

2019-2020

Dharmabad Shikshan Sanstha's Lal Bahadur Shastri Mahavidyalaya Dharmabad

Name of Teacher: Shewlikar R.G. Department: Economics

Program: BA I year Course Code: Semester I

Paper Title: Paper I- Micro Economics

Unit Number	Unit Name	Topics	Unit-wise Outcomes
Unit-1	Basic Concepts of Economics	A) Definition of Economics: Adam smith & Robbins), Nature and Scope of Economics, significance of Economics B) Micro and Macro Analysis, meaning and features	Basic concepts in Economics. In this course initially consumption, production, exchange and distribution shall be studied. Meaning, nature and scope will be studied in this course.
Unit-2	Demand and Supply Analysis	A) Demand-Meaning Law of Demand, Determinants of Demand B) Elasticity of Demand- Concept and Types of elasticity of demand; Price; Income and Cross elasticity; Methods of Measurement of elasticity of Demand C) Supply-Meaning, Law of Supply. Determinants of Supply	Students will adept more knowledge in the field of modern economics by studying this course. To study the demand and supply analysis and Elasticity of Demand.
Unit-3	Theory of Consumer Behaviour	A) Cardinal Utility Approach – Concept of Utility, Law of Diminishing marginal utility. B) Ordinal Utility Approach – Indifference curve: Meaning, Properties, Price Line, Consumer's equilibrium. Price, Income and Substitution effects.	This course will increase the utility and application to acquire more satisfaction in life. To make the comparative analysis of cardinal and ordinal utility approach.

Specify Course Outcomes: In this course initially consumption, production, exchange and distribution shall be studied. In addition to this, mainly the study of consumption has been the dominant concern in this course. Students will be able to study further on the basis of this knowledge in Economics.



Program: BA I year Course Code: Semester I

Paper Title: Economy of Maharashtra Paper II

Unit Number	Unit Name	Topics	Unit-wise Outcomes
Unit-1	Demographic	A) General Characteristics of	Students will understand the
	Features of	Economy of Maharashtra. B)	various challenges of
	Maharashtra	Population- Size and growth rates,	economy in Maharashtra.
		Sex ratio, Density of population,	Students will study the
		Literacy, causes of growth of	problems of economy in
		population C) Unemployment:	Maharashtra.
		Meaning, Definition, Causes and	
		remedies. D)Poverty: Meaning,	
		Definition, causes and remedies	
Unit-2	Agriculture in	A) Role of agriculture in economy	Students will study the Role
	Maharashtra.	of Maharashtra. B) Productivity	of agriculture in economy of
		of Agriculture: Meaning,	Maharashtra, causes of low
		Definition, Causes and remedies	productivity of agriculture
		of Low Productivity, C) Green	sector in Maharashtra. To
		revolution: Meaning, Definition,	study the concept of green
		factor affecting to Green	revolution and its effects
		revolution.	
Unit-3	Industry in	A) Industry: Definition, Structure	It focuses on structure and
	Maharashtra	and importance of Industries. B)	growth of Industries as well
		Special Economic Zone (SEZ):	as New Industrial policy of
		Meaning, Definition and effects	Maharashtra –
		of SEZ.C) Agro-based and small	2013.Stundents will learn
		industries: Meaning, problems	SEZ and its effects.
		and remedies. D) New Industrial	
		Policy of Maharashtra- 2013	

Specify Course Outcomes: This course introduces and acquaints the students with various issues and sectors in Economy of Maharashtra with emphasis on Population, Unemployment, Poverty, Agriculture, Industry and Infrastructure. The students will also be able to understand the problems related to Agriculture, industries in Maharashtra.



Program: BA I year Course Code: Semester II

Paper Title: Paper-III Micro Economics

Unit Number	Unit Name	Topics	Unit-wise Outcomes
Unit-1	Theory of	A. Production Function: Concept	Student will get the
	Production, Cost and	of Production Function, The Law	knowledge about
	Revenue	of Variable Proportion, Law of	Production, Cost and
		Returns to Scale. B. Concept of	Revenue. The course
		Cost and Cost Curves: Different	includes the study of theory
		concept of Cost-Money, Real and	of production, theory of
		Opportunity Cost; Cost Curves-	cost, and theory of revenue.
		Short Run and Long Run. C.	
		Concept of Revenue and Revenue	
		Curves: Total, Average and	
		Marginal Revenue; Revenue and	
		Revenue Curves under Perfect	
		Competition and Monopoly.	
Unit-2	Market Structure	A) Perfect Competition-	Students will be acquainted
		Meaning, Characteristics, Price	with the various markets
		determination, Short-run & Long-	from the point of view of
		run equilibrium of a firm &	competition. This course
		industry B) Monopoly- Meaning,	will be helpful to realize the
		Characteristics, Short-run &	actual market through
		Long-run equilibrium of a firm.	competitive point of view.
		C) Monopolistic Competition-	The course also emphasizes
		Meaning, Characteristics, Short-	on the study of market
		run & Long-run and equilibrium	structure, such as, perfect
		of a firm, Group equilibrium.	competition, monopoly and
			monopolistic competition
Unit-3	Theory of	A) Rent- Ricardian and Modern	The acquisition of
	Distribution	theories of rent B) Wage- Modern	knowledge about providing
		Theory of Wages, Wage	share of different factors of
		determination and Collective	production. The course also
		Bargaining. C) Interest- Loanable	delver the theory of Rent,
		funds and Liquidity preference	Wages, Interest and Profit
		theories of interest. D) Profit-	theories are incorporated in
		Uncertainty theory of profit,	the distribution.
		Innovation theory of profit.	

Specify Course Outcomes: The course includes the study of theory of production, theory of cost, and theory of revenue. The course also emphasizes on the study of market structure, such as, perfect competition, monopoly and monopolistic competition. The course also delves the theory of distribution. Rent, Wages, Interest and Profit theories are incorporated in the distribution. This course creates a new approach towards the study of Economics.



Program: BA I year Course Code: Semester I

Paper Title: Economy of Maharashtra Paper IV

Unit Number	Unit Name	Topics	Unit-wise Outcomes
Unit-1	Co-operation Movement in Maharashtra	A) Co-operation: Definition, Scope and Principles of co-operation. Progress of co-operative movement in Maharashtra. B) Co-operative Act: Act of 1904, Act of 1912, Maharashtra State New Co-operative Act 2013 C) Co-operative Credit in Maharashtra: Primary agricultural Credit Co-operative societies: functions and Merits. District Co-operative Bank: Functions and Merits State Co-Operative Bank: Functions and Merits	Students will learn the concept of Co-operation as well as Co-operative movement in Maharashtra. Students also study the Co-operative credit system in Maharashtra
Unit-2	Transport and Infrastructure in Maharashtra:	A) Railway Transport: Development, Problems and remedies. B) Road Transport: Development, Problems and remedies. C) Water Transport: Development, Problems and remedies. D) Air Transport: Development, Problems and remedies. E) Generation of electricity: Generation of electricity in different regions of Maharashtra, Problems and remedies of Generation of electricity	The student will be able to understand the problems related to Infrastructure in Maharashtra like Road, Water, Air Transport and electricity. Also suggests remedies for different Problems in economy of Maharashtra.
Unit-3	Regional imbalance in Maharashtra:	A) Regional imbalance: Definition, Nature and Causes of regional imbalance in Maharashtra. B) Marathwada development Board: Structure and function. C) District Planning and Development Council (DPDC): Structure and function.	To distinguish the regional imbalance in Maharashtra. To Study the role of Marathwada Development Board in the development of Economy in Marathwada. To Study the role of District Planning and Development Council (DPDC) in the development of Economy in Maharashtra.

Specify Course Outcomes: This course introduces as well as acquaints the students with various issues and sectors in Economy of Maharashtra with emphasis on cooperation, co-operative credit, railway, road, water, air transport and infrastructure. The student will also be able to understand the problems related to Co-operative sector, Infrastructure and Regional Imbalance in Maharashtra.



Program: BA II year Course Code: Semester III

Paper Title: Paper - V - Macro Economics

Unit	Unit Name	Topics	Unit-wise Outcomes
Number			
Unit-1	National Income:	Meaning, Features and Importance of National Income 2. Concepts of GNP, NNP, GDP, Personal Income, Disposable Income, Per Capita Income 3. Measuring Methods of National Income; Difficulties in Measurement of National Income	It discusses national income and elaborates its meaning, importance and features. It also introduces the concepts like GNP, NNP, GDP, Personal Income, Disposable Income and Per Capita Income.
Unit-2	Theory of Money and Business Cycle:	Definitions, Functions and Importance of Money. 2. Value of Money and its Measurement. 3. Quantitative Theory of Money - Fisher's Transaction Approach, Cambridge Cash Balance Approach. 4. Business Cycle - Meaning, Characteristics and Phases of Business Cycle, Keynesian Theory of Business Cycle.	It studies theory of money, illustrating its definitions, functions and importance as well as value and measurement. Not only it focuses on quantitative theories of money of Fisher and Cambridge approach but also covers business cycle, its meaning, characters and phases; including Keynesian theory.
Unit-3	Theory of Income and Employment	1. The Classical Theory of Employment - Say's Law of Market, Keynesian Theory of Income and Employment. 2. The concept of Consumption Function, Investment Function, Marginal Efficiency of Capital, Multipliers and Acceleration.	Students will learn the classical theories of employment and Keynesian theory of income and employment. It is extended to the concept of consumption and other elements.

Specify Course Outcomes: The present paper discusses on macroeconomic concept like national the measuring methods of national income and difficulties in it. It studies theory of money, illustrating its definitions, functions and importance as well as value and measurement. Not only it focuses on quantitative theories of money but also covers business cycle, its meaning, characters and phases; The paper includes the classical theories of employment of Say's Law of market and Keynesian theory of income and employment.



Name of Teacher: Dr.Haldekar M.B. and Dugade S. Department: Economics

Program: BA II year Course Code: Semester III

Paper Title: Paper - VI - Economics of Development (Optional)

Unit Number	Unit Name	Topics	Unit-wise Outcomes
Unit-1	Economic Development and Growth	Concept of Economic Development - Meaning and Measurement of Economic Development 2. Concept of Economic	Course will be useful in understanding the concept of economic
		Growth - Indicators of Economic Growth. 3. Difference between Economic Development and Economic Growth.	development and growth from many dimensions.
Unit-2	Theories of Economic Development:	Classical Theories - Adam Smith, Ricardo and Malthus 2. Karl Marx's Theory of Economic Development. 3. Rostow's Stages of Economic Growth 4. Lewis's theory of Unlimited Supply of Labour.	enables students to acquaint not only with classical theories but also introduces them with other theories of Economic Development.
Unit-3	Factors in the Development Process:	1. Natural Resources - Renewable and Non-renewable 2. Population - Theory of Optimum Population 3. Saving - The Role of Savings in Economic Development 4. Capital Formation - Reasons of Low Rate of Capital Formation in Underdeveloped Country.	it highlights the factors in Economic Development process such as, Natural Resources, Population, Saving, Capital formation and so on.

Specify Course outcomes: This paper deals with the concepts of Economic Development and Economic Growth explaining the differences between them. It also throws light on the indicators of Economic Growth and measurements of Economic Developments. This paper enables students to acquaint not only with classical theories but also introduces them with other theories of Economic Development. Furthermore, it highlights the factors in Economic Development process such as, Natural Resources, Population, Saving, Capital formation and so on.



Program: BA II year Course Code: Semester IV

Paper Title: Banking (Paper-VII)

Unit	Unit Name	Topics	Unit-wise Outcomes
Number			
Unit-1	Commercial Bank.	Meaning and Functions of Bank, Evolution of Banking System in India. Commercial Banking and Credit Creation. Critical appraisal and Progress of Commercial Banking after Nationalization	to illustrate the concept of Bank in detail emphasising meaning, function and evolution of banking system in India. It throws light on commercial banking and credit creation and their progress after nationalization of banking.
Unit-2	Central Bank	Definition, Functions and Development of Central Bank, Credit Control - Meaning and Types.	This paper also encompasses the definition, function and development of central bank.
Unit-3	Financial Institutions & Concepts	Regional Rural Banks, Functions and Development of IDBI, NABARD, ICICI, EXIM Bank. Recent reforms in Banking sector of India, Current trends in Banking services – e-banking, ATM, Debit Card, Credit Card, Core Banking, Education Loan, Types of Electronic Clearing Services	It explores the pivotal financial institutions such as IDBI, NABARD, ICICI, EXIM etc. and their function and development. The paper also intends to make students aware of the current trends and reformations in banking services, for example E-banking, ATMs, Debit Cards, Educational Loan, Core Banking and other electronic services.

Specify Course Outcomes: This paper aims to illustrate the concept of Bank in detail emphasising meaning, function and evolution of banking system in India.



Name of Teacher:Dr. Haldekar M.B. and Dugade S. Department: Economics

Program: BA II year Course Code: Semester III

Paper Title: Paper - VIII - Economics of Development and Environment (Optional)

Unit Number	Unit Name	Topics	Unit-wise Outcomes
Unit-1	Economic Development: an overview	1. Concept of less developed countries. Characteristics of Less developed countries (LDC's) 2. Factors promoting economic development 3. Obstacles to economic development.	to understand the concept of Less Development Countries and their characteristics. It also gives emphasis on factors promoting to and obstacles of Economic Development.
Unit-2	Sectoral view of Development	1. Role of Agriculture in Economic Development 2. Role of Industrialization in Economic Development. 3. Globalization and Agricultural growth. 4. Infrastructure and its importance in Economic Development	enables students to comprehend the role of agriculture and industrialization in Economic Development. it illuminates the importance of infrastructure in Economic Development.
Unit-3	Environment and Economic Development	1. Meaning of Environment, Importance of Environment in Economic Development 2. Meaning of Pollution, types of Pollution - Causes and Effects 3. Control of Environmental Pollution. 4. Concept of Sustainable Development, Indicators of Sustainable Development.	Students will know the role of environment in the process of development. it also brings in light the environmental concepts related with Economic Development. Students will have an idea about sustainable development & natural resource management.

Specify Course Outcomes: This paper glances rapidly on the term Economic Development only to understand the concept of Less Development Countries and their characteristics. It also gives emphasis on factors promoting to and obstacles of Economic Development. This paper enables students to comprehend the role of agriculture and industrialization in Economic Development. Not only it illuminates the importance of infrastructure in Economic Development, but emphasises the importance of agricultural growth in globalization in terms of Economic Development. At times, it also brings in light the environmental concepts related with Economic Development such as pollution, sustainable development etc.



Program: BA II year Course Code: Semester III

Paper Title: Skill Enhancement Course- Cashless Transaction (SEC-I)

Unit Number	Unit Name	Topics	Unit-wise Outcomes
Unit-1	Nature and Significance of Money:	Money: Definition, Barter System, Evolution of Money, Characteristics and Functions of Money	Discuss Banking systems in existence and how they are structured. To learn basic knowledge of Money and Banking systems.
Unit-2	Evolution of Bank:	Bank: Definition, Evolution of Banking in India, Classification of Banks, Formalities and Procedures of Opening Accounts, Operation of Bank Accounts.	Students study the Evolution and classifications as well as procedures of Bank accounts.
Unit-3	Cashless Economy:	Meaning of Cashless Economy, Types and Modes of Payment of Cashless Economy, Advantages and Disadvantages of Cashless Economy, Challenges in Transforming Cashless India.	Explain the relative importance of new modes of payments (cashless) in transactions. Discuss the main types of cashless instruments and challenges before transforming cashless India.

Specify Course Outcomes: An introduction to Money and Banking and the role of banks in the economy, not only the students learn about traditional modes of payments but they are also able to know about the modern modes of payments which help in making cashless economy



Program: BA II year Course Code: Semester IV

Paper Title: Skill Enhancement Course Data Collection (SEC-II)

Unit Number	Unit Name	Topics	Unit-wise Outcomes
Unit-1	Introduction to Research:	Meaning, Objectives, Types and Significance, Research Problem and Steps of Research	To develop the understanding of the basic concept of research.
Unit-2	Techniques of Sampling:	Census Method; Sample Survey-Methods of Sampling.	Demonstrate his/her understanding of sampling methods and the ability to use collection of data Identify the appropriate sample techniques for different kinds of research questions
Unit-3	Methods of Data Collection:	Meaning- Primary and Secondary data. Sources of Primary and Secondary Data, Methods of Collecting Primary and Secondary Data. Classification and Tabulation of data. Frequency Distribution and Graphical Presentation of data.	Identify the appropriate source of data in relation to the collection of research data. Able to classify and present the collected data in the form of graph, bar diagram, chart etc.

Specify Course Outcomes: The course will be given in the form of lectures and practical work. Lectures will focus on research, especially with regard to sampling methods, data collection and data preparation. The course will focus on the practical implementation of diverse sample techniques. Students are expected to collect and classify the data.



Program: BA III year Course Code: Semester V

Paper Title: HISTORY OF ECONOMIC THOUGHTS-I (Optional) DSE-ECO-I (IX)

Unit Number	Unit Name	Topics	Unit-wise Outcomes
Unit-1	Early Period: Periods	1.1 Mercantilism - Causes of rise of Mercantilism and Main features of Mercantilism. 1.2 Physiocracy - Causes of rise of Physiocracy and Main features (The Natural order, The Net Product & The circulation of wealth) of physiocracy	Students has been analysed understands the economic thinkers medieval period mercantilism and physiocracy
Unit-2	Classical Period: Periods	2.1 Adam Smith- Division of Labour and Theory of value. 2.2 David Ricardo-Theory of value & thoughts on wages. 2.3 Thomas Malthus- Theory of population. 2.4 Karl Marx- Theory of surplus value & crisis of capitalism.	To study the applicability of western economic thought for the Indian contest the father of Economics Adam Smith up to Karl Marx, classical thoughts are framed in the present course.
Unit-3	Neo Classical Period: Periods	3.1 Fredrich List - Stages of Economic Development and theory of protection. 3.2 Alfred Marshall- Role of time in price determination. Concepts of Internal & External Economics. 3.3 Arthur Cecil Pigou- Ideas on Economic welfare. 3.4 Josef A. Schumpeter- Role of innovation in Economic Development.	Students will acquire the judgment power by studying the comparative approach. Students will learn western economic thoughts of Fredrich List, Alfred Marshall, Arthur Pigou, and Schumpeter

Specify Course Outcomes: In this course an analysis of Western Economic thinkers has been taken. One should not analyse present economic thoughts without studying history of economic thoughts. Economic situation is presently changing hence the study of this course must. So the present paper has been framed for the study



Program: BA III year Course Code: Semester V

Paper Title: INDIAN ECONOMY- GE - ECO -I (Compulsory) (X)

Unit	Unit Name	Topics	Unit-wise Outcomes
Number Unit-1	Nature of	1.1 Magning and Types of Economy	Student will acquire
Unit-1		1.1 Meaning and Types of Economy -	Student will acquire
	Economy: Periods	Capitalist, Socialist, Mixed, Closed and	the knowledge of
		Open Economy. (In brief) 1.2 Nature and	Indian Economy.
		Challenges of Indian Economy -	Student will
		Population, Poverty, Unemployment,	understand various
		Fluctuations in Agricultural commodity	challenges of Indian
		Prices, farmers suicides, etc. 1.3 Role of	Economy. Also, they
		Agriculture, Industry and Service Sectors	will learn of
		in Indian Economic Development.	Agriculture, Industry
		(Sectoral share in GDP, Employment and	and Service sector role
		Growth rates) 1.4 Human Development	in the Indian
		Index – Concept and Components.	Economy.
Unit-2	Economic	2.1 Economic Planning – Definition,	Students will learn
	Planning and	Meaning, Needs and Objectives. 12th	Economic Planning
	Infrastructure:	Five Year Plan-Objectives and	and Objectives and
	Periods	Achievements 2.2 National Institutions	NITI Commission as
		for Transforming India (NITI)	well as Infrastructures.
		Commission - Objectives and Structure.	
		2.3 Infrastructure – Transport, Energy,	
		Education and Health	
Unit-3	Economic	3.1 New Economic Reforms –	The unit illustrates the
	Reforms in India:	Liberalization, Privatization and	impact of new
	Periods	Globalization and its Impact on Indian	economic reforms on
		Economy. 3.2 Role of Foreign Capital in	Indian Economy. It
		Economic Development 3.3 Foreign	also deals with the
		Direct Investment & Foreign Institutional	concept of foreign
		Investment - Meaning and Policy. 3.4	direct & Indirect
		Impact of foreign Capital on Indian	Investment policy of
		Economy (Merits & Demerits).	India.

Specify Course Outcomes: This course is not only highly relevant to students and scholars interested in expanding their knowledge of Indian Economy, but also policymakers wanting to know more about opportunities offered by Indian Economy. This paper introduces types and challenges of Indian Economy like increasing population, Unemployment, Poverty, Inflation, Crises in Agricultural Sectors, etc. The present paper also introduces the role of different sectors in Indian Economy.



Program: BA III year Course Code: Semester VI

Paper Title: HISTORY OF ECONOMIC THOUGHTS -II (Optional) DSE – ECO – II (XI)

Unit Number	Unit Name	Topics	Unit-wise Outcomes
Unit-1	Ancient Economic Thoughts:	Koutilya- Ideas on wealth & Agriculture. Role of Government in Economic development & social welfare.	Students understands the economic thoughts Koutilya
Unit-2	Modern Economic Thoughts:	2.1 Dadabhai Naoroji- Drain Theory and views on measurement of Indian National Income. 2.2 Mahatma Phule- views on Agriculture. 2.3 Rajarshi Shahu- Main economic ideas 2.4 Dr. Babasaheb Ambedkar- Problem of Indian Rupee & Thoughts on Agriculture.	Students will learn the economic thoughts of Dadabhai Naoroji, Mahatma Phule, Rajarshi Shahu and Dr. Babasaheb Ambedkar.
Unit-3	Recent Economic Thoughts:	3.1 Yeshwantrao Chavan- Main Economic Ideas. 3.2 Shankarrao Chavan- Main Economic Ideas. 3.3 Amartya Sen- Poverty & Welfare. 3.4 Mahammad Yunis- views on micro credit and Grameen Bank.	The students will know the importance of Eastern Economic Ideas on the world level. They analyse the economic thoughts of Mohmmad Younus, Amartya Sen, Yeshwantrao and Shankarrao Chavan

Specify Course Outcomes: In this course a study and analysis of eastern economic thoughts is made. Ancient thoughts and modern thoughts are also analysed in the course. Kausalya's thoughts express the prosperity of ancient Indian Economy. The course also emphasizes the need of contemporary economic thoughts of Dadabhai Naoroji, Mahatma Phule, Rajarshi Shahu, Dr Babasaheb Ambedkar, Yashwantrao Chavan, Shankarrao Chavan Dr. Amartya Sen and Prof. Mahammad Yunus. etc.



Program: BA III year Course Code: Semester VI

Paper Title: PUBLIC FINANCE -GE – ECO - II (Compulsory) (XII)

Unit Number	Unit Name	Topics	Unit-wise Outcomes
Unit-1	Public Finance and Budget:	1.1 Public Finance - Meaning, Nature, Scope. 1.2 Fiscal Policy – Concept, Objectives and instruments. 1.3 Budget – Meaning, Types and Importance.	Student will able to analyse different concept of public finance as well as covers different concepts of public finance i.e., public finance, Fiscal Policy, Budget & Deficits
Unit-2	Public Revenue and Expenditure:	2.1 Sources of Public Revenue - Union and States. 2.2 Taxation - Concept-(Impact of Tax, Shifting of Tax & Incidence of Tax), Types of Taxes in India, Goods and Services Taxes 2.3 Public Debt – Sources of Public Debt. 2.4 Public Expenditure – Components and causes of increasing public expenditure. 2.5 Deficit Financing – Components and causes of increasing deficits.	The unit includes explanation of Public Revenue & Public Expenditure; hence students will understand the imbalance between Public Revenue & Public Expenditure.
Unit-3	Federal Finance: Periods	3.1 Centre - State Financial Relations in India – Fiscal imbalance 3.2 Functions of Finance Commission 3.3 Overview of Recent finance Commission. (Resource transfer from Union to States	Students discusses on Centre & State financial relations in India. The students will suggest various measures to decrease deficit. The student will be able to evaluate working of recent finance commission.

Specify Course Outcomes: The paper includes explanation of Public Revenue & Public Expenditure, Hence students will understand the imbalance between Public Revenue & Public Expenditure. It will clarify the concept of deficit. This Paper also discusses Centre & State financial relations in India. It has been extended to the overview of recent finance commission.



Program: BA III year Course Code: Semester V

Paper Title: Skill Enhancement Course - Financial Inclusion and Financial Literacy (SEC-III)

Unit Number	Unit Name	Topics	Unit-wise Outcomes
Unit-1	Financial Inclusion:	Meaning, Definitions, Importance and Merits and Demerits, Financial inclusion in India, Jan Dhan Yojana, Pradhan Mantri Suraksha Bima Yojana (PMSBY), Pradhan Mantri Jeevan Jyoti Bima Yojana (PMJJBY).	Students understanding of the basic concept of financial inclusion. They also study the different financial inclusion scheme of India.
Unit-2	Financial Literacy:	Meaning, Definitions, Importance and Merits and Demerits, Financial Planning, Goal Setting, Risks Vs Returns, The Power of Compounding	Student will be aware about financial inclusion and financial literacy.
Unit-3	Saving and Investment:	a) Saving: Meaning, Definitions, Importance, Sources of Savings. Role of Saving in Indian Economy. b) Investment: Meaning, Definitions, Importance, Types of Investment, Role of Investment in Indian Economy.	Student will propose a personal saving and Investment plan.

Specify Course Outcomes: The course will be given in the form of lectures and practical work. Financial inclusion and financial literacy are the base of Cashless Transactions. As the majority of population is still not included in the inclusive growth. The Growth of financial inclusion becomes a challenge for the Indian Economy. Financial literacy is considered as important adjunct for promoting financial inclusion, consumer protection and ultimately financial stability. The aims of the Skill Enhancement Course are to focus on financial inclusion and financial literacy for the Indian formal sector.



Program: BA III year Course Code: Semester VI

Paper Title: Skill Enhancement Course - Entrepreneurship Development (SEC-IV)

Unit Number	Unit Name	Topics	Unit-wise Outcomes
Unit-1	Entrepreneurship: Introduction:	Entrepreneurship- Concept, Process Types of Entrepreneurs, Competencies and Characteristics; Values, Attitudes and Motivation of an entrepreneur. Risk, Innovations and Entrepreneurial Ventures, The role of technology/ social media and Entrepreneurial Ventures	Understand the concept of entrepreneurship and its functions. The student will also be able to describe the process of entrepreneurship.
Unit-2	Entrepreneurship Journey:	Generation of Ideas. Market Survey: Concept, Importance and Process Business Plan, Preparation Resource Mobilization, Execution of Business Plan Marketing Income Statement, Cash flow Projections Role of Family and Government in the growth of an entrepreneur. Challenges faced by women in Entrepreneurship.	Explain the competencies of an entrepreneur. Understand the meaning and ways of generating ideas and able to prepare a business plan.
Unit-3	Case Studies of Selected Indian Entrepreneurs:	N.R. Narayan Murthy, B.B. Thombre – Natural Sugar Group, Osmanabad Hanumant Gaikwad – B.V. Group, Satara Prakash Rathi – Paper Mill, Aurangabad Ram Bhogale – Nirlep, Aurangabad	Identify the various support structure available for promoting entrepreneurship. Students will study the various Entrepreneurs in Marathwada and India.

Specify Course Outcomes: The course is designed to provide the knowledge, skills and attitudes in entrepreneurship development that will meet the needs of a developing economy. On completion of this syllabus the students will gain knowledge and comprehension for the development and application of ideas for entrepreneurship.