

**PROGRAMME SPECIFIC OUTCOMES, PROGRAMME OUTCOMES AND COURSE OUTCOMES**

**PG DEPARTMENT OF ECONOMICS  
B.A., (ECO), M.A., (ECO), SKILL-BASED COURSES, NON-MAJOR ELECTIVECOURSES, EXTRA-CREDIT  
COURSES & VALUE-ADDED COURSES  
PSO, PO & CO STATEMENTS / 2022**

<b>PSOs</b>	<b>PROGRAMME SPECIFIC OUTCOMES</b>
PSO1	Predicting the impact of fiscal and monetary policy on the overall economic performance of the country.
PSO2	Obtaining more information on national and international trade
PSO3	Analysing the economic problems and suggest policy measures for the development of the economy
PSO4	Anlaysiaing and attain exact data to assess economic variables with statistical tools and techniques.
PSO5	Understanding evolution of banking, identify structure and functions of banking
<b>B.A ECONOMICS</b>	
<b>PROGRAMMES OUTCOMES</b>	
<b>POs</b>	<b>Description of POs</b>
PO1	Achieve academic proficiency in economic concepts, laws, models and theories of economics
PO2	Acquire knowledge in understanding the changes that take place in business, management and organizational situations using graphical representation and statistical tools.
PO3	Analyze the impacts of economic, trade, monetary and fiscal policies on growth, development and the environment and able to comprehend economic trends.
PO4	Understand different economic system and different market behavior using graphical representation and statistical tools.
PO5	Develop research attitude and to pursue higher education.
PO6	Recognize the economic, environmental and ethical values.
PO7	Perform basic quantitative analysis using tools appropriate for the programme.

<b>B.A., ECONOMICS / COURSE OUTCOMES</b>		
	<b>Description of COs</b>	<b>Bloom's Taxonomy / Cognitive Domain</b>
<b>AUECC1 / Core -I / Micro Economics-I</b>		
CO1	Recalling the fundamental concepts, laws and theories related to consumer behavior.	Knowledge (Level K1)
CO2	Understanding the theory of production- iso-quants, laws of returns to scale, law of variable proportion.	Knowledge (Level K1)
CO3	Identifying the factors contributing to market demand and derive individual and market demand.	Comprehension (Level K2)
CO4	Recollecting the concept of consumer surplus and analyzing the concept, type and conditions of elasticity of demand.	Application (Level K3) & Analysis (Level K4)
CO5	Applying theories of consumption to make decision in real situation	Application (Level K3) & Analysis (Level K4)
<b>AUECC2 / Core – II / Statistics for Economics -I</b>		
CO1.	Defining the basic concepts in Statistics	Knowledge (Level K1)
CO2.	Comprehending the sampling procedures and to recognize the suitability of these procedures in data analysis.	Comprehension (Level K2)
CO3.	Acquiring knowledge in preparation of frequency tables.	Application (Level K3)
CO4.	Interpret the tabulation for classified data and in Graphical representations to derive conclusion	Application (Level K3)
CO5.	Equipping the students to apply methods of central tendency to interpret the given data using statistical methods and techniques.	Application (Level K3) & Analysis (Level K4)
<b>AUECA1 / Allied - I / Demography</b>		
CO1	Acquiring the knowledge about the theories of Population.	Knowledge (Level K1)
CO2	Understanding the dynamics of the change in migration.	Comprehension (Level K2)
CO3	Developing the knowledge in rates, ratio's and density of population.	Application (Level K3)
CO4	Analysing the growth of population.	Application (Level K3)
CO5	Knowing the population policies. Understand the population policies and projections.	Application (Level K3) & Analysis (Level K4)
<b>AUECWE1/ SBC – 1 / Women and Economy</b>		
CO1	Knowing various acts and law related to women empowerment.	Knowledge (Level K1)
CO2	Identifying the women development.	Knowledge (Level K1)
CO3	Describing the strategies for women development.	Knowledge (Level K1) & Comprehension (Level K2)

CO4	Realizing the role of technology in women development.	Application (Level K3)
CO5	Understanding participation of women in employment and in politics	Application (Level K3) & Analysis (Level K4)
<b>AUECC3 / Core – III Micro Economics-II</b>		
CO1	Defining cost concepts, Revenue concepts and time period analysis	Knowledge (Level K1) & Comprehension (Level K2)
CO2	Illustrate competitive pricing in different market situation	Comprehension (Level K2)
CO3	Identifying the relevance of marginal productivity theory to factor pricing	Application (Level K3) & Analysis (Level K4)
CO4	Outline theories of interest and Profit in the case of determination of rewards for and entrepreneurship.	Analysis (Level K4)
CO5	Identify excess capacity under monopolistic competition	Analysis (Level K4)
<b>AUECC4 / Core - IV Statistics for Economics -II</b>		
CO1	Understanding the concept of correlation analysis, regression analysis, Time series and index numbers.	Knowledge (Level K1) & Comprehension (Level K2)
CO2	Computing correlation coefficient, rank correlation and regression lines.	Knowledge (Level K1) & Comprehension (Level K2)
CO3	Developing the computational skill of Estimating the time series and trend analysis	Application (Level K3) & Analysis (Level K4)
CO4	Applying the suitable techniques of correlation and regression analysis in various fields viz. Agriculture, Business and Industry.	Application (Level K3) & Analysis (Level K4)
CO5	Analyzing the measurement of trend by using graphic method, semi average, moving average, least square method.	Application (Level K3) & Analysis (Level K4)
<b>AUECA2 / Allied - II Agricultural Economics</b>		
CO1	Recalling the features of agriculture sector and to Recognize the need for new agricultural strategies and pricing strategy related to the growth of agricultural sector	Knowledge (Level K1) & Comprehension (Level K2)
CO2	Identifying the advantages/importance and limitations of traditional and modern agriculture	Comprehension (Level K2)
CO3	Analyzing the reasons for backwardness of agriculture.	Analysis (Level K4)
CO4	Describe various components of price policy to stabilize agricultural prices	Application (Level K3)
CO5	Comprehending the role of agricultural finance in the development of primary sector	Analysis (Level K4)
<b>AUECCO2 / SBC – II Company Organisation</b>		
CO1	Understanding basic knowledge of company and its types.	Knowledge (Level K1)
CO2	Realizing the importance of company organization and its management	Knowledge (Level K1) & Comprehension (Level K2)

CO3	Recognizing The Process Of Management System	Application (Level K3)
CO4	Understanding the various administration methods of company's concept and its special resolutions.	Analysis (Level K4)
CO5	Knowing the memorandum of association and indoor management.	Knowledge (Level K1)
<b>AUECC5 / Core - V Macro Economics</b>		
CO1	Comprehending the meaning of macroeconomic variables.	Knowledge (Level K1)
CO2	Knowing the basic concepts and the basics of national income accounting.	Knowledge (Level K1) & Comprehension (Level K2)
CO3	Recognizing the underlying factors of consumption function.	Application (Level K3)
CO4	Analyzing knowledge in various theories of employment.	Analysis (Level K4)
CO5	Discuss investment multiplier and working of multiplier	Knowledge (Level K1)
<b>AUECC6 / Core - VI Monetary Economics</b>		
CO1	Knowing the classification, functions and value of money, inflation and deflation.	Knowledge (Level K1)
CO2	Comprehending the principles of note issue and currency system in the country	Comprehension (Level K2)
CO3	Applying the concepts discussed in monetary theories in the calculation of value of money, differentiate various phases of trade cycle with causes and consequences and understand theories of trade cycle.	Application (Level K3) & Analysis (Level K4)
CO4	Elucidating the conditions and control of inflation and deflation.	Comprehension (Level K2) & Application (Level K3)
CO5	Knowing the classification, functions and value of money, inflation and deflation.	Application (Level K3) & Analysis (Level K4)
<b>AUCOA3 / Allied III Principles of Accounting I</b>		
CO1.	Understanding the accounting methods and rules.	Knowledge (Level K1)
CO2.	Applying the accounting rules in the preparation of journal.	Application (Level K3)
CO3.	Applying the accounting rules in the preparation of ledger	Application (Level K3)
CO4.	Gaining knowledge about subsidiary books and preparing various types of subsidiary books.	Comprehension (Level K2) Application (Level K3)
CO5.	Evaluating the arithmetical accuracy of books of accounts.	Evaluation (Level K5)
<b>AUECLM3 / SBC - III Logistics Management</b>		
CO1	Knowing the concept of logistics and supply chain management, objectives, elements, activities and importance of work of logistics	Knowledge (Level K1)
CO2	Comprehending logistics Management process	Comprehension (Level K2)
CO3	Understanding the concept of outsourcing.	Application (Level K3)

CO4	Using the principles of warehousing to improve their warehousing operations.	Comprehension (Level K2) & Application (Level K3)
CO5	Applying packaging and material handling principles to logistics operations.	Application (Level K3) & Analysis (Level K4)
<b>AUECN1 / NME - I Managerial Economics</b>		
CO1.	Describing the managerial economics and other disciplines	Knowledge (Level K1) & Comprehension (Level K2)
CO2.	Understanding the concept of consumer surplus and analyzing the concept, type and conditions of elasticity of demand.	Comprehension (Level K2) & Application (Level K3)
CO3.	Analysing the importance of demand forecasting and methods of forecasting	Application (Level K3)
CO4.	Understanding the different pricing policies and methods	Application (Level K3)
CO5.	Computing breakeven point and to illustrate various uses of managerial break even analysis.	Application (Level K3)
<b>AUECC7 / Core - VII Banking</b>		
CO1	Understanding the organization /structure and the functions of central bank and the commercial banks	Knowledge (Level K1) & Comprehension (Level K2)
CO2	Describing the services rendered by the banks and the different methods of payments	Comprehension (Level K2) & Application (Level K3)
CO3	Classifying NBFIs on the basis of their structure and functions.	Application (Level K3)
CO4	Differentiating the features of credit instruments and gain practical knowledge in filling up of credit instruments.	Application (Level K3)
CO5	Identifying the role of money market and capital market to regulate money supply.	Application (Level K3)
<b>AUECC8 / Core - VIII Mathematical Economics</b>		
CO1	Remembering the basic mathematical knowledge.	Knowledge (Level K1)
CO2	Understanding basic mathematical and economic theories.	Comprehension (Level K2) & Application (Level K3)
CO3	Constructing matrix to understand the order of variables	Comprehension (Level K2)
CO4	Equipping students in understanding economic concepts with the help of mathematical methods.	Analysis (Level K4)
CO5	Learning to apply concept of functions and differential calculus	Analysis (Level K4)
<b>AUCOA4 / Allied III Principles of Accounting II</b>		
CO1.	Recollecting the accounting principles and preparing Manufacturing/Trading and Profit and Loss account.	Comprehension (Level K2) & Analysis (Level K4)
CO2.	Analysing the financial position of the business by preparing Balance Sheet.	Analysis (Level K4)

CO3.	Preparing the final accounts of one man company in accordance with the GAAP.	Analysis (Level K4)
CO4.	Preparing the bank reconciliation statement to reconcile the bank balances as per cash book and pass book.	Analysis (Level K4)
CO5.	Calculating the Average due date and Interest on drawings of partners.	Evaluation (Level K <sub>5</sub> )
<b>AUECFC4 / SBC - IV</b>		<b>Fundamentals of Computer</b>
CO1	Familiarizing the fundamental concept of computers	Knowledge (Level K1)
CO2	Knowing the features and types of computer	Comprehension (Level K2)
CO3	Knowing the various types of software	Application (Level K3)
CO4	Understanding the concept of input and output devices	Application (Level K3)
CO5	Understanding the dynamic behavior of memory by use of pointers	Comprehension (Level K2)
<b>AUECC9 / Core - IX</b>		<b>Economics of Development and Planning</b>
CO1	Recalling the obstacles and determinants economic growth	Knowledge (Level K1)
CO2	Comprehending the theories of development	Comprehension (Level K2)
CO3	Recognizing the importance of planning	Application (Level K3)
CO4	Recalling the growing needs for urban planning	Application (Level K3)
CO5	Interpreting the achievements and failures of five year plans in India.	Analysis (Level K4)
<b>AUECC10 / Core - X</b>		<b>International Trade</b>
CO1	Knowing the meaning of balance of trade, balance of payments, exchange rate free trade and protection trade	Knowledge (Level K1)
CO2	Understanding theories of international trade and equilibrium rate of exchange	Comprehension (Level K2)
CO3	Illustrating the difference between free and protection trade and discuss methods of protection such as quotas, tariffs, exchange control etc.	Application (Level K3)
CO4	Interpreting how and why the exchange rate may change	Application (Level K3) & Analysis (Level K4)
CO5	Identifying the role of international organization in the promotion of trade.	Analysis (Level K4)
<b>AUECC11 / Core - XI</b>		<b>History of Economic Thought</b>
CO1	Comprehend the major ideas associated with contemporary economic thinking.	Knowledge (Level K1) & Comprehension (Level K2)
CO2	Analyze economic models and concepts.	Application (Level K3)
CO3	Differentiate the economic thoughts put forward by economists belong to different schools	Application (Level K3)
CO4	Appreciate the contributions of welfare economists.	Analysis (Level K4)
CO5	Constructing the analytical interest in the Marxian economics	Analysis (Level K4)

<b>AUECE1 / Major Elective I – Option - I                      Environmental Economics</b>		
CO1	Comprehending the role of environment in the economic development	Knowledge (Level K1) & Comprehension (Level K2)
CO2	Familiarizing the basic theories of environmental economics	Comprehension (Level K2)
CO3	Classifying the resources as renewable and non-renewable resources.	Comprehension (Level K2)
CO4	Describing the importance of environmental quality and its maintenance	Application (Level K3) & Analysis (Level K4)
CO5	Inferring the values on efficient environmental management and control of green house effect.	Analysis (Level K4)
<b>AUECE1 / Major Elective I – Option - II                      Principles of Management</b>		
CO1	Understanding the concepts related to business and demonstrate the roles, skills and functions of management.	Knowledge (Level K1)
CO2	Understanding of managerial functions like planning, and have same basic knowledge on international aspect of management.	Knowledge (Level K1)
CO3	Understanding the concept of organization.	Comprehension (Level K2)
CO4	Demonstrating the ability to directing, leadership and communicate effectively.	Comprehension (Level K2) & Analysis (Level K4)
CO5	Analyzing isolate issues and formulate best control methods.	Application (Level K3) & Analysis (Level K4)
<b>AUECE2 / Major Elective II – Option - I                      Principles and practice of Insurance</b>		
CO1	Classifying insurance as life and non-life insurance	Knowledge (Level K1)
CO2	Comprehending the reinsurance and double insurance	Knowledge (Level K1)
CO3	Realizing the importance of insurance as a relief factor to a risk or hazards	Comprehension (Level K2)
CO4	Recognizing the process of risk management system	Comprehension (Level K2) & Analysis (Level K4)
CO5	Understanding the various concepts of General Insurance	Application (Level K3) & Analysis (Level K4)
<b>AUECE2 / Major Elective II – Option - II Business Law</b>		
CO1	Learning the concept of consent and free consent and types of agreement and contracts.	Knowledge (Level K1)
CO2	Knowing the mode of discharge of contracts, breach of contracts and remedies for aggrieved parties.	Knowledge (Level K1)
CO3	Learning the rules regarding the contract of sale, distinction between sale & agreement to sell, conditions & warrantee and breach of contract of sale.	Comprehension (Level K2)

CO4	recognizing the contract of indemnity & Guarantee	Comprehension (Level K2) & Analysis (Level K4)
CO5	Understanding the basic laws governing commercial contracts and rules of consideration and objects of contracts.	Application (Level K3) & Analysis (Level K4)
<b>AUECFM5/ SBC - V                      Fundamentals of Micro soft Excel (Practical)</b>		
CO1	Identifying the fundamental knowledge of computer	Knowledge (Level K1)
CO2	Knowing the components of MS-Office	Knowledge (Level K1)
CO3	Gaining practical knowledge in using MS- Word	Comprehension (Level K2)
CO4	Practicing MS-Excel	Comprehension (Level K2) & Analysis (Level K4)
CO5	Getting exposure MS- Power Point	Application (Level K3) & Analysis (Level K4)
<b>AUECC12 / Core - XII    Public Finance</b>		
CO1	Understanding the sources of public revenue and classification of public expenditure.	Knowledge (Level K1)
CO2	gaining knowledge about the working of federal finance	Comprehension (Level K2)
CO3	Understanding the role of state in fostering the economic activities through budget and fiscal policies.	Application (Level K3) & Analysis (Level K4)
CO4	recalling the role of finance commission in allocation of resources between central and State Government.	Comprehension (Level K2) & Analysis (Level K4)
CO5	Comprehending the impact, shifting and incidence of taxation	Comprehension (Level K2)
<b>AUECC13 / Core - XIII    Indian Economy</b>		
CO1	Illustrating geographical picture of natural resources of the country	Knowledge (Level K1)
CO2	Understanding the essentials of rural development	Comprehension (Level K2)
CO3	Knowing the requisites of industrial development	Comprehension (Level K2)
CO4	Outlining the causes of poverty and unemployment	Comprehension (Level K2)
CO5	Realizing the role of foreign capital in the economic development	Application (Level K3)
<b>AUECC14 / Core - XIV    Economics of Marketing</b>		
CO1	Defining the terms marketing, marketing segments, marketing mix, consumer buying behavior, branding, packaging, Product Life cycle, advertising and channels of distribution	Knowledge (Level K1)
CO2	Understanding the Principles and advantages of Marketing , Market Segmentation, Physical Distribution, Branding and Packaging	Comprehension (Level K2)
CO3	Applying the importance of buying behavior in marketing and its relevance to price strategy	Comprehension (Level K2) & Application (Level K3)
CO4	Analyzing the significance and strategies of advertising and sales promotion.	Analysis (Level K4)



CO5	Demonstrate the knowledge about channels of distribution	Comprehension (Level K2)
<b>AUECE3 Major Elective – III / Option - I Entrepreneurship Development</b>		
CO1	Gaining Knowledge in entrepreneurship, steps to start business, preparation of project and decision making process.	Knowledge (Level K1)
CO2	Understanding the role of institutional Finance to promote entrepreneurship	Comprehension (Level K2)
CO3	Outlining project formulation and network analysis	Comprehension (Level K2) & Application (Level K3)
CO4	Comprehending decision making process oriented with cost benefit analysis, sensitivity analysis and system analysis	Analysis (Level K4)
CO5	Equipping knowledge about entrepreneurial skill for self employment.	Application (Level K3)
<b>AUECE3 Major Elective – III / Option - II Human Resource Development</b>		
CO1	Understanding the basic concepts of HRD and able to understand the difference between the HRD& HRM.	Knowledge (Level K1)
CO2	Knowing the manpower planning, problems and types of training.	Comprehension (Level K2)
CO3	Learning the steps involving in the selection process.	Comprehension (Level K2) & Application (Level K3)
CO4	Understanding the techniques of recruitment.	Application (Level K3)
CO5	Developing the knowledge of employee communication process and motivational theories.	Application (Level K3)
<b>AUECN2 / NME - III Economics of Advertising</b>		
CO1	Understanding the concept, objectives, and important elements of advertising.	Knowledge (Level K1)
CO2	Comprehending advertising and market communication.	Comprehension (Level K2)
CO3	Knowing the different advertising media	Application (Level K3) & Analysis (Level K4)
CO4	Demonstrate advertising budget and knowing sales maximization theories.	Comprehension (Level K2) & Application (Level K3)
CO5	Developing advertising schedule.	Application (Level K3) & Analysis (Level K4)
<b>M.A., ECONOMICS</b>		
<b>M.A., Economics / PROGRAMMES OUTCOMES</b>		
<b>POs</b>	<b>Description of POs</b>	
PO1	Achieve academic proficiency in economic concepts, laws, models and theories of economics	
PO2	Acquire knowledge in understanding the changes that take place in business, management and organizational situations using graphical representation and statistical tools.	
PO3	Analyze the impacts of economic, trade, monetary and fiscal policies on growth, development and the environment and able to comprehend economic trends.	

PO4	Understand different economic system and different market behavior using graphicalrepresentation and statistical tools.	
PO5	Develop research attitude and to pursue higher education.	
PO6	Recognize the economic, environmental and ethical values.	
PO7	Perform basic quantitative analysis using tools appropriate for the programme.	
M.A., EECONOMICS / COURSE OUTCOMES		
	Description of COs	Bloom’s Taxonomy / Cognitive Domain
APECC1 / Core I /Advanced Micro Economic Theory- I		
CO1	Understanding the concepts of economic theories.	Knowledge (Level K1)
CO2	Developing the knowledge of price output determination under various markets.	Comprehension (Level K2)
CO3	Familiarizing the demand theories.	Comprehension (Level K2)
CO4	Comprehensive the knowledge on decision making under different market condition.	Application (Level K3)
CO5	Familiarizing the various of economic models and market structures.	Application (Level K3)
APECC2 / Core II / Macro Economic Theory- I		
CO1	Understanding Macro Economic theories and policies.	Knowledge (Level K1)
CO2	Understanding the concepts of general and money market equilibrium.	Comprehension (Level K2)
CO3	Understanding various theories related to consumption, investment and demand for money.	Comprehension (Level K2)
CO4	Familiarise Keynes and IS& LM analytics.	Application (Level K3) & Analysis (Level K4)
CO5	Observing various phases of a business cycle.	Application (Level K3) & Analysis (Level K4)
APECC3 / Core – III / Statistics For Economic Analysis-I		
CO1	Equipping the knowledge of probability and statistical distribution.	Knowledge (Level K1)
CO2	Imparting the knowledge of time series and index numbers.	Comprehension (Level K2)
CO3	Understanding the application of regression and data analysis	Comprehension (Level K2)
CO4	Evaluating the association of attributes.	Application (Level K3)
CO5	Identifying the methods of interpolation and extrapolation	Application (Level K3)
APECC4 / Core – IV / Farm Management		
CO1	Recalling the features of agriculture sector and to recognize strategy related to the growth of agriculture sector.	Knowledge (Level K1)
CO2	Identifying the advantages, importance and limitation of traditional and modern agriculture.	Knowledge (Level K1) &Comprehension (Level K2)

CO3	Analysing the reason for backwardness of agriculture and describe various components of price policy to stabilize agricultural prices.	Application (Level K3)
CO4	Comprehending the role of agricultural finance.	Application (Level K3) & Analysis (Level K4)
CO5	Analysing the functions of Agriculture Marketing.	Application (Level K3) & Analysis (Level K4)
<b>APECE1 / Major Elective – I / Option – I / Banking Law and Practice</b>		
CO1	Understanding the broad functions of banking.	Knowledge (Level K1)
CO2	Understanding the working of the RBI.	Knowledge (Level K1) & Comprehension (Level K2)
CO3	Developing the knowledge of negotiable instruments.	Application (Level K3)
CO4	Developing modern banking services like e- banking, internet banking, mobile banking, etc.	Application (Level K3) & Analysis (Level K4)
CO5	Describing relationship between the banker and the customers.	Application (Level K3) & Analysis (Level K4)
<b>APECE1 / Major Elective – I / Option – II / Human Resource Management</b>		
CO1.	Understanding the scope of HRM familiarising human resource planning and job analysis.	Knowledge (Level K1)
CO2.	Investigating and interpret the key producers in recruitment and selection.	Comprehension (Level K2)
CO3.	Analysing methods and techniques of training.	Application (Level K3)
CO4.	Applying the techniques of human relations.	Analysis (Level K4)
CO5.	Understanding the process of recruitment.	Evaluation (Level K5)
<b>APECC5/ Core – V / Advanced Micro Economic Theory- II</b>		
CO1.	Understanding basic principles of partial and general equilibrium theory.	Knowledge (Level K1)
CO2.	Gaining theoretical knowledge of individual behaviour.	Knowledge (Level K1) & Comprehension (Level K2)
CO3.	Understanding economic issues related to uncertainty and risk in decision making.	Application (Level K3)
CO4.	Developing the knowledge of theories of distribution.	Application (Level K3) & Analysis (Level K4)
CO5.	Critically evaluating the importance of behavioural economics and its influence in constructing the new theories of firms.	Application (Level K3) & Analysis (Level K4)
<b>APECC6 / Core – VI / Macro Economic Theory- II</b>		
CO1.	Understanding the trade off between inflation and unemployment through short run and long run Phillips curve.	Knowledge (Level K1)
CO2.	Comprehending the concepts of multiplier.	Comprehension (Level K2)

CO3.	Acquiring the knowledge on inflation and deflation.	Application (Level K3)
CO4.	Getting knowledge of liquidity theory of money.	Comprehension (Level K2)
CO5.	Understand the theoretical of differences between monetarism vs. Keynesianism.	Comprehension (Level K2)
<b>APECC7 / Core – VII / Labour Economics</b>		
CO1.	Knowing labour relations and economic system.	Knowledge (Level K1)
CO2.	Understanding the structure and potential of labour markets.	Knowledge (Level K1) &Comprehension (Level K2)
CO3.	Acquiring knowledge about the trade union and wages.	Application (Level K3)
CO4.	Analysing the wage differentials.	Application (Level K3) & Analysis (Level K4)
CO5.	Understanding the role of industrial peace and industrial unrest.	Application (Level K3) & Application (Level K3)
<b>APECC8 / Core – VIII / Statistics for Economic Analysis- II</b>		
CO1.	Applying various sources of data collection.	Knowledge (Level K1)
CO2.	Describing the concepts of estimation and hypothesis testing.	Knowledge (Level K1) &Comprehension (Level K2)
CO3.	Improving the analytical skill of measuring, scaling techniques.	Application (Level K3)
CO4.	Gaining knowledge about the vital statistics.	Application (Level K3) & Analysis (Level K4)
CO5.	Understand the multivariate analysis techniques.	Comprehension (Level K2) & Application (Level K3)
<b>APECE2 /Major Elective – II / Option – I/ Entrepreneurship Development</b>		
CO1.	Understanding importance and characteristics of entrepreneur.	Knowledge (Level K1)
CO2.	Analysing the source of business idea.	Comprehension (Level K2)
CO3.	Motivating women entrepreneur in the present scenario of the economy.	Application (Level K3)
CO4.	Familiarising the objective of training and finance.	Analysis (Level K4)
CO5.	Understand the types of rural entrepreneurship.	Evaluation (Level K5)
<b>APECE2 / Major Elective – II / Option – II / Computer Applications for Economics</b>		
CO1.	Developing knowledge on computer with language and operating packages.	Application (Level K3)

CO2.	Estimating the parameters of data analysis and interpret it.	Knowledge (Level K1) &Comprehension (Level K2)
CO3.	Understanding the basic knowledge of SPSS.	Knowledge (Level K1)
CO4.	Knowing the basic concept of data processing, data structure and data base management.	Comprehension (Level K2) & Application (Level K3)
CO5.	Knowing basic features of internet.	Comprehension (Level K2) & Application (Level K3)
<b>APECC9 / Core – IX / International Economics</b>		
CO1.	Familiarising the theories of international trade.	Knowledge (Level K1)
CO2.	Critically evaluating the financial globalisation and its impact on international relations.	Comprehension (Level K2)
CO3.	Identifying the global financial institutions.	Application (Level K3)
CO4.	Knowing the world trade agreements and organisation.	Application (Level K3)& Analysis (Level K4)
CO5.	Familiarising the commercial policies for economic development and foreign aid.	Analysis (Level K4)
<b>APECC10 / Core – X / Fiscal Economics</b>		
CO1.	Understanding the theoretical aspects of fiscal economics and its applications.	Knowledge (Level K1)
CO2.	Analysing the efficient allocation of public goods.	Application (Level K3)
CO3.	analysing the fiscal policies and its implication in Indian economy.	Application (Level K3)
CO4.	Understanding the theoretical basis of allocation public expenditure.	Comprehension (Level K2)& Application (Level K3)
CO5.	Developing knowledge of fiscal deficit and techniques	Analysis (Level K4)
<b>APECC11 / Core – XI / Mathematical Methods for Economic Analysis</b>		
CO1.	Acquiring the basic concepts of Mathematical analysis.	Knowledge (Level K1)
CO2.	Describing various types of functions, motives and derivatives.	Comprehension (Level K2)
CO3.	Understanding the various Mathematical techniques in Economics.	Knowledge (Level K1)
CO4.	Analysing the various Economic Models.	Application (Level K3)& Analysis (Level K4)
CO5.	Understanding the practical knowledge about the Economic Models.	Comprehension (Level K2) & Analysis (Level K4)
<b>APECC12 / Core – XII / Research Methodology</b>		
CO1.	Understanding basic concept of research.	Knowledge (Level K1)
CO2.	Understanding the analytical tools and data processing.	Comprehension (Level K2)

CO3.	Formulating scientific research.	Application (Level K3)
CO4.	Familiarising the procedure of hypothesis testing.	Application (Level K3)& Analysis (Level K4)
CO5.	Developing knowledge of interpretation and layout of report writing.	Analysis (Level K4)
<b>APECE3 / Major Elective – III / Option – I / Environmental Economics</b>		
CO1.	Comprehending the role is environment in the economic development.	Knowledge (Level K1)
CO2.	Classifying the resources on renewable and non –renewable resources.	Comprehension (Level K2)
CO3.	Describing the importance of environmental quality and its maintenance.	Application (Level K3) & Analysis (Level K4)
CO4.	Knowing the impart of global warming.	Analysis (Level K4)
CO5.	Implementing various policies regarding nature protection.	Analysis (Level K4)
<b>APECE3 / Major Elective – III / Option – II / Economics of Small and Medium Scale Industries</b>		
CO1.	Understanding the concepts of small & medium scale industries.	Knowledge (Level K1)
CO2.	Developing knowledge of rural and cottage industries	Knowledge (Level K1)& Comprehension (Level K2)
CO3.	Comprehending E Marketing and tax benefit.	Application (Level K3)
CO4.	Analysing prospects of Small Scale industries	Analysis (Level K4)
CO5.	Discovering industrial sickness and micro credit agencies	Application (Level K3)
<b>APECC13/ Core – XIII / Economics of Development and Growth</b>		
CO1.	Developing the concepts of economic growth and development.	Knowledge (Level K1)
CO2.	Knowing various economic growth models.	Knowledge (Level K1)& Comprehension (Level K2)
CO3.	Familiarising the policies in economic development.	Application (Level K3)
CO4.	Analyzing the obstacles to economic development.	Analysis (Level K4)
CO5.	Describing the theories of development.	Comprehension (Level K2)
<b>APECC14 / Core – XIV / Marketing Management</b>		
CO1.	Demonstrating the conceptual knowledge of marketing management.	Application (Level K3)
CO2.	Understanding the market strategies and effective control system.	Knowledge (Level K1)
CO3.	Knowing the competitive marketing strategies.	Knowledge (Level K1)

CO4.	Developing the knowledge of promotion mix and sales promotion.	Application (Level K3)
CO5.	Comprehending agricultural marketing products, online marketing and digital marketing.	Application (Level K3)
<b>APECE4 /Major Elective – IV / Option – I / Economics for Competitive Examinations</b>		
CO1.	Understanding the micro economic concepts, laws and theories.	Knowledge (Level K1)
CO2.	Gaining knowledge of theories of production.	Application (Level K3)
CO3.	Acquiring knowledge of macroeconomic concepts.	Comprehension (Level K2)
CO4.	Knowing the functions of central bank.	Comprehension (Level K2)
CO5.	Analysing the principles of Taxation	Application (Level K3)
<b>APECE4 / Major Elective – IV / Option – II / Women Studies</b>		
CO1.	Understanding the concept of feminism and humanities.	Knowledge (Level K1)
CO2.	Creating awareness about tools used in empowerment of women.	Comprehension (Level K2)
CO3.	Enhancing the capabilities of women.	Application (Level K3)
CO4.	Developing knowledge of women in panchayatraj.	Application (Level K3)
CO5.	Demonstrating the political leadership and women.	Analysis (Level K4)
<b>EXTRA-CREDIT COURSES</b>		
<b>UGECS /Semester – I / Consumerism</b>		
CO1.	Understanding consumer protection and consumer exploitation	Knowledge (Level K1)
CO2.	Knowing the consumerism and functions of society	Comprehension (Level K2)
CO3.	Recognizing the consumer protection act	Comprehension (Level K2)
CO4.	Comprehending the redressal machinery of consumer protection acts	Comprehension (Level K2) & Application (Level K3)
CO5.	Learning the enforcement of order and Punishment	Analysis (Level 4)
<b>UGEBL /Semester – III / Business Letters</b>		
CO1.	Examining the basic concept & scope for office communication.	Knowledge(Level K1)
CO2.	Understanding the essential and qualities of business letter	Comprehension(Level K2)
CO3.	Practicing the types of business letter.	Application(Level K3)
CO4.	Practicing to write trade enquires and reply letter.	Comprehension (Level K2) & Application(Level K3)
CO5.	Practicing preparation of resume	Application(Level K3)
<b>UGEET /Semester – V / Economics Of Tourism</b>		
CO1.	Examining the basic concepts and scope of tourism	Knowledge (Level K1)

CO2.	Understanding the types of tourism organization	Comprehension (Level K2)
CO3.	Illustrating the planning, development and management of tourism	Comprehension (Level K2)
CO4.	Exhibiting tourism centre's in India	Comprehension (Level K2) & Application (Level K3)
CO5.	Knowing tourism marketing and trade	Comprehension (Level K2)
<b>VALUE-ADDED COURSES</b>		
<b>Semester – II / Business Communication</b>		
CO1.	Gaining knowledge of the various levels of organizational communication	Knowledge (Level 1)
CO2.	Comprehending the communication barriers while developing communication process	Comprehension (Level 2)
CO3.	Applying verbal and non-verbal communication strategies and practicing	Application (Level 3)
CO4.	Being capable of drafting effective business correspondence with brevity and clarity	Synthesis (Level 6)
<b>Semester – IV / Practical Banking</b>		
CO1.	Getting exposure for banking operations	Knowledge (Level 1)
CO2.	Showing to various dimensions of day to day operations	Comprehension (Level 2)
CO3.	Understanding practical applications of banking aspects in real life situations	Application (Level 3)
CO4.	Getting knowledge Nonperforming Assets and Management of NPA	Knowledge (Level 1)
<b>Semester – VI / Fundamentals Of Goods And Service Tax</b>		
CO1.	Gaining knowledge of the Time of Supply	Knowledge (Level 1)
CO2.	Comprehending the valuation of supply of goods and services and input tax credit	Comprehension (Level 2)
CO3.	Comprehending the levying and collection of GST	Comprehension (Level 2)
CO4.	Analysing the necessities and procedures of Registration	Analysis (Level 4)