



# Satish Pradhan Dnyanasadhana College, Thane

( Arts, Science and Commerce )  
Re-Accredited "B+" Grade ( CGPA 2.69 ) by NAAC, ISO 21001:2018 ( Certified )  
Affiliated to University of Mumbai

## B.A. Economics

PSO 1.	Knowledge of Economic System: An ability to understand economic theories and functioning of basic microeconomic and macroeconomic systems.
PSO 2.	Development Perspectives: Delineate the developmental policies designed for developed and developing economics. The course also acquaints with the measurement of development with the help of theories along with the conceptual issues of poverty and inequalities.
PSO 3.	Environmental Strategy and Management: This course emphasizes on environmental problems emerging from economic development. Economic principles are applied to valuation of environmental quality, quantification of environmental damages, tools for evaluation of environmental projects such as cost-benefit analysis and environmental impact assessments.
PSO 4.	Perspectives on Indian Economy: Acquaint with basic issues of Indian economy and learn the basic concept of monetary analysis and financial marketing in Indian financial markets. This course reviews major trends in economic indicators and policy debates in India in the post-Independence period.



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Department	Semester	Course
Economics	I	Economics-I

CO No.	Course Outcomes	Bloom's Level	Mapping of PO & PSO
CO1	Students will be carryout: Concept of Economics and its classification Development of analytical thinking with the help of statistical tools.	L3	PO3 PO4 PO5 PSO1 PSO3
CO2	Students will be able to understand: Different Principles. ii. Develop the skill of application of micro-economics concepts to analyses the real-life situation	L2	PO2 PO3 PO4 PSO2 PSO4
CO3	Students will be able to: i. analyze the concept of market and competition. ii. Apply law of demand and supply to real life situations iii. Understand how elasticity influences the quantity demanded	L4	PO1 PO2 PO4 PSO4 PSO1
CO4	Students will be able to differentiate by different approaches of utility. Understand how to maximize their satisfaction within a given income levels	L4	PO3 PO4 PO6 PSO3 PSO4



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Department	Semester	Course
<b>Economics</b>	<b>II</b>	<b>Micro Economics -I</b>

CO No.	Course Outcomes	Bloom'sL evel	Mapping of PO & PSO
CO1	Students identify the I. Concept of production and production function. II. Laws related to short term and long-term production function.	L1 L2 L4	PO3 PO4 PO1 PSO1 PSO3
CO2	Students will be able to calculate I. Different concepts of cost and revenue II. Have an idea of different curves and their shapes in long run and short run	L1 L3 L4	PO2 PO3 PO4 PSO2 PSO4
CO3	Students will be able to analyses Concept of Marginal productivity and its theory Different theories given by various economists on factor payments like rent, wages, interest and profit.	L1 L2 L4	PO1 PO2 PO4 PSO4 PSO1
CO4	Students will be able to interpret Concept of equilibrium and their approaches Features of different market structures. Equilibrium conditions in different market structures.	L1 L2 L3	PO3 PO4 PO2 PSO3 PSO4



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## SYBA: Macro Economics SEM III (Paper II)

CO No.	Course Outcomes	Bloom's Level	Mapping of COs PSOs
CO1	Define and describe the Meaning and Scope of Macro Economics; Understand the Concepts of National Income: GNP, NNP, NDP, Per Capita Income, Personal Income and Disposal Income; Methods and Difficulties in Measurement of National Income; carry out the Circular Flow of National Income: Closed Economy (Two and Three Sector) and Open Economy Models (Four Sector Model)	L1 L2 L3	PO1 PO2 PO6 PSO1 PSO3
CO2	Identify the Consumption and Investment; Says Law of Market; carry out the Theory of Effective Demand; Consumption Function; Investment Function; analyze the Marginal Efficiency of Capital and Rate of Interest- Investment Multiplier	L1 L3 L4	PO1 PO2 PO3 PSO3 PSO4
CO3	Generalize the Supply of Money; Determinants of Money Supply; Apply to the Velocity of Circulation of Money; analyze the RBI's Approach to Measurement of Money Supply; Demand for Money: Classical, Keynesian and Friedman's Approaches	L2 L3 L4	PO2 PO3 PO4 PSO2 PSO4
CO4	describe the Commercial Bank, Functions of Commercial Banks, Multiple Credit Creation, Balance Sheet of Commercial Bank; carry out the Development in Commercial Banking Sector Since 1990-91; Analyze the Central Bank: Functions of Central Bank - Traditional, Developmental, Promotional	L1 L3 L4	PO1 PO2 PO4 PSO3 PSO4



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## **SYBA: Public Finance SEM III (Paper III)**

<b>CO No.</b>	<b>Course Outcomes</b>	<b>Bloom's Level</b>	<b>Mapping of COs PSOs</b>
<b>CO1</b>	Students define and describe the Meaning and Scope of Public Finance; Public Finance versus Private Finance; Understand to the Market Failure: Public Goods and Private Goods, Externalities, Efficiency versus Equity; Principles of Sound Finance Explain the Functional Finance; Allocation, Distribution, Stabilization and Growth Functions of the Government	L1 L2 L3	PO1 PO2 PO4 PSO1 PSO3
<b>CO2</b>	Describe to the Dalton's and Musgrave Versions of the Law of Maximum Social Advantage; Explain the Role of Government in a Modern Economy; Types of Public Budget; Structure of Public Budget; Role of Taxation; Merits and Demerits of Direct and Indirect Tax Policy; Analyses the Features of Good Tax System; Concept of Impact, Incidence and Shifting of Taxation; Elasticity and Determination of Tax Burden	L1 L3 L4	PO1 PO2 PO3 PSO1 PSO3 PSO4
<b>CO3</b>	Understand the Canons of Public Expenditure; Classification of Public Expenditure; carry out the Wagner's Law of Public Expenditure; Public Expenditure as an Instrument of Fiscal Policy; Explain the Meaning and Types of Public Debt; Burden of Public Debt; Principles of Public Debt Management; Concepts of Deficits	L2 L3 L4	PO2 PO3 PO4 PSO3 PSO4
<b>CO4</b>	Outline to the Budget of The Government of India (Previous Financial Year); Sources of Public Receipts (Tax And Non-Tax, Introduction To GST); Explain the Components of Public Expenditure; Sources of Public Borrowing and Debt Liabilities; Deficits; Appraisal of FRBM Act 2004; Detect on the Fiscal Federalism: Fourteenth Finance Commission Recommendations.	L1 L3 L4	PO1 PO2 PO4 PSO1 PSO4



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## TYBA: Advanced Micro Economics III SEM V (Paper IV)

CO No.	Course Outcomes	Bloom's Level	Mapping of COs PSOs
CO1	Students will be able to define Concept of General Equilibrium and Walrasian General Equilibrium Model - Pareto Optimality – The Pareto Optimality Condition of Social Welfare - Marginal Conditions for Pareto Optimal Resource Allocation - Perfect Competition and Pareto Optimality - Arrow's Impossibility Theorem	L1 L2 L3	PO1 PO2 PO3 PSO1 PSO2
CO2	Students able to outline: Concept of Monopoly - Measurement of Monopoly Power - Price Discrimination: Types and Classification of Price Discrimination (Degrees of Price Discrimination) - Equilibrium under discriminating Monopoly - Regulation of Monopoly Market Product Differentiation in Monopolistic Competition - Chamberlin's Alternative approach- Equilibrium under Monopolistic Competition - Excess Capacity	L2 L3 L4	PO2 PO3 PO4 PSO2 PSO3
CO3	The Cournot Model - Meaning and Characteristics of Oligopoly Market - Rigid Prices - The Sweezy Model of Kinked Demand Curve - Collusive Oligopoly - Cartel: Centralised and Market Sharing Cartel - Imperfect Collusion- Price Leadership Models, Game Theory - Prisoner's Dilemma, Nash Equilibrium and Dominant Strategy Equilibrium	L1 L2 L4	PO1 PO2 PO3 PSO3 PSO4
CO4	Students able to understand: Economics of Search and Search Cost - The Theory of Asymmetric Information-The Market for Lemons and Adverse Selection - Risk Preference and Expected Utility - The Problem of Moral Hazard - Market Signaling - Principal-Agent Problem	L1 L2 L3	PO1 PO2 PO4 PSO3 PSO4



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**TYBA: Economics of growth and Development. SEM V (Paper V)**

CO No.	Course Outcomes	Bloom's Level	Mapping of POs PSOs
CO1	Students able to understand Difference between growth and development Explained the Concept of HDI, GDI, Green GDP and iii. Core values of development. Analyze the Initiative by the Indian government towards MDGs.	L2 L3 L4	PO2 PO3 PO4 PSO1 PSO2
CO2	Students able to understand the .Rostow's stages of growth; Outline the Big Push Theory- Leibenstein's Critical Minimum Effort Thesis - Harrod - Domar Growth Model- Lewis Model of unlimited supply of labor - Ragner Nurkse's Explain the Theory of Disguised Unemployment- Schumpeter's Theory of Development	L1 L2 L3	PO1 PO2 PO4 PSO3 PSO4
CO3	Students will be able to analyzes Concept of Human Capital- Role of Education, Calculate the Health and nutrition in Human Capital - Meaning and Measurement of Poverty and Inequality- Measures to eradicate poverty and Inequality Explained the Meaning of Inclusive growth - SHG and Microfinance- Migration – Urbanization- Formal and Informal Sector- Urban Informal Sector	L2 L3 L4	PO2 PO3 PO4 PSO2 PSO4
CO4	Students able to calculate: Concept and Role of infrastructure in Economic Development- Discuss the Role of technology in Economic Development- Labour intensive versus Capital intensive technology- Understand to the Schumacher's concepts of intermediate and appropriate technology- Green Technology- Meaning and Types of Economic Planning- Role of Planning in Economic Development	L2 L3 L4	PO1 PO2 PO3 PSO1 PSO3



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## TYBA: Economics of Agriculture and Cooperation -I. SEM V (Paper VI)

CO No.	Course Outcomes	Bloom's Level	Mapping of COs PSOs
CO1	Students able to understand: to the Salient features of Agriculture productivity in India. Explain the Role of Agriculture in economic development. Outline the . Problems and Suggestions	L2 L3 L4	PO1 PO2 PO3 PSO4
CO2	Students able to understand Sources of Agriculture credits.calculate the Role of Cooperative credit and microfinance Examine the. Role of Commercial banks, RRB's and NABARD	L1 L2 L4	PO1 PO4 PO5 PSO1
CO3	Students examine the Types, problems and measures of agriculture marketing. Understand to the. WTO and Indian Agriculture Explained the Working of National agriculture market.	L2 L3 L4	PO3 PO4 PO5 PSO2
CO4	Students able to analyze. New agriculture policy of 2007 understand the Food security and price policy. Discuss on the Agriculture crisis and farmers suicide	L2 L3 L4	PO2 PO3 PO5 PSO4



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## **TYBA: ENTREPRENEURSHIP AND SMALL INDUSTRIES' MANAGEMENT SEM V (Paper VII)**

<b>CO No.</b>	<b>Course Outcomes</b>	<b>Bloom's Level</b>	<b>Mapping of COs PSOs</b>
<b>CO1</b>	Concept of an entrepreneur and entrepreneurship, qualities of the successful entrepreneurs- role and functions of entrepreneurs in economic development- factors influencing entrepreneurship- Challenges before women entrepreneurship.	L2 L3 L4	PO1 PO2 PO3 PSO2
<b>CO2</b>	Project identification - selection and formulation, Registration of small scale industries - project report - Sources of finance for a business - Export documents and trends of small enterprises- major constraints in export performance	L1 L3 L4	PO2 PO4 PO5 PSO4
<b>CO3</b>	Meaning and scope of small scale industries, importance of small scale industries, problems faced by small scale industries, SWOT analysis for small scale industries, forms of business organizations: Sole proprietorship – Features, advantages & disadvantages. Partnership - Features, advantages & disadvantages. Joint stock Company – Features, advantages & disadvantages. Co-operative – Features, advantages & disadvantages.	L1 L2 L4	PO3 PO4 PO5 PSO1 PSO3 PSO4
<b>CO4</b>	Students understand to the Fundamentals of management: productions and operations management- working capital management, marketing management - Human resource management- Total quality management - Management information system- Incentives to small scale industries	L2 L3 L4	PO3 PO4 PO6 PSO2 PSO3



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## TYBA: Environmental Economics. SEM V (Paper VIII)

CO No.	Course Outcomes	Bloom's Level	Mapping of COs PSOs
CO1	Students able to understand: Introduction to environmental development and Economics. Calculate the Measures introduced in conferences on environment towards sustainable development Explained to the RIO declaration and Agenda 21.	L2 L3 L4	PO1 PO2 PO4 PSO4
CO2	Students able to carry out :the . Overview and criteria for evaluating environmental policies.understand to the Introduction of various environmental taxes Analyze the . Implementation of environmental policy.	L2 L3 L4	PO2 PO4 PO6 PSO3
CO3	Students able to understand:Methods of environmental valuation Discuss on the . Risk and perception toward the environment.	L2 L3	PO2 PO3 PO4 PSO1
CO4	Students deconstruct the Issues and measures on global environment understand the International environmental agreement Discuss on the Sustainable development	L2 L3 L4	PO3 PO4 PO5 PSO4



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## TYBA: History of Economic Thought I. SEM V (Paper IX)

CO No.	Course Outcomes	Bloom's Level	Mapping of POs PSOs
CO1	Students able to understand: to the Mercantilism and Physiocracy: Outline the Adam Smith: Liberalism -Division of Labour -Theory of Value - David Ricardo: Rent Theory- Wage Theory - Theory of Value- Analyze Karl Marx: Surplus Value Materialistic Interpretation of History -Scientific Socialism.	L2 L3 L4	PO3 PO4 PO5 PSO1 PSO2
CO2	Students examining them . Role of time in price determination Explained the Consumer surplus and economies of scale.Analyses the Role of innovation	L2 L3 L4	PO1 PO2 PO5 PSO1 PSO3
CO3	Students interpret the Keynes's macroeconomic theories Discuss on Role of fiscal policy Explained Cyclical behavior of Economy	L1 L2 L4	PO3 PO4 PO5 PSO3 PSO4
CO4	Students able to understand to the Supply Side Economics Calculate the Hayek's Theory of Trade Cycle- Life Cycle theory Consumption- Friedman: Analysis the theory of Demand for Money - Long-Run Philips Curve - Mankiw's New Keynesian Model - Stagflation.	L2 L4 L4	PO1 PO4 PO6 PSO1 PSO2



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## FYBA: Micro Economics SEM II

CO No.	Course Outcomes	Bloom's Level	Mapping of PO & PSO
CO1	Students carry out the Production Function: Concept And Types; define, describe Concepts of Total, Average and Marginal Product; Understand the Law of Variable Proportion and Returns to Scale, Isoquant and Producer's Equilibrium.	L1 L2 L3	PO1 PO2 PO3 PSO1
CO2	Students able to understand the Concepts of Costs: Money and Real Cost, Social Cost, Private Cost, Explicit and Implicit Cost, Opportunity Cost; Calculate the Relationship between Average, Marginal and Total Cost; Derivation of Short Run and Long Run Cost Curves; Explain the Concepts of Revenue: Types and Interrelationship.	L2 L3 L4	PO1 PO2 PO4 PSO3
CO3	Students able to Understand the Marginal Productivity Theory of Distribution; Rent: Ricardian Theory of Rent, Modern Theory of Rent, Quasi Rent; calculate the Wages: Modern Theory of Wages; Collective Bargaining; Supply Curve of Labour; Analyze the Interest: Classical Theory of Interest, Loanable Funds Theory of Interest; Profit: Risk and Uncertainty Theory, Innovation Theory	L2 L3 L4	PO2 PO3 PO4 PSO2
CO4	Students define the Concept Of Equilibrium: TR - TC And MR - MC Approach; Features of Perfect Competition; Abstract the Monopoly and Monopolistic Competition, Short Run and Long Run Equilibrium of Firm and Industry under each Market Condition; Carry out the Selling Cost and Wastages under Monopolistic Competition	L2 L3 L4	PO1 PO3 PO4 PSO4



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## SYBA: Indian Economy SEM IV (Paper III)

CO No.	Course Outcomes	Bloom's Level	Mapping of PO & PSO
CO1	To identify the Trends in India's National Income and PCI Since 1990; Structural Changes In Indian Economy; Brief Overview of the Employment Generation and Poverty Alleviation Programmes; Regional Inequalities Measures to Reduce Regional Inequalities in India	L1 L2 L3	PO1 PO2 PO3 PSO1 PSO3
CO2	Students understand the Role of Agriculture in Economic Development; Causes of Low Productivity; Agricultural Inputs; Agricultural Price Policy: Recent Minimum Support Price Policy; Income Support for Farmers; Sources of Agricultural Finance; Micro Finance; NABARD: Role and Function; Agricultural Marketing: Structure and Problems; National Policy for Farmers, 2007; Organic Farming Policy; Food Security in India	L1 L3 L4	PO1 PO3 PO4 PSO2 PSO4
CO3	Students analyzes the learners about the Infrastructure for Industrial Development; Industrial Policies in India; Industrial Policy of 1991; Discuss on the Micro, Small and Medium Enterprises (MSMEs): Classification, Role and Policy Measures; Growth of Large Scale Industries and Economic Development; Explain the Recent Policies and Programs for Industrial Development: Startup India, Make in India, Skill India; Role and Trends of FDI in Industrial Sector Development	L2 L3 L4	PO2 PO3 PO4 PSO1 PSO4
CO4	Students generalize the Role of Service Sector in Indian Economy; Calculate the Growth and Performance of Healthcare; Performance of Trade and Tourism, Information Technology and IT - Enabled Services; Explain the Research and Development Services With Reference to Education and Skill Development in Employment Generation in India; Performance of Service Sector during XIIth Five Year Plan	L1 L3 L4	PO2 PO6 PO4 PSO1 PSO3



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## TYBA: Advanced Macroeconomics III. SEM VI (Paper IV)

CO No.	Course Outcomes	Bloom's Level	Mapping of PO & PSO
CO1	Students are able to understand the Derivation of Aggregate Demand Curve with IS-LM - Aggregate Supply Curve. Discuss on Determination of Equilibrium National Income and Price Level under Aggregate Demand and Aggregate Supply Model –Extension of IS-LM Model with Labour Market and Flexible Prices - Natural Rate of Unemployment- Long run Philips Curve. Analyses Friedman's Expectation Model - Tobin's Modified Philips Curve - Adaptive Expectations and Rational Expectations.	L2 L3 L4	PO1 PO2 PO3 PSO1 PSO4
CO2	Students are able to define Meaning- Nature- Features. Explain the Types of Trade Cycles - Phases of Trade Cycles – Outline the Theories of Trade Cycles- Hawtrey's, Kaldor, Paul Samuelson and Hicks - Measures to Control Trade Cycles.	L1 L2 L3	PO2 PO3 PO5 PSO2 PSO3
CO3	Students are able to understand the Managed Exchange Rate- Advantage and Disadvantage. Calculate the Policy of Managed Flexibility-Adjustable Peg System, Crawling Peg System, Managed Floating System, Clean and Dirty Float System. Analyses the Balance of Payment and Exchange Rate - Is Balance of Payments Always in Balance? – Convertibility of Currency- Currency Crisis-Causes, Impact and Measures.	L2 L3 L4	PO3 PO4 PO5 PSO2 PSO3
CO4	Students able to generalize the Rise and Fall of International Gold Standard - Bretton Woods System- Breakdown of the Bretton Woods System Outline the Monetary System after the Collapse of Bretton Woods System - Maastricht Treaty, Features, Effects and Importance of Euro- Currency Market - Explain the Causes and Consequences of Global Economic Crisis Impact of Global Recession on the Indian Economy - Asia Infrastructure Investment Bank (AIIB) - New Development Bank (NDB): Asian Development Bank (ADB).	L2 L3 L4	PO2 PO6 PO5 PSO1 PSO4



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## TYBA: International Economics. SEM VI (Paper V)

CO No.	Course Outcomes	Bloom's Level	Mapping of PO & PSO
CO1	Students able to understand Study of international economics. Explain the Overview of regional and international trade. Analyze the Different classical theories of international trade.	L2 L3 L4	PO1 PO2 PO3 PSO3
CO2	Students analyze the Concepts of Terms of Trade (Net barter, Gross barter and Income terms of trade) Explain the Meaning and difference between Balance of Trade (BOT) and Balance of Payment (BOP)-Purchasing Power Parity theory, Law of Reciprocal Demand-Calculate the Marshall-Edgeworth Offer curves, Gains from trade-Case for and against Free Trade and Protection policy	L1 L3 L4	PO2 PO3 PO5 PSO2
CO3	Students assessing the Meaning and Functions of Foreign Exchange Market-Exchange rate determination, Understand the Factors influencing foreign exchange rate-Managed Flexibility-SWAP Market, Examine the Components of foreign exchange reserves Foreign Aid Vs Foreign Trade, FDI and MNCs	L2 L3 L4	PO3 PO4 PO5 PSO1
CO4	Students categorizing IMF, World Bank - Role and functions- Explain the WTO-Objectives, Functions and Agreements with respect to TRIPS, TRIMS, GATS, AoA Examine the Forms and objectives of Economic ntegration-Cartels-Trade Blocs, ASEAN- European Union (EU)- NAFTA and SAARC.	L2 L3 L4	PO2 PO4 PO5 PSO4



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## TYBA: Economics of Agriculture and Cooperation II SEM VI (Paper VI)

CO No.	Course Outcomes	Bloom's Level	Mapping of PO & PSO
CO1	Students described to the Principles of Cooperation Understand to the Globalization and Cooperation. Benefits of cooperation to Agriculture.	L1 L2 L3	PO1 PO3 PO4 PSO2
CO2	Students able to understand to Cooperative finance need structure progress and problem. Examine the Working of NCDC iii. Functions of Farmers service society	L2 L3 L4	PO2 PO3 PO5 PSO4
CO3	Students able to understand to the Role, types, problems and measures of Agro industries. Explain the Sugar and Dairy Co- operatives - Food and Fruits Processing Industry. Analyze the Cooperative farming	L2 L3 L4	PO3 PO4 PO5 PSO1
CO4	Students able to understand the Functions of different types of cooperative society. Calculate the Consumer Co-operatives - Co-operative Marketing - NAFED - Housing Co-operative societies Labour Co-operative societies Outline the Leadership in cooperative development and Concept of Co-Operatives Audit.	L2 L3 L4	PO1 PO2 PO3 PSO3



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## TYBA: Rural Development. SEM VI (Paper VII)

CO No.	Course Outcomes	Bloom's Level	Mapping of PO & PSO
CO1	Students able to understand the basic Concept of rural development and Nature and Scope of Rural Development, Explain the Characteristics of the Rural Economy, Objectives and Importance of Rural Development, Analyze to the problems of Rural Development in India.	L2 L3 L4	PO1 PO3 PO4 PSO1 PSO2
CO2	Outline to the Gandhian Approach, Rural Reconstruction Approach, Community. Calculate the Development Approach, Sectoral Approach, Participatory Approach, Area-Specific and Target Group Oriented Approach, Explain the Integrated Rural Development and Economic Development with Social Justice Approach	L1 L2 L3	PO2 PO4 PO5 PSO1
CO3	Students good understand to the Livestock economics, Dairy Development, Social Forestry, Outline the Agro-Based Industries: Problems & Remedial Measures, Role of KVIC in Rural Development, Examine to the Recent Development of Science & Technology in Rural Development.	L2 L3 L4	PO2 PO3 PO4 PSO2
CO4	Students examine to the development programmers Provisions of Urban Amenities in Rural Area (PURA), Understand Rural Employment: Mahatma Gandhi National Rural Employment Guarantee Act-2005 (MGNREGA), Analyze to the Rural Livelihoods: Deendayal Antyodaya Yojana - National Rural Livelihoods Mission (DAY-NRLM), National Social Assistance Programme (NSAP), Microfinance and Self-help Groups	L2 L3 L4	PO1 PO3 PO5 PSO4



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## TYBA: HISTORY OF ECONOMIC THOUGHT II. SEM VI (Paper IX)

CO No.	Course Outcomes	Bloom's Level	Mapping of PO & PSO
CO1	Students understand to the Kautilya on welfare state and Dadabhai Naoroji's Thoughts on Drain Theory. Examine Ranade's Case on Protection and R. C. Dutt on Imperialism Analyze the Land Tax and Public Finance - Gopal Ganesh Agarkar.	L2 L3 L4	PO1 PO2 PO3 PSO1 PSO2
CO2	Students Calculate to the Mahatma Phule's Views on Agriculture - Reasons of Farmer's Poverty. Discuss on Gandhian Economic Thoughts on Self-Sufficient Village Economy. Analyze to the concepts of Dignity of Labour, Trusteeship and Sarvodaya.	L2 L3 L4	PO3 PO4 PO5 PSO1 PSO3
CO3	Students Outline to Dr. Ambedkar's Case for State Socialism, Problem of Rupee and Public Finance Understand to G.K. Gokhale on Development and Welfare Analyze to Dr. Manmohan Singh's ' Three Steps' to Stem India's Economic Crisis.	L2 L3 L4	PO2 PO3 PO5 PSO4 PSO3
CO4	Examine to Dr. Amartya Sen (1998) Understand to Robert. A. Mundell (1999) Exapline to Joseph Stiglitz (2001) and Dr. Abhijeet Banarjee (2019)	L2 L4 L5	PO4 PO5 PO6 PSO1



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## SYBA: Macro Economics SEM IV (Paper II)

CO No.	Course Outcomes	Bloom's Level	Mapping of PO & PSO
CO1	Students able to understand the Economics of Depression, Hyper Inflation, Features and Courses. Outline the Demand Pull inflation and Cost Push Inflation. Philip curve. Defined the Stagflation: Meaning, Causes and Consequences	L1/ L2 L3	PO1 PO2 PO3 PSO1
CO2	Students able to Define the Monetary Policy: understand Role of Monetary Policy in Developing Economics; Explain the Fiscal Policy Role of Fiscal Policy in Developing Economics.	L1 L3 L4	PO2 PO3 PO4 PSO2
CO3	Students able to understand the IS-LM Model of Integration of Commodity and Money Market; Carry out IS Curve Equilibrium in Money Market; Simultaneous Equilibrium in Goods and Money Market. Analyze the Derivation of LM Curve, Shift in LM Curve, Equilibrium in Money Market; Simultaneous Equilibrium in Goods and Money Market	L2 L3 L4	PO1 PO4 PO5 PSO3 PSO4
CO4	Students able to define Balance of Payment Structure, Foreign Exchange Market Disequilibrium in Balance of Payment, Types, Causes and Measures to Correct Balance of Payment Disequilibrium Understand the Exchange Rate: Fixed and Flexible Exchange Rate. Calculate the Spot and Forward Exchange Rate; Exchange Rate Policy.	L1 L2 L3	PO1 PO2 PO3 PSO4