DEPARTMENT OF ECONOMICS

Programe outcome

Economics is a social science which involves on the behaviour and relation between people and society economics makes one understand the practical and theoritical knowledge of production and distribution and consumption of goods and services . eoconomics aids in the development of analytical thinking skill. The subject has various divisions /specialization and the major division or the field are-Micro and Macro economics.

Programme Specific Outcomes (PSOs) :

PSO1 To understand the basic concepts of Microeconomics

PSO2 To understand the basic concept of Quantitative Techniques that are used in economic analysis

PSO3 To understand the basic concepts of Macroeconomics Programme Specific Outcomes

PSO4 To understand the basic concepts of Public Revenue, Public Debt, Public Expenditure etc.

PSO5 To understand the basic concepts of Money, Banking & International Trade.

PSO6 To understand different monetary standards, central banking system etc.

PSO7 To understand the basic concepts of Theory of Economic Growth & development

PSO8 To understand about the Economic thinkers and their economic thoughts

PSO 9 To understand the basic concept of Indian Economy and Economy of uttarakhand.

PSO10 To understand the concept of Basic Labour Economics

PSO11To understand the basics of Agricultural Economy.

Semester : first , second

Class:B.A./B.Sc.

Subject:Economics

Course Title : Micro Economics

CO1. Study of micro economics enables the students to have an understanding of theoretical aspects of the subject.

CO2. Students are able to understand and define the basic concepts like consumer behavior, production, demand and supply etc.

CO3. Students will learn about the price and output determination of the firm and industry under different market forms. They also learn about the Welfare concept in modern Economics.

Semester : First ,SecondClass:B.A./B.Sc.Subject:Economics

Course Title : quantitative techniques in Economics

CO1. Students will be able to understand the Basic concept of Mathematical Economics.

CO2. Students will be understand how to apply mathematical tools in Economics.

CO3.They will learn how to apply different statistical tools to solve Economic problems

CO4. They will able to explain maginal cost , total costand consumer surplus with the help of calculus.

Semester : Third, Fourth

Class:B.A./B.Sc.

Subject:Economics

Course Title : Macro economics and public finance

Co1. Students will learn the basic concept of macroeconomics and also about the National Income and different methods of calculating National Income.

CO2. They will understand the consumption ,saving and investment function and also know about marginal efficiency of capital and functioning of multiplier process in Economy.

CO3. The students will familiar with different concept of public finance i.e. Public Expenditure, Public Revenue and Public Debt.

CO4. They will understand taxtation and its importance in the development of the Economy.

Semester :Third, Fourth

Class:B.A./B.Sc. Subject:Economics

Course Title : Money Banking and international Trade

CO1. Students will understand the Evolution of Money,Inflation and Deflation.

CO2.Students will know about the function of commercial and Reserve bank.

CO3. They will know about National and International trade and various types of international organization.

CO4. The students will learn Indian monetary policy and its functioning.

Semester : Fifth and Sixth

Class:B.A./B.Sc.

Subject:Economics

Course Title : structure and problem in Indian Economy

CO1. The students will develop the idea of basic characteristics of Indian Economy.

CO2. The students will know about the different sector and natural resources of Indian Economy. **CO3**. The students will get familiar with various Poverty Alleviation and Employment Generation Schemes.

CO4.They will be able to understand how planning and infrastructure can play an inmortant role to develop the Economy.

Semester : Fifth and sixth

Class:B.A./B.Sc.

Subject:Economics

Course Title : History of Economic Though

CO1. The students can understand the history of economic thought .

CO2. The students will come to know about Ancient, Medival, socialist , nationalist , mathiematical thinkers in economics.

CO3. They will know about welfare Economics and Indian economic thought.

Class : M.A .First &second semester Subject:Economics Course Title:Advanced Micro Economics

CO1. Students can understand and analysis the different market structures.

CO2. Students will understand the producer and consumer behavior in different market of the Economy.

CO3: They will understand Firm behaviour , condition of equilibrium.

Class:M.A.first&second semester subject:Economics

Course Title: Quantitative methods in Economics

CO1: Students will be able to understand the mathematical tools like average, dispersion, skewness, correlation, regression.

CO2: Students will able to compare different variable through index number.

CO3: Students will able to understand application of Differential Calculus and integral Calculus in Economics.

Class: M.A. first & second semester Subject: Economics Course Title: Public Finance

CO1: Students will be able to develop the idea about public revenue, public debt.

CO2: they will understand taxation system ,taxable capacity and GST.

CO3: They willunderstand about the Defict financing.

Class: M.A. first & second semester Subject: Economics

course Title:Indian Economic Development and policy

CO1. The students will come to know different feature of Indian Economy.

CO2. The student will understand concept of sustainable development, HDI and MPI.

CO3. They will come to know about the Demographic profile of the country, different poverty allevation programmes and policy issues.

CO 4. The students will get familiar with different sectors of Economy and able to differentiate between public and private sectors.

Class: M.A. Third&fourth semester Subject:Economics Course Title:Advanced Macro Economics

CO1. Student will familiar with macroeconomics and dirrerent concept of National Income.

CO2. Students learn about and different theories regarding the determination of income and employment by different economists.

CO3. They learn about the saving, consumption and investment functions. And also, about the acceleration and multiplier.

CO4. Students learn about the dirrerent concept of money and Trade Cycle and Indian monetary system and its working.

CO5. They will learn about the function of Reserve bank and Commercial Bank .

Class: M.A.third & fourth semester subject: Economics

Course Title:International Economics

CO1. The students will understand the concept of International Trade and different theories .

CO2. The students will familier with Balance of Payment ,Exchange Rate,and different international organization.

CO3. Student will familier with lcurrent issues of Emerging International Monetary System.

CO4. They will familier with recent Export and Import policies,FDI and Multinational Enterprises.

Class: M.A. Third & Fourth semester Subject: Economics

Course Title:Economics of Growth and Development

CO1. The students will be able to understand various growth theories and growth models.

CO2.students will understand International Trade, Aid, Finance and Development.

CO2. The students will be able to understand the concept of demographical development of India, its demographic features and HDI.

Class: M.A. Third&fourth semester Subject:Economics Course Title:Labour Economics

CO 1. The students will learn the importance of labour economics.

CO2. The students will get familiar with characteristics of Industrial labour.

CO3. The students will come to know about labour legislation and labour unions.

CO4. The students will learn Social Security and Labour Welfare measures for labours.

Class: M.A. Third&Fourth semester Subject:Economics Course Title: Agriculture economics

CO1. The student will come to know the basics of agriculture and rural economics.

CO2. The student will get familiar with land distribution and agriculture production.

CO3. The student will learn the diversification in agriculture and about agriculture finance.

Class: M.A. Third&Fourth semester

Subject:Economics

Course Title:Advanced Statistics

CO1 . Student will familier with statistical Suevey and sampling.

CO2.Student will able to understand different types of Averages, Theory of probability ,correlation and Regerssion Analysis.

CO3. Student will understand Time Series Analysis, Testing of Significance and Interpolation and Extrapolation.

CO4. Students will know about Agriculture and Statistics in India.