

DEPARTMENT OF ECONOMICS KAMRUP COLLEGE, CHAMATA



COURSE/PROGRAMME OUTCOME

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SYLLABUS WISE COURSE/ PROGRAMME OUTCOME
For TDC B. A. CURRICULUM UNDER CBCS
Major(Honours) Course for Economics

Year	Semester	Courses	Programme Outcome
First	First	M104 Micro Economics I	<ul style="list-style-type: none"> > Study of the Economic problems and the basic market model. > An analysis on consumer behaviour and demand. > Theory of production and cost. > Output decision and profit maximisation. > The course provides the knowledge on analysing micro economic policies of the economy.
		M 105 Macroeconomics I	<ul style="list-style-type: none"> > Study on the basic economic activities. > National income accounting and Economic welfare. > Study on the theories of output and employment. > A significant study on consumption function. > Meaning and determination of investment function.
	Second	M 204 Microeconomics II	<ul style="list-style-type: none"> > Market structure and its various competition. > Product differentiation and price determination. > Theory of distribution including wage, rent and profit determination. > Basic issues of welfare Economics. > Study on financial microeconomics.
			<ul style="list-style-type: none"> > Study of goods and money market equilibrium. > Meaning, phases, characteristics and various theories of business cycle.

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		M 205 Macroeconomics II	<ul style="list-style-type: none"> ➤ Quantity theory of money. ➤ Meaning, impact & different theories of Inflation. ➤ The application of macroeconomics will be able to formulate different policies of the economy.
Second	Third	M 304 Elementary Mathematics for Economics.	<ul style="list-style-type: none"> ➤ Study on the basic elements of Mathematical Economics. ➤ Study on the variables, sets and functions of mathematical economics. ➤ Types of matrix and matrix operation for economics. ➤ Basic rules of differentiation and its functions. ➤ Integration of function & its basic rules.
		M 305 The Monetary Economics	<ul style="list-style-type: none"> ➤ Basic concepts of money. ➤ Meaning, functions , assets and liabilities of commercial banking. ➤ Meaning, functions, methods of credit control of Central Bank. ➤ Objective and promotional role of Central Bank.
	Fourth	M 404 Mathematical Application in Economics	<ul style="list-style-type: none"> ➤ Differential calculus and its Economic application. ➤ Maxima Minima and its economic application. ➤ Inequality constraint and formulation of linear programme and its graphical solution. ➤ Introduction to game theory and its economic analysis. ➤ The entire course will enhance to compute and asses the real world economic system.

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		M 405 Introduction to Development Economics	<ul style="list-style-type: none"> > Meaning, Measurement and obstacle to development Economics > Meaning and sources of economic growth. > Various theories of economic growth. > Study of various development theories. > Compare and measurement of economic development and economic growth.
Third		M 501 Elements of public finance	<ul style="list-style-type: none"> > Nature and scope of public finance > Concept and classification of public revenue. > Causes, classification and canons of public expenditure. > Effect and importance of public expenditure in developed countries. > Sources, burden and redemption of public debt with special references to developing economies.
		M 502 Basic Statistics for B.A.	<ul style="list-style-type: none"> > Measure of Central Tendency and Dispersion. > Study of correlation and regression. > Concept and rules of probability. > Specially for Atrs Stream only which coverage only basic statistical analysis.
	Fifth	M 503 Introduction to Environmental Economics	<ul style="list-style-type: none"> > A study on the nature and scope of Environmental Economics. > Interaction between economy and environment > Environment as a public good and

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			<p>tragedy of common.</p> <ul style="list-style-type: none"> > Study on the population control policies. > Study on the Global Environmental Issues.
		M 504 International Trade: Theory and policy	<ul style="list-style-type: none"> > Various trade theories and its study. > Concepts and factors affecting terms of trade. > Gains from trade and Trade as an Engine of growth. > Free Trade and Protection and its various arguments. > Classification and Effect of tariff.
		M 505 History of Economic Thought I	<ul style="list-style-type: none"> > Mercantilism and physiocrates system. > Adam Smith and David Ricardo's view on the Economy. > Thomas Robert Malthus, J.B. Say and J.S. Mill views on Economy. > Contribution of Karl Marx > Comparative study of Early period classical period and Socialists thought
		M 506 Development policy and the Indian Economy.	<ul style="list-style-type: none"> > Basic features of Indian Economy. > Poverty, Inequality and Unemployment. > Role of agriculture in Economic Development and land reforms, green revolution in India. > Study on the public distribution system. > Role of Industries in development process and an overview of India's Industrial progress.
		M 601 Public Economics	<ul style="list-style-type: none"> > Canon, shifting and principles of Taxation. > Taxable capacity and role of Taxation in Development Economy.

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			<ul style="list-style-type: none"> > Concept, classification and performances of government budget > Meaning, objective, components and role of fiscal policy. > Meaning and principles of Federal Finance of India a brief Overview.
	Sixth	M 602 Applied Statistics	<ul style="list-style-type: none"> > Concepts, uses, methods and Problems of Index Numbers. > Concept and components of Time Series analysis. > Concept and Measurement of Fertility. > Concept and Measurement of mortality, > Sample survey.
		M 603 Economics of Natural Resources and Sustainable Development	<ul style="list-style-type: none"> > Types and Characteristics of Natural resources. > Economics of Non-renewable resources. > Development policies. > Sustainable Development and Environmental Accounting.
		M 604 International Economics	<ul style="list-style-type: none"> > Nature and scope of International Economics. > Structure and scope of international Economics. > Study of Foreign Exchange Market and Exchange rates. > Forms of Economic Integration and Trade Creation.
		M 605 History of Ecomic thought II	<ul style="list-style-type: none"> > Study of Marginalist School and Austrian School. > Study of Neo-Classical Economics and welfare Economics. > Keynesian economics and policy prescriptions. > Main themes of kautilya's Arthasthra and modern

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			Economic Thought
		M 606 Planing for Development : India and the North East	<ul style="list-style-type: none"> > Concepts, Classification, types of planning. > Overview of planning process in India: 1951-90 > India in the Global Economy. > Economic problems of North-East India. > Specific problems of Industrialisation and Industrial policies for North-East india.

SYLLABUS WISE COURSE/ PROGRAMME OUTCOME
For TDC B. A. CURRICULUM UNDER CBCS
Regular Course for Economics

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Year	Semester	Courses	Programme Outcome
First	First	E-101: Elementary Microeconomics	<ul style="list-style-type: none"> ➤ Concept of Equilibrium. ➤ Study of Consumer's Equilibrium. ➤ Study of production and Cost. ➤ Pricing under perfect competition and product differentiation. ➤ Study of Factor pricing.
	Second	E-201: Introductory Macroeconomics	<ul style="list-style-type: none"> ➤ Concept and measurement of National income. ➤ National Income and Economic welfare. ➤ An overview of the theories of Output Employment. ➤ Demand pull and Cost push theories. ➤ Effect of Inflation and anti Inflationary situation
Second	Third	E-303: Money, Banking and Finance	<ul style="list-style-type: none"> ➤ Quantity theory of money. ➤ The process of credit creation, assets and liabilities of commercial Banking. ➤ Functions of central Bank. ➤ Meaning, Characteristics and Theories of Business Cycle. ➤ Objective of Monetary policy. ➤ Study of Financial system.
	Forth	E-403: Indian Economy with Issues of North-East	<ul style="list-style-type: none"> ➤ Trend and composition of National Income. ➤ Role of Agriculture in the Economic Development of Indian and North-Eastern states. ➤ Industrial progress and Industrial Development strategies of India. ➤ Study of natural resources and population. ➤ Role, problem and Development of transport, power and communication.

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Third	Fifth	E-503 : Public Finance	<ul style="list-style-type: none"> > Introduction to Public and private Finance. > Public revenue and effect of Taxation. > Study of types, redemption and burden of public debt. > Major Objectives of Fiscal policy. > Aspects of Government Budget.
		E-504 : Introduction to Growth and Development Economics	<ul style="list-style-type: none"> > Meaning and Sources of Economic Growth. > Development an underdevelopment issues. > Studies on the difference between Economic Growth and Development. > Theories of Economic Development. > Role of Agriculture and Industry in Economic development.
	Sixth	E-603: international Economics	<ul style="list-style-type: none"> > Nature and scope of International Trade. > Different concepts of trade. > Study of Different aspects of Balance of payment. > Study on Foreign Exchange rates. > Objectives of IMF and IBRD.
		E-604: Planning and Development in India	<ul style="list-style-type: none"> > Concepts, Types and Broad Strategies of Indian economy. > Concept, Types, Achievements, failure and Role of Planning in post Liberalisation period. > Global Economy and Its Impact on India. > Decentralized planning and role of NEC. > Poverty alleviation programme in India.

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Major(Honours) Course for Economics
To be Effective from 2019-2020 Session

Year	Course Description	Course	Course Outcome
First	First Semester	ECO-HC-1016: Micro Economics	<ul style="list-style-type: none"> > This course is designed to expose the student to the basic principles of microeconomic theory. The emphasis will be no thinking like an economist and the course will illustrate how microeconomic concepts can be applied to analyse real-life situation. > Concept of Equilibrium. > Study of Consumer's Equilibrium. > Study of production and Cost. > Pricing under perfect competition and product differentiation. > Study of Factor pricing. > Study of the Economic problems and the basic market model. > An analysis on consumer behaviour and demand. > Theory of production and cost. > The course provides the knowledge and analysing micro economic policies of the economy
			<ul style="list-style-type: none"> > The objective of the sequence is to transmit the body of basic mathematics that enables the study of economic theory at the under graduate level, specifically the courses on microeconomic

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		ECO-HC-1026: Mathematical Methods in Economics-1	<p>theory, macro economic theory \, statics set out in this syllabus. In this course particular economic models are not the ends, but the means for illustrating the methods of applying mathematical technics to economic theory in general.</p> <ul style="list-style-type: none"> > The course outline follows the set and operation , relations and functions, number system. > The course also covers the Elementary types of functions, study of differential calculus, optimization of single variable and integration of functions.
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For TDC B. A. CURRICULUM UNDER CBCS

Regular Course for Economics

To be Effective from 2019-2020 Session

Year	Course Description	Course	Course Outcome
First	First Semester	ECO-RC-1016: Principles of Microeconomics	<ul style="list-style-type: none"> > This course intends to expose the student to thje basic principles in Microeconomic theory and illustrate with applications. > Concept of scarcity and choice, demand, supply and its Equilibrium. > Study of Consumer's Equilirium. > Study of production and Cost. > Pricing under perfect competition and product differentiation. > Study of Factor pricing etc. > Another outline of the course is that, this course will also analyse the welfare approach with efficiency under perfect competition.

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