price Theory Analysis:</u> Price Determination under Different market Conditions and Pricing Practices, Pricing Power, characteristics of Different market Structures - Price determination and Firm's Equilibrium in short run and long run under perfect competition, monopolistic competition, Oligopoly and monopoly pricing practices - Methods of price Determination, price determination, International price Determination, Dumping, Transfer Pricing and profit management.
IMcom	V (B.E)		<u>Business Cycles Analysis:</u> Business Cycles nature and phases of a business Cycle, Game Theory, Information Super Highways, Small World model, theories of Business Cycle - Psychological profit, money Innovation, Cobweb, Samuelson and Hicks Theories.
IMcom	III (MTP)		Leadership, motivation and communication; Leadership - Concepts - Behavior and styles, Situational approach; Dynamics of Motivation: Theories of motivation, the Need Hierarchy - Hygiene approach - The Expectancy - Theory, the Vroom's

(Dr. 1513)

MONTHWISE DISTRIBUTION OF THE SYLLABUS

MONTH: November

CLASS	CHAPTERS	NO.OF HOURS	TOPICS
III M.T.P.			The Vroom's Theory, The Porter's and Lawler Theory, McClelland's Needs Theory - Motivation and job Enrichment - Motivation and morale - Organisational Communication; Communication System - Barriers to Communication - Effective Communication - Recent Trends.

Teaching Plan 2018-2019

MONTHWISE DISTRIBUTION OF THE SYLLABUS

MONTH: June 2018

CLASS	TOPICS
I B.com	Averages:- Meaning, importance, arithmetic mean, median and mode, definition, computation by direct method, deviation method, and step deviation method, combined arithmetic mean, causes for the popularity of arithmetic mean, and caution in application, geometric mean harmonic mean, definition, computation and application of arithmetic mean.
II B.com	Basic concepts: Meaning and definition of cost, costing, cost accounting, cost accountancy and management accounting, limitations of financial accounting, relationship between cost and financial accounting, advantages of cost accounting, system, methods and techniques of cost accounting.
	Introduction of cost accounting system: cost unit and cost centre, classification of costs on the basis of elements, functions and behaviour.
III B.com	Job and batch costing: nature, purpose and procedure of job costing, advantages and limitations of job costing, and batch costing, batch costing: nature, economic order quantity
IB.com	Motivation and leadership concept and importance of motivation, theories of motivation, Maslow's need hierarchy theory of motivation.

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10/12

MONTHWISE DISTRIBUTION OF THE SYLLABUS

MONTH: July 2018

CLASS	TOPICS
I B.com	Absolute and relative measures of dispersion. Standard deviation: definition: computation by direct method, deviation method and step deviation method, co-efficient of variation, variance, definition, computation, by direct method, deviation method and step deviation method, cause for its popularity.
II B.com	Studies of motivation: Maslow's need hierarchy theory - Herzberg's hygiene theory, McGregor's theory X and Y.
III B.com	Cost sheet: Statement of cost and profit: tenders and quotations. Material control: meaning, objectives and essential purchase of materials. Types of purchasing: centralised and decentralised: purchase procedure Pricing of purchase of materials, simple problems.
	Contract costing: Features; types of contracts, cost plus contract, escalation and de-escalation clause, recording of value and profit on contract. Process costing: Meaning: difference between Job costing and Process costing, problems on process costing.

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MONTHWISE DISTRIBUTION OF THE SYLLABUS

MONTH: Aug 2018

CLASS	TOPICS
I B.com	Measurement of Economic activity: meaning and definition of index number, application of index number and caution to be exercised while using index numbers, steps involved in the construction of index numbers, simple index numbers using arithmetic mean and geometric mean, weighted indices, Laspeyres method, Paasche's method and Fisher's method, consumer price index: Meaning, application and steps in the construction of consumer price index, aggregate expenditure method and family budget method.
I B.com	Leadership: Meaning: features, functions of leadership, styles of leadership.
II B.com	Stock control: Meaning, types of stores, inventory control, meaning and techniques, fixation of stock levels, EOA, ABC analysis, physical stock verification, periodical and continuous stock verification, problems on stock levels, EOA and BIN CARD.
III B.com:	Process losses: Normal loss, abnormal loss and abnormal gain, inter-process transfer at profit, Joint products and by products: Meaning of joint products and by products.

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101+

MONTHWISE DISTRIBUTION OF THE SYLLABUS

MONTH: Sept - October 2018

CLASS	TOPICS
I B.com	<p>Evaluation of business choices: Meaning and types of matrices, matrix algebra, transpose, minors, and co-factors, inverse of a matrix, solving simultaneous equations by matrix method.</p> <p>Evaluation of business choices through determinants.</p> <p>Meaning of determinants and its properties.</p> <p>Evaluation of determinants, solving simultaneous equations by Cramer's rule.</p>
I B.com	<p>Leadership styles: autocrat, democratic, free-rein leadership.</p>
II B.com	<p>Pricing of material issues: methods of pricing of material issues, theory and problems on FIFO, and weighted average method.</p> <p>Labour: Meaning, indirect and direct labour, Time keeping and time booking, meaning and objective, idle time and overtime, causes and control, labour turnover, meaning, causes and measurement, systems of wage payment: theory and problems.</p> <p>Time rate, piece rate system, Taylor's differential piece rate system, Halsey and Rowan's incentive plan.</p>
III B.com:	<p>Accounting for joint products, apportionment by physical measurement, on market value at separation point, after further processing: Accounting for by-products.</p> <p>Non cost + sales value method, cost method</p> <p>Operating costing: meaning, features, cost unit, operating cost statement, problems on transport costing only.</p>

D.D.
10/17

MONTHWISE DISTRIBUTION OF THE SYLLABUS

MONTH: Dec - 2018

CLASS	TOPICS
I B.com	Determining the relation between business variables through correlation analysis: Karl Pearson's coefficient of correlation, Spearman's rank correlation co-efficient of determination (r^2). Prediction of business variables through regression analysis: Meaning of regression analysis.
II B.com	Overheads: Meaning; collection of overheads, classification of overheads on the basis of functions, elements and behaviour, allocation and apportionment of overheads, problems on primary distribution of factory overheads. Secondary distribution of overheads: Meaning, basis of re-apportionment, methods of re-apportionment.
III B.com	Fund flow analysis: concept of fund flow and fund and flows, identification of flow of funds, fund flow statement, statement of changes in working capital, sources of funds and application of funds, uses of fund flow statement, Drawback of fund flow statement.
IB.com	Paying banker - meaning, payment in due course, precautions to be taken by the banker while honouring customers' cheques.

MONTHWISE DISTRIBUTION OF THE SYLLABUS

MONTH: Jan 2016

CLASS	TOPICS
I B.com	Regression lines and equations, Properties of regression co-efficient and application of Beta for risk management, regression equation, prediction of a variable. Business forecasting through analysis of Time series: Definition of time series, application and its components.
II B.com	Direct distribution: Step ladder method, reciprocal service method, simultaneous equation method, repeated distribution method, problems on all methods of secondary distribution. Absorption of overheads: Percentage on direct material cost, direct labour cost, prime cost, direct labour hour rate and machine hour rate.
III B.com	Cash flow vs fund flow: uses of cash flow and limitations of cash flow, sources and applications of cash. Marginal costing: Nature, merits and limitations, marginal costing vs absorption costing, cost-volume-profit relationship
IB.com	Payment in due course - Dishonour of cheques. Reasons for dishonour of cheques.

MONTHWISE DISTRIBUTION OF THE SYLLABUS

MONTH: February 2019

CLASS	TOPICS
I B.com	Measurement of trend using moving averages; fitting a straight line trend using least square method.
II B.com	Arithmetic for day-to-day management of business: Trade discount, simple interest. Problems on direct labour hour rate and machine hour rate.
III B.com	Accounting for costs: Non-integrated accounting system: meaning, features, books maintained, journal entries and ledger accounts - trial balance excluded.
I B.com	Marginal costing: Marginal cost equations and break even analysis, computation of break-even point, profit volume ratio, margin of safety.
	Budgetary control: nature and scope: procedure in budget preparation, types of budget, sales budget, production budget, production cost budget, and purchase budget with problems.
I B.com	Reasons for dishonour of cheques, wrongful dishonour of cheques, consequences of wrongful dishonour, statutory protection to the paying banker.

Teaching Plan 2019-2020

MONTH :

CLASS	JUNE	TOPICS
I B.A	Unit I : Introduction Macroeconomics : Meaning, Scope, uses and limitations; Elementary mathematical techniques - Functions - Linear & non-linear functions - Variables & constants.	
II B.A	Unit I : Money - Meaning - definitions - evolution of money - functions of money - (Circular flow of Money with four sector model - paper currency system of note issue - supply of money) Index NO : Meaning, steps of construction	
I B.COM	Unit I Nature and scope of Economics Subject-matter of economics - Distinction b/w Micro & Macroeconomics Economic goods, scarcity & choice, Consumers & Producers. MR, AR, methods	
II B.COM	Introduction - Features - significance of IT Theories of IT - Ricardian & H.O. Theory	

MONTHWISE DISTRIBUTION OF THE SYLLABUS

MONTH :

CLASS	July	TOPICS
I B.A		<u>Unit II</u> : Theory of Consumer Behaviour Consumption - Meaning - utility measuring. LQML Consumers' Surplus - practical significance Indifference Curves - Meaning & properties Consumer equilibrium <u>Unit III</u> : Demand Analysis Demand - Meaning - Demand function - determining Law of demand - Reasons for the operation of the law of demand. Exceptions
II B.A		<u>Unit II</u> value of Money : Theories Quantity theory of Money: Cash Transaction and cash balance theory <u>Index No.</u> : Meaning, Definitions, problems uses & difficulties in the construction of index NOS
I B.Com		<u>Unit I</u> : Role of an Economist - Application of eco. knowledge in decision making & planning <u>Unit II</u> : Demand & Supply Analysis Law of demand Elasticity of demand - Types Methods, supply & stock law of supply &
II B.Com		Terms of trade - Concepts & factors

MONTHWISE DISTRIBUTION OF THE SYLLABUS

MONTH: August

CLASS	TOPICS
I.B.A	<p>Elasticity of demand, types → price, income Cross elasticity of demand, price Ed. - degrees of Ed. Methods of Measurement.</p> <p><u>Unit IV : Cost & Revenue analysis</u> Cost concepts - cost output relationship - Shortrun & longrun. Revenue concepts - Revenue curves under Perfect & imperfect Market. Supply - Meaning, Supply & Stock, Determinants of Supply. Law of supply - Exceptions.</p> <p><u>Unit V : Market Analysis</u> Perfect competition - features - price - output de. Monopoly & discriminating monopoly - monopol</p>
II.B.A	<p>Inflation and Deflation</p> <p>Meaning - types - causes - effects - Remedies. Deflation - effects - Remedies.</p>
II.B.com	<p><u>Unit III Production & Market Analysis</u> Law of variable proportions & Law of Returns Perfect C, Monopoly, Monopolistic Competi- tion & price - output determination. Features & price discrimination.</p>
II.B.com	<p>Balance of payments - Meaning, components Causes for disequilibrium, types & methods of correcting it.</p>

MONTHWISE DISTRIBUTION OF THE SYLLABUS

MONTH: Sept - Oct

CLASS	TOPICS
2 b.a	Unit V: Market Analysis Perfect competition - Monopoly / Monopolistic Competition - Price-output determination features - Discriminatory Monopoly - types
2 b.b	Central Banking Meaning - functions - Monetary policy - Meaning, Objectives - credit control - Quantitative Methods bank Rate - Repo - Reverse Repo rate - Open Market operations - Variable cash Reserve Ratio - Quotations methods.
3 b.com	Unit IV <u>Macroeconomic Analysis</u> National Income: concepts ; Measurement - Trade cycles, features, types & control Keynes Consumption function & of Macro economic policy ; objectives & instruments
3 b.com	Meaning, types, advantages of Economic Integration - European Union - origin, objectives, organization working & Achievements

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MONTHWISE DISTRIBUTION OF THE SYLLABUS

MONTH: Dec-Jan

CLASS	TOPICS
36-A	<p>Unit - I : Macroeconomics and National Income Accounting . uses, scope & limitations of Macroeconomics Concepts, Methods , difficulties in the calculation of N.Y. - N.Y. Accounting</p> <p>Unit II : Theories of Income & Employment Classical Theory , Say's Law + Keynesian T. of Emp.</p>

Teaching Plan 2020-2021

MONTHWISE DISTRIBUTION OF THE SYLLABUS

MONTH :

CLASS	TOPICS
I B. G.	अ-द्रव्य वास्तु कुनैरी - उसके कहा आ प्रेमचंद - नमकी का दरोगा शब्द में - परिवर्तन के आधार पर लिंग , वर्ग सरकारी वज्र - कामिलम् शापन , पाठ्यभ. अनुवाद -
I B. A.	प्रेमचंद - दो बालों की कथा मशापाल - माझ आरे वण वर्ण विद्यार - छवर आरे अंजन शब्द अद - परिवर्तन के आधार पर प्रेमचंद आनंदी वल्लभ शास्त्री संक्षा
II B. G.	ताजगहन का टेक्स - अजय शुल्क (निर्द.) संवाद लेखन अपाइल प्रयोग
II BSC	द्रव्य का वास (प्रेमचंद) हीली बोर की वज्रसे सरोग + सूत संवाद लेखन - धर , विद्यालय , अस्पताल आदि मुद्रावर और लोकोक्तियाँ

MONTHWISE DISTRIBUTION OF THE SYLLABUS

MONTH :

CLASS	TOPICS
I B.Com.	भारत कुमार - छेल कठीचवरनाथ - रेण - लाल पान के बोज विकासी राष्ट्र - मेद अस्तित्वगत पत्र अंगोष्ठी - सितीन बाबू लिंगिकर परमाई सर्वनाम लिंग और वर्ग - परिवर्तन के नियम
I B.A.	पारिशालिक शब्दावली संख्यण नाजमहल का टेंट
II B.Com.	नाम और इसके मेद परमिताची राष्ट्र हरी बी-दी - मुद्रण वार्ता नी लार - जनप्रकाश कार्य क्षरोज रम्पुति - उनिराला

MONTHWISE DISTRIBUTION OF THE SYLLABUS

MONTH :

CLASS	TOPICS
I B.Com	ओमप्रकाश वाल्मीकी - धुस वृत्ति मुदुला गांधी - मीरा नारी आविकारी शब्द - ओद आवेदन पत्र ममता कालिया - सेवा
I BA	राजेन्द्र पादव विचारण कार्यक काल और उसके अव
II BA	प्रवयोजनायुलका दिनी - वरिभावा, वर्णन अवधारणा भीड़िया दिनी - अंग्रेजी, सामाजिक
II BSC	राजेन्द्र पादव - मृद्दमान अमरकांत - विषय विज्ञान - राजशा जोखी विपरीताखिला शब्द

MONTHWISE DISTRIBUTION OF THE SYLLABUS

MONTH :

CLASS	TOPICS
I 8.com	<p>झुठी हूँ तेरी दाढ़ी</p> <p>मरीबा अेछ - बिगड़ल नम्हे</p> <p>कार्य</p> <p>शिकायती पत्र</p> <p>अनुवाद</p> <p>अरुण कमल - बला एका लौट रही है</p> <p>काशीनाथ सिंह</p> <p>किसा</p> <p>वाचम और उसके भेद</p>
I 3.A.	
II 8.com	<p>बिजापुर</p> <p>पुनर्वाप</p>
III 5.C	<p>खुल्ला सोनती - खालियों की ओर</p> <p>उदमसकारा - नेतकटर</p> <p>सिनामा - राजेश जोगी</p>

(Signature)