S. D. M. Govt. PG College, Doiwala, Dehradun

Department of Economics

Programme Outcomes and Course Outcomes

BA (Economics)

Programme Outcomes (POs)

- PO1. Describe the basic concept of economics
- PO2. Familiar with the knowledge and application of microeconomics and macroeconomics for the formulation of policies and planning.
- PO3. Demonstrate the economic behaviour in practice.
- PO4. Adapt curricula that prepare for employment and further study as economists.
- PO5. Students gain the ability to write their economic view point.

Course Outcomes (COs)

BA 1st Year

	Course Outcomes (COs)	
Course Name		
Micro Economics	 CO1. Awareness regarding various concepts likes consumer behaviour, producer's behaviour determination of factor prices. CO2. Know the basic micro economic concepts like demand, supply, production, cost and revenue and the theories explaining their determination. CO3. Enable to apply the theories in analyzing real world micro issues. CO4. Familiar with the knowledge and application of micro economics for the formulation of policies and planning. 	
Structure and Problems of Indian Economy	 CO1. Aware about nature of Indian Economy, its problems and prospects. CO2. Knowledge about differences between developed and developing economies. CO3. Concern about Population, Poverty, Agriculture, Industry and Infrastructure development etc. of the country. CO4. Understand the importance of foreign trade and MNCs in economic development of India. 	

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BA 2nd Year

Macro Economic These	
Macro Economic Theory and Public Finance Money, Banking and International Economics	 CO1. Enable to understand the theoretical frame work and the working of an economy as a whole. CO2. Explain the process of calculating national incomes, identify its components and social accounting. CO3. Basic information on the scope, significance and functions of government. CO4. General understanding about fiscal policy and its various instruments.
	 CO5. Awareness about budgeting with special reference to India. CO1. Exposes to the theory and functioning of the monetary and financial sectors of the economy. CO2. Provides insights into the innovative role of banks in the changing economic setup. CO3 Equip with the theoretical and empirical concepts in international trade and thorough analytical grasp of trade theory ranging from Ricardian comparative advantage to modern theories of intra-industry trade.

BA 3rd Year

Basic Quantitative Methods for	CO1. Familiarize with statistical tools and techniques.		
Economics	CO2. Developed a clear understanding of measures to central		
	tendency, dispersion and <u>skewness.</u>		
	CO3. Analyze statistical data graphically using frequency		
	distributions and cumulative frequency distribution.		
	CO4. Able to organize, manage and present data and a clear		
	understanding of various statistical methods.		
Economics of Development and	CO1. Able to understand basic concepts of development and		
Planning	growth.		
	CO2. Understand the theoretical frame work for growth and		
	development and reasons for why some countries are rich and		
	others so poor.		
	CO3. Understand the importance of different types of techniques of		
	planning and monetary and fiscal policies.		
	CO4. Aware about the agriculture, industry, forest, tourism,		
	planning and economy of Uttarakhand.		

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Dr. NILL KUMARI

Associate Professor Department of Economics SDM Govt. P.G. College Doiwala, Dehradun

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Master of Arts (Economics)

Programme Outcomes (POs)

- PSO1 Apply theories, models, and tools of Economics to analyse socio-economic issues and formulate viable solutions.
- PSO2. Undertake scientific enquiry and research to resolve socio-economic problems.
- PSO3. Demonstrate professional competencies to investigate socio-economic issues, extracting qualitative and quantitative data, critically examining its impacts for resource allocation, distribution and exchange.
- PSO4. Engage in reflective thinking leading to self- learning and lifelong learning.
- PSO5. Apply knowledge of economics for team building and create entrepreneurial initiatives for livelihood and social development.

Course Outcomes(Cos)

Semester-I

Course Name	Course Outcomes (Cos)
Micro Economics- I	CO1. Analyse consumer behaviour for utility maximization.
	CO2. Evaluate firm's production functions in the short- run and long-run.
	CO3. Introduce with basic micro economic concepts like demand, supply,
	production, cost and revenue and theories explaining their
	determination.
	CO4. Enable to apply the theories in analysing real micro issues.
International Economics	CO1. Demonstrate knowledge about international trade theories.
	CO2. Evaluate factor price equalization due to international trade.
	CO3. Analyse factors contributing intra-industry trade.
	CO4. Assess the gains from international trade.
	CO5. Evaluate the trade policy for protection and tariff.
Quantitative Methods	CO1. Familiarize with statistical tools and techniques
and Statistical	CO2. Acquaints with collection, organization, tabulation and analysis of
Techniques	empirical data.
	CO3. Employ different sampling methods for designing and reflecting a
	sample from a population using basic principles of sampling and
	estimation.
	CO4. Ability to use basic mathematical and statistical tools to solve real
	economic problems.
	CO5.Explain concept of correlation, analyse and interpret covariance,
	estimate regression co-efficient.
Uttarakhand Economy	CO1. Enable to understand emerging trends and issues of Uttarakhand
	Economy.

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U KUMARI Dr.N Associate Professor Department of Economics SDM Govt, P.G. College Doiwala, Dehradun

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CO2. Understand the structural change, sectoral aspects and features the Uttarakhand economy. CO3. Aware about the population, poverty, agriculture, industry and tourism of Uttarakhand	of
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Semester-II

Micro Economics-II	
Where Economics-II	CO1. Apply pricing and output decisions in diverse market structure.
	CO2. Evaluate theories of firms for revenue and welfare maximization.
	CO3. Analyse alternative criteria in welfare economics.
Macro Economics	CO1. Understand national income estimates and social accounting.
	CO2. Analyse the consumption and investment functions and multiplier.
	CO3. Evaluate the classical and Keynesian models using IS-LM framework.
	CO4. Analyse the trade- off between inflation and unemployment.
	CO5. Assess open macro-economic models for achieving internal and
Economics of Growth	external balance.
	CO1. Evaluate the development issues prevailing in developing countries.
and Development	CO2. Analyse the growth models and its applicability to developing
	countries.
	CO3. Interpret the development strategies for internalizing for
	development.
	CO4. Assess the issues concerning economic development.
Indian Economics Policy	CO1. Aware about characteristics, trends and structure of Indian
	Economy.
	CO2. Know about financial system, financial sector reforms and monetary
	policy of RBI.
	CO3. Aware about basic socio- economic issues of India like, poverty,
	illiteracy, unemployment, child labour, bonded labour etc.

Semester-III

Public Finance	CO1. Evaluate the role of the State in allocation and distribution of
	resources and stabilization of the economy.
	CO2. Analyse the trends and patterns of expenditure.
	CO3. Apply the theories of taxation in public policy.
	CO4. Evaluate impact of budget on various sectors.
	CO5. Understand the principles of federal finance for devolution and
	formulating healthy centre state financial relations.
Monetary Economics	CO1. Understand the role of money, money demand and supply in the development of the economy.
	CO2. Understand the role of commercial and central bank in the economy.
	CO3. Describe the role of money with interest rate and inflation.
	CO4. Describe the role of monetary policy and financial sector reforms in
	macroeconomic management.

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Research Methodology	
needed in Methodology	CO1. Demonstrate knowledge about scientific inquiry in social science research.
	CO2. Organize systematic review of literature to identify research gaps
	and name research objectives.
	CO3. Demonstrate knowledge to use appropriate research designs in
	carrying out research.
	CO4. Compose data using different methods and analyze them for
	inferences.
	CO5. Compile a systematic research report defending the arguments.
Agriculture Economics	CO1. Learn about the structure and characteristics of the agriculture
	sector of India.
	CO2. Develop and understanding of the manifold obstacles of agricultural
	development and the policies adopted to overcome them.
	CO3. Know about the interdependence between agriculture and industry
	and rest of the world.
	CO4. Understanding the various aspects of agriculture price policy of
	India.

Semester-IV

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Industrial Economics	CO1. Demonstrate knowledge about theories of industrialization.
	CO2. Evaluate the role of industry for economic development.
	CO3. Analyse the factors contributing to industrial location.
	CO4. Evaluate factors contributing to industrial productivity and
	efficiency.
	CO5. Internalize means for industrial dispute settlement.
Economic Planning	CO1. Grasp the importance of planning undertaken by the Government of India.
	CO2. Have knowledge on the various objectives, failures and
	achievements as the foundation of the on-going planning and economic reforms taken by the government.
	CO3. Identify the Regional disparities and development policies in India and Uttarakhand.
Human Resource	CO1. Explain human resource development and its different aspects,
Development	physical quality of life and its different indicators.
	CO2. Evaluate the role of education and health in human resource
	development.
	CO3. Develop an understanding about the importance of human resource
	development and its effect on economic development of the country.
	CO4. Concern about the female health care, child survival, fertility, public
	expenditure and health facilities in India.
Demography	CO1. Aware about various concepts concerning population growth in
	India.
	CO2. Identify the causes and effects of population growth on the Indian
	Economy.
	CO3. Depth understanding of population problems and various measures
	to tackle it.

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CO4. Aware about the various strategies used in the fa programmes in India. CO5. Awareness about the importance of population in development and the various theories that explain the	neconomic
population in a country	

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