SUBJECT & CLASS: Economics B.A 6TH SEM

MONTH	TOPIC
JANUARY	Inter-regional and International Trade; Comparative Cost Theory; Hecksher-Ohlin Theory;
	Rate of Exchange Determination; Mint Par Theory and Purchasing Power Parity Theory
February	Fixed and Flexible Exchange Rate; Exchange Rate Policy in India. Free Trade Vs Protection;
	Terms of Trade, Exchange Control.
MARCH	Change in Value, Volume, Composition and direction of Foreign Trade in India since 1991;
	Balance of Trade and Balance of Payments Structure, causes of adverse Balance of Payment
	in India and measure to correct it. Foreign Trade Multiplier.
APRIL	Objectives, Functions and advantages for India of International Monetary Fund; World Bank;
	World Trade Organisation and South Asian Association for Regional Cooperation
	PreferentialTrading Arrangement (SAPTA).

SUBJECT & CLASS: Economics B.A 5TH SEM

MONTH	TOPIC
July-Aug.	Features of Under Developing Countries, Economic Growth and Development;
	Determinants, Measurement and obstacles of Economic Development, Vicious Circle of
	Poverty.
Sept.	Balanced and Unbalanced Growth Theories, Lewis' Model and Leibenstein's Critical
	minimum effort thesis.
Oct.	Environment, Meaning, features and components of Environment.Scope of Environmental
	Economics; Environment as a necessity and luxury. Population-Environment linkage. Features
	of Environment as a public good.
Nov.	Natural Resources; Environmental pollution, types, causes and effects. Control policies;
	Environmental legislations in India. Sustainable Development: meaning; indicators,
	measurement and importance of Sustainable Development.

SUBJECT & CLASS: Managerial Economics M.Com 1st SEM

MONTH	TOPIC
July-Aug.	Nature, Scope and Significance of Managerial Economics, its Relationship with other
	Disciplines, Role of Managerial Economics in Decision Making, Fundamental economic
	concepts: Consumer Behaviour and Demand Analysis: Cardinal and Ordinal Approaches to
	Consumer Behaviour, Demand Estimation and Forecasting.
Sept.	Managerial uses of Production Function, Short Run and Long Run Production Analysis,
	Isoquants, Optimal Combination of Inputs, Empirical Estimation of Production Functions;
	Traditional and Modern Theory of Cost in Short and Long Runs, Economies of Scale and
	Economies of Scope, Empirical Estimation of Cost Function:Behaviour of Firm under various
	market situations:Prisoner's Dilemma – Price and Non-price Competition.
Oct.	Macro economics: Meaning, nature and scope; circular flow of income; multiplier,
	accelerator and marginal efficiency of capital. Economic growth: measurement and
	determinants. Inflation: definition, types and strategies to counter inflation
Nov.	Budgets and budgetary deficits; deficit financing; Public debt operations and its
	management. Balance of payment management, management of internal and external
	balance, balance of deficit management; foreign exchange reserves; foreign exchange rate
	management and its role in managerial decision making; foreign exchange flow. Business
	cycles and its relevance to managerial economist.

SUBJECT & CLASS: Money and Banking B.Com(H) 5TH SEM

MONTH	TOPIC
July-Aug.	Definition of money, functions and importance of money, role of money in various economic
	systems, evils of money, classification of money, circular flow of money.
Sept.	The Quantity Theory of Money-fisher, Cambridge and Keynesian theory of money. Inflation:
	Types of inflation, Theories of inflation, effects and consequences of inflation, control of
	inflation.
Oct.	Credit, its definition, types, merits and demerits, credit and economic development.
	Functions of commercial Banks & Central Banks, process of credit creation and its
	limitations.
Nov.	Control of money supply, Reserve Bank of India: its functions- Traditional and Development

SUBJECT & CLASS : MICRO ECONOMICS FOR BUSINESS DECISIONS BBA 1st SEM

MONTH	TOPIC
July-Aug.	Nature and scope of micro economics, determinants of demand and law of demand, price, cross and income elasticity, law of supply, elasticity of supply, competitive equilibrium; consumer's equilibrium- utility and indifference curve approaches.
Sept.	Short run and long run production functions, laws of returns; optimal input combination; classification of costs; short run and long run lost curves and their interrelationship; internal and external economies of scale, revenue curves; optimum size of the firm; factors affecting the optimum size, location of firms.
Oct.	Equilibrium of the firm and industry – perfect competition, monopoly, monopolistic competition, discriminating monopoly, aspects of non-price competition; oligopolistic behavior.
Nov.	Characteristics of various factors of production; marginal productivity theory and modern theory of distribution; determination of rent; quasi rent; alternative theories of interest and wages.

SUBJECT & CLASS MACRO ECONOMIC ANALYSIS AND POLICY BBA 2nd SEM

MONTH	TOPIC
JANUARY	Nature and scope of macroeconomics, circular flow of income; national income –
	alternative concepts and the measures, income and their interrelationship, stock and flow
	variables, aggregate demand, supply and macroeconomic equilibrium, nature of a trade
	cycle, causes of booms and recessions.
February	Macro analysis of consumer behavior, cyclical and secular consumption, income
	consumption relationship, absolute, relative and permanent income hypothesis, simple
	Keynesian Model of income determination; multiplier analysis.
MARCH	Nature of fiscal policy, fiscal deficits, fiscal policy in relation to growth and price stability,
	basic issues in fiscal deficit management, nature and management of public debt; business
	taxes – types, rationale and incidence.
APRIL	Money supply measures; credit creation process and money multiplier, instruments of
	monetary policy; promotional and regulatory role of central bank; monetary policy – types,
	causes, effects and control measures.

Subject Name with code and semester:- Microeconomics – II BA Second semester , code- EC02

MONTH	TOPIC
January, 2024	Market Structures, Perfect Competition: Characteristics and assumptions, Price determination under perfect competition,
Feb, 2024	Equilibrium of the firm and industry in the short period and the long period. Monopoly: Characteristics, Equilibrium of the monopoly firm in short period and long period, Concept of supply-curve under monopoly, Price discrimination, Measure of monopoly power.
March,2024	Imperfect Market: Monopolistic competition, characteristics, short period and long period equilibrium of the firm, Group-equilibrium, selling costs, product differentiation, excess capacity. Oligopoly: Characteristics, emergence of oligopoly, cournot's model, Bertrand's model, Price rigidity, Price leadership, Collusive and non-collusive oligopoly.
April, 2024	Market failure: Market efficiency, Reasons for Market failure, Public goods and externalities, transaction costs, asymmetric information, public policy towards monopoly and competition. Unit-IV Theory of factor pricing: Marginal productivity theory of distribution, Backward bending supply curve of labour, Ricardian and modern theory of rent, quasi-rent, net and gross interest, theories of interest, net and gross profit, theories of profit.

Macroeconomics-IGOVERNMENT COLLEGE BAHADURGARH LESSON PLAN FOR SESSION 2023-24

Subject Name with code and semester:- Macroeconomics-I fourth semester, code- EC04

Teacher Name:- Poonam Rani

MONTH	TOPIC
Jan,2024	Concept of Money in a Modern Economy; Monetary Aggregates; Demand for Money
Feb,2024	Quantity Theory of Money; Liquidity Preference and Rate of Interest; Money Supply, Credit Creation and Monetary Policy.
Mar,2024	Derivation of IS and LM Functions; IS-LM and Aggregate Demand; Shifts in AD Curve. Theories of Trade cycles: Samulson and Hicks models, Harrod and Domar growth model.
Apr,2024	Gains from International Trade, Balance of Payments; Market for Foreign Exchange; Determination of Exchange Rates.Nature and Scope of Public Finance, Principle of Maximum Social Advantage, Effects of Public Expenditure, Impact and Incidence of taxes, Characteristics of a Good Taxation System.

GOVERNMENT COLLEGE BAHADURGARH

LESSON PLAN FOR SESSION 2023-24

 Subject Name with code and semester:- Business Economics, code – MH09, B.COM HONS., 2nd sem

MONTH	ТОРІС
Jan,2024	Cost of Production: Social and private costs of production, difference between economic and accounting costs, long run and short run costs of production
Feb,2024	Economies and diseconomies of scale and the shape of the long run average cost. Learning curve. Unit-II Perfect Competition: Assumptions, price and output decisions. Equilibrium of the firm
Mar,2024	Equilibrium of the firm and the industry in the short and the long runs, including industry's long run supply, difference between accounting and economic profits, producer surplus. Unit-III Stability analysis – Walrasian and Marshallian.
Apr,2024	Demand – supply analysis. Other Monopoly and Monopolistic Competition and price determination therein. Unit-IV Factors in economic-Development: Physical and Capital Formation, role of Technology; Sustainability Institutional factors / variables in development.

LESSON PLAN FOR SESSION 2023-24

Subject Name with code and semester: Business Economics-II (Code:C 203) B.Com Second Semester

MONTH	TOPIC
Jan,2024	Profit Maximization and equilibrium of firm and industry; Short run and Long run Supply Curves; Price and output determination, Practical Applications. Monopoly: Determination of price under Monopoly; Equilibrium of a firm, revision, test
Feb,2024	comparison between Monopoly and Perfect Competition; Price Discrimination; MultiPlant Monopoly, Practical Applications. Unit-II Monopolistic Competition: Meaning and Characteristics; price and output determination, revision, presentation
Mar,2024	Product differentiation; Selling cost; comparison with Perfect Competition; Excess capacity under Monopolistic Competition, Oligopoly: features, price rigidity model, duopoly model, price leadership. Unit-III Marginal Productivity Theory and demand for factors; nature of supply of factor inputs, Determination of wage rates under perfect competition and monopoly. Exploitation of labour; Rent- Concept, and Modern Theories of rent, Test of monopoly
Apr,2024	Quasi Rent. Unit-IV Interest- concept and Theories of interest; Profit- nature, concept and theories of profit, break-even point analysis, revision, presentation

LESSON PLAN FOR SESSION 2023-24

Subject Name with code and semester:- Business Economics-I

Code: 1.03, B.Com Pass (1st Sem)

MONTH	TOPIC
Julyr- Aug 2023	Introduction: Basic problem of an economy: working of price mechanism, concept of Elasticity of demand
AUGr- Sep 2023	Measurement, importance, determinants of elasticity of demand, Average revenue; marginal revenue and elasticity of demand and elasticity of supply; Production Function: Law of variable proportions
SEP -Oct 2023	Isoquants; Economic regions and optimum factor combination; expansion path; returns to scale; Internal and external economies and diseconomies; Ridge lines; Theory of costs: concepts of cost; Short run and Long run cost curves- Traditional and Modern approaches
NOV 2023	Theory of consumer behaviour, utility and indifference curve analysis; Market, classification and structure.

LESSON PLAN FOR SESSION 2023-24

Subject Name with code and semester:- Fundamentals of Economics_B.Com Hons (1st Sem)

Code:- MH-05

MONTH	TOPIC
July-Aug 2023	The concept of demand and the elasticity of demand and supply: Demand curves: individual's curve, market demand curve
Aug-Sep 2023	Movements along versus shifts in the demand curve. Elasticity of demand: price, income and cross. Concept of revenue; Marginal and Average; Revenue and elasticity of demand; Consumer Behaviour
Sep -Oct 2023	Notion of indifference and preference. Indifference curve analysis of consumer behaviour; Consumer's equilibrium (necessary and sufficient conditions). Price elasticity and price consumption curve, income consumption curve and Engel curve, price change and income and substitution effects; Consumer surplus. Indifference curves as an analytical tool (cash subsidy Vs kind subsidy)
Nov 2023	Revealed Preference; Production: Fixed and variable inputs, production function, total, average and marginal products, law of variable proportions. Linear homogeneous production function. Production isoquants, marginal rate of technical substitution, economic region of production, optimal combination of resources, the expansion path, isoclines, return to scale

LESSON PLAN FOR SESSION 2023-24

Subject Name with code and semester:- Microeconomics – I_B.A. (ECONOMICS)

Semester-I

MONTH	TOPIC
July -Aug 2023	The Economic Problem: Scarcity and Choice, Functions of an Economic System, Circular Flow of Economic Activities, System of Economic Organization
Aug -Sep 2023	Micro and Macro Economics, Law of Demand, Elasticity of Demand: concept, types, measurement, determinants and importance. Consumer Theory: Concept of utility, Cardinal utility analysis, marginal and total utility, consumer's equilibrium
Sep – Oxt 2023	Derivation of demand curve, consumer's surplus. Ordinal Utility Theory: Indifference curves analysis, characteristics, budget line, marginal rate of substitution, Consumer's Equilibrium, Price, income and substitution effects, Derivation of demand curve, Limitations of utility theory of demand
Nov 2013	Producer's behaviour and Supply: Supply, Firm as an agent of production, Law of variable proportions, Returns to scale, characteristics of Iso-quants, Ridge lines, least cost combination of factors, Internal and external economies and diseconomies. Movements and shifts in supply curve, Elasticity of supply. Cost Analysis: Concepts of costs, short period costs and long period costs, Modern Theory of costs, Revenue: Concepts of revenue; total, average and marginal revenue and their relationships, Break-evenanalysis & its uses

LESSON PLAN FOR SESSION 2023-24

Subject Name with code and semester:- Macroeconomics-I_B.A. - II (ECONOMICS)

SEMESTER- III

MONTH	TOPIC
July -Aug 2023	Macroeconomics: Nature and Scope; Macroeconomic Issues in an Economy. Concept of GDP and National Income; Measurement of National Income
Aug -Sep 2023	Related Aggregates; Nominal and Real Income; Limitations of the GDP concept. Methods of measurement of India's National Income by CSO. National Income Determination; Actual and potential GDP
Sep -Oct 2023	Aggregate Expenditure –Consumption Function , Investment Function; Equilibrium GDP; Concepts of MPC , APC, MPS, APS. Autonomous Expenditure; The Concept of Multiplier.
Nov 2023	Fiscal Policy - Impact of Changes in Govt.Expenditure and Taxes; Net Export Function; Net Exports and Equilibrium GDP. GDP and Price Level in Short and Long Run; Aggregate Demand and Aggregate Supply; Multiplier Analysis with AD curve and Price level Changes; Aggregate Supply in Short Run and Long Run.