





STRUCTURE OF THE SYLLABUS

Program Name	Course	Course Code	Course Title
B A Economics	Core I	U20EC101	Microeconomics - I
B A Economics	Allied I	U20EC1Y1	Tamil Nadu Economy
B A Economics	Allied II	U20EC1Y2	Statistical Methods - I
B A Economics	Core II	U20EC202	Microeconomics - II
B A Economics	Allied III	U20EC2Y3	Statistical Methods - II
B A Economics	Allied IV	U20EC2Y4	Economics of Infrastructure
B A Economics	Core III	U20EC303	Indian Economic Development
B A Economics	Core IV	U20EC304	Macroeconomics - I
B A Economics	Allied V	U20EC3Y5	Human Resource Management
B A Economics	SBEC I	U20EC3S1	Soft Skills
B A Economics	NMEC I	U16EC3E1	Economics for Competitive Examinations-1
B A Economics	Core V	U20EC405	Macroeconomics - II
B A Economics	Elective I	U20EC4:1	Basic Mathematics in Economics
B A Economics	Allied VI	U20EC4Y6	Economics of Tourism
B A Economics	SBEC II	U20ECPS2	Personality Development
B A Economics	NMEC II	U16EC4E2	Economics for Competitive Examinations – II
B A Economics	Core VI	U20EC506	Fiscal Economics
B A Economics	Core VII	U20EC507	International Economics



B A Economics	Core VIII	U20EC508	Research Methodology
B A Economics	Core IX	U20EC509	Entrepreneurship Development
B A Economics	Elective II	U20EC5:2	Economics of Social Issues
B A Economics	SBEC III	U20ECPS3	Financial Calculation
B A Economics	Core X	U20EC610	History of Economic Thought
B A Economics	Core XI	U20EC611	Environomics
B A Economics	Core XII	U20EC612	Money and Banking
B A Economics	Core Project	U20EC6PJ	Project
B A Economics	Elective III	U20EC6:3	Capital Market



CORE - I: MICROECONOMICS - I

Semester I **Course Code: U20EC101** Hours per week: 6 Credits: 5

Sl. No	Course Outcomes	Level	Unit
1.	To define the scope and methodology of microeconomics.	K1	Ι
2.	To demonstrate the types of utility and the law of demand and supply.	K2	II
3.	To analyse the indifference curve analysis and properties.	K3	III
4.	To classify different theories of production and the concept of time element.	K4	IV
5.	To examine different types of costs and revenues curves.	K5	V
6.	To appraise cost and revenue under different market conditions.	K5	V

ALLIED I - TAMIL NADU ECONOMY

Semester I **Course Code: U20EC1Y1** Hours per week: 5

Credits: 4

Sl. No	Course Outcomes	Level	Unit
1.	To recall the basic characteristics of Tamil Nadu economy	K1	Ι
2.	To relate the green revolution and cropping pattern in Tamil Nadu	K2	II
3.	To identify the industrial financial institutions in Tamil Nadu	K3	III
4.	To analyze the industrial development in Tamil Nadu	K4	III
5.	To assess the anti-poverty and unemployment programmes in Tamil Nadu	K5	IV
6.	To discuss the revenue and expenditure of the state	K6	V



Allied: II	STATISTICAL METHODS – I
Semester: I	Hours per week: 5
Course Code: U20EC1Y2	Credits: 4

Sl. No	Course Outcomes	Level	Unit
1.	To find appropriate statistical tools in the field of economics	K1	Ι
2.	To explain the sampling methods in economics	K2	Π
3.	To classify the statistical data	K2	III
4.	To apply the measures of central tendency and dispersion	K3	IV
5.	To compare the absolute and Relative measures of dispersion	K4	V
6.	To Assess the standard deviation and coefficient of variation	K5	V

CONOMICS-II
Hours per week: 6 Credits: 5

Sl. No	Course Outcomes	Level	Unit
1.	To list the different market structures	K1	Ι
2.	To explain the imperfect competition	K2	II
3.	To identify the theories of rent	K3	III
4.	To examine the theories of interest	K4	IV
5.	To evaluate the theories of wages	K5	V
6.	To discuss the theories of profit	K6	V



Allied: III STATISTICAL METHODS - II

Semester: II Course Code: U20EC2Y3 Hours per week: 5 Credits: 4

Sl. No	Course Outcomes	Level	Unit
1.	To find the association between two attributes	K1	Ι
2.	To relate the correlation between two variables	K2	II
3.	To apply Rank Correlation Coefficient	K3	II
4.	To estimate the principles of regression in the method of least square	K5	III
5.	To examine the time series and its applications	K4	IV
6.	To test the relationships between demand, supply and price of the commodities	K6	V

ALLIED IV: ECONOMICS OF INFRASTRUCTURESemester IIHours per week: 5Course Code: U20EC2Y4Credits: 4

Sl. No	Course Outcomes	Level	Unit
1.	To tell the basic concepts of infrastructure	K1	Ι
2.	To explain the various types of transport system	K2	II
3.	To analyse renewable and non-renewable energy sources in Tamil Nadu	K4	III
4.	To examine the role of education in economic development of a nation	K4	IV
5.	To identify the various health programmes in India	K3	IV
6.	To discuss the role of banking and insurance sectors in India	K6	V



CORE COURSE:III INDIAN ECONOMIC DEVELOPMENT

Semester: III Course Code: U20EC303

Hours per week: 5 Credits: 5

Sl. No	Course Outcomes	Level	Unit
1.	To tell the basic features of Indian economy	K1	Ι
2.	To explain the role of agriculture in economic development	K2	II
3.	To identify the role of industries in the economic development (MSME)	K3	III
4.	To analyse the labour problems in industries, history of Trade Union, Labour Welfare Schemes and problems of Worker's participation in management	K4	IV
5.	To evaluate the objectives of New Economic Policy and LPG	K5	IV
6.	To discuss the overview of planning in India from 1951-1956 to 2012-2017 and NITI Aayog	K6	V

	CORE IV: MACROECONOMICS – I		
Se C	Semester IIIHours perCourse Code: U20EC304Credits: 4		
Sl. No	Course Outcomes	Level	Unit
1.	To tell the nature and scope of Macroeconomics	K1	Ι
2.	To measure the various methods of National income	K5	Ι
3.	To explain the classical theory of employment	K2	III
4.	To evaluate the Keynesian theory of employment	K5	IV
5.	To determine Keynes' Psychological Law of Consumption	K5	V
6.	To discuss the theories of consumption function	K6	V



ALLIED V – HUMAN RESOURCE MANAGEMENT			
Semester III	Hours per week: 4		
Course Code: U20EC3Y5	Credits: 3		

Sl. No	Course Outcomes	Level	Unit
1.	To tell the basic concepts and practices in Human Resource Management.	K1	Ι
2.	To explain the objectives of human resource planning	K2	II
3.	To identify the need for Human Resource Planning	K3	III
4.	To analyse job analysis and job description	K4	III
5.	To summarize the objectives and concepts of human relations	K2	IV
6.	To assess the methods of human resource appraisal	K5	V

SBEC- I: SOFT SKILLS

Semester III Course Code: U20EC3S1 Hours per week: 2 Credits: 2

Sl. No	Course Outcomes	Level	Unit
1.	To spell out the objectives, concepts and barriers of communication	K1	Ι
2.	To demonstrate the types of communication	K2	II
3.	To classify the business letters	K2	III
4.	To compare resume and bio- data	K5	IV
5.	To construct the model of resume	K6	IV
6.	To make use of communication skills in group discussion and interview	K3	V



ECONOMICS FOR COMPETITIVE EXAMINATIONS - I

Semester: III Course Code: U20EC3E1

Hours per week: 2 Credits: 2

Sl. No	Course Outcomes	Level	Unit
1.	To tell the basic concepts in economics	K1	Ι
2.	To relate the calculation of National Income, GDP, Inflation and Per capita Income	K2	II
3.	To summarize the functions and role of Nationalized Banks in India	K2	III
4.	To examine the functions of Stock Exchanges in India	K4	IV
5.	To analyze the Tax Structure in India	K4	V
6.	To choose the items included in the Budget	K6	V

CORE V: MACROECONOMICS – II			
Semester IV	Hours per week: 5		
Course Code: U20EC405	Credits: 4		

Sl. No	Course Outcomes	Level	Unit
1.	To recall the types of savings	K1	Ι
2.	To define the concept of MEC and factors affecting MEC	K1	II
3.	To explain the working of multiplier and its importance	K2	III
4.	To discuss principles of Accelerator	K6	IV
5.	To analyze objectives and importance of macroeconomic policy	K4	V
6.	To construct the equilibrium of IS-LM	K6	V



ELECTIVE I: BASIC MATHEMATICS IN ECONOMICS

Semester IV Course Code: U20EC4:1

Hours per week: 5 Credits: 5

Sl. No	Course Outcomes	Level	Unit
1.	To apply mathematics as a tool to study Economics.	K3	Ι
2.	To classify the types of sets	K2	Ι
3.	To construct matrix and determinants in economics	K3	II
4.	To formulate the application of linear equations	K6	III
5.	To predict the AP & GP in business	K6	IV
6.	To utilize the principles of permutation and combination in economics	K6	V

	ALLIED VI: ECONO	MICS OF TOURISM
Semester IV Course Code	e: U20EC4Y6	Hours per week: 4 Credits: 3

Sl. No	Course Outcomes	Level	Unit
1.	To recall the origin and development of tourism	K1	Ι
2.	To analyse the significance of tourism development in India	K4	II
3.	To discuss the functions of travel agents	K6	III
4.	To Explain the functions of ITDC and TTDC	K5	IV
5.	To List out the Tourist centers in Tamil Nadu	K1	V
6.	To evaluate the recent Developments in Tourism	K5	V



NMEC: II ECONOMICS FOR COMPETITIVE EXAMINATIONS – II

Semester: IV Course Code: U20EC4E2

Hours per week: 2 Credits: 2

Sl. No	Course Outcomes	Level	Unit
1.	To explain the recent trends of population in India	K2	Ι
2.	To discuss the remedial measures to solve the problems of poverty and unemployment	K6	II
3.	To elaborate the objectives of planning in India and NITI Aayog (I FYP to XII FYP)	K6	II
4.	To examine the recent infrastructural development in India	K4	III
5.	To analyse the functioning of international financial institutions	K4	IV
6.	To assess the role of agriculture and industrial development in India	K5	V

CORE VI: FISCAL ECONOMICS

Semester V Course Code: U20EC506 Hours per week: 6 Credits: 5

Sl. No	Course Outcomes	Level	Unit
1.	To recall the meaning, nature and scope of fiscal economics	K 1	Ι
2.	To explain the principles of taxation	K2	Ι
3.	To show the sources of public revenue	K2	II
4.	To identify the types and causes for the growth of public expenditure	K3	III
5.	To analyze the management and repayment of public debt in India	K4	IV
6.	To evaluate the central and state government budget and fiscal policy	K5	V



CORE VII: INTERNATIONAL ECONOMICS

Semester V	
Course Code: U20EC507	

Hours per week: 6 Credits: 5

Sl. No	Course Outcomes	Level	Unit
1.	To distinguish between internal trade and International Trade	K4	Ι
2.	To examine free trade and protective trade policy	K4	II
3.	To illustrate balance of payment	K2	III
4.	To solve disequilibrium in BoP	K6	III
5.	To classify exchange rate system		IV
6.	To determine the functioning of international institution	K5	V

CORE COURSE VIII: RESEA	RCH METHODOLOGY
Semester V	Hours per week: 6
Course Code: U20EC508	Credits: 5

Sl. No	Course Outcomes	Level	Unit
1.	To define the meaning of social science research	K1	Ι
2.	To identify the qualities of a good researcher	K3	Ι
3.	To formulate the research problems	K6	II
4.	To construct the research design	K6	III
5.	To select the sources of data collection	K5	IV
6.	To interpret the data and draw inferences	K5	V



CORE COURSE IX:ENTREPRENEURSHIP DEVELOPMENTSemester: VHours per week: 5Course Code: U20EC509Credits: 5

Sl. No	Course Outcomes	Level	Unit
1.	To explain the meaning of an entrepreneur and entrepreneurship	K2	Ι
2.	To analyze the characteristics, traits and factors determining the entrepreneurship	K4	Ι
3.	To discuss the various steps to start SSI	K6	II
4.	To examine the problems of rural women entrepreneurs	K4	III
5.	To assess the types of working capital management		IV
6.	To discuss the establishment of SSI in international business	K6	V

ELECTIVE II: ECONOMICS	S OF SOCIAL ISSUES
Semester V	Hours per week: 5
Course Code: U20EC5:2	Credits: 5

Sl. No	Course Outcomes	Level	Unit
1.	To explain the equality in Human Societies	K2	Ι
2.	To analyze the social ideas of Indian economic thinkers	K4	Ι
3.	To outline the Anti-poverty and unemployment programmes	K2	II
4.	To summarize the significance of education in economic development		III
5.	To recommend the measures to control black money in India		IV
6.	To discuss the present status of women in India	K6	V



CORE X: HISTORY OF ECONOMIC THOUGHT

Semester VI Course Code: U20EC610

Hours per week: 6 Credits: 5

Sl. No	Topics	Level	Unit
1.	To recall ancient Indian economic ideas	K1	Ι
2.	To identify the features of Mercantilism and Physiocracy	K3	II
3.	To evaluate the ideas of classical economist	K5	III
4.	To compare the Historical school ideas with modern economic thought		IV
5.	To discuss the features of nationalist school		IV
6.	To explain the contributions of Nobel laureates	K5	V

CORE XI: ENVIRONOMICS

Semester VI Course Code : U20EC611 Hours per week: 6 Credits: 5

Sl. No	Course Outcomes	Level	Unit
1.	To define environmental economics, scope and significance	K1	Ι
2.	To explain the cost benefit analysis	K2	II
3.	To analyze environmental problems and its measures	K4	III
4.	To classify different types of pollution	K4	III
5.	To evaluate environmental problems and pollution control methods		IV
6.	To discuss the various kinds of environmental protection Act	K6	V



CORE XII: MONEY AND BANKING

Semester VI	Hours per week: 6
Course Code: U20EC612	Credits: 5

Sl. No	Course Outcomes	Level	Unit
1.	To tell the meaning of money and its types	K1	Ι
2.	To explain the theories of money	K2	II
3.	To analyze inflation and anti – inflationary measures		III
4.	To classify various types of bank		IV
5.	To evaluate the functions of central bank		V
6.	To discuss the objectives and instruments of monetary policy	K6	V

ELECTIVE III CAPITAL MARKET

Semester: VI Course Code: U20EC6:3 Hours per week: 5 Credits: 5

Sl. No	Course Outcomes	Level	Unit
1.	To define the concepts and functions of capital market	K1	Ι
2.	To discuss the capital market institutions.	K6	II
3.	To estimate the performance of GDR	K6	III
4.	To examine the functions of Stock Exchanges in India	K4	IV
5.	To list the total number of Stock Exchanges in India	K4	IV
6.	To categorize primary and secondary stock markets in India	K4	V



MA ECONOMICS

Program Name	Course	Course code	Course name
MA Economics	Core I	P20EC101	Advanced Microeconomics
MA Economics	Core II	P20EC102	Statistical Methods for Research
MA Economics	Core III	P20EC103	Indian Economic Development
MA Economics	Core IV	P20EC104	Public Economics
MA Economics	Elective I	P20EC1:1	Monetary Economics
MA Economics		Self-study	Labour Economics and Industrial
			Relations
MA Economics	Core V	P20EC205	Advanced Macroeconomics
MA Economics	Core VI	P20EC206	Mathematical Methods for Economic
			Analysis
MA Economics	Core VII	P20EC207	Economics of Growth and Development
MA Economics	Elective II	P20EC2:2	Human Resource Development
MA Economics	Elective III	P20EC2:3	Health Economics
MA Economics	Core VIII	P20EC308	International Economics
MA Economics	Core IX	P20EC309	Econometrics
MA Economics	Core X	P20EC310	Research Methodology in Economics
MA Economics	Core XI	P20EC311	Social Economics
MA Economics	Elective IV	P20EC3:4	Entrepreneurship Development
MA Economics	Core XII	P20EC412	Agricultural Economics
MA Economics	Core XIII	P20EC413	Gender and Economy
MA Economics	Core XIV	P20EC414	Industrial Economics
MA Economics	Elective V	P20EC4:5	Economics of Infrastructure



CORE COURSE-I: ADVANCED MICROECONOMICS

SEM-I CODE: P20EC101

HOURS PER WEEK: 6 CREDITS: 4

S.No.	Course Outcomes		Unit
1	To recall the utility theories	K1	Ι
2	To explain Laws of production and production function	K2	II
3	To analyse different types of cost and revenue	K4	III
4	To identify various market structures	K3	IV
5	To compare old and new welfare ideas	K5	V
6	To formulate Pareto optimality criterion	K6	V

CORE-II: STATISTICAL METHODS FOR RESEARCH

SEM-I CODE: P20EC102

HOURS PER WEEK: 6 CREDITS: 4

S.No.	Course Outcomes	Level	Unit
1	To recall the basic concepts of statistical tools.		Ι
2	To classify various methods of data collection.	K2	II
3	To construct hypothesis for research problem.	K3	III
4	To test for the sampling techniques in research.	K4	III
5	To estimate index numbers and time series data.	K5	IV
6	To test correlation to find the relationship between the	K6	V
	variables.		



CORE COURSE: III INDIAN ECONOMIC DEVELOPMENT SEM-I HOURS PER WEEK: 6 CODE: P20EC103 CREDITS: 4

Sl. No	Course Outcomes		Unit
1.	To identify the characteristics of Indian Economy.		Ι
2.	To construct the Demographic Trends in India.	K6	II
3.	To analyze the role of agriculture in economic development.	K4	III
4.	To discuss the role of Industrialization in Indian Economy.	K6	III
5.	To explain the RBI's monetary policy.	K5	IV
6.	To evaluate FDI and FII.	K5	V

	CORE IV: PUBLIC ECONOMICS	
SEM-I CODE: P20EC104		HOURS: 6 CREDITS: 4

S.No.	Course Outcomes		Unit
1	To identify the fiscal functions	K3	Ι
2	To assess the expenditure of the government	K5	II
3	To explain the theories of public revenue	K2	III
4	To examine the different theories of public debt	K4	IV
5	5 To analyse the problems of repayment of public debt		IV
6	To discuss the role of fiscal policy in developing countries	K6	V



ELECTIVE: II MONETARY ECONOMICS

SEM-I CODE: P20EC1:1

HOURS PER WEEK: 6 CREDITS: 4

S.No.	Course Outcomes		Unit
1	To analyze the theories of money.	K4	Ι
2	To explain the demand forand supply of money	K2	II
3	To identify the various theories of money and interest	K3	III
4	To compare inflation and deflation	K5	IV
5	To justify credit creation of commercial bank	K5	V
6	To discuss the banking system and monetary policy in India	K6	V

CORE COURSE: V	ADVANCED MACROECONOMICS
SEMESTER: II	HOURS PER WEEK.: 6
CODE. 1 20EC203	CREDIIS: 5

S.No.	Course Outcomes		Unit
1	To recall the concepts of Macro Economics	K1	Ι
2	To analyze the National income and Problems	K4	Ι
3	To examine the consumption and investment theories	K4	II
4	To construct the IS-LM model	K6	III
5	To evaluate the theories of business cycle	K5	IV
6	To discuss the neo classical macroeconomic policy	K6	V

CORE VI: MATHEMATICAL METHODS FOR ECONOMIC ANALYSISSEM – IIHOURS PER WEEK: 6CODE: P20EC206CREDITS: 5

S.No.	Course Outcomes		Unit
1	To recall the types of matrices.		Ι
2	To explain the rules of differentiations.K2		II
3	To make use of the concepts of integration.	K3	III
4	To apply the game theory in economicsK3		IV
5	5 To discover the concept of linear programming K4		V
6	To adapt mathematical tools in Economics	K6	V



CORE COURSE VII: ECONOMICS OF GROWTH AND DEVELOPMENTSEM-IIHOURS PER WEEK:6CODE: P20EC207CREDITS: 5

At the end of this course, the students will be able

S.No	Course Outcomes		Unit
1	To distinguish between Economic growth and Development	K1	Ι
2	To analyse the theories of poverty K4		II
3	To identify the classical theory of development		III
4	To evaluate the theory of social changeK5		III
5	To explain the various partial theoriesK5		IV
6	To discuss the theories of international trade for economic growth	K6	V

ELECTIVE II: HUMAN RESOURCE DEVELOPMENT

SEM-II CODE: P20EC2:2

HOURS PER WEEK: 6 CREDITS: 4

S.No.	Course Outcomes		Unit
1	To relate the importance of human resource in economic	K1	Ι
	development.		
2	To analyse the concepts related to human resource.	K4	Ι
3	To rephrase the role of education in capital formation.	K2	II
4	To interpret the health policy.	K2	III
5	To identify the need for job analysis.	K3	IV
6	To formulate HDI and GDI	K6	V



	Elective III:	HEALTH ECONOMICS
SEMESTER: II		HOURS PER WEEK: 4
CODE: P20EC2:3		CREDITS: 4

At the end of this course, the students will be able

S.No.	Course Outcomes	Level	Unit
1	To tell the nature, scope and significance of health economics	K1	Ι
2	To explain the theories of health economics	K2	II
3	To identify the health care systems	K3	III
4	To classify alternative branches of health care	K4	III
5	To analyse the importance of different health insurance	K4	IV
	schemes		
6	To discuss the various health care costs	K6	V

SEMESTER: III HOURS PER WEEK :90	CORE COURSE: VIII	INTERNATIONAL ECONOMICS
	SEMESTER: III	HOURS PER WEEK :90
CODE. 1 20EC 506 CREDITS. 5	CODE: P20EC308	CREDITS: 5

S.No.	Course Outcomes	Level	Unit
1	To recall the theories of international trade.	K1	Ι
2	To explain terms of trade and Barriers to Trade	K2	II
3	To analyse foreign exchange and market theories	K4	III
4	To construct the balance of payment	K6	III
5	To evaluate the functions of international financial	K5	IV
	institutions.		
6	To discuss the role of trade blocs.	K6	V



	CORE IX: ECONOMETRICS	
SEM – III CODE: P20EC309		HOURS PER WEEK: 6 CREDITS: 5

At the end of this course, the students will be able

S.No.	Course Outcomes		Unit
1	To recall the correlation theory.	K1	Ι
2	To interpret hypothesis testing.		II
3	To apply the Gauss Markov theorem.	K3	III
4	To analyse test of goodness of fit.	K4	IV
5	To evaluate multiple regression analysis.K5		V
6	To compute auto-correlation.	K6	V

	CORE X: RESEARCH METHODOLOGY IN	ECONOMICS
SEM – III		HOURS PER WEEK: 6
CODE: P20	EC310	CREDITS: 5

S.No.	Course Outcomes	Level	Unit
1	To define research problem.	K1	Ι
2	To interpret the literature review.	K2	II
3	To construct research design in social science research.	K3	III
4	To discover the techniques of data collection.	K4	IV
5	To list out the sampling methods.	K4	IV
6	To construct the structure of report writing.	K6	V



CORE XI:	SOCIAL	ECONOMICS

SEM-III CODE: P20EC311

HOURS PER WEEK: 6 CREDITS: 5

At the end of this course, the students will be able

S.No.	Course Outcomes	Level	Unit
1	To recall the basic concepts of social economics	K1	Ι
2	To identify the causes of consequences of world poverty.	K3	II
3	To explain the various social security measures in India. K5		II
4	To determine the role and importance of Education and	K5	III
	Health sector in India		
5	To discover economic crimes and their prevention.	K4	IV
6	To evaluate the concepts of social inclusion and exclusion	K6	V
	policy in India.		

ELECTIVE IV: ENTREPRENEURSHIP DEVELOPMENT		
SEMESTER: III	HOURS PER WEEK: 6	
COURSE CODE: P20EC3:4	CREDITS: 4	

S.No.	Course Outcomes	Level	Unit
1	To recall the functions and importance of entrepreneurship.	K1	Ι
2	To explain growth and development of women entrepreneurs.	K5	Ι
3	To identify the theories of entrepreneurship development	K3	II
4	To examine the business ideas, project identification,	K4	III
	formulation and project report.		
5	To analyse the various entrepreneurship development	K4	IV
	programmes.		
6	To discuss the various financial institutions to entrepreneurs	K6	V
	in India		



CODE VII.	ACDICULTUDAL ECONOMICS
CORE AII:	AGRICULI UKAL ECONOMICS

SEM-IV	HOURS PER WEEK: 6	
CODE: P20EC412	CREDITS: 4	

At the end of this course, the students will be able

S.No.	Course Outcomes	Level	Unit
1	To define the nature and scope of Agricultural Economics	K1	Ι
2	To explain agricultural production and productivity in India	K2	II
3	To analyse the agricultural marketing and policyin India	K4	III
4	To identify the objectives of Agricultural Price Policy	K3	III
5	To examine the various sources of agricultural finance	K4	IV
6	To discuss the problems and prospects of Indian Agriculture	K6	V

	CORE XIII: GENDER AND ECONOMY	
SEM-IV		HOURS: 6
CODE: P20EC413		CREDITS: 4

S.No.	Course Outcomes	Level	Unit
1	To show women and their work in different sectors	K1	Ι
2	To explain gender inequality in labor market in India.	K2	II
3	To identify the role of women in unorganised sector.	K2	III
4	To examine the participation of women in organised sector.	K4	IV
5	To discuss the gender discrimination at the work place	K6	IV
6	To evaluate the government policies for women	K5	V
	empowerment.		



	CORE COURSE: XIV	INDUSTRIAL ECONOMICS
SEMESTER: IV		HOURS PER WEEK :90
CODE: P20EC41	4	CREDITS: 6

At the end of this course, the students will be able

S.No.	Course Outcomes	Level	Unit
1	To recall the traditional theories of firm.	K1	Ι
2	Toexplain the various industrial legislations	K2	II
3	Toidentify the sources of industrial finance.	K3	III
4	Toconstruct investment decisions for industrial development	K6	IV
5	To analyse the methods of project evaluation	K4	IV
6	Toevaluate the measurement of Industrial efficiency.	K5	V

ELECTIVE V: ECONOMICS OF INFRASTRUCTURE		
SEM-IV	HOURS PER WEEK:	
CODE: P20EC4:5	CREDITS: 4	

S.No.	Course Outcomes	Level	Unit
1	To show the role of infrastructure in economic development.	K1	Ι
2	To demonstrate infrastructural financing.	K2	Ι
3	To identify the importance of transport economics.	K3	II
4	To categorize the economics of energy.	K4	III
5	To determine the role of information and communication in	K5	IV
	economic development.		
6	To discuss the importance of tourism in economic	K6	V
	development.		