Subject Name with code and semester:- Basics of Economics (24ECO401MI01) BCom 1<sup>st</sup> semester

**Minor Subject** 

MONTH	TOPIC
JULY -AUGUST	What is an Economy? Central Problems of an economy: What, how and for whom to produce, concept of production possibility function and opportunity cost.
SEPTEMBER	Consumer's equilibrium-meaning of utility, marginal utility, conditions of consumer's equilibrium
OCTOBER	Demand, market demand, determinants of demand, demand scheduled, price elasticity of demand, factors effecting price elasticity of demand
NOVEMBER	Cost and revenue: total cost, total fixed cost, total variable cost, average cost, average fixed cost, average variable cost, revenue- total revenue and marginal revenue, meaning their relationship

Subject Name with code and semester:- Monetary Economics (25ECO403MI01) BCom 3<sup>rd</sup> semester

**Minor Subject** 

MONTH	TOPIC
JULY -AUGUST	Meaning, Functions and Significance of Money; Quantity Theory of Money: Fisher's and Cambridge Equation.
SEPTEMBER	The demand for and supply of money; Factors affecting Demand for Money, Credit Creation and Credit Control. Recent Reforms in Banking Sector in India.
OCTOBER	Meaning and functions of central bank – The aims and objectives of monetary policy in developed and developing countries
NOVEMBER	Banking System in India – Functions and Significance of Commercial Banks, Cooperative Banks, Regional Rural Banks (RRBs), Land Development Banks.

Subject Name with code and semester:- Fundamentals of Economics (24ECOX01MD01) Bsc 1<sup>st</sup> semester

**MDC Subject** 

MONTH	TOPIC
JULY -AUGUST	Meaning of Economics, Nature and scope of Economics, Central problems of an Economy: What, how and for whom to produce, concept of production possibility curve and opportunity cost.
SEPTEMBER	Utility analysis – meaning of utility, marginal utility, concept of consumer's equilibrium, Demand, market demand, determinants of demand, demand schedule, price elasticity of demand, factors determining price elasticity of demand.
OCTOBER	Production Function: Types of production function, Concepts of production: total production, marginal production, average Production, Changes in production: returns to a factor, returns to a scale.
NOVEMBER	Cost and Revenue: Total cost, Total fixed cost, Total variable cost, Average cost: Average fixed cost, Average variable cost, Revenue: Total revenue and Marginal Revenue- meaning and their relationship. Inflation: Types, causes, effects and measures to control inflation,

#### **GOVERNMENT COLLEGE BAHADURGARH**

#### **LESSON PLAN FOR SESSION 2025-26**

Subject Name with code and semester:- Data Types and Sources (24ECO401SE01) BA 1<sup>st</sup> semester

**SEC Subject** 

**Teacher Name:- Dalbir Singh** 

MONTH	TOPIC
JULY -AUGUST	Data: meaning, types and importance of data in research, qualitative and quantitative data, primary and secondary data, Nominal, ordinal, interval, and ratio scale data
SEPTEMBER	Sources of Primary Data: Interview method, observation method, questionnaire method, and schedule method. Advantages and Limitations of primary data.
OCTOBER	Sources of Secondary Data: Census Data, Newspapers, Periodicals, records maintained by various government and non-government agencies. Reports published by various commissions constituted by Government. Reports published by international agencies and organizations, Journals, books, and published articles. Advantages and Limitations of secondary data.
NOVEMBER	Data Analysis: Descriptive statistics for data analysis, Frequency distribution, central tendency (mean, median and mode), and dispersion measures of association.  Data Presentation: Textual, tabular, Diagrammatic, Graphs, histograms, frequency polygon, pie chart etc. data editing.

### GOVERNMENT COLLEGE BAHADURGARH

#### **LESSON PLAN FOR SESSION 2025-26**

Subject Name with code and semester:- Micro Economics I (24ECOM401DS01) BA 1<sup>st</sup> semester

MONTH	TOPIC
JULY -AUGUST	The Economic Problem: Scarcity and Choice, Functions of an Economic System, Circular Flow of Economic Activities, System of Economic Organization, Micro and Macro Economics, Law of Demand, Elasticity of Demand: concept, types, measurement, determinants and importance.
SEPTEMBER	Consumer Theory: Concept of utility, Cardinal utility analysis, marginal and total utility, consumer's equilibrium, 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.
OCTOBER	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.
NOVEMBER	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-even-analysis & its uses.

### Subject Name with code and semester:- Macro Economics I (25ECOM403DS01 ) BA 3<sup>rd</sup> semester

MONTH	TOPIC
JULY -AUGUST	Introduction: Nature and Scope of Macro Economics, Difference between Micro and Macro Economics and Macro Economics issues in an economy.  National Income: Concepts, Measurement and its difficulties, Circular flow of income in two, three and four sector economy.
SEPTEMBER	Consumption: Consumption Function, Technical Attributes of Consumption, Keynesian Psychological Law of Consumption and its Implications.  Income – Consumption Relationship: Absolute and Relative Income Hypothesis and Permanent Income Hypothesis
OCTOBER	Investment Function: Types of Investment, Determination of level of Investment, Marginal Efficiency of Capital (MEC).  National Income Determination: Two, Three, & four sector economy.
NOVEMBER	Theories of Income and Employment determination: Classical theory of Income and Employment determination, Keynes objections to Classical Theory, Keynesian Theory of Income and Employment determination

### Subject Name with code and semester:- Development Economics (EC05) BA 5<sup>th</sup> semester

MONTH	TOPIC
JULY -AUGUST	Features of Under Developing Countries, Economic Growth and Development; Determinants, Measurement and Obstacles of Economic Development, Vicious Circle of Poverty.
SEPTEMBER	Balanced and Unbalanced Growth Theories, Lewis' Model and Leibenstein's Critical Minimum Effort Thesis.
OCTOBER	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.
NOVEMBER	Natural Resources; Environmental Pollution, Types, Causes and Effects. Control Policies; Environmental Legislations in India. Sustainable Development: Meaning; Indicators, Measurement and Importance of Sustainable Development.