

Lesson Plan of B.Com. IInd 5th Sem

Subject - Foreign Trade Policy

Semester = 2025-26

July, Aug:

Trade in India's foreign trade; Direction and Composition
Instrument of Trade Policy; Tariffs, Quotas, duties
Including anti-dumping / Countervailing duties;
Technical Standards; Exchange Control and other
Non-tariff measures.

Sep:

Foreign Trade Policy 1991: Import liberalization, Export
Orientation; Salient features of foreign trade Policy
2015-20: M&ES & SEIS Schemes, Make in India,
Digital India, Duty Exemption / Remission
Schemes, Special Economic zones.

Oct:

Foreign Trade Policy 2023-28: Salient feature -
Incentives to remission, Collaboration, ease of doing
business emerging areas; Incentives for
exporters; Duty drawback, EPCL, advance
authorization, FTAs towns of export excellence
, E-Single window, SEZs.

Nov:

Sectoral Policies to promote export-agriculture,
Industry, mining; Trade in Service, IPRs etc.
Institutional framework to promote exports - Permutation
Councils, Commodity Boards, APEDA, DGFT, etc.

Practical:

* Student should study any Scheme under the provisions
of Foreign Trade Policy 2023-28 to Promote the export &
Prepare a Project Report.

* Case Study Pertaining to export.

Yours

Lesson Plan of M.A (F) 3rd Sem
Subject - Development Economics
Session - 2025-26

July, Aug

Concepts and measurement of Economic Development
Evolution of Concept of Economic Growth, Economic Development, Capability Approach, Groulet's core values of development Historical Perspective of Economic Growth and its relevance, Structural Diversity and common characteristics of developing Nations, Global North and Global South divide, Measuring development :- Income measure, Basic Needs approach, PQLI, HDI, Sustainable development and Climate change, Sustainable Development Goals.

Sep :-

Problems of Underdevelopment

Poverty, Inequality and Development, measurement, Impact and policy options, Dualism, centre-Periphery Model and Process of Cumulative causation, Lewis Model of economic development, Ranis and Fei Model, Joergenson's Model, Balanced and unbalanced growth, Linkage effect Hinchman and Nurkse

Oct :-

Sectoral Aspects of Development

Role of Agriculture in Economic Development, Heterogeneity in Agriculture, Agricultural Transformation, Designing Strategy for Agricultural Transformation, Rationale and Pattern of Industrialization in developing Countries, choice of Techniques, Appropriate Technology and employment, Terms of Trade between Agriculture and Industry, Services Sector in Developing Economies :- Role, growth and Sustainability, Infrastructure and its importance.

Nov :-

International Trade Theory and Development Strategy

Contemporary Issues in International Trade, Critique of Traditional Free Trade Theory, Trade Policy Debate, Export Promotion, Import Substitution and Economic Integration, Globalisation and Development, View of Stiglitz, Role of Financial Institutions in Economic development, theory (Acemoglu and Zilibotti Model) and Evidence, New Institutional Economics:- Role of Market, State and Civil Society.

Mukund

Lesson Plan of M.A (P) 1st Sem

Subject - Mathematics for Economics

Session - 2025 - 26



Aug -

Topic

1 Matrix Algebra and its Application

- Concept of Matrix and Determinant - their types, Simple Operation on matrix; Matrix inversion and rank of Matrix; Solution of simultaneous equation through Cramer's rule and Matrix Inverse Method;
- Introduction to Input Output analysis.



Sep -

Differential Calculus and its Applications

- Rules of differentiation; Elasticity and their types; Rules of Partial differentiation and interpretation of Partial derivatives; Problem of maxima and minima in single and multivariable function;
- Unconstrained and Constrained optimization in simple economic problem.



Oct -

Integral Calculus and Differential Equations

Concept and Simple Rule of integration; Application to Consumer's and Producer's Surplus.

Differential Equation: Solution of Homogeneous, Exact Linear differential equation of first and second order; application to demand revenue and Market Equilibrium Model



Nov -

Difference Equation - Solution of the first order and Second order difference equations; Application in trade cycle Models; Growth Model and Lagged Market Equilibrium Models.

Linear Programming - Basic Concept, Nature of feasible, Basic and optimal solution; Solution of linear Programming Problem through Graphical Method.

W.M.

Lesson Plan of B.Com 2nd, 3rd Sem

Subject - Business Economics

Session = 2025-26

Topics

July, Aug

Nature and scope of business economics, important of Economics and business decisions, Basic Economic Concept ; Marginal analysis, Nature of demand function ; Law of demand, Shift in demand curve, factors influencing demand. Elasticity of demand : Price, income and Cross. Consumers Equilibrium ; Cardinal Utility Approach, Ordinal Utility approach

Sep

Production function & short and long run law of variable Proportions ; Return to factor ; law of return to scale ; Economics and diseconomics of Scale ; Equilibrium of firm under Perfect Competition ; Monopoly - Price discrimination ; Price and Output determination and Monopolistic Competition ; Decisions under Monopolistic Competition.

Oct

Non-Collusive Oligopoly Models - Cournot and Kinked demand Curve ; Collusive Oligopoly Models - Cartels, Price leadership Employment theory, Classical employment theory ; Keynesian theory of employment. Money definition and its function.

Nov.

Macroeconomics ; Concept, Nature and scope. circular flow of income (four core sector). National Income Concept (an overview) - GNP, GDP, NNP, NDP.

Inflation : type and Control ; Money Supply (Monetary aggregates) ; fiscal Policy ; Monetary Policy ; Business Cycle and their Control.

W.M.B.S