Semester: 1st Subject- Economics

Name of the Paper: M 104 MICROECONOMICS

Paper Code: M 104 Marks-100

Unit	Contents	Outcomes
1.	Introduction	This course is designed to provide a sound training in microeconomic theory to formally analyse the
2.	Consumer Behaviour and demand	behaviour of individual agents. Since students are already familiar with the quantitative techniques in the
3.	Theory of production and cost	previous semesters. Mathematical tools are used to facilitate understanding of the basic concepts. This course looks at the behaviour to the consumer and the
4.	Output decisions and profit maximization	producer and also covers the behaviour of a competitive film.

Undergraduate: B.A (Major) Non CBCS Course Session 2018-19

Semester: 1st Subject- Economics

Name of the Paper: M 105 MACROECONOMICSI

Paper Code:M 105 Marks-100

Unit	Contents	Outcomes
1.	NATIONAL INCOME ACCOUNTING	This course introduces students to the basic concepts in
2.	THEORIES OF OUTPUT AND EMPLOYMENT	Macroeconomics. Macroeconomics deals with the aggregate economy. In this course the students are
3.	CONSUMPTION FUNCTION	introduced to the definition, measurement of the
4.	INVESTMENT FUNCTION	macroeconomic variables like GDP, consumption, savings, investment and employment.

Semester: 2nd

Subject- Economics

Name of the Paper: M 204 MICROECONOMICS II

Paper Code: M 204 Marks-100

Unit	Contents	Outcomes
1.	NATIONAL INCOME ACCOUNTING	The emphasis will be on giving conceptual clarity to the
2.	THEORIES OF OUTPUT AND EMPLOYMENT	student coupled with the use of mathematical tools and reasoning. It covers general equilibrium and welfare,
3.	CONSUMPTION FUNCTION	imperfect markets and topics under information
4.	INVESTMENT FUNCTION	economics.

Undergraduate: B.A (Major) Non CBCS Course Session 2018-19

Semester: 2nd
Subject- Economics

Name of the Paper: M 205 MACROECONOMICS II

Paper Code: M 205 Marks-100

Unit	Contents	Outcomes
1.	GOODS AND MONEY MARKET	
	EQUILIBRIUM	This is a sequel to principles macroeconomics. It
2.	BUSINESS CYCLE	analyses various theories of determination of national
3.	QUANTITY THEORY OF MONEY	income, business cycle and inflation.
4.	INFLATION	, , , , , , , , , , , , , , , , , , ,

Semester: 3rd
Subject- Economics

Name of the Paper: M 304 Elementary Mathematics for Economics

Paper Code:M 304 Marks-100

Unit	Contents	Outcomes
1.	BASIC CONCEPTS	This is the first of a compulsory two-course sequence. The objective of this sequence is to transmit the body of basic mathematics that enables the study of economic
2.	MATRIX AND DETERMINANTS	theory at the undergraduate level, specifically the courses on microeconomic theory, macroeconomic theory, statistics and econometrics set out in this
3.	DIFFERENTIAL CALCULUS	syllabus. In this course, particular economic models are not the ends, but the means for illustrating the method of applying mathematical techniques to economic
4.	INTEFRAL CALCULUS	theory in general. The level of sophistication at which the material is to be taught is indicated by the contents of the prescribed textbook.

Undergraduate: B.A (Major) Non CBCS Course Session 2018-19

Semester: 3rd
Subject- Economics

Name of the Paper: M 305 Elementary Mathematics for Economics

Paper Code:M 305 Marks-100

Unit	Contents	Outcomes
1.	MONEY: BASIC CONCEPTS	This course exposes students to the theory and functioning of the monetary and financial sectors of the
2.	COMMERCIAL BANKING	economy. It highlights the organization, structure and role of financial markets and institutions. It also
3.	CENTRAL BANKING	discusses interest rates, monetary management and instruments of monetary control. Financial and banking
4.	THE FINANCIAL SYSTEM	sector reforms and monetary policy with special reference to India are also covered.

Semester: 4th
Subject- Economics

Name of the Paper: M 404 MATHEMATICAL APPLICATIONS IN ECONOMICS

Paper Code:M 404 Marks-100

Unit	Contents	Outcomes
1.	Calculus in Economics Applications	This is course on mathematical application in economics. It begins with some basic concept and
2.	MAXIMA AND MINIMA	mathematical application with the use of mathematical tools. It covers consumers and producer's surplus,
3.	ELEMENTS OF LINEAR PROGRAMMING	revenue maximization, tax revenue maximization, profit maximization and game theory.
4.	INTRODUCTION TO GAME THEORY	

Undergraduate: B.A (Major) Non CBCS Course Session 2018-19

Semester: 4th Subject- Economics

Name of the Paper: M 405 INTRODUCTIONS TO DEVELOPMENT ECONOMICS

Paper Code:M 405 Marks-100

Unit	Contents	Outcomes
1.	Development	Using appropriate analytical frameworks, this course reviews major trends in economic indicators and policy
2.	Economic Growth	debates in India in the post-Independence period, with particular emphasis on paradigm shifts and turning
3.	Development Theories	points. Given the rapid changes taking place in India, the reading list will have to be updated annually

Semester: 5th
Subject- Economics

Name of the Paper: M 501 ELEMENTS OF PUBLIC FINANCE

Paper Code:M 501 Marks-100

Unit	Contents	Outcomes
1.	NATURE AND SCOPE OF PUBLIC FINANCE	This course is a non-technical overview of government finances with special reference to India. The course
2.	PUBLIC REVENUE	does not require any prior knowledge of economics. It will look into the efficiency and equity aspects of
3.	PUBLIC EXPENDITURE	taxation of the centre, states and the local governments and the issues of fiscal federalism and decentralisation in India. The course will be useful for students aiming
4.	PUBLIC DEBT	towards careers in the government sector, policy analysis, business and journalism.

Undergraduate: B.A (Major) Non CBCS Course Session 2018-19

Semester: 5th Subject- Economics

Name of the Paper: M 502 BASIC STATISTICS FOR ECONOMICS

Paper Code:M 502 Marks-100

Unit	Contents	Outcomes
1.	CENTRAL TENDENCY AND DISPERSION	This is a course on statistical methods for economics. It begins with some basic concepts and terminology that are fundamental to statistical analysis and inference. It then develops the notion of probability, followed by
2.	CORRELATION AND REGRESSION	probability distributions of discrete and continuous random variables and of joint distributions. This is followed by a discussion on sampling techniques used to collect survey data. The course introduces the notion
3.	PROBABILITY	of sampling distributions that act as a bridge between probability theory and statistical inference. The semester concludes with some topics in statistical inference that include point and interval estimation.

Semester: 5th
Subject- Economics

Name of the Paper: M 503 INTRODUCTION TO ENVIRONMENTAL ECONOMICS

Paper Code:M 503 Marks-100

Unit	Contents	Outcomes
1.	Nature and scope of environmental economics	This course focuses on economic causes of environmental problems. In particular, economic principles are applied to environmental questions and
2.	Market failure	their management through various economic institutions, economic incentives and other instruments and policies. Economic implications of environmental
3.	Environmental Kuznets's Curve	policy are also addressed as well as valuation of environmental quality, quantification of environmental damages, tools for evaluation of environmental projects such as cost benefit analysis and environmental impact
4.	Global Environmental Issues	such as cost-benefit analysis and environmental impact assessments. Selected topics on international environmental problems are also discussed.

Undergraduate: B.A (Major) Non CBCS Course Session 2018-19 Semester: 5th

Subject- Economics

Name of the Paper: M 504 INTERNATIONAL TRADE: THEORY AND POLICY

Paper Code:M 504 Marks-100

Unit	Contents	Outcomes
1.	THEORIES OF INTERNATIONAL TRADE	This course develops a systematic exposition of models that try to explain the composition, direction and consequences of international trade, and the determinants and effects of trade policy. It then builds
2.	TERMS OF TRADE AND GAINS FROM TRADE	on the models of open economy macroeconomics developed in courses 08 and 12, focusing on national policies as well as international monetary systems. It concludes with an analytical account of the causes and consequences of the rapid expansion of international
3.	INTERNATIONAL TRADE POLICY	financial flows in recent years. Although the course is based on abstract theoretical models, students will also be exposed to real-world examples and case studies.

Semester: 5th

Subject- Economics
Name of the Paper: M 505 HISTORY OF ECONOMIC THOUGHT I

Paper Code:M 505 Marks-100

Unit	Contents	Outcomes
1.	EARLY PERIOD	This course introduces to the basic concept of early period, classical period and socialist thoughts of
2.	CLASSICAL PERIOD	economists
3.	SOCIALIST THOUGHTS	

Undergraduate: B.A (Major) Non CBCS Course Session 2018-19

Semester: 5th
Subject- Economics

Name of the Paper: M 506 DEVELOPMENT POLICY AND THE INDIAN ECONOMY

Paper Code: M 506 Marks-100

Unit	Contents	Outcomes
1.	Basic Features of Indian economy	This course provides basic ideas to the students of
2.	Poverty, Inequality and Unemployment	Indian economy, poverty levels, Inequality and Unemployment and Role of Agriculture in Economic
3.	Role of Agriculture in Economic Development	Development.

Undergraduate: B.A (Major) Non CBCS Course

Session 2018-19

Semester: 6th

Subject- Economics

Name of the Paper: M 601 PUBLIC ECONOMICS

Paper Code:M 601 Marks-100

Unit	Contents	Outcomes
1.	TAXATION	
2.	GOVERNMENT BUDGET	This course is a sequel to Intermediate Macroeconomics I. In this course, the students are introduced to the long
3.	FISCAL POLICY	run dynamic issues like growth and technical progress. It also provides the micro-foundations to the various aggregative concepts used in the previous course.
4.	FEDERAL FINANCE	aggregative contest in the previous course.

Undergraduate: B.A (Major) Non CBCS Course Session 2018-19

Semester: 6th

Subject- Economics

Name of the Paper: M 602 APPLIED STATISTICS

Paper Code:M 602 Marks-100

Unit	Contents	Outcomes
1.	INDEX NUMBERS	This is a course on statistical methods for economics. It
2.	TIME SERIES ANALYSIS	begins with some basic concepts and terminology that are fundamental to statistical analysis and inference. This is followed by a discussion on sampling techniques
3.	VITAL STATISTICS	used to collect survey data. The semester concludes with some topics in statistical inference that include
4.	SAMPLE SURVEY	point and interval estimation.

Semester: 6th
Subject- Economics

Name of the Paper: M 603 ECONOMICS OF NATURAL RESOURCES AND SUSTAINABLE DEVELOPMENT

Paper Code:M 603 Marks-100

Unit	Contents	Outcomes
1.	Natural Resources	This course focuses on economic causes of environmental problems. In particular, economic principles are applied to environmental questions and
2.	Economics of Non-renewable Resources	their management through various economic institutions, economic incentives and other instruments and policies. Economic implications of environmental policy are also addressed as well as valuation of
3.	Economics of Renewable Resources	environmental quality, quantification of environmental damages, tools for evaluation of environmental projects such as cost-benefit analysis and environmental impact
4.	Development-environment Trade-off	assessments. Selected topics on international environmental problems are also discussed.

Undergraduate: B.A (Major) Non CBCS Course Session 2018-19

Semester: 6th
Subject- Economics

Name of the Paper: M 604 INTERNATIONAL ECONOMICS

Paper Code: M 604 Marks-100

Unit	Contents	Outcomes
1.	INTRODUCTION	
2.	BALANCE OF PAYMENTS	This is a sequel to Principles of Macroeconomics-I. It
3.	FOREIGN EXCHANGE MARKET AND EXCHANGE RATES	analyses various theories of determination of National Income in greater detail. It also introduces students to
4.	ECONOMIC INTEGRATION	concept of inflation, its relationship with unemployment and some basic concepts in an open economy.
5.	INTERNATIONAL INSTITUTIONS	

Semester: 6th Subject- Economics

Name of the Paper: M 605 HISTORY OF ECONOMIC THOUGHT II

Paper Code:M 605 Marks-100

Unit	Contents	Outcomes
1.	SOME FAMOUS SCHOOLS OF THOUGHT	
2.	KEYNESIAN ECONOMICS	This course introduces to the basic concept of early period, Keynesian economics and Indian economic
3.	INDIAN ECONOMIC THOUGHT	thought.

Undergraduate: B.A (Major)
Non CBCS Course
Session 2018-19

Semester: 6th

Subject- Economics

Name of the Paper: M 606 PLANNING FOR DEVELOPMENT: INDIA AND THE NORTHEAST

Paper Code:M 606 Marks-100

Unit	Contents	Outcomes
1.	Planning	Help students to know the status of Assam economy in some development indicators since independence. To
2.	India in the Global Economy	enhance knowledge about the linkage between human capital formation and different sectors of an economy.
3.	Economic Problems of North-East India	Built up an analytical though among students to see relevance of policies effects on different sectors.

Semester: 1st

Subject- Economics

Name of the Paper: E 101 ELEMENTARY MICROECONOMICS

Paper Code:E 101 Marks-100

Unit	Contents	Outcomes
1.	Concept of Equilibrium	The course is designed to provide a sound training in
2.	CONSUMER BEHAVIOUR	The course is designed to provide a sound training in microeconomic theory to formally analyse the behaviour of individual agents. Since students are
3.	Production and Cost	already familiar with the quantitative techniques in the previous semesters, mathematical tools are used to
4.	Product Pricing	facilitate understanding of the basic concepts. This course looks at the behaviour of the consumer and the producer and also covers the behaviour of a
5.	Factor Pricing	competitive firm.

Undergraduate: B.A (Elective) Non CBCS Course Session 2018-19

Semester: 2nd
Subject- Economics

Name of the Paper: E 201 Introductory Macroeconomics

Paper Code:E 201 Marks-100

Unit	Contents	Outcomes
1.	National Income	This course introduces the students to formal modelling of a macro-economy in terms of analytical tools. It
2.	Theories of Output and Employment	discusses various alternative theories of output and employment determination in a closed economy in the
3.	Inflation: Demand	short run as well as medium run, and the role of pol in this context. It also introduces the students to varie theoretical issues related to an open economy.

Semester: 3rd
Subject- Economics

Name of the Paper: E 303 Money, Banking and Finance

Paper Code:E 303 Marks-100

Unit	Contents	Outcomes
1.	Quantity Theory of Money	
2.	Commercial Banking	This course exposes students to the theory and functioning of the monetary and financial sectors of the
3.	Central Banking	economy. It highlights the organization, structure and role of financial markets and institutions. It also
4.	Business Cycle	discusses interest rates, monetary management and instruments of monetary control. Financial and banking
5.	Monetary Policy	sector reforms and monetary policy with special reference to India are also covered.
6.	Financial System	

Undergraduate: B.A (Elective) Non CBCS Course Session 2018-19

Semester: 4th Subject- Economics

Name of the Paper: E 403 Indian Economy with Issues of North-East

Paper Code:E 403 Marks-100

Unit	Contents	Outcomes
1.	Trend and composition of National Income	
2.	Role of Agriculture in the Economic development	Building on the more aggregative analysis of trends in
3.	Industrial progress and Industrial development strategy	the Indian Economy offered in Economic Development and Policy–I, this course examines sector-specific trends in key indicators and their implications in the
4.	I Natural resources of Assam, Demographic features of Assam	post-Independence period.
5.	Role, Problems and Development of Transport	

Semester: 5th

Subject- Economics

Name of the Paper: E 503 Public Finance

Paper Code:E 503 Marks-100

Unit	Contents	Outcomes
1.	INTRODUCTION: DISTINCTION BETWEEN PUBLIC FINANCE AND PRIVATE FINANCE	This course is a sequel to Intermediate Macroeconomics I. In this course, the students are introduced to the long run dynamic issues like growth and technical progress. It also provides the micro-foundations to the various aggregative concepts used in the previous course.
2.	Public Revenue: Tax and non-tax revenue	
3.	Public Expenditure	
4.	Public Debt	
5.	Fiscal Policy	
6.	Government Budget	

Undergraduate: B.A (Elective)
Non CBCS Course
Session 2018-19
Semester: 5th

Subject- Economics

Name of the Paper: E 504 Introductions to Growth and Development Economics Paper Code:E 504

Marks-100

Unit	Contents	Outcomes
1.	Growth	This is the first part of a two-part course on economic development. The course begins with a discussion of alternative conceptions of development and their justification. It then proceeds to aggregate models of growth and cross-national comparisons of the growth experience that can help evaluate these models. The axiomatic.
2.	Development and Underdevelopment	
3.	Development Theories	
4.	Sectorial Development	

Semester: 6th

Subject- Economics

Name of the Paper: E 603 International Economics

Paper Code:E 603 Marks-100

Unit	Contents	Outcomes
1.	Introduction	This course develops a systematic exposition of models that try to explain the composition, direction and consequences of international trade, and the determinants and effects of trade policy. It concludes with an analytical account of the causes and consequences of the rapid expansion of international financial flows in recent years. Although the course is based on abstract theoretical models, students will also be exposed to real-world examples and case studies.
2.	Terms of Trade	
3.	Balance of Payment	
4.	Foreign Exchange Rates	
5.	International Institutions	

Undergraduate: B.A (Elective) Non CBCS Course Session 2018-19

Semester: 6th Subject- Economics

Name of the Paper: E 604 Planning and Development in India

Paper Code:E 604 Marks-100

Unit	Contents	Outcomes
1.	Basic Features of Indian Economy as a Developing Economy	This is the first part of a two-part course on economic development. The course begins with a discussion of alternative conceptions of development and their justification. It then proceeds to aggregate models of growth and cross-national comparisons of the growth experience that can help evaluate these models. The axiomatic basis for inequality measurement is used to develop measures of inequality and connections between growth and inequality are explored. The course ends by linking political institutions to growth and inequality by discussing the role of the state in economic development and the informational and incentive problems that affect state governance.
2.	Features and Consequences of Economic globalization	
3.	DECENTRALIZED PLANNING IN ASSAM	
4.	POVERTY ALLEVIATION PROGRAMMES IN INDIA	