Programme Structure of Economics

SL	Course	Title of the Course	Cat. Of	Teach	Sem.	IA	Total	Credits
NO	Code		the	ichng.	Exa		Marks	
			Course	Hours	m			
				/Week				
		Se	mester I					
		Foundations of	Theory	6	80	20	100	5
		Microeconomics						
		Ser	mester II					
		Foundations of	Theory	6	80	20	100	5
		Macroeconomics						



PROGRAM OUTCOME- BACHELOR OF ARTS (BA)

Curriculum framework of Undergraduate program of Bachelor of Arts (BA) in Economics are:

- 1. The core objective of the program is to prepare graduates with employable skills leading to diverse career paths in fields such as banking, finance, consulting, government agencies, non-profit organizations, and academia. Graduates may work as economists, financial analysts, policy analysts, market researchers, or in roles that require strong analytical and problem-solving abilities.
- Graduates will have a solid understanding of economic principles, theories, and concepts such as supply and demand, market structures, fiscal and monetary policy, international trade, and economic development etc.
- Students will develop analytical skills allowing them to critically evaluate economic data, trends, and policies.
- Economics emphasizes quantitative methods such as mathematical economics, and statistics, enabling graduates to use mathematical and statistical tools to analyze economic issues.
- Graduates are prepared to analyze economic policies and their implications on various sectors of the economy, including budget, government policies, business strategies, and international relations.
- 6. Graduates are prepared to pursue advanced degrees such as Master's or PhD programs in Economics, Finance, Public Policy, or related fields to deepen their knowledge and enhance their career prospects. Overall, a BA in Economics provides graduates with a strong foundation in economic theory and practical skills that are applicable across various industries and sectors of the economy.



Composition of Board of Studies

SI.No	Name & Organization	Designation
1	Dr. Viswanatha Senior Professor, Mangalore University, Konaje	Chairman
2	Dr. Prakasha Rao A. Associate Professor, Poorna Prajna College Udupi- 576101	Member
3	Sri. Hareesha Acharya P. Associate Professor, Govinda Dasa College Surathkal, Mangalore	Member
4	Dr. Sreenivasaiah K., Assistant Professor, Government Women's First Grade College, Balmatta Mangalore	Member
_	Dr. E. Thippeswamy Professor, Field Marshal K.M. Cariappa College, Madikeri-571201	Member
6	Sri. Ashok Jogi Assistant Professor, E.C.R. Institute of Management Studies Brahmavar	Member

Program Name	BA in Economic	S	Semester	First Semester
Course Title	Foundations of	Microeconomi	No. of Credits	5
Course Code:	SEP ECO 01		Hours per Week	6
Contact hours	72 Hours		Duration of SEA/Exam	3 hours
Formative Asse	essment Marks	20	Summative Assessment Marks	80

Course Outcomes (COs): After the successful completion of the course, the student will be able to:

- CO1. Understand introductory economics concepts.
- CO2. Recognize basic supply and demand analysis and to enable students to act more effectively and responsibly as consumers, producers and citizens
- CO3. Recognize the structure and the role of costs in the economy.
- CO4. Describe, using graphs, the various market models: perfect competition, monopoly, monopolistic competition, and oligopoly.
- CO5. Identify problem areas in the economy, and possible solutions, using the analytical tools developed in the course.
- CO6. Appreciate the understanding and the application of framework in order to frame the economic model closer to reality

Contents	72 Hrs
Module - I: INTRODUCTION TO ECONOMICS- Definitions of Economics- Scarcity & Growth	
	TO
Oriented- Scope & Subject matter- Microeconomics and macroeconomics- Basic Economic	
Problems- Production Possibility Curve- Economic Laws - Price Mechanism.	
Module - II: CONSUMER BEHAVIOUR ANALYSIS- Cardinal Utility Analysis - Law of	12
diminishing marginal utility- Law of Equi-marginal Utility- Consumers Surplus- Ordinal Utility	
Analysis- Indifference Curve Analysis- Indifference Schedule - Curve, Map - Properties of	
ndifference Curve- Marginal Rate of Substitution- Budget line – Consumer's Equilibrium.	

Meaning, Demand Function - Determinants - Law of demand- Reasons for the un of the law of demand- Exceptions to the law of demand; Changes in Demand & unges in Quantity Demanded; Elasticity of Demand, Types- Price, Income, Cross Elasticity, Price Elasticity of Demand- Degrees of Price Elasticity of Demand- Methods of Measurement Module - IV: SUPPLY, COST AND REVENUE ANALYSIS Supply- meaning, supply and stock, Determinants of supply - Law of Supply, exceptions. Cost concepts- Cost- Output relationship- Short run & Long run. Revenue Concepts- Revenue Curves under perfect & imperfect market. Module - V: ECONOMIC FUNCTIONS AND APPLICATIONS. Demand Function, Supply function, Production function, Cost, Revenue and Profit function. Graph of Economic Functions, Market equilibrium; Equilibrium price and Quantity, Impact of specific tax and subsidy on market equilibrium. Calculation of Elasticity of Demand. Module - VI: MARKET ANALYSIS	EMAND ANALYSIS	
Supply- meaning, supply and stock, Determinants of supply - Law of Supply, exceptions. Cost concepts- Cost- Output relationship- Short run & Long run. Revenue Concepts- Revenue Curves under perfect & imperfect market. Module- V: ECONOMIC FUNCTIONS AND APPLICATIONS. Demand Function, Supply function, Production function, Cost, Revenue and Profit function. Graph of Economic Functions, Market equilibrium; Equilibrium price and Quantity, Impact of specific tax and subsidy on market equilibrium. Calculation of Elasticity of Demand. Module -VI: MARKET ANALYSIS Market- Meaning- Perfect Competition- Features- Price & Output Determination; Monopoly-Features- Price & Output Determination- Discriminating Monopoly- Types - Equilibrium under Discriminating Monopoly; Monopolistic Competition- Features- Price & Output Determination-	anges in Quantity Demanded; Elasticity of Demand, Types- Price, Income, Cross Elasticity, Price Elasticity of Demand- Degrees of Price Elasticity of Demand- Methods of Measurement	12
Demand Function, Supply function, Production function, Cost, Revenue and Profit function. Graph of Economic Functions, Market equilibrium; Equilibrium price and Quantity, Impact of specific tax and subsidy on market equilibrium. Calculation of Elasticity of Demand. Module -VI: MARKET ANALYSIS Market- Meaning- Perfect Competition- Features- Price & Output Determination; Monopoly-Features- Price & Output Determination- Discriminating Monopoly- Types - Equilibrium under Discriminating Monopoly; Monopolistic Competition- Features- Price & Output Determination-	Supply- meaning, supply and stock, Determinants of supply - Law of Supply, exceptions. Cost concepts- Cost- Output relationship- Short run & Long run. Revenue Concepts- Revenue Curves under perfect & imperfect market.	12
Market- Meaning- Perfect Competition- Features- Price & Output Determination; Monopoly-Features- Price & Output Determination- Discriminating Monopoly- Types - Equilibrium under Discriminating Monopoly; Monopolistic Competition- Features- Price & Output Determination-	Demand Function, Supply function, Production function, Cost, Revenue and Profit function. Graph of Economic Functions, Market equilibrium; Equilibrium price and Quantity, Impact of specific tax and subsidy on market equilibrium. Calculation of Elasticity of Demand.	14
	Market- Meaning- Perfect Competition- Features- Price & Output Determination; Monopoly-Features- Price & Output Determination- Discriminating Monopoly- Types - Equilibrium under Discriminating Monopoly; Monopolistic Competition- Features- Price & Output Determination-	12

Pedagogy: Classroom lecture, tutorials, Problem solving exercise

Assessment		Marks		
		C1	C2	
Internal Test		10	10	
	OR		10	
Internal Test		10		
Assignment & Seminar			5+5=10	
Total		20	Marks	

	References
	Ja, H.L. (2011): Principles of Microeconomics, S. Chand and Co., New Delhi
1	Mankiw, N. Gregory (2020). Principles of Economics (Ninth ed.). Boston, MA.
3	Jhingan, M.L. (2016): Microeconomics, Vrinda Publications, New Delhi
4	Koutsoyiannis, A (1979): Modern Microeconomics, London, Macmillan
5	K.N Verma -Micro Economic theory- Published by Vishal Publishing Company. Jalandhar
6	Samuelson, Paul (2004): Economics, McGraw-Hill, New Delhi
7	P. N Chopra, Micro Economics, Kalyani Publishers, New Delhi, 2015
8	K.K Dewett-Modern Economic Theory –Published by S,Chand & Company Ltd. Delhi

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Program Name	BA in Eco	nomics		Semester	Second Semester
Course Title	Foundatio	ns of Macroe	conomics	No. of Credits	Second Semester
Course Code: SEP ECO 02 Contact hours 72 Hours Formative Assessment 20 Marks			s per Week	6	
			ration of SEA/Exam		
		20	Charles and the control of the contr		arks 80

Course Outcomes (COs): After the successful completion of the course, the student will be able to:

CO1.Understand the Theories of National Income Accounting

CO2. Explain the process of Consumption and Investment Functions

CO3. Evaluate the Concept of Multiplier and Inflation

CO4. Evaluate the causes and remedies to Business Cycle

CO5. Understand Monetary Policy & Fiscal Policy.

CO6. Analyse Demand forecasting & Capital Budgeting

CO7. Understand practical Application of Economic Functions.

Contents	72 11
Module- I: MACROECONOMICS AND NATIONAL INCOME ACCOUNTING	72 Hrs
Macroeconomics- Meaning- Scope, National Income- Meaning, Concepts - Real Income and	10
Nominal Income – GDP, NDP, GNP, NNP, NI _{FC} , PI, DPI, PCI, Green GDP- Methods of Calculating	
National Income- Difficulties in the Calculation of National Income.	
Module- II: THEORIES OF INCOME AND EMPLOYMENT	
Classical theory of employment- Say's Law of Market- Limitations- Pigou's Wage cut policy-	14
Keynesian Theory of Employment – Determination of Effective Demand– limitations	
Consumption Function- meaning – MPC & APC- Determinants –Psychological Law of	
Consumption. Investment Function- MEC & Rate of Interest- Determinants of MEC- Concepts of	
fultiplier and Accelerator.	

MACROECONOMIC ISSUES	12
Ic Fluctuations- Business cycle- Meaning Phases-Causes and Remedies. Poverty,	
s- Unemployment- Types. Inflation- Meaning, Types, Causes and Measures. Inflationary	
Module - IV: MACROECONOMIC POLICIES	12
Fiscal policy – Meaning – Objectives and Instruments – Monetary Policy – Meaning –	12
Objectives and Instruments. Budget- types- components- Deficit financing- Objectives, Safe	
Limits and Effects.	
Module - V: MACROECONOMIC TECHNIQUES	10
Index Number Analysis. Meaning, types, uses and limitations of Index Numbers. Demand	
Forecasting- Meaning, importance, techniques and Methods- Capital Budgeting, Meaning,	
importance, techniques and Methods	
Module - VI: APPLICATION OF ECONOMIC FUNCTIONS.	14
Methods of Measurement of Index Number- Laspyre's, Paasche's, Marshall-Edgeworth's and	
Fisher's Ideal Index Numbers. Meaning of Time Series - Components of time series,	
Measurement of Trends -Semi average, Moving Averages and Principle of Least Squares.	

Pedagogy: Classroom lecture, tutorials, Problem solving exercise

	Marks		
Assessment	C1	C2	
Internal Test	10	10	
OR			
Internal Test	10		
Assignment & Seminar		5+5=10	
Total	20 Marks		

	nces
	Ackley, G. (1976), Macroeconomics: Theory and Policy, Macmillan Publishing Company, New York.
2	Ahuja H L (2016), Macro Economics- theory and policy, S Chand and Co
3	Dwivedi DN (2016) Macro Economics: Theory and Policy, Tata McGraw-Hill
4	Heijdra, B.J. and F.V. Ploeg (2001), Foundations of Modern macroeconomics, Oxford University Press, Oxford.
5	Keynes, J.M. (1936), The General theory of Employment, Interest and Money, Machmillan, London.
6	Lucas, R. (1981), Studies in Business Cycle Theory, MIT Press, Cambridge, Massachusetts
7	Mithani D. M. (2010) - Macro Economics- Himalaya Publishing House, Mumbai.
8	Puri V.K. and Misra S.K. (2004) - Modern Macroeconomic Theory - Himalaya Publishing House, Mumbai.
9	Sundaram K P M & Sundaram E. N (2002) Macro Economic theory – S Chand & Company Ltd., New Delhi.
10	Vaish M .C (2014) - Macro Economic Theory - Vikas publishing House Pvt Ltd., Noida.

	Question Paper Pattern for UG Sem	
	Paper Code:	Paper Title:
	Duration of Exam 3 Hours	Max Marks 80 Marks
1	Instruction: Answer all the	ne sections
11	Section-A	State of the state of the late.
1	1. Answer ALL the following sub-questions, each sub	-question carries ONE mark (10X1=10)
A.		
В.		
C.		
D.		
Ε.		
F.		
G. H.		
1.		
J.		
	Section-B	
	Answer any SIX of the following questions, each of	question carries FIVE marks (5X6=30)
2.		
3.		
4.		
5.		
6.		
7.		
8.		
9.		
	Section-C	TEN marks (AV10-40)
-	Answer any FOUR of the following questions, each	question carries TEN marks (4X10-40)
10.		
11.		
12.		
13.		
14.		
15.		