

Lesson Plan (2019-20)

Name of the Assistant/ Associate Professor: Dinesh Kumar

Class and Section: B.A. 3rd sem.

Subject: Physical Education

Week	Month	Topics
1	July	Unit-1 Concept of health meaning and definition of health, health edu, work of above topic (written)
2	July	Aim and objective of health education written work of important things, Health and Physical fitness Do - - - - -
3	July - August	World health organization, Unicef, written work of above two topic, Role of physical activity toward different dimension of health
4	August	Revision of Unit - I Test of Unit - I Unit-2 Balanced diet, Factor effecting diet, written work of above topic and functions of the balanced diet, Protein, Fat, Carbohydrate, water, Fibre, vitamins, etc
5	August	Role of carbohydrate, Role of Protein written work of above two topics. Fat and its function and importance.
6	August	Vitamins and their functions Minerals and their functions Revision of above topics. Water and its function
7	August	Revision of whole unit, Fibre and its functions Test of 2 nd unit Feed back to the students for test
8	September	

Lesson Plan (2019-20)

Name of the Assistant/ Associate Professor: Dr. Rajesh Kumari

Class and Section: B.A. II, Sem. III

Subject: English

Week	Month	Topics
1	July	Introduction of Poetic Forms and devices Poetic Forms Sonnet, Lyric, ode Elegy Elegy, Dramatic Monologue Free Verse, Rhythm and Rhyme
2	July	Alliteration, Simile, Metaphor Personification, Hyperbole, Allusion Irony, Imagery. Sonnet XVIII
3	July - August	About the Author and poems Explanation of poem Discussion of the different Question and Answers and its literary forms.
4	August	Know then Thyself Introduction of the poem and poet. Reference to the context of the poem Short-answer questions
5	August	Long answer questions and its literary form Different type of sentence formation Introduction to Essay Writing. 'The World is Too Much With Us'
6	August	Introduction of the poem and poet. Reference to the context of the poem Discussion of Question of the poem Revision of the poem and Questions.
7	August	Introduction of Poem My Last Duchess Introduction of Author Reference to the context Explanation of the poem
8	September	Short answer type questions Long answer type questions and its literary forms Test of My Last Duchess.

9		Introduction to the poem Where the Poem Introduction to the Author Explanation of the poem and its literary form
	September	Reference to the context.
10		short - answer type questions Long answer type questions Practice of Transcription in the class.
	September	Introduction of the Poem The Bangle Sellers
11		Introduction to the Author Explanation of the poem, its literary form Reference to the Context
	September	Discussion on short answer questions
12		Introduction to the poem Elegy written in the Country Churchyard Explanation of the poem.
	October	Explanation of the poem
13		Explanation of the poem. Reference to the context
	October	Reference to the context Short answer type questions
14		Long answer type questions and literary forms Introduction to the poem Another Woman
	October	Explanation of the poem
15		24 to 30.10.2019 Diwali Vacation
	October	Explanation of the poem with reference to the context Test of the poem where the mind is without fear
16		Revision of literary forms Revision of literary forms
	November	Revision of the poem Sonnet XVIII
17		Revision of the poem Know then thyself Revision of the poem when you are old, The Bangle Seller
	November	Revision of poem My Last Duchess
18		Revision of the poem when you are old.
	November	19.11.2019 onwards

Lesson Plan (2019-20)

Name of the Assistant/ Associate Professor: KIRAN CHAUHAN

Class and Section: B.com II

Subject: statistics

Week	Month	Topics
1	July	Measures of central tendency Types of Average - Meaning & benefits
2	July	Mean :- To all methods to all series : & practical question & practices
3	July	Median :- To all methods to all series & practical question & practices.
4	August	Mode :- To all methods to all series & practical question & practices. Revise all formulae.
5	August	Measures of Dispersion - Meaning Methods of :- Range, Interquartile, mean deviation, Standard, coefficient of variation, Lorenz curve
6	August	Measures of skewness :- Meaning of skewness. & methods - Karl Pearson's method - Bowley's
7	August	- Kelly's methods - { practical question practice }
8	September	Revision & Test, Assignment, G.D moments & measures of Kurtosis about mean - about assumed mean & about Zero & practical problems

9	September	correlation: - meaning, Degree. Method's - Graphics methods - Algebraic methods. like, Karl, Spearman's Rank, Concurrent methods.
10	September	Linear Regression. Definition, Types. methods of linear regression Methods - Scatter Diagram method
11	September	Least square methods: practical question practices in class (detail with J). Revision, Test & #
12	September / October	Introduction of statistics. - meaning feature, functions, uses & Importance, subject matter of statistics.
13	October	Collection of Data! - primary data & secondary data and their method in detail with field & examples.
14	October	Classification of Data! - Objective methods. on different basis with & examples
15	October	presentation of Data Tables Diagram Graphs
16	October	& How to present data with Revision different methods.
17	06-Nov - 13 Nov 2018	Revision, Test & Assignment Q-D Diwali Vacations
	14-Nov-2018	Onwards

Clear
(Commerce)

Lesson Plan (2019-20)

Name of the Assistant/ Associate Professor: ANIL

Class and Section: 5th Semester

Subject: Geography

Week	Month	Topics
1	July	Introduction to the subject nature, scope and relationship of economic geography
2		Branches of Economic Geography Economic Geography and its Relation with Commercial Geography modern economic geography
3	July - August	Relation of economic geography with other subjects, importance of economic geography classification of economic activities and their impact on environment
4		Primary Activities, secondary Activities Tertiary Activities, quaternary Activities Quinary Activities
5	August	Revision of first unit Test of first unit
6	August	World natural resources. Resources, Resistances and Neutral stuffs classification of Resources
7		Biotic Resources, Abiotic Resources mountains and man, water Resources minerals
8	August	conservation of Resources wood for conservation, Aims of conservation
9	August	conservation of water, conservation of Air forests and wildlife, fisheries, mineral soil, Soil Erosion
10		causes of erosion
11	September	Revision of unit II Test of unit II
12		Introduction of Agriculture Introduction and Definitions

9	September	<p>Crops</p> <p>Rice - Farming</p> <p>Wheat - Farming</p> <p>Revision of Rice, and wheat</p>
10	September	<p>Commercial crops</p> <p>Cotton - Farming</p> <p>Sugarcane Farming</p> <p>Plantation crops</p>
11	September	<p>Tea - Farming</p> <p>Coffee - Farming</p> <p>Rubber Farming</p> <p>Mineral Resources - Introduction</p>
12	October	<p>Classification</p> <p>Iron ore -</p> <p>Coal -</p> <p>Petroleum</p>
13	October	<p>Natural Gas</p> <p>Revision of unit III</p> <p>Test of unit III</p>
14	October	<p>Manufacturing Industries</p> <p>Introduction of Industries</p> <p>Classification of manufacturing industries</p>
15	October	<p>Factors Affecting the location of industries</p> <p>24 to 30.10.2019 Diwali Vacation</p>
16	October	<p>Geographical factors, Economic factors, Political factors</p> <p>Historical factors, Iron and steel industry</p> <p>Textile industry jute, woolen textiles</p>
17	November	<p>Transport, communication and trade: geographical factors in their development, major modes of water, land and air transport, export trade in international trade. Revision of all</p>
18	November	<p>units Test of unit IV</p> <p>Problems of all units -</p>

Lesson Plan (2019-20)

Dr Yogesh Bayway
Mr Bharat Lather

Name of the Assistant/ Associate Professor:

Class and Section: BA 3rd sem

Subject: Defence studies

Month	Topics
July	ORIENTATION
	Introduction of syllabus
	Introduction - Industrial Revolution
July	Do
	Do
	Evolution of Industrial Revolution
July - August	Do
	Do
	Impact of Industrial Revolution
August	Do
	Do
	Impact of Industrial Revolution on Military
August	Do
	Do
	Short Questions Discussion
August	Introduction - American civil war
	Do
	Causes of American civil war
August	Do
	Main events of American civil war
	Do
August	Results of American civil war
	Do
	Effects of American civil war
August	Do
	Short questions discussion
	Introduction - Russo Japanese war
September	Do
	Causes of Russo Japanese war
	Do
September	Events of Russo Japanese war
	Do

9		Results of Russo - Japanese war Do
	September	Consequences of Russo - Japanese war Do
10		short questions discussion Introduction - WWI
	September	Do Introduction / Causes of WWI
11		Do Battle of Somme
	September	Do Events of Battle of Somme
12		Do Results of Battle of Somme
	October	Do Introduction of Naval warfare
13		Elements of sea power Introduction of Air warfare
	October	Concept of Liddell Hart Liddell Hart on Armoured warfare
14		Concept of Douhet on air warfare Mitchell's view on air warfare
	October	Concept of A.T. Mahan
15		24 to 30.10.2019 Diwali Vacation
	October	contribution of A.T. Mahan Role of Naval power in India's security
16		Introduction - nuclear warfare Beginning of Nuclear era
	November	Effects of nuclear energy Types of deterrence
17		Nuclear deterrence
	November	Massive retaliation
18		Test
	November	19.11.2019 onwards

Yojana

Lesson Plan (2019-20)

Name of the Assistant/ Associate Professor: Madhulata

Class and Section: B. Com 1st

Subject: Financial Acc.

Week	Month	Topics
1	July	Introduction of financial Accounting, objectives, process, limitation, Basic terms, types of accounting
2	July	Basic terms & types, Generally accepted accounting principles: types and limitation
3	July - August	Theory and examples of GAAP Journalizing Basis, posting in ledger, Practical Journal & Ledgers
4	August	Questions on Journals & Ledgers preparation of trial balance practice questions and illustrations on trial Balance
5	August	Capital and revenue items, Introduction meaning, nature, types, Differences between capital & revenue-items
6	August	Reserves & provisions, Diff. between reserve and provisions, Depreciation - meaning
7	August	Depreciation: nature, methods - Straight line & written down value method of Depreciation
8	September	Change in method of Depreciation Test on depreciation Final accounts: Basis, importance

9		Formats of trading account, Profit & Loss a/c, Balance sheet with entries
	September	
10		Final accounts adjustments: closing stock, Dep, Income, capital, Drawings, loans, Bad debts, loss of goods, charity, free sample, Implied interest
	September	
11		Deferring Revenue Expenditure, Test & assignment Final acc. adjustment: manager commission, contingent liab. capital revenue & others
	September	
12		Rectification of Error: two-sided and one-sided error, suspense account & Rectification of error
	October	
13		Rectification of error through P&L adjustment & through capital acc. Introduction of Non-profit org.
	October	
14		Difference between receipts & payments a/c & Income & Exp a/c imp. terms Test
	October	
15		24 to 30.10.2019 Diwali Vacation
	October	Preparation of Income & Exp a/c, Balance sheet from R.S.P
16		Ned & objectives of consignment, Principal terms, Diff. purchase Invoice & account Sale, Acc. procedure, valuation of unsold
	November	
17		Entries when goods are consigned at invoice price loss of goods normal & abnormal - Sundry Commission, less, less commission price
	November	
18		Revision Test
	November	19.11.2019 onwards

Lesson Plan (2019-10)

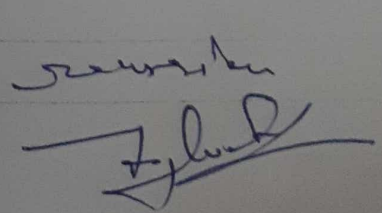
Name of the Assistant/ Associate Professor:

Class and Section: **B. A. II Physical Geog.** Subject: **Geography.**

Week	Month	Topics
	July	Weather & climate meaning and definition Difference, Elements of weather and climate, Factor affecting climate.
	July	Composition and structure of the atmosphere, chemical composition of the atmosphere.
	July	Importance of atmosphere Insolation and Temperature, solar radiation: meaning of insolation. Heat. Budget of earth. Factors affecting insolation - heating and cooling of atmosphere. Factor controlling temperature. Horizontal distribution of temperature. Temperature changes, Range of temperature. Heat zones vertical distribution of temperature Inversion of temperature. Insolation & Radiation.
	July - August	
	August	Introduction atmosphere pressure and winds. Affect and importance of air pressure. Vertical & Horizontal atmosphere pressure. winds and shifting of pressure belts
	August	Atmospheric humidity and precipitation water vapour. meaning of evaporation Latitudinal distribution of evaporation Condensation, different forms of precipitation.
	August	
	September	Hydrological cycle.

[Signature]

9		<p>Air mass! - Meaning and definition classification fronts and air masses Frontogenesis. Types of Fronts. chief frontal zones. Cyclones</p>
10	September	<p>meaning and definition. Types of cyclones. Anti cyclone - meaning and definition.</p>
11	September	<p>classification of climate - V. Koepfer's classification - Evaluation of Koepfer classification. Climate change and Global warming</p>
12	September	<p>Causes & Consequences of climate change and Global warming.</p>
13	October	<p>Impact of Global warming Surface Configuration and ocean floor contouring. Classification oceans - Pacific Atlantic & Indian Ocean. Temp and salinity of oceanic water. Processes of heating and cooling of oceanic water.</p>
14	October	<p>horizontal and vertical distribution of Temperature of oceanic water</p>
15	October	<p>Recession - Salinity of oceanic water: origin of salinity in oceans</p>
15	24 to 30.10.2019 Diwali Vacation	<p>horizontal distribution of salinity</p>
16	October	<p>Circulation of the oceanic water Sea waves, causes of wave formation</p>
17	November	<p>Types of waves, oceanic currents causes of origin of oceanic currents cold currents, warm currents.</p>
17	November	<p>Tides - causes and effects</p>
18	November	<p>Oceanic resources - classification of oceanic resources.</p>
	November	<p>19.11.2019 onwards</p>



Lesson Plan (2019-20)

Name of the Assistant/ Associate Professor: Namita Rani

Class and Section: BA III - V Sem.

Subject: English

Week	Month	Topics
1		Introduction to the Novelist Raja Rao Introduction to Indian Writing & Writers in English
2	July	Brief Summary of the Novel Reading of Novel Reading of Novel Detailed summary of the Novel
3	July	First part of novel Kanthapura The five quarters of the village Revision of the topic of The Five Quarters of the village
	July - August	Moorthy, the Gandhi-Man
4	August	Revision of the topic Moorthy, the Gandhi man → Bade Khan, the Policeman Revision of the topic Bade Khan
5	August	Revision of the topic the Policeman Activities of the freedom fighters in the village Revision of the topic and Creative Writing Bhatta, the first Brahmin
6	August	Recap of the topic Bhatta, the first Brahmin Bhatta's visit to Rangamma's House Revision of the topic Test of Moorthy the Gandhi man
7	August	Death of Moorthy's Mother Revision of the Death of Moorthy's Mother At the Skeffington coffee Estate Revision of the topic Moorthy's Fast
8	September	Revision of the topic Moorthy's fast Kanthapura Congress Revision of the topic Marriage of Venkamma's Daughter

9		Moorthy's Erile Formation of Women's Volunteer Corps
	September	Moorthy's Return to Kauthapura Village Don't touch the Govt. Campaign
10		Picketing at Baranna's Joddy Grove. Rebels at Joddy Booth.
	September	Revision of the topic and English Speech Test of 2nd part of the Novel
11		Govt. Repression Sriyanarayana Pooja
	September	The March out of Kauthapura Revision of the above three topic
12		The New life in Kauthapura Explanation of the passage 1, 2, 3, and 4.
	October	Explanation of the passages 5, 6, 7, 8 and 9. Explanation of the passages 10, 11, 12, 13, and 14
13		Explanation of the passages 15, 16, 17 Minor character of the Novels and Group disc
	October	very short answers questions Short Answer type Questions.
14		Long Answer type Questions. Revision of the characters of the Novels
	October	Test of main events in the Novels.
15		24 to 30.10.2019-Diwali Vacation
	October	Conversation of Sentences Conditional clauses
16		Defining and Nondefining clauses Revision of the passages 1, 2, 3, 4.
	November	Revision of the passages 5, 6, 7, 8 and 9.
17		Revision of the passage 10, 11, 12, 13 and 14 Revision of the passages 15, 16, 17
	November	Revision of Summary of the Novel.
18		Revision of complete Novel.
	November	19.11.2019 onwards

Lesson Plan (2019-20)

Name of the Assistant/ Associate Professor: **REKHA**

Class and Section: **B.A-I (Sem II)**

Subject: **PSYCHOLOGY**

Week	Month	Topics
1	January	Attention: Nature, Definition Described characteristics of attention
2		Introducing Type of attention Revision of attention Psychophysical Nature definition of psychophysical Revision of psychophysical
3	January	Methods of psychophysical Concept of threshold. Method of limits Various other psychophysical methods in textbook.
4		Revision of methods of psychophysical Test Learning Concept
5	January	Definitions. Concept of Thorndike's learning theory. Characteristics of Learning
6		Personal, Task related, method related factor Revision Insight Learning
7	February	Classical Conditioning Pavlov's concept in detail Factors of conditioning
8		Components of classical conditioning. Meaning of operant conditioning. Difference between classical & operant conditioning. Experiment by Skinner.

9	February	Basis of Instrumental Conditioning. Type of Instrumental Conditioning. Difference Between classical & operant. Revision Test.
10	March	Memory Definition Types characteristics of memory Short term memory. Study methods of STM
11	March	Holi Vacations
12	March	Long term memory, Characteristics Study methods of LTM forgetting, definition Revision
13	March	Theories of forgetting Mnemonic concept in detail Test.
14	March April	stages of Problem Solving Convergent thinking. Feature of Problem Solving
15	April	Divergent thinking. frequency distribution. graphical representation of data.
16	April	Measure of central Tendency Revision / Test
17	April	Revision Revision Revision
18	April	Revision Revision

Lesson Plan (2019-20)

Name of the Assistant/ Associate Professor: Dr. Mandeep Kumari

Class and Section: B.Com. I IInd semester Subject: Business Mathematics

Week	Month	Topics
1	January	Algebra of Matrices Basic operations of Matrices Positive integral Powers of Matrices Transpose of a matrix
2		Some Results of Symmetric and skew-symmetric matrices Calculation of values of Determinants up to third order
3	January	Adjoint of a Matrix Elementary row and column operations Finding inverse matrix through adjoint
4	January	Elementary row or column operations Solution of a system of linear equations having unique solution and involving not more than three variables.
5	January	Revision of Unit-I
		Test of Unit-I
6	February	Limit of function. Derivative of a function. General theorems on differentiation.
7		Derivative of a function by chain Rule. Differentiation of Logarithmic and exponential functions.
	February	Differentiation of Implicit functions
8	February	Differentiation of Parametric functions Derivatives of Higher orders Rate of change of quantities Maxima and Minima

Mandeep

9	February	Optimization of Economic Functions Revision of Unit-II Test of unit-II
10	March	Simple Interest Determination of Compound Interest without using formulae. Continuous compounding of Interest
11	March	Effective Rate of Interest Holi Vacations Depreciation and population
12	March	Annuities and Types of Annuities Present value of an Annuity Solution of Practical problems Related to annuities
13	March	Present value and Amount of Annuity Revision of Unit-III Test of Unit-III
14	March April	Ratio : Comparison of Ratios Composition of Ratios Proportion : Continued proportion
15	April	Properties of proportion Theorem on Equal Ratios Solution of Problems on Proportion by using K-Method
16	April	Percentage Conversion of Percentage into fraction and vice-versa
17	April	Profit and loss Miscellaneous problems
18	April	Revision of Unit-IV Test of unit-IV

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Lesson Plan (2019-20)

Name of the Assistant/ Associate Professor: Dr. Mandeep Kuman'

Class and Section: B.A. III 6th semester

Subject: Mathematics (Dynamics)

	Month	Topics
1	January	Preliminaries Motion of a particle in a plane along a curve.
2	January	velocity and Acceleration Along a plane curve. Angular velocity and Angular Acceleration Along a plane curve
3	January	Tangential and Normal velocity of a particle along a plane curve
4	January	Determination of Relative velocity Magnitude and direction of Relative velocity Relative acceleration.
5	January	Expressions for velocity and Position of a particle executing Simple Harmonic Motion. Test of Unit-I
6	February	Motion of a particle attached to an elastic string Mass, Momentum and force
7	February	Newton's Laws of Motion Pressure of a Body Resting on a Horizontal plane moving vertically upwards or downwards.
8	February	Motion of two Bodies connected by a string work done by a variable force.

Mandeep

9	February	Power and Energy Principle of work and Energy Conservative forces and Impulsive forces Test of Unit-II
10	March	Motion of a particle on a smooth curve in a vertical plane. Motion on the outside of a vertical circle
11	March	Motion on the Inside of a Smooth vertical circle Holi Vacations Cycloidal Motion
12	March	Motion on a Rough curve under Gravity Motion of a Projectile Velocity at any point of the Trajectory
13	March	Direction of Projection for a particle to hit a given point Range and Time of Flight on an Inclined plane.
14	March April	Test of Unit-III Central force and central orbit Differential Equation of Central orbit
15	April	Areal velocity Elliptic orbit and Hyperbolic orbit
16	April	Apse and Apsidal Distances
17	April	Kepler's Laws of planetary Motion Motion Under the Inverse square law Motion of a particle in three dimensions.
18	April	Acceleration in terms of different co-ordinate systems. Test of unit-IV)

Mandeep

Lesson Plan (2019-20)

Name of the Assistant/ Associate Professor: Bharat Lather

Class and Section: BA - III

Subject: Defence studies

Week	Month	Topics
1	January	Practical Exams
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		”
2	January	India's maritime strategy
		Continue
		Continue
		Continue
3	January	India's naval security
		continue
		India's military modernization
		continue
4	January	Continue
		India's foreign policy
		Continue
		Continue
5	January	India's internal security threats
		continue
		Continue
		Continue
6	February	India's external security threats
		continue
		International strategic environment
		continue
7	February	Terrorism
		India's stand
		Pak sponsored terrorism
		Highest defence organizations of India
8	February	continue
		National security council of India
		Continue
		Continue

9		India - Pakistan relations
		Continue
		Continue
	February	Continue
10		India china relations
		Continue
		Continue
	March	India - Bangladesh relations
11		Continue
		Holi Vacations
		Continue
	March	Continue
12		India - Sri Lanka relations
		Continue
		Continue
	March	Continue
13		India - Nepal relations
		Continue
		Continue
	March	Continue
14		India Afghanistan relations
		Continue
	March April	Continue
15		Civil Military relations
		Continue
	April	Continue
16		Test
		Revision
	April	Revision
17		Test
		Revision
	April	Revision
18		Revision
	April	Revision

Lesson Plan (2019-20)

Name of the Assistant/ Associate Professor: NAMITARANI

Class and Section: BAII, Sec(B)

Subject: English

Week	Month	Topics
1	January	Phoneme, syllable and syllable structure syllabic consonants, word stress Intonation, Rising and Falling Tone Revision of spoken English
2		The Envoy - Introduction to the Play Reading of the text (The Envoy) Explanation with reference to the context Long Questions and Answers very short Ques. short Q. Ans
3	January	Extended exercise of The Envoy Test of 'The Envoy' Introduction to the play 'The Swan Song'
4		Reading of the text complete reading of 'The swan song' Long Qns Ans. Reference to the context
5	January	Short Qns Ans very short Qns Ans Revision of 'the Swan Song' Translation Hindi to English Translation English to Hindi
6		'The Monkey's Paw' Introduction Reading of the text. Scene I Reading of the text. Scene II Reading of text. Scene III
7	February	Explanation with reference to the context Explanation reference to the content of scene II & III Long Qns Ans.
8		Very short Qns Ans & short Qns Ans Revision of the play 'Monkey's Paw'. Test of the play 'Monkey's Paw' Practice of 'Email Writing'

Name Cl We	9		Practice of Dialogue Writing 'Before Breakfast' Introduction Reading of the text Reading of the text
	10	February	Reading of the text Explanation to the reference to the content Explanation with reference to the content Extended exercise of 'Before Breakfast'
	11	March	Long Qns Ans Very short Qns Ans. Short Qns Ans Holi Vacations
	12	March	Text of 'Before Breakfast' Resume Writing (Practice) 'The sleepwalkers' Introduction to the play and Author
	13	March	Reading of the text Reading of the text. Explanation with reference to the content
	14	March	Long Qns Ans. Very short Qns Ans, Short Qns Ans. Text of "sleepwalkers"
	15	March April	Revision of Intonation Revision of Transcription Revision of Emails
	16	April	Writing of Book Review. Revision of 'The Envoy' Revision of 'The Swan Song'
	17	April	Revision of 'The Monkey's Paw' Revision of 'Before Breakfast' Revision of 'The Sleepwalkers'
	18	April	Revision very Qns Ans of all the plays. Revision of reference to the context of all plays.

Lesson Plan (2019-20)

Name of the Assistant/ Associate Professor: SUMAN RANI

Class and Section: B.A-IIInd

Subject: ECONOMICS

Week	Month	Topics
1	January	Money - Meaning, Evolution, characteristics, forms of Money, Types of Money, Near Money - Types, Banking System & Difficulties, Functions of Money
2	January	Concept of Money Supply - Introduction, Components of Money Supply, Factors Affecting Money Supply, High Powered Money
3	January	Components of High Powered Money, Demand for Money & Liquidity Preference Theory of Interest - Diverging views on Demand for Money, Factors Affecting the Demand for Money, Motives of Demand for Money,
4	January	Importance of Demand for Money, Quantity Theory of Money - Value of Money & Price level
5	January	Transaction Approach or Fisher's Equation, Cambridge Equation, Criticisms of Quantity Theory of Money
6	February	Credit Creation - Meaning, Introduction & Definition of Credit Creation, Credit Creation in Single & Multi Banking System
7	February	Monetary Policy - Meaning, Definition, Introduction, Parameters of Monetary Policy, Instrument of Monetary Policy, Monetary Policy & Economic Development
8	February	IS-LM Analysis - Introduction, Derivation of IS Curve, Derivation of LM Curve, Equilibrium Between IS-LM; Test

Shifting in IS-LM Model
Derivation of Aggregate Demand Curve from IS-LM Model

February Trade Cycles - Introduction

Different Phases of Trade Cycles

Hicks Models of Trade Cycles

Samuelson's Models of Trade Cycles

March Difference between Accelerator & Multiplier

Multiplier — Meaning, Introduction
Holi Vacations

March Process of Multiplier, Test & Assignment
Reverse Process of Multiplier.

Harrod-Domar Models of Growth - Introduction
Growth Process

March Domar Model - Assumption

Importance of Harrod-Domar Models

Features of Harrod-Domar Model

Gains from International Trade

Advantage & Disadvantage

March Measurement from Gain^s from Trade

Classical & Modern Theory

March Balance of Payment - Accounts Impact of Adverse

April Balance of Payment

Foreign Exchange Market - Fixed & Flexible

Equilibrium Rate of Exchange, Theories

April Nature & Scope of Public Finance - Introduction

Public & Private Finance, Importance

Principle of Maximum Social Advantage

April Pigou's Condition of Maximum Social Advantage

Public Expenditure - Classification, Importance

Types of Public Expenditure, Causes of

April Increase in Public Expenditure -

Taxation System - Objectives, Classification, Effects

Taxation - Impact & Incidence of Taxation

April Revision

Lesson Plan (2019-20)

Name of the Assistant/ Associate Professor: Ravindra Kumar

Class and Section: B.A - IIIrd

Subject: Economics

Week	Month	Topics
1	January	Introduction & Explanation of -the Concept of inter-regional & International trade.
2	January	Explanation of -the Concept of theory of Comparative Cost. Theory of International trade (Heckscher Ohlin)
3	January	Explanation of -the concept of foreign exchange. Exchange rate policy in India.
4	January	Explanation of -the Concept of FEMA. Monthly test.
5	January	Explanation of the Concept of free trade & Protection.
6	February	Explanation of the Concept of terms of trade.
7	February	Explanation of the Concept of Exchange Control.
8	February	Explanation of the Concept of India's foreign trade.

9	February	Explanation of the Concept of Balance of Payments Monthly test
10	March	Explanation of the Concept of Foreign Trade multiplier.
11	March	Holi Vacations
12	March	Explanation of the Concept of the International Monetary fund.
13	March	Explanation of the Concept of World Bank, WTO, SAARC. Monthly test.
14	March April	Assignments & Revision.
15	April	Revision & tests
16	April	Revision & tests
17	April	Revision & tests
18	April	Revision & tests.

Name of the Assistant/ Associate Professor: KIRAN MAJHAN

Class and Section: B Com 2nd sem

Subject: Statistics.

Week	Month	Topics
1		Index Number :- Meaning, Types, uses, Method of
2	January	Constructing price & quantity indices, Test of adequacy,
	January	Chain base index number, Base shifting, splicing, Deflating,
3		Problems in constructing Index Number, Consumer price index.
	January	practical question / problems
4		
	January	
5		Revision, Test.
	January	
6		Analysis of Time Series ; causes of variations in time series data, components of a time series
	February	
7		Decomposition ; Additive & multiplicative models, determination of trend, moving average method.
	February	
8		Method of least square, computation of seasonal indices by simple average,
	February	

9		Ratio to trend, Ratio to moving average & link relative methods
10	February	
11	March	Theory of probability. probability as a concept.
11		Holi Vacations
12	March	Assignment Approaches to defining probability,
12		Addition & Multiplicative law of probability conditional probability
13	March	Bayes Theorem.
13		Revision
14	March	
14	March April	probability distribution as a concept, 1
15		Binomial
16	April	Poisson,
16		Normal
16	April	In detail
17		Their Properties & Parameters.
17	April	
18		Revision.
18	April	Final