## Rayat Shikshan Sansthas Mahatma Phule Mahavidyalaya, Pimpri, Pune-17

## **Department of Economics**

## **B.A.** Cos, POs and PSOs (Semester -Wise)

Name of	Class	Course	Course Name	Course Outcome
the		Code		
Depart				
ment				
				After successfully completing this course,
				students will be able to:
Economi				CO1-To familiarize the students with the
cs	EVDA	G 1	Indian Economic	recent developments in the Indian
	FYBA SEM-I	G-1	Environment	Economy.
	SENI-I			CO2- To provide the students with the
				background of the Indian Economy with
				focus on contemporary issues like economic
				environment.
				CO3-To help the students to prepare for
				varied competitive examinations.
				CO4-To enable students to understand and
				comprehend the current business scenario,
				agricultural scenario and other Sectorial
				growth in the Indian context.
				CO5-To make the student aware of the
				developments such as MSMEs, Digital
				Economy, E-Banking, BPO & KPO, etc.

			After successfully completing this covers
			After successfully completing this course,
EX/D A	C 1		students will be able to:
FYBA	G-1	Indian Economic	CO1- Students enable to create value in
SEM-II		Environment	young youth regarding the patriotism.
			CO2- Students enable to understand the
			various Government of Indian acts their
			provision and reforms. Students enable to
			know the salient features in making of
			_
			Indian constitution.
			CO3- Students enable to appreciate the
			socio-economic political factors which lead
			to the Freedom struggle.
			CO4- Students enable to appreciate the
			fundamental rights and duties and the
			directive principle of state policy.
			CO5- Students enable to evaluate the
			evolution, functioning and consequences of
			political parties in India.
			After successfully completing this course,
		Financial System	students will be able to:
SYBA	CC-1C	1 maneral System	CO1- Descried evolution of Financial System in
SEM-I			the west and in India.
			CO2- Describe functioning and working of the
			commercial and cooperative banks.
			CO3- Explain functions and working of the
			central bank of country and Reserve Bank of
			India.
			<b>CO4</b> - Explain principles of commercial banks,
			different types of accounts and customers of
			various types of these banks.
SYBA	00.15		After successfully completing this course,
SEM-II	CC-1D	Financial System	students will be able to:
			CO1- Examine supply of money in
			economy and its control by the Reserve
			Bank of India.
			CO2- Analyse functioning and usage of
			various types of negotiable instruments
			used in financial sector of the economy.
			CO3- Evaluate developments and
			challenges in the sector of the cooperative
			banking India
SYBA			After successfully completing this course,
SEM-I	DSE –		saccessian, compressing and course,
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	1A	Micro Economics	students will be able to CO1: Describe basic economic problems and look towards the economy with the microeconomic approaches. CO2: Explain division of market from consumer and supply of the products from the producers. CO3: Interpret concepts related to utility, demand and supply in market. CO4: Describe factors of production involved in process of production and theories related to their pricing.
SYBA SEM-II	DSE – 2A	Micro Economics	After successfully completing this course, students will be able to CO1: Analyse process of production in economy, laws and variables related to the production function. CO2: Demonstrate various forms of market and price determination concept of firm. CO3: Describe welfare economics, and variables involved in the welfare function and thoughts of the welfare economists. CO4: Apply the tools used for economic analysis.
SYBA SEM-I	DSE – 2A	Macro Economics	After successfully completing this course, students will be able to: CO1: Illustrate a macroeconomic approach towards economy in contrast with the microeconomic approach. CO2: Make a detailed enquiry into generation, calculation and measurement of national income CO3: Describe way of money facilitates exchanges and develop market and the economy.

BA M-II	DSE – 2A	Macro Economics	After successfully completing this course, students will be able to: CO1: Analyse approaches towards value of money and price level in economy. CO2: Interpret causes and controlling measures of cyclical fluctuations in economy. CO3: Assess macro policies-monetary and fiscal and its applications in the functioning of the economy.
BA M- I	SEC-I SEC2A	Basic Concept of Research Methodology -I (Skill Enhancement Course) (SEC)	After successfully completing this course, students will be able to:  CO1- Demonstrate his/her understanding of sampling methods and the ability to use collection of data.  CO2- Identify the appropriate sample techniques for different kinds of research questions.
BA M- II	SEC-II SEC- 2B	Basic Concept of Research Methodology – II (Skill Enhancement Course) (SEC)	After successfully completing this course, students will be able to:  CO1- Identify the appropriate source of data in relation to the collection of Research data.  CO2- Able to classify and present the collected data in the form of graph, bar diagram, chart etc.
TBA M-V	35153	Indian Economic Development (G3)	After successfully completing this course, students will be able to:  CO1: To relate and recognize the concept and indicators of Economic Development.  CO2: To describe and analyze the concept and indicators of Human Development  CO3: To explain the characteristics of Developing and Developed Countries.

TYBA SEM-V  International Economics  International Economics  Students will be able to: CO1: To relate and recall the continuous and International Economics and International Economics and International trade. CO2: To describe and apply the international trade. CO3: To explain and compressues relating to Terms of Balance of Payment.  TYBA SEM-VI  TYBA SEM-VI  CO4: Ability to relate and econcept of Exchange Rate and Exchange Market CO5: Ability to describe the Growth, Composition and Distriction and Distri	examine the ing process in ain the relation elopment and
TYBA SEM-V  SEM-V  Economics  CO1: To relate and recall the continuous and International Economics and International Economics and International trade.  CO2: To describe and apply the international trade.  CO3: To explain and compressues relating to Terms of Balance of Payment.  TYBA SEM-VI  CO4: Ability to relate and explain an	ng this course,
SEM-V  CO1: To relate and recall the continuous and International Economics and International Economics and International Economics and International International International International International International International Economics  TYBA 36151 International Economics  CO4: Ability to relate and econcept of Exchange Rate and Exchange Market  CO5: Ability to describe the Growth, Composition and Direction International Inte	
Trade.  CO2: To describe and apply the international trade.  CO3: To explain and comprissues relating to Terms of Balance of Payment.  TYBA 36151 International Economics  CO4: Ability to relate and e concept of Exchange Rate an Exchange Market  CO5: Ability to describe the Growth, Composition and Di	the concepts of
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TYBA SEM-VI  SEM-VI  CO4: Ability to relate and expenses concept of Exchange Rate and Exchange Market  CO5: Ability to describe the Growth, Composition and Discontinuous CO4: Ability to relate and exchange Rate and Exchange Market	of trade and
SEM-VI  Economics  concept of Exchange Rate an Exchange Market  CO5: Ability to describe the Growth, Composition and Direction of Exchange Rate and Exchange Market	
Exchange Market  CO5: Ability to describe the  Growth, Composition and Di	nd explain the
CO5: Ability to describe the Growth, Composition and Di	and Foreign
Growth, Composition and Di	
	the trends in
India's Foreign Trade	Direction of
CO6: Ability to comprehend the relating to Foreign Capital and Real and International Co-Operation.	d Regional

TYBA	35152 SEM-V	Public Finance	After successfully completing this course, students will be able to:  CO1: Describe role of Government in an economy and role of public finance in economic development.  CO2: Describe sources of income, concepts and principles related to public revenue, taxation and status of Indian taxation., public expenditure in India and effects of current trend of growth in public expenditure  CO3: Examine external and internal debts of government and ways to repay public debts.
	36152 SEM- VI	Public Finance	CO4: Illustrate concepts of budgeting and Indian budgeting with special reference to gender budget.  CO5: Describe purpose and process of deficit financing in economy and trends in deficit financing in India.  CO6: Describe federal finance in India and problems related to centre and state financial relationships.

TYBCOM	302( A)	Indian and Global Economic Development	After successfully completing this course, students will be able to:  CO1: Describe comparison of Indian economy with developed economies.  CO2: Explain agricultural development in India science independence.  CO3: Describe industrial development in India since 1991.  CO4: Describe concept of Human Resource Development in world.  CO5: Explain role of foreign capital in global economic development.
			CO3: Describe industrial development in
			India since 1991.
			CO4: Describe concept of Human Resource
			Development in world.
			CO5: Explain role of foreign capital in
			global economic development.
			CO6: Illustrate concept of balance of trade
			and balance of payment in relation with
			foreign trade
			CO7: Elaborate objectives and structure of
			reginal and international economic
			cooperation.

Name of the Department	Class	Course code	Course Name	Course Outcome
Economics	M.A. II SEM- III	EC- 3001	Macro Economic Analysis – I	On completion of the course, students are able to  CO1: To understand Macroeconomics is not only a scientific method of analysis; but also a body of empirical economic knowledge.  CO2: To stimulate among the students an awareness on macroeconomic challenges and policy management in progressive nations

EC- 3002:	Growth and Development –I	and crowding out effect, Optimum Policy mix with IS-LM Model.  CO6: To provide a thorough understanding of the principles of macroeconomics and the application of macro economic concepts in reallife situations.  On completion of the course, students are able to  CO1: Understand conceptualizing growth and development, Characteristics of LDCs.  CO2: To understand the world distribution of income and Development gap.  CO3: Understand concept of poverty & development
		human development CO5: To understand Theories of Economic Growth and Development CO6: To analyze and evaluate the obstacles in the process of economic growth anddevelopment
EC- 8003	Research Methodology -I	On completion of the course, students are able to  CO1: To learn and appreciate

		alternative methodologies in terms of sampling designs, data collection techniques and in the methods of data analysis.  CO2: Understand concepts of research designing CO3: Understand concepts of hypothesis testing methods CO4: Able to understand methods of Correlation CO5: Understand contents of report writing CO6: To enable an understanding of Research and its methods under various areas of economics.
EC- 3004	<b>Demography</b> -I	On completion of the course, students are able to  CO1: To understand Nature, Scope and Relationship between development and Population Growth.  CO2: Understand various theories of Population.  CO3: To understand Structure and characteristics Indian population.  CO4: To understand an analysis of Indian population policy.  CO5: To provide an understanding of Demography and its application under various topics under economics.  CO6: To demonstrate the practical and the applied aspects of Demography and its relation to Economics.

M.A. SEM- IV	EC- 4001	MACRO ECONOMIC ANALYSIS II	On completion of the course, students are able to  CO1: To understand theories of money supply and liquidity.  CO2: To understand Classical and Modern theories of Demand for Money and Price.  CO3: Students will be able to describe the determinants of the demand for money, the supply of money and interest rates and the role of financial institutions in the economy.  CO4: Students will be able to define fiscal and monetary policies and how these affect the economy.  CO5: To understand various Theories of Interest Rates.  CO6: To provide a thorough understanding of the principles of macroeconomics and the application of macroeconomic concepts in various contexts.
	EC- 4002	GROWTH & DEVELOPM ENT- II	On completion of the course, students are able to  CO1: Understand the role of agriculture and Industry in development.  CO2: To understand the employment argument Police Environment.  CO3: Understand issues & techniques of economic growth.  CO4: Students will be able to describe

EC- 4003	RESEARCH METHODOLO GY-II	Trade as an engine of growth.  CO5: To understand the role of IMF, World Bank, FII and FDI.  CO6: To analyze and evaluate the obstacles in the process of economic growth and development On completion of the course, students are able to  CO1: To learn and appreciate alternative methodologies in terms of sampling designs, data collection techniques and in the methods of data analysis.  CO2: Understand concepts of research designing CO3: Understand concepts of hypothesis testing methods CO4: Able to understand methods of correlation CO5: To enable an understanding of Research and its methods under various areas of economics. CO6: To demonstrate the practical and the applied aspects
		of research in relation to Economics.
EC- 4004	ECONOMICS OF ENVIRONME NT	To develop an understanding of the economics of environment in the theoretical aswell as practical context.  CO1: To discuss various analytical tools to comprehend various environmental issues.  CO2: Analyze and evaluate the subject with reference to various aspects of the economics of environment.

	CO3: Develop an understanding of the economics of environment and
	various  CO4: Analytical tools to comprehend environmental issues