COURSE CURRICULUM FRAMEWORK UNDER AUTONOMY

Program: B.A Department: Economics

Semester I		
Course code	Course Title	Credits
AECO101	Basics of Microeconomics	
	Basic Principles of Economics	
	Positive Economics-Some Theoretical Tools	4
	Consumer Behaviour Analysis	
	Demand and Supply Analysis	

Semester II		
Course code	Course Title	Credits
AECO201	Basics of MacroeconomicsNational Income AnalysisConsumption, Savings and InvestmentPublic EconomicsFundamentals of International Trade	4

Semester III		
Course code	Course Title	Credits
AECO301	Intermediate Microeconomic Theory	3.5
	Use of Mathematical Techniques	
	Production Analysis	
	Cost and Revenue Analysis	
	Market Structures	
AECO302	Indian Economy and Contemporary Issues	3.5
	National Income, Poverty and Inequality	
	Agricultural Sector: Issues, Challenges and Recent Policies	
	Industrial Sector: Components, Trends and Recent Policies	
	Service Sector: Role and Significance	

Semester IV		
Course code	Course Title	Credits
AECO401	Intermediate Macroeconomic Theory	3.5
	Money and Inflation	
	LM and Money Market	
	IS and Goods Market	
	IS-LM Model and Effectiveness of Fiscal & Monetary Policy	
AECO402	Indian Economy: Policy and Prospects	3.5
	Financial System in India	
	Government Budget	
	Public Finance and Policies in India	
	International Trade and External Sector	

Semester V		
Course code	Course Title	Credits
AECO501	Advanced Microeconomic Theory General Equilibrium and Social Welfare Collusive and Non-collusive Oligopoly	5
	Theory of Factor Pricing Economics of Information	
AECO502	Growth and Development-I Introduction to Development Theory of Development Poverty, Inequality and Development Issues in Development	5
AECO503	Indian Financial System-I Overview of the financial System Financial Sector Reforms and RBI Financial Instruments Banking and Non-banking Financial Institutions	4.5
AECO504	Elementary Mathematics for Economic Analysis Derivatives and their applications Multivariate Functions Integral Calculus Linear Algebra	5
AECO505	Fundamentals of International Economics Theories of International Trade-I Theories of International Trade-II Trade Policy Factor Movements	5
AECO506	Elementary Statistics for Economic Analysis Measures of Dispersion and Concepts of Moments, Skewness & Kurtosis Correlation and Regression	4.5

Index Numbers and Time Series	
Elementary Probability Theory	

Semester VI		
Course code	Course Title	Credits
AECO601	Advanced Macroeconomic TheoryAggregate Demand and Aggregate Supply ModelInternational TradeOpen Economy MacroeconomicsPublic Economics	5
AECO602	Growth and Development-II Population and Human Resources Structural Transformations International Aspects of Development Agencies of Development	5
AECO603	Indian Financial System-IIMoney MarketCapital Market and Foreign Exchange MarketThe Derivatives Market in IndiaFinancial Services and Regulations	4.5
AECO604	Introduction to Econometrics-I Idea of a Random Variable Statistical Inference Forecasting	5
AECO605	International Economic Theory and Policy Balance of Payments Foreign Exchange Market Economic Integration International Economic Organisations	5
AECO606	Introduction to Econometrics-II Regression Analysis Econometric Model Specification Failure of Classical Assumptions	4.5