#### **Department of Economics**

Programme Specific Outcome (PSO)- Course Outcome (CO)

#### **Programme Specific Outcome (PSO)**

#### A 'General Graduate' of Economics of the college should possess the capability to

- Become familiar with major theories, methods, and empirical concepts in the subject.
- b) Precisely explain and understand the past, present economic conditions of the country. They will also be able to forecast the future course of changes and development through their knowledge of policies and programmes set by the governments and other development agencies. They are equipped with the techniques to find solution of the problems like demand, supply, production, cost, national income, mobilization of manpower, banking and financial system and resources available in the country, need of credit/finance for initiating and accelerating projects.
- **c)** Be able to analyze the problems of Economics from both Microeconomic as well as Macroeconomic angles, thus use the knowledge and application of microeconomics and macroeconomics for the formulation of policies and planning.
- **d)** Develop their observational power through real world experience and in future they will be able to identify the socio-economic problems of a region and may even offer solutions.
- e) Break an economic issue down into the various economic principles and concepts and identify the competing sides on the issue, compute and assess the real situation of the economy including the size and changes of demand, population, income pattern, nature of an extend of employment, rate of development with pattern of income, investments and savings, policies in relation to other countries, and social security measures adopted in the country. Disseminate the acquired knowledge for the sake of society and need of sustainable development.
- f) Explain economics to lay audiences, proving that they can explain economic concepts and principles into things that can be understood by both general and specific audiences.
- g) Visualize the real world situations and enhance them to initiate the programmes for pursuing studies and be alert with the importance of entrepreneurial skills for their self-employment, to improve the general attitudes and living conditions of the common people.

the common people.		
Course Outcome (CO)		
Semester	Module and Topic	Module Specific Course Outcome
	Module: I - Exploring the subject matter of Economics Key concepts:  > Why study economics?	Students would learn CO 1. Develop ideas of the basic features of an economy, potential use of its natural resources.
S	> Basic Economic Problems	<b>CO 2.</b> Describe and differentiate between major economic systems.
omic	> Competitive model	<b>CO 3.</b> Basic problems of economics and their solutions under different economic systems.
-TH	<ul><li>Property rights</li><li>Rationing</li></ul>	CO 4. Opportunity cost.
CC-1-1	<ul><li>Opportunity cost</li></ul>	CO 5. Reading with graph.
ECO-G-CC-1-1-TH Introductory Microeconomics	Module: II - Supply and Demand: How Markets Work, Markets and Welfare	Students would learn CO 6. Explain the various concepts regarding demand, supply and elasticity.
Intro	<b>Key concepts:</b> ➤ Demand	<b>CO 7.</b> Explain the functioning of market and prices as allocative mechanisms.
	> Supply	<b>CO 8.</b> Apply the concept of equilibrium to microeconomic concepts, explain surplus and shortage.
	<ul><li>Elasticity</li><li>Revenue</li></ul>	<b>CO 9.</b> About various forms of revenue and its application in economic activities of firms.
		CO 10. About Producer's Surplus and Consumer's Surplus

Efficiency of the markets	and how they impact the efficiency of markets.
Module: III - The	Students would learn
Households	<b>CO 11.</b> Define the concepts of utility and satisfaction.
<b>Key concepts:</b> ➤ Utility	CO 12. Differentiate between cardinal utility and ordinal utility.
<ul><li>Cardinal, Ordinal Approaches</li><li>Indifference Curves, Budget</li></ul>	CO 13. Differentiate between total utility and margina utility.
Lines	CO 14. Different aspects of Indifference Curve and Budge Line.
<ul><li>Consumer's Equilibrium</li><li>Income, Substitution Effects.</li></ul>	CO 15. Explain how consumers maximize total utility within a given income using the Utility Maximizing Rule.
	CO 16. Explain how consumer's utility changes when income or prices change.
Module: IV – The Firm and Perfect Market Structure Key concepts:	Students would learn CO 17. Define the term "production" and explain what a production function is; define "production inputs".
> Production > Cost	CO 18. Define and differentiate between marginal, average and total product; explain their relationship.
<ul><li>Perfect Competition</li></ul>	CO 19. Define and differentiate between marginal, average and total cost; compute and graph marginal average, and total cost; differentiate between
Firm, Industry	variable and fixed costs, etc
Short-run and Long-run equilibrium	CO 20. Differentiate between short-run and long-run costs interpret the relationship between short-run and long-run costs
	<b>CO 21.</b> Define and explain long-run costs, economies of scale, and diseconomies of scale.
	CO 22. Define the characteristics of Perfect Competition Understand the difference between the firm and th industry; explain and illustrate the difference between the demand curve for a perfectl competitive firm and that for a perfectl competitive industry.
	CO 23. Calculate and illustrate, by diagram, profit an losses for a perfectly competitive firm. Determin the break-even, and the shutdown points of production for a perfectly competitive firm.
	CO 24. Explain the difference between short-run and long run equilibrium for firm and industry; explain the concepts of zero economic profit, abnormal profit and loss.

	Module: V - Imperfect Market Structure  Key concepts:  > Monopoly  > Equilibrium  > Price discrimination	<ul> <li>Students would learn         <ul> <li>CO 25. Define Monopoly, Causes of its emergence.</li> </ul> </li> <li>CO 26. Differentiate between Monopoly and Perfect Competition.</li> <li>CO 27. Explain the process of equilibrium of both short-run and long-run in Monopoly market.</li> <li>CO 28. Define various forms of price discrimination, its workings.</li> </ul>
	Module: VI - Input Markets  Key concepts:  > Labour market  > Land market  > Productivity	<ul> <li>Students would learn</li> <li>CO 29. Demonstrate marginal productivity theory of distribution, theory of wages, identify different types of rent.</li> <li>CO 30. Understand how factor market works, how labour and land are demanded.</li> </ul>
ECO-G-CC-2-2-TH Introductory Macroeconomics	Module: I - Introduction to Macroeconomics and National Income Accounting Key concepts:  Macroeconomics as a concept  Various concepts of National Income  Measurement of National Income	CO 1. Define Macroeconomics as a subject, learn its various aspects.  CO 2. Define and explain the process of calculating national income, identify its components, demonstrate circular flow of income, analyse the various income identities with government and international trade, To know in which process earth gets the heat from sun with different way
	Module: II - The Simple Keynesian Model in a Closed Economy Key concepts:  Keynesian Consumption function and Saving Function	Students would learn CO 3. Explain the meaning of consumption function, relationship between APC and MPC, consumption and income, concept of multiplier and analyse the theory of absolute hypotheses.  CO 4. Understand the relationship between investment and savings.
	<ul><li>Equilibrium Income Determination</li><li>Role of Multiplier</li></ul>	CO 5. The principle of effective demand  CO 6. Process of equilibrium income determination, demonstrate investment multiplier, government expenditure multiplier.
	Module: III - The Classical System  Key concepts:	<ul> <li>Students would learn</li> <li>CO 7. Understand Say's law of market, its role in classical theory.</li> <li>CO 8. Fisher's quantity theory of money and its role</li> <li>CO 9. Classical theory of income and employment and its difference with that of Keynes.</li> </ul>

	determination.	
	Module: IV - Money Supply and Money Demand Key concepts:  Demand for money and its various aspects  Supply of money, in Classical and Keynesian Systems.	Students would learn CO 10. Demonstrate the meaning and function of money, high powered money, monetary and paper system, illustrate various version of quantity theory of money.  CO 11. Identify types of banks, explain the meaning and function of commercial banks, illustrate how banks create credit, and suggest the instruments to control credit.  CO 12. Keynesian demand for money and role of liquidity preference.
	Module: V - Inflation Key concepts: ➤ Different types of Inflation	Students would learn CO 13. To explain about different types of inflation and their impact on people.
	<ul><li>Phillips Curve</li><li>Control of Inflation</li></ul>	<ul><li>CO 14. Relationship between inflation and unemployment by using Phillips Curve.</li><li>CO 15. Use of Monetary and Fiscal tools for controlling inflation.</li></ul>
	Module: VI - The External Sector Key concepts:  International trade theories	Students would learn CO 16. To explain different trade theories and their roles in international economics.  CO 17. Various aspects of Balance of Payments of a nation,
	Balance of Payments	meaning of equilibrium and disequilibrium in BOP and its correction by Marshall-Lerner approach.
tand	Module: I – Meaning of Economic Development Key concepts:	Students would learn CO 1. How economic development is different from economic growth.
ECO-G-CC-3-3-TH Issues in Economic Development and India	<ul> <li>Economic development</li> <li>Growth vs. Development</li> <li>Human development</li> </ul>	CO 2. What are the different measures of human development in context of Indian economy.
	measures.  Module: II – Poverty,	Students would learn
	Inequality and Development  Key concepts:  Poverty and inequality,	CO 3. What are the basic causes of poverty and how poverty can be measured.
	<ul><li>poverty line.</li><li>Measurement of poverty and inequality</li></ul>	<ul><li>CO 4. How inequality arises in the economy.</li><li>CO 5. What are the policies regarding poverty and income inequality reduction.</li></ul>

	Module: III - Development of the Dual Economy and Development Strategies  Key concepts:  Surplus labour and disguised unemployment, Lewis model  Balanced and unbalanced growth  Module: IV - International	Students would learn CO 6. How surplus labour of an economy can be used for economic development CO 7. How dual sector works for economic development.  Students would learn CO 8. How the different international organizations like
	Organizations and Economic  Development  Key concepts:  Functions of IMF, World bank, World Trade Organization (WTO)	IMF, World Bank, World Trade Organization (WTO) works for economic development.
	Module: I - Macroeconomic Policies and their Impact Key concepts:  Fiscal Policy, trade and investment policy, financial and monetary policies, labour regulation	Students would learn CO 1. How the different macroeconomic policies work for India.
ECO-G-CC-4-04-TH Indian Economic Policies	Module: II - Policies and Performance in Agriculture Key concepts:  Agrarian structure and technology  Capital formation  Pricing and procurement.	CO 2. How the technologies and macroeconomic policies perform for agricultural development.
	Module: III - Policies and Performance in Industry Key concepts:  > Growth and productivity of industrial sector.  > Competition policy; foreign investment policy.	CO 3. What are the different policies for growth and productivity of industrial sector.
	Module: IV - Policies and Performance of Indian Foreign Trade  Key concepts:  India's foreign trade in the post-liberalization period.  Balance of Payments, India's export and import policies.	Students would learn CO 4. How the foreign trade policy changes in the post liberalization period.  CO 5. What are the different kinds of export import policies for India's development study about the different types of topographical map.

	Modula, I. Manay Supply and	Students would learn
	Module: I - Money Supply and Banking System with reference to India	CO 1. Different concepts of money supply in the context of Indian Economy.
	Key concepts:	<b>CO 2.</b> How we measure money multiplier.
	Money supply M <sub>1</sub> , M <sub>2</sub> , M <sub>3</sub> and M <sub>4</sub> , balance sheet of the banking sector, balance sheet of the Reserve Bank of India, High powered money, sterilization, banking sector reforms.	CO 3. How the banking Sector changes its role and its structure after banking sector reforms.
	<b>Module: II - Financial</b>	Students would learn
g	Institutions and Financial Markets	<b>CO 4.</b> How the financial market and institutions work for economic development in the Indian Context.
ECO-G-DSE-5-1A/2A-TH Money and Banking	Key concepts:  Role of financial markets and institutions, money and capital markets.	CO 5. The structure of money and capital markets in the post-reform era.
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DS W	<b>Module: III - Interest Rates</b>	Students would learn CO 6. How interest rate is determined in India.
ne ne	Key concepts:	to o. now interest rate is determined in India.
0-03)	Sources of interest rate.	<b>CO 7.</b> How the interest rate structure is formed.
E	> Structure of interest rates.	
	Module: IV - Central Banking	Students would learn CO 8. How the different kinds of monetary instrument
	and Monetary Policy	<b>CO 8.</b> How the different kinds of monetary instrument works in India for monetary control.
	Key concepts:	works in mula for monetary control.
	Instruments of monetary control, concepts of statutory liquidity ratio(SLR), cash reserve ratio(CRR) and repo rate, demonetization and its impact on the Indian economy.	CO 9. How demonetization effects Indian economy.
	Module: I - Theory of Public	Students would learn
HI.	Finance  Key concepts:  Money and capital markets.	CO 1. How we reach Pareto efficiency, equity and social welfare in the context of normative economics analysis.
/2B	<ul> <li>Pareto efficiency,</li> </ul>	CO 2. What are the causes of market failure.
5-1B ance	Externalities.	<b>CO 3.</b> Different elementary theories of taxation.
ECO-G-DSE-6-1B/2B-TH Public Finance	Elementary Theories of Product and Factor Taxation.	
In.	Module: II - Issues from	Students would learn
CC	Indian Public Finance	<b>CO 4.</b> What are the current issues of India's tax system.
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	<b>Key concepts:</b> ➤ India's Tax System.	<b>CO 5.</b> How the monetary and fiscal policies work for India's public finance.
	Analysis of Budget and	

Deficits.	
<ul><li>Fiscal Federalism.</li></ul>	

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