

BENGALURU CITY UNIVERSITY

CHOICE BASED CREDIT SYSTEM (As per SEP)

Syllabus for B.A & B.Sc. in Economics

2024-25

Dear Fellow Teachers

The primary goal of Karnataka's State Education Policy (SEP) is to create an education system that is equitable, accessible, and grounded in constitutional values.

A notable change under SEP is the shift back to the traditional three-year degree program, moving away from the four-year structure introduced in 2021-22. This adjustment aims to balance student interests with equity, social justice, and equal opportunities for students from varied socio-economic backgrounds.

New Undergraduate Curriculum Frameworks

Karnataka's SEP introduces three alternative undergraduate curriculum frameworks:

- 1.A general degree with three majors over six semesters
- 2. Three majors for four semesters followed by specialization
- 3. Single subject specialization with minors from the first semester (e.g., B.Com, BBA, BCA, BA/BSc with specialization)

These frameworks are designed to provide broad knowledge, industry-relevant skills, and the flexibility for universities' Boards of Studies to develop region-specific courses. Additionally, apprenticeship-embedded degree courses will be part of the curriculum.

Establishment of Economics Laboratory

Starting in the academic year 2024-25, all Higher Education Institutions (HEIs) offering Economics will establish an Economics Laboratory. This initiative, proposed by Dr. S.R. Keshava and unanimously accepted by the Board of Studies (BOS), aims to make the subject more appealing and practice-oriented.

Economics is a subject with global appeal. Employers prefer economics graduates due to their comprehensive understanding of the economy and business, which can reduce training costs. To enhance the subject's appeal and practical orientation, our university's BOS has approved the establishment of an Economics Laboratory.

Economics faculty are encouraged to take the initiative in setting up the Economics Lab, advocating to their superiors, and thereby enhancing students' employability.

- S.R.Keshava

Acknowledgement

The Chairperson and Members thank Honourable Vice-Chancellor **Prof. Lingaraja Gandhi** for the opportunity provided to serve in BOS and other officials of the University for providing the logistics.

BA-Economics Curriculum and Credit Framework for the Undergraduate Programme with three core subjects without practicals (Say A, B & C) in all the three years OR three subjects in the first 2 years and choose one of them as Major in the $3^{\rm rd}$ year.

Sem.	Subject 1 (Credits)	(Credits)	/·	(Skill/ Compulsory	Sports/NCC /NSS/Range &Rovers	Total Credits
	(L+T+P)	(L+T+P)	(L+T+P)		Courses (Credits) (L+T+P).	(Scouts & Guides).	
I	DSC-E1: Micro Economics	DSC-B1(3), B2(3)	DSC- C1(3), C2(3)	L1-1(3), L2- 1(3)	Computer Applications (2) (1+0+2) / Environment al Studies (2)	Health, Wellness & Yoga (2) (1+0+2) (Optional)	26
	DSC-E2: Macro Economics	DSC-B3(3), B4(3)	DSC- C3(3), C4(3)	L1-2(3), L2- 2(3)	Environmen tal Studies (2)/ Computer Application s (2)	Sports/NCC/N SS/R&R(S&G)(2) (0+0+4) (2) (Optional)	26
	idents exiting the Gertificate in A			ines.	f one year/ two ser	mesters may be	e awarded
III	DSC-E3: Public Economics	DSC-B5(3), B6(3)	DSC- C5(3), C6(3)	L1-3(3), L2- 3(3)	Skill-3: Communication & Translation Skills (2)(1+0+2)/ Constitution Values (2)		26
IV	DSC-E4: Developmental Economics	DSC-B7(3), B8(3)	DSC- C7(3), C8(3)	L1-4(3), L2- 4(3)	Skill-4: Constitution Values (2)/Communication &Translation Skills (2) (1+0+2)		26
	udents exiting th varded UG Diplo			_	of two years/ four s	semesters may	be
V	DSC-E5: Basic		DSC- C9(3), C10(3)	Elective E1 (2+1)	Skill 5 : Job Skills (2) (1+0+2)		23
VI	DSC-E6: Statistics for Economics /Indian Economics	DSC-B11(3), B12(3)	DSC- C11(3), C12(3)	Elective E2 (2+1)	Skill 6 : Internship (2) (0+0+4)		23

Students who complete the 3-years UG program with all the three subjects in all the three years will be awarded UG Degree in Arts/Social Science

If candidates choose one of the subjects as major in the 3rd year and studies that subject only, then the curriculum and credit Framework will be as follows:

	I .	t Tame work w	in oc as ionows.	т	
V	DSC-E7:	DSE-1:(3)	Skill 5: Job Skills (2)		23
	Basic	Economics of	(1+0+2)		
	Quantitative	GST	Economics of tourism		
	Techniques	DSE-2(3)-	and Development		
		Economics of	Economics of dairy		
	DSC-E8:	Marketing	farming		
	International	DSE-3(3)			
	Economics	Economics			
		and Law			
		DS-E4: Rural			
		Economics			
		Res.			
		Methodology			
		(3)(2+0+2)(co			
		mpulsory)			
VI	DSC-E9:	DSE-E1	Research Proposal		23
	Statistics for	Economics of	formulation		
	Economics	Insurance	and Research Project		
	500 510	DSE-E2(2)-	(1*+4)		
	DSC-E10:	Economics of			
	Indian	Marketing			
	Economics	E4(3)			
		Vocational-			
		Digital			
		Economics			
		Economics of			
		dairy farming			
		1(3) (2+0+2)			

Students who complete the 3-years UG program with 3-subjects in the first 2-years/4-semesters, and one of the three subjects as major in the 3rd year/ 5th & 6th Semesters will be awarded UG Degree in the major, with the other two subjects as minors.

BA In Economics

1st & 2nd Semester

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BA-ECONOMICS 1st SEMESTER

Program Name	BA in	A in Economics		Semester	First Semester
Course Title	Micro	Economics			
Course Code:	ECO-DSC-E1			No. of Credits	4+1=5
Contact hours 75 Hours		Duration of SEA/Exam 3 Hrs		3 Hrs	
Formative Assessment Marks 20		20	Sum	mative Assessment Marks	80

Learning Outcomes (LOs): The Learning Outcomes of this course are as follows:

LO1: Apply the knowledge of the mechanics of supply and demand to explain working of markets.

LO2: Understand the choices made by a rational consumer.

LO3: Explain relationships between production and costs.

LO4: Define key characteristics and consequences of different forms of markets

LO5: Understand the Concept of Cost and Revenue

LO6: Explain the theory of cost and production

LO7: Understand Market Structures and Factor Pricing

LO8: Understand Welfare Economics

MODULES	DESCRIPTION	75
		Hours
Module I	Demand Analysis and Consumer Behaviour	15
	Demand – Demand – Meaning. Elasticity of Demand – types, Measurement	
	of Elasticity of demand – Total Expenditure method. Demand Forecasting –	
	Meaning, objectives – importance – Techniques of demand forecasting –	
	Survey & statistical methods – trend projection method (least square method)	
	Consumer's Surplus – Importance and Limitations – Indifference Curve	
	Analysis – meaning – properties – Consumer's Equilibrium – Concept of	
	Consumer's Sovereignty – meaning.	
Practicum	Solve Simple problems on total expenditure method, Least square method	d & Trend
	Projection Method.	
	Research and write an assignment on recent market trends where consumer p	references
	have significantly influenced production decisions.	
Module II	Concept of Cost and Revenue	15
	Cost – Economic Analysis – Concepts of cost – Fixed Cost – Variable cost	
	- Total, Average & Marginal Costs - Short run and Long Run Cost Curves.	
	- Distinction and relations between different cost curves and their analysis;	
	U and L shapes of average cost curves;	
	Revenue analysis-Concepts of revenues, Relation between AR & MR	
	Curves, equilibrium analysis - Total cost and total revenue approach,	
	marginal cost and marginal revenue approach, Recent Development	1

Practicum	Write an Assignment on Comparing the cost structures and production	
	functions of different industries,	
	Solve the problem sets with varying levels of difficulty, ranging from basic	
	calculations to more complex scenarios involving multiple variables and	
	Cost and Revenue Concepts.	
Module III	Theory of Production and Costs	15
	Production – meaning, Production decisions; Production function; Iso-quant;	
	Factor substitution; law of variable proportions; returns to scale; economies	
	of scale; – Internal & External economies to scale., Optimizing behaviour in	
	short run (product curves, law of diminishing margin productivity, stages of	
	production); optimizing behaviour in long run (isoquants, isocost line,	
	optimal combination of resources); traditional theory of cost (short run and	
	long run); modern theory of cost.	
Practicum	Solve problems and compare total cost, average cost, and marginal cost	
	curves based on production data,	
	Organize a debate or discussion on the relevance of traditional vs. modern	
	theories of cost.	
Module IV	Markets structures and Factor Pricing	15
	Perfect competition: basic features, short run equilibrium of firm/industry,	
	long run equilibrium of firm/industry, monopoly: basic features, short run	
	equilibrium, long run equilibrium, comparison with perfect competition,	
	welfare cost of monopoly; price discrimination; monopolistic competition:	
	basic features, demand and cost, short run equilibrium, long run equilibrium,	
	excess capacity; oligopoly kinked demand curve model,	
	Marginal productivity theory of distribution; Theories of wage determination;	
	Wages and collective bargaining; Wage differentials; Rent — Scarcity	
	rent; Differential rent; Quasi rent; Interest —Classical and Keynesian	
	theories; Profits — Innovation, risk and uncertainty theories	
Practicum	Conduct a case study to demonstrate the adjustment process to long-run	
	equilibrium in a perfectly competitive market.	
	Construct a cost and revenue schedule for a monopoly and determine its	
	short-run profit-maximizing output and price.	
Module V	Welfare Economics	15
	Problems in measuring welfare; Neo Classical welfare economics and	
	consumer Surplus; Pareto's criteria; new welfare economics compensation	
	principle, Kaldor-Hicks's welfare criterion, Scitovsky Paradox, Scitovsky	
	double criterion, social welfare function- Bergson Samuelson social	
Dwo o4! a	welfare function.	
Practicum	Use statistical data to compare welfare indicators (e.g., GDP per capita,	
	income distribution) across different countries or regions,	
	Group Discussions on Kaldor- Hicks's welfare criterion, Scitovsky	
	Paradox, Scitovsky double criterion, social welfare function- Bergson Samuelson social welfare function.	
	Samuelson Social Wehate function.	

References	
1	Koutsoyiannis (1997), Modern Microeconomics, Macmillan, London.

2	Dominick Salvator, (2002) Theory and Problems of Microeconomic Theory,
3	Schaum's Outline Series, McGraw-Hill Book Company, Singapore.
4	Pindyck Robert S., and Daniel L. Rubinfeld, (2006), Microeconomics, Pearson Prentice Hall, New Jersey.
5	Ahuja H.L. (2002) Advanced Economic Theory, S. Chand and Company, New Delhi
6	Mankiw, N. Gregory (2020). Principles of Economics (Ninth ed.). Boston, MA
7	Jhingan, M.L. (2016): Microeconomics, Vrinda Publications, New Delhi
8	Omkarnath, G. (2012: Economics: A Primer for India, Orient Blackswan, Hyderabad
9	Samuelson, Paul (2004): Economics, McGraw-Hill, New Delhi

BA-ECONOMICS 2nd SEMESTER

Program Name	BA in Economics			Semester	Second Semester
Course Title	Ma	cro Economics			
Course Code:	ECO-DSC-E2		No. of Credits		4+1=5
Contact hours 75 Hours		Duration of SEA/Exam (3 Hrs	
Formative Assessment Marks		20	Sum	mative Assessment Marks	80

Learning Outcomes (LOs): The Learning Outcomes of this course are as follows:

LO1: Understand the Theories of National Income Accounting

LO2: The process of Consumption and Investment Functions

LO3: Concept of Multiplier and Inflation

LO4: Understand the determination of income and employment under Classical and Keynesian framework

LO5: Defining the IS-LM Analysis and Aggregate Demand

LO6: Understand the nature of Money, Interest and Monetary Policy

LO7: Define the concept of Inflation and Trade Cycle

MODULES	DESCRIPTION	75 Hrs
Module 1	Introduction and National Income accounting	15
	Nature of Macroeconomics and its significance, Indicators of Macro Economic Activity Stock and flow variables. Measurement of Macro Variables and Economic Performance: National Income Accounting - Important Concepts: GNP, GDP, NNP, NDP, NI, PI, DPI- Real GDP versus Nominal GDP- GDP deflator- Method of estimating National Income-Expenditure Method- Income Method-Value added or Net Product method-Difficulties in National Income Accounting- Trends in GDP in India -GNP and Quality of Life - Net Economic Welfare - Green Income.	
Practicum:	Calculate GDP using the expenditure method $(C + I + G + (X - M))$,	
	Calculate Real GDP and Nominal GDP for a given year using price indices (e.g., GDP deflator, Consumer Price Index).	
	Write an Assignment Providing examples of macroeconomic policies and their impact on unemployment, inflation, and economic growth.	
	Debate on Green Income	
Module 2	Classical and Keynesian Macroeconomics	15
	Classical Theory: Introduction to classical theory of employment - Basic Assumptions of the Classical School- Say's law of Market- Determinants of Output, Employment, Savings, Investment, Wages, Prices, Interest Rate - Equilibrium Output and Employment-Implications of Classical Full-	
	Employment Model-Critical Evaluation. Keynesian Macroeconomics: Aggregate Demand (AD) curve, Aggregate Supply (AS) curve, Sources of	

Practicum:	shift in AD and AS, Principle of effective demand- Keynesian theory of output, income and employment- Equilibrium Income and Output in Simple Two Sector Model, Three Sector & Four Sector Models. Keyes Psychological law of consumption- An Overview of Post Keynesian theories of consumption: absolute income, relative income, permanent income & life cycle hypothesis- Multiplier and Accelerator Analysis - Marginal Efficiency of Capital- Relevance and Critique of Keynesian Macroeconomics Write an Assignment on comparing the classical theory of employmer Keynesian theory, highlighting their differences in terms of assumptions,	nt with
	implications, and views on the role of government. Write an assignment Illustrating the adjustment process to equilibrium aggregate expenditure and income-expenditure approaches.	
Module 3	Money, Interest and Monetary Policy	15
Practicum:	Meaning and nature of money, Primary and secondary functions of money; Quantity Theory of Money–Cambridge version, Classical theory of interest rate, Loanable fund Theory and Keynesian Theory of Liquidity Preference and interest rate, Liquidity Trap; Credit Creation and Money Multiplier Determination of money supply and demand; credit creation; money multiplier, monetary base; tools of monetary policy. Conduct a debate on how changes in the money supply affect inflation and	
	economic activity. Write an assignment on how central banks use these tools to achieve macroeconomic objectives such as price stability, full employment, and economic growth.	
Module 4	IS-LM Analysis and Aggregate Demand	15
	Goods market and money market, graphical derivations of the Hicks-Henson model (IS and LM functions); Properties of IS-LM curves, factors affecting the position and slope of IS-LM curves, determination of equilibrium income and interest rates; Studying the impact of fiscal and monetary policies using IS-LM framework; Macro policy in a global setting and developing countries	
Practicum:	Solve for the intersection of the IS and LM curves to determine equilibrium income and interest rates.	
	Group Discussions on Investigating historical events (e.g., financial crises, policy changes) and analyze their impacts using the IS-LM framework.	
Module 5	Inflation and Trade Cycle	15
	Inflation: meaning; demand and supply side factors; natural rate theory; monetary policy-output and inflation (monetarist view); Phillips curve: short run and long run Trade Cycle: Nature and characteristics; Hawtrey's monetary theory; Hayek's over-investment theory; Keynes' view on trade cycle; Control of trade cycles.	
Practicum:	Conduct a case study on a country experiencing inflation and identify demand-side factors (e.g., consumer spending, investment) and supply-side factors (e.g., cost of production, supply chain disruptions). Write an assignment presenting different case studies of different phases of the business cycle (e.g., boom, recession, recovery).	

Text Boo	ks
1	Ahuja H L (2013) Macroeconomics: Theory and Policy, S Chand & Company Pvt Ltd. New Delhi
2	Mankiw N. Gregory, (2012) Macroeconomics, Worth Publishers, New York.
3	Shapiro Edward, (2004) Macroeconomic Analysis, Galgotia Publications Pvt. Ltd, New Delhi.
Referen	ces
1	Ackley Gardner, (1978) Macroeconomics: Theory and Policy, Macmillan, New York
2	Dornbusch, R., Fischer, S. and Startz, R., "Macroeconomics", McGraw-Hill, 11th Ed 2010
3	D'Souza E., "Macroeconomics", Pearson Education, 2009
4	Froyen Richard T. (2013) Macroeconomics-Theories and Policies, Macmillan Pub., Company, NY.
5	Hubbard R. Glenn and Anthony Patrick O'Brien, (2012) Macroeconomics, Pearson Prentice, New Jersey, USA.
6	Oliver Blanchard, (2016) Macroeconomics, Pearson Prentice Hall, New Jersey, USA.

BSC In Economics

1st & 2nd Semester

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BSC-Economics Curriculum and Credit Framework for the Undergraduate Programme with three core subjects without practicals (Say A, B & C) in all the three years OR three subjects in the first 2 years and choose one of them as Major in the $3^{\rm rd}$ year.

Sem.	Subject 1 (Credits) (L+T+P)	Subject 2 (Credits) (L+T+P)	Subject 3 (Credits) (L+T+P)	(L+T+P)	Skill/ Compuls ory Courses (Credits) (L+T+P).	Sports/NCC /NSS/Range &Rovers (Scouts & Guides).	Total Credits
I	DSC-E1: Micro Economics	DSC-B1(3), B2(3)	DSC- C1(3), C2(3)	L1-1(3), L2- 1(3)	Skill- 1: Comp uter Applic ations (2) (1+0+ 2) / Enviro nment al Studie s (2)	Health, Wellness & Yoga (2) (1+0+2) (Optional)	26
II	DSC-E2: Macro Economics	DSC-B3(3), B4(3)	DSC- C3(3), C4(3)	L1-2(3), L2- 2(3)		Sports/NCC/N SS/R&R(S&G)(2) (0+0+4) (2) (Optional)	26
	_	the program after		-		wo semesters n	nay be
		rtificate in Science			CL:II 2.		26
III	DSC-E3: Mathemati cal Economics	DSC-B5(3), B6(3)	DSC- C5(3), C6(3)	L1-3(3), L2- 3(3)	Communica tion & Translation Skills (2)(1+0+2)/ Constitution Values (2)		26
IV	DSC-E4: Statistics for Economist	DSC-B7(3), B8(3)	DSC- C7(3), C8(3)	L1-4(3), L2- 4(3)	Skill-4: Constitutio n Values (2)/Commu		26

Carried Carr		S				-nication &Translati on Skills		
Students exiting the program after successful completion of two years/ four semesters may be awarded UG Diploma in Science Disciplines. V								
awarded UG Diploma in Science Disciplines. V DSC-E5: DSC-B9(3), DSC- Elective E1 Skill 5: 23 Lob Skills (20) (1+0+2)	Stu	dents exiting	the program afte	r successful	completion o		four semesters	may be
V DSC-E5: Basic B10(3). C9(3), C10(3) C10(3) C2) C1 D5C-E6: Indian B12(3) C11(3), C12(3) C1 C2) (1+0+2) C1 C2 (1+0+2) C1 C3 C1 C4 C4 C4 C4 C4 C4 C4						i evi o y carsi	Tour semiesters	may oc
Basic Econometrics B10(3). C9(3), C10(3) (2+1) Job Skills (2) (1+0+2)						Skill 5:		23
Econometrics C10(3) C2 (1+0+2)	,		` / /					
CS		Econometr		` / /	(= : 1)			
VI DSC-E6: Indian Economics DSC-B11(3), C12(3) C11(3), (2+1) Internship (2) (0+0+4)		ics				` '		
Indian Economics B12(3) C11(3), C12(3)						(- · · · -)		
Economics C12(3) (2) (0+0+4)	VI	DSC-E6:	DSC-B11(3),	DSC-	Elective E2	Skill 6:		23
Students who complete the 3-years UG program with all the three subjects in all the three years will be awarded UG Degree in Science If candidates choose one of the subjects as major in the 3 rd year and studies that subject only, then the curriculum and credit Framework will be as follows: V DSC-E7: DSE-1:(3) Economics of Economics of Economics of DSC-2(3)-Economics of DSC-2(3)-Economics of DSC-2(3)-Economics of DSE-3(3) Economics and Law DSE-4(4): Rural Economics DSE-5(5): Res. Methodology (3) (2+0+2) VI DSC-E9: DSC-E10: Economics of Economics of DSE-E2(2)-DSC-E10: Economics of Developm ent E4(3) Vocational-Digital Economics of dairy farming 1(3) (2+0+2) Vi DSC-E0: DSC-E10: Economics of Marketing E4(3) Vocational-Digital Economics of dairy farming 1(3) (2+0+2)		Indian	B12(3)	C11(3),	(2+1)	Internship		
Students who complete the 3-years UG program with all the three subjects in all the three years will be awarded UG Degree in Science If candidates choose one of the subjects as major in the 3 rd year and studies that subject only, then the curriculum and credit Framework will be as follows: V DSC-E7: DSE-1:(3)		Economics		C12(3)		` '		
Seconomics of Economics of Ec								
Total candidates choose one of the subjects as major in the 3 rd year and studies that subject only, then the curriculum and credit Framework will be as follows: V						the three su	bjects in all the	three
the curriculum and credit Framework will be as follows: V DSC-E7: Basic Economics of Economics of Economics of DSE-2(3)- Economics of Marketing DSE-3(3) Economics and Law DSE-4(4): Rural Economics DSE-5(5): Res. Methodology (3) (2+0+2) VI DSC-E9: Indian Economics of Developm ent Economics of Digital Economics of Developm ent Economics Economics of Developm ent Economics of Developm ent Economics Economics of Developm ent Economics Economics of Developm ent Economics Economics of Developm ent Economics Of Developm ent Economics Of Developm ent Economics Economics Of Developm ent Eco	У	ears will be	awarded UG Degi	ree in Science	ce			
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VI DSC-E9: DSE-E1 Research Proposal formulation and Research Project (1*+4) DSC-E10: DSE-E2(2)- Economics of Developm ent E4(3) Vocational-Digital Economics of dairy farming 1(3) (2+0+2)			` '					
VI DSC-E9: DSE-E1 Research Proposal formulation and Research Project (1*+4) DSC-E10: DSE-E2(2)- Economics of Marketing ent E4(3) Vocational-Digital Economics of dairy farming 1(3) (2+0+2)								
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dairy farming 1(3) (2+0+2)								
1(3) (2+0+2)								
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Students who complete the 3-years UG program with 3-subjects in the first 2-years/4-semesters, and one of the three subjects as major in the 3rd year/ 5th & 6th Semesters will be awarded UG Degree in the major, with the other two subjects as minors.

BSC-ECONOMICS 1st SEMESTER

Program Name	BSC in Economics			Semester	First Semester
Course Title	Micro Economics				
Course Code:	Course Code: ECO-DSC-E1		No. of Credits		4+1=5
Contact hours 75 Hours			Duration of SEA/Exam	3 Hrs	
Formative Assessment Marks 2		20	Sum	mative Assessment Marks	80

Learning Outcomes (LOs): The Learning Outcomes of this course are as follows:

LO1: Apply the knowledge of the mechanics of supply and demand to explain working of markets.

LO2: Understand the choices made by a rational consumer.

LO3: Explain relationships between production and costs.

LO4: Define key characteristics and consequences of different forms of markets

LO5: Understand the Concept of Cost and Revenue

LO6: Explain the theory of cost and production

LO7: Understand Market Structures and Factor Pricing

LO8: Understand Welfare Economics

MODULES	DESCRIPTION			
		Hours		
Module I	Demand Analysis and Consumer Behaviour	15		
	Demand – Demand – Meaning. Elasticity of Demand – types, Measurement			
	of Elasticity of demand – Total Expenditure method. Demand Forecasting –			
	Meaning, objectives – importance – Techniques of demand forecasting –			
	Survey & statistical methods – trend projection method (least square method)			
	Consumer's Surplus – Importance and Limitations – Indifference Curve			
	Analysis – meaning – properties – Consumer's Equilibrium – Concept of			
	Consumer's Sovereignty – meaning.			
Practicum	Solve Simple problems on total expenditure method, Least square method	& Trend		
	Projection Method.			
	Research and write an assignment on recent market trends where	consumer		
	preferences have significantly influenced production decisions.			
Module II	Concept of Cost and Revenue	15		
	Cost – Economic Analysis – Concepts of cost – Fixed Cost – Variable cost			
	 Total, Average & Marginal Costs – Short run and Long Run Cost Curves. 			
	- Distinction and relations between different cost curves and their analysis;			
	U and L shapes of average cost curves;			
	Revenue analysis-Concepts of revenues, Relation between AR & MR			
	Curves, equilibrium analysis – Total cost and total revenue approach,			
	marginal cost and marginal revenue approach, Recent Development			
Practicum	Write an Assignment on Comparing the cost structures and production			
	functions of different industries,			
	Solve the problem sets with varying levels of difficulty, ranging from basic			
	calculations to more complex scenarios involving multiple variables and			

	Cost and Revenue Concepts.	
Module III	Theory of Production and Costs	15
	Production – meaning, Production decisions; Production function; Iso-quant; Factor substitution; law of variable proportions; returns to scale; economies of scale; – Internal & External economies to scale., Optimizing behaviour in short run (product curves, law of diminishing margin productivity, stages of production); optimizing behaviour in long run (isoquants, isocost line, optimal combination of resources); traditional theory of cost (short run and long run); modern theory of cost.	
Practicum	Solve problems and compare total cost, average cost, and marginal cost curves based on production data, Organize a debate or discussion on the relevance of traditional vs. modern theories of cost.	
Module IV	Market Structures and Factor Pricing	15
	Perfect competition: basic features, short run equilibrium of firm/industry, long run equilibrium of firm/industry, monopoly: basic features, short run equilibrium, long run equilibrium, comparison with perfect competition, welfare cost of monopoly; price discrimination; monopolistic competition: basic features, demand and cost, short run equilibrium, long run equilibrium, excess capacity; oligopoly kinked demand curve model, Marginal productivity theory of distribution; Theories of wage determination; Wages and collective bargaining; Wage differentials; Rent — Scarcity rent; Differential rent; Quasi rent; Interest — Classical and Keynesian theories; Profits — Innovation, risk and uncertainty theories	
Practicum	Conduct a case study to demonstrate the adjustment process to long-run equilibrium in a perfectly competitive market. Construct a cost and revenue schedule for a monopoly and determine its short-run profit-maximizing output and price.	
Module V	Welfare Economics	15
	Problems in measuring welfare; Neo Classical welfare economics and consumer Surplus; Pareto's criteria; new welfare economics compensation principle, Kaldor-Hicks's welfare criterion, Scitovsky Paradox, Scitovsky double criterion, social welfare function- Bergson Samuelson social welfare function.	
Practicum	Use statistical data to compare welfare indicators (e.g., GDP per capita, income distribution) across different countries or regions, Group Discussions on Kaldor- Hicks's welfare criterion, Scitovsky Paradox, Scitovsky double criterion, social welfare function- Bergson Samuelson social welfare function.	

References				
1	Koutsoyiannis (1997), Modern Microeconomics, Macmillan, London.			
2	Dominick Salvator, (2002) Theory and Problems of Microeconomic Theory,			

3	Schaum's Outline Series, McGraw-Hill Book Company, Singapore.
4	Pindyck Robert S., and Daniel L. Rubinfeld, (2006), Microeconomics, Pearson Prentice Hall, New Jersey.
5	Ahuja H.L. (2002) Advanced Economic Theory, S. Chand and Company, New Delhi
6	Mankiw, N. Gregory (2020). Principles of Economics (Ninth ed.). Boston, MA
7	Jhingan, M.L. (2016): Microeconomics, Vrinda Publications, New Delhi
8	Omkarnath, G. (2012: Economics: A Primer for India, Orient Blackswan, Hyderabad
9	Samuelson, Paul (2004): Economics, McGraw-Hill, New Delhi

BSC-ECONOMICS 2nd SEMESTER

Program Name	BSC	C in Economics		Semester	Second Semester
Course Title	Course Title Macro Economics				
Course Code:	e: ECO-DSC-E2			No. of Credits	4+1=5
Contact hours 75 Hours			Duration of SEA/Exam	3 Hrs	
Formative Assessment Marks		20	Sum	mative Assessment Marks	80

Learning Outcomes (LOs): The Learning Outcomes of this course are as follows:

LO1: Understand the Theories of National Income Accounting

LO2: The process of Consumption and Investment Functions

LO3: Concept of Multiplier and Inflation

LO4: Understand the determination of income and employment under Classical and Keynesian framework

LO5: Defining the IS-LM Analysis and Aggregate Demand

LO6: Understand the nature of Money, Interest and Monetary Policy

LO7: Define the concept of Inflation and Trade Cycle

MODULES	DESCRIPTION	75 Hrs		
Module 1	Introduction and National Income accounting			
	Nature of Macroeconomics and its significance, Indicators of Macro Economic Activity Stock and flow variables. Measurement of Macro Variables and Economic Performance: National Income Accounting - Important Concepts: GNP, GDP, NNP, NDP, NI, PI, DPI- Real GDP versus Nominal GDP- GDP deflator- Method of estimating National Income- Expenditure Method- Income Method-Value added or Net Product method- Difficulties in National Income Accounting- Trends in GDP in India -GNP and Quality of Life - Net Economic Welfare - Green Income.			
Practicum	Calculate GDP using the expenditure method (C + I + G + (X - M)), Calculate Real GDP and Nominal GDP for a given year using price indices (e.g., GDP deflator, Consumer Price Index). Write an Assignment Providing examples of macroeconomic policies and their impact on unemployment, inflation, and economic growth. Debate on Green Income			
Module 2	Classical and Keynesian Macroeconomics	15		
	Classical Theory: Introduction to classical theory of employment - Basic Assumptions of the Classical School- Say's law of Market- Determinants of Output, Employment, Savings, Investment, Wages, Prices, Interest Rate - Equilibrium Output and Employment-Implications of Classical Full-Employment Model-Critical Evaluation. Keynesian Macroeconomics: Aggregate Demand (AD) curve, Aggregate Supply (AS) curve, Sources of shift			

Practicum	in AD and AS, Principle of effective demand- Keynesian theory of output, income and employment- Equilibrium Income and Output in Simple Two Sector Model, Three Sector & Four Sector Models. Keyes Psychological law of consumption- An Overview of Post Keynesian theories of consumption: absolute income, relative income, permanent income & life cycle hypothesis-Multiplier and Accelerator Analysis -Marginal Efficiency of Capital-Relevance and Critique of Keynesian Macroeconomics Write an Assignment on comparing the classical theory of employmer Keynesian theory, highlighting their differences in terms of assumptions, implications, and views on the role of government. Write an assignment Illustrating the adjustment process to equilibrium using agexpenditure and income-expenditure approaches.	nt with policy
Module 3	Money, Interest and Monetary Policy	15
	Meaning and nature of money, Primary and secondary functions of money; Quantity Theory of Money–Cambridge version, Classical theory of interest rate, Loanable fund Theory and Keynesian Theory of Liquidity Preference and interest rate, Liquidity Trap; Credit Creation and Money Multiplier Determination of money supply and demand; credit creation; money multiplier, monetary base; tools of monetary policy.	
Practicum:	Conduct a debate on how changes in the money supply affect inflation and economic activity.	
	Write an assignment on how central banks use these tools to achieve macroeconomic objectives such as price stability, full employment, and economic growth.	
Module 4	IS-LM Analysis and Aggregate Demand	15
	Goods market and money market, graphical derivations of the Hicks-Henson model (IS and LM functions); Properties of IS-LM curves, factors affecting the position and slope of IS-LM curves, determination of equilibrium income and interest rates; Studying the impact of fiscal and monetary policies using IS-LM framework; Macro policy in a global setting and developing countries	
Practicum:	Solve for the intersection of the IS and LM curves to determine equilibrium income and interest rates.	
	Group Discussions on Investigating historical events (e.g., financial crises, policy changes) and analyze their impacts using the IS-LM framework.	
Module 5	Inflation and Trade Cycle	15
	T Cl .: 1 1 1 1 1 1 C	
	Inflation: meaning; demand and supply side factors; natural rate theory; monetary policy-output and inflation (monetarist view); Phillips curve: short run and long run Trade Cycle: Nature and characteristics; Hawtrey's monetary theory; Hayek's over-investment theory; Keynes' view on trade cycle; Control of trade cycles.	
Practicum:	monetary policy-output and inflation (monetarist view); Phillips curve: short run and long run Trade Cycle: Nature and characteristics; Hawtrey's monetary theory; Hayek's	

Ahuja H L (2013) Macroeconomics: Theory and Policy, S Chand & Company Pvt Ltd. New 1 Delhi Mankiw N. Gregory, (2012) Macroeconomics, Worth Publishers, New York. 2 Shapiro Edward, (2004) Macroeconomic Analysis, Galgotia Publications Pvt. Ltd, New Delhi. References Ackley Gardner, (1978) Macroeconomics: Theory and Policy, Macmillan, New York Dornbusch, R., Fischer, S. and Startz, R., "Macroeconomics", McGraw-Hill, 11th Ed 2010 D'Souza E., "Macroeconomics", Pearson Education, 2009 3 Froyen Richard T. (2013) Macroeconomics-Theories and Policies, Macmillan Pub., Company, NY. Hubbard R. Glenn and Anthony Patrick O'Brien, (2012) Macroeconomics, Pearson Prentice, New Jersey, USA. Oliver Blanchard, (2016) Macroeconomics, Pearson Prentice Hall, New Jersey, USA.

Economics Lab Overview

Objective: The Economics Lab is designed to stress the practical application of theoretical knowledge, ensuring that students and staff stay informed about the latest business world developments. It aims to develop students' entrepreneurial skills, marketing abilities, leadership qualities, and expertise in national income and taxation.

Introduction: Beginning in the academic year 2024-25, the Economics Lab is incorporated into all undergraduate BA/BSc Economics programs. This initiative highlights the significance of practical knowledge and innovation by updating students on the latest economic trends.

Purpose: The lab provides critical practical exposure to students in areas such as trade, business, industry, and services. Through group discussions and hands-on activities, students experience current processes, procedures, and practices used by various organizations.

Need for the Economics Lab

Rationale: In today's demanding economy, theoretical knowledge alone is insufficient. Students must gain practical exposure to handle real-world situations effectively. The Economics Lab addresses this need by offering hands-on experiences in industry, services, trade, banking, taxation and related issues.

Objectives:

☐ Develop entrepreneurial and marketing skills.
\square Strengthen leadership qualities and equip students for roles in the industry and service sectors.
☐ Offer in-depth knowledge of national income, taxation, Markets, Production, Distribution, Business Cycles, Development, Banking, Insurance, Trade and related issues.
☐ Encourage group discussions and raise awareness about current economic issues.
☐ Enhance overall personality and boost student employability.

Significance of Economics

Economics is a globally attractive subject. Employers Favor economics graduates because their understanding of the economy and business can reduce training costs. To make economics more appealing and practice-oriented, our university through BOS has proposed and approved to establish an Economics Laboratory.

Economics Lab Activities

Practical Training Areas:

- Micro and small enterprises
- Banking
- Insurance
- Marketing
- Taxation and National Income
- Stock Exchange
- IT Forms and Banking Challans
- Services

- Trade
- Business

Key Activities:

- Practical training in banking, insurance, taxation, foreign trade, corporate affairs, stock exchange, and more.
- Online entry of forms and IT returns through presentations.
- Digital displays of currency exchange rates, bullion rates, wholesale price index, bank deposit & loan rates, stock exchange rates, and other relevant information.
- Preparation of charts, models, and newsletters by students.
- Daily group discussions on current economic issues.
- Quizzes, poster competitions, and innovation contests.
- Interaction with peers from other institutions.
- Mock banking, insurance, and taxation activities.
- Updating notice boards with the latest information.
- Inter-departmental and inter-collegiate competitions.
- Career guidance and information on job and higher study prospects.
- Demonstrations of online stock exchange activities.
- Organizing exhibitions.
- Inviting students from other institutions for exposure.
- Celebrating Economics Lab Day.
- Conducting practical tests.

Roles and Functions of the Economics Lab

- Offer practical exposure to the processes and practices of various industrial and service organizations.
- Integrate theoretical teaching with practical lab activities.
- Enhance students' reasoning and analytical skills.
- Spark interest in economics among students.
- Equip students with practical knowledge and entrepreneurial abilities.
- Prepare students to meet industry and business requirements.

Documents Displayed in the Economics Laboratory

- Banking forms, formats, challans, vouchers, and RBI guidelines.
- Company prospectuses, share certificates, debenture certificates, memorandums of association, articles of association, annual reports, and financial statements.
- Financial bills, promissory notes, quotations, DD cheques, correspondence, and accounting vouchers.
- Taxation documents, including income tax rates, exempted income sections, and GST rates.
- Insurance forms and documents for life and general insurance.
- Mutual fund and investment documents.
- Foreign trade, balance of payments, Surplus and deficit payment calculations
- Consumer rights protection forms and documents.
- Transport and warehouse documents.
- Marketing and advertising brochures.
- Annual reports

TEACHER'S MANUAL

Sl.No	Module	Marks (2)	Marks (5)	Marks (10)
Micro	Economics			
1	Demand Analysis and Consumer Behaviour	Demand & Demand Forecasting Meaning	 Measurement of Elasticity of demand- simple problem, Demand Forecasting objectives Techniques of demand forecasting Survey statistical methods – trend projection method 	Elasticity of Demand, Least square method
2.	Concept of Cost and Revenue	Cost- Meaning Concepts of cost – Fixed Cost – Variable cost – Total, Average & Marginal Costs Concepts of revenues,	Economic Analysis — Short run and Long Run Cost Curves. Distinction and relations between different cost curves and their analysis; U and L shapes of average cost curves;	Revenue analysis- Relation between AR & MR Curves, equilibrium analysis Total cost and total revenue approach, marginal cost and marginal revenue approach, Recent Development
3.	Theory of Production and Costs	Production – meaning, Production decisions; Production function;	Iso-quant; Factor substitution; law of variable proportions; returns to scale; economies of scale; – Internal & External economies to scale.,	Optimizing behaviour in short run (product curves, law of diminishing margin productivity, stages of production); optimizing behaviour in long run (isoquants, isocost line, optimal combination of resources); traditional theory of cost (short run and long run); modern theory of cost.
4.	Market Structures and Factor Pricing	Perfect competition- Meaning, monopoly Rent — Scarcity rent	Perfect competition- basic features, short run equilibrium of firm/industry, monopoly: basic	long run equilibrium of firm/industry, comparison with perfect competition, demand and cost,

			features, short run welfare cost of monopoly; price discrimination; monopolistic competition: basic features, equilibrium, long run equilibrium Marginal productivity theory of distribution; oligopoly kinked demand curve model,	short run equilibrium, long run equilibrium, excess capacity; Theories of wage determination; Wages and collective bargaining; Wage differentials; Differential rent; Quasi rent; Interest —Classical and Keynesian theories; Profits — Innovation, risk and uncertainty theories
5.	Welfare Economics	consumer Surplus Scitovsky Paradox	Problems in measuring welfare; Pareto's criteria new welfare economics compensation principle,	Neo Classical welfare economics and consumer Surplus; Kaldor- Hicks's welfare criterion, Scitovsky double criterion, social welfare function-Bergson Samuelson social welfare function.
Macro 1.	Economics Introduction and National	National Income	Indicators of Macro	Method of estimating
	Income accounting	Accounting - Important Concepts: GNP, GDP, NNP, NDP, NI, PI, DPI- Real GDP versus Nominal GDP- GDP deflator GNP and Quality of Life - Net Economic Welfare - Green Income.	Economic Activity Stock and flow variables. Measurement of Macro Variables and Economic Performance: Nature of Macroeconomics and its significance,	National Income- Expenditure Method- Income Method- Value added or Net Product method Difficulties in National Income Accounting- Trends in GDP in India
2.	Classical and Keynesian Macroeconomics	Aggregate Demand (AD) curve, Aggregate Supply (AS) curve curve, - An absolute income, relative income, permanent income & life cycle hypothesis- Multiplier & Accelerator	Basic Assumptions of the Classical School Determinants of Output, Employment, Savings, Investment, Wages, Prices, Say's law of Market, Sources of shift in AD and AS, Principle of effective demand - Keyes Psychological law of consumption Analysis -Marginal Efficiency of Capital-Relevance and Critique	Interest Rate - Equilibrium Output and Employment- Implications of Classical Full- Employment Model- Critical Evaluation. Keynesian theory of output, income and employment- Equilibrium Income and Output in Simple Two Sector Model, Three Sector & Four

	T		-CV	C4 M 1 1
			of Keynesian	Sector Models.
			Macroeconomics	Overview of Post
				Keynesian theories of
_				consumption:
3.	Money, Interest and	Meaning and nature	Primary and secondary	Cambridge version,
	Monetary Policy	of money, Liquidity	functions of money	Classical theory of
		Trap Credit Creation	Quantity Theory of	interest rate, Loanable
		and Money	Money	fund Theory and
		Multiplier		Keynesian Theory of
				Liquidity Preference
				and interest rate,
				Determination of
				money supply and
				demand; credit
				creation; money
				multiplier, monetary
				base; tools of
				monetary policy.
4.	IS-LM Analysis and	Properties of IS-LM	factors affecting the	Goods market and
	Aggregate Demand	curves,	position and slope of IS-	money market,
			LM curves	graphical derivations
				of the Hicks-Henson
				model (IS and LM
				functions);
				determination of
				equilibrium income
				and interest rates;
				Studying the impact
				of fiscal and
				monetary policies
				using IS-LM
				framework; Macro
				policy in a global
				setting and
5	Inflation and Test to Co. 1	Inflation, massing	damand and arrants of t	developing countries
5.	Inflation and Trade Cycle	Inflation: meaning	demand and supply side	monetary policy-
		Trade Cycle –	factors; natural rate	output and inflation
		Meaning	theory Nature and	(monetarist view);
			characteristics of trade	Phillips curve: short
			cycles Hawtrey's	run and long run Hayek's over-
			monetary theory;	investment theory;
				Keynes' view on
				_
				trade cycle; Control
				of trade cycles.

Formative Assessment

Pedagogy: Classroom lectures, tutorials, Problem-solving exercises, seminars, presentations, activities, group discussions, field visits, project work, etc.,

Formative Assessmen	t			
Assessment Occasion/ type	Weightage in Marks			
Internal Test	50%			
Assignment	20%			
Seminar	30%			
Total	100			
Formative Assessment as per SEP guidelines are compulsory				

Note: Strictly follow the Practicum

Pedagogy; Evaluation process IA MARKS

FORMATIVE ASSESS	SMENT				
	С	С	Total		
	1	2			
Assessment Occasion/ty	Assessment Occasion/type				
Internal Test	5	5	10		
Assignment	5		5		
Seminar		5	5		
Total			20		
Semester End Exam Th		80			

Note: Strictly follow the Practicum

Question Paper Pattern for 80 Marks for BA/B.Sc. in Economics

Part-A Conceptual

	Answer any ten of the following out of 12 questions ($10X2 = 20$),
	1.
a)	
b)	
c)d)	
e)	
f)	
g) h)	
i)	
j)	
k) l)	
1)	
	Part-B – Analytical (Questions for testing the knowledge of theories and application)
	Answer any six of the following out of 8 questions (6X5=30)
	2.
	3. 4.
	5.
	6.
	7. 8.
	9.
	Part-C-Descriptive (Questions for testing the critical ability of understanding)
	Answer any three of the following out of 5 questions (3 X10=30)
	10.
	11.
	12.
	13.

14.