



Course Structure & Syllabus for MA in Economics

School of Liberal Studies

Pandit Deendayal Energy University

PROGRAM OVERVIEW

The Economics Area at the Department of Social Sciences offers a distinct Master's degree programme in Economics since 2019. The Programme is unique as it offers a rich blend of theoretical and practical applications of Economics as part of the classroom learning experience. The Programme experience is designed for amateur economists who are looking for a full-fledged career in the area of Economics and enjoy working in an intellectually stimulating environment. A number of career opportunities are open for postgraduate students of Economics in research, consultancy, international and national projects, government departments, corporates, banking and non-profit organizations. After completing their post-graduation in Economics from PDEU, students are well prepared and groomed for their onward journey towards Ph.D. Programme.

The Masters of Economics Programme is spread over two academic years and divided into four semesters. The first academic year consists of core courses and a research dissertation. The second-year consists of a combination of core & elective courses and a research dissertation. A student is required to complete a minimum of 80 credits. The Programme aims to impart advanced knowledge in the various core and applied areas of Economics like Advanced Macroeconomics, Advanced Microeconomics, Econometrics, Energy and Infrastructure economics, etc. The pedagogy is designed to put equal emphasis on the application of economic principles and the emergence of new economics in the present world.

The Programme focuses on enriching the research and analytical aptitude of students. At the same time, there is scope to nurture economic and political thoughts to develop leadership and vision to serve citizens of India and the World. Papers in Mathematical economics and Advanced Econometrics are designed to develop this attitude. Statistical Software and database like SPSS, CMIE Prowess, India Info-line, J-stor, etc. are available for students and can be productively utilized by the Master's students. Papers like Economics of Corporate Finance, Financial Markets and Institutions, Innovation and Knowledge Economy, Behavioural Economics are attempts to familiarize students with core market values. Microeconomics, Macroeconomics, International Trade and Finance, Economics of Industrial Organization, Game theory and Public Economics are aimed at strengthening the core theoretical strength of students. Courses like Economics of Informal sector, Economics of Social Sector, Urban Economics, Rural economics, Environment and Resource Economics are promoted to develop sensitiveness of students towards society. Papers like Comparative Economic Systems, Entrepreneurship, and Geo-Political Economic are definite thought providers for value-based development with external economies and market sustainability.

The department regularly organizes theme-based seminars, workshops and symposiums to impart add-on skills and knowledge to the postgraduate students. Reputed scholars and experts from both national and international communities are often invited speakers at the seminars.

MA - ECONOMICS PROGRAMME STRUCTURE

Sr. No.	Course Title	Code	Credits
SEMESTER I – CORE PAPERS			
1	Microeconomics	19MEC101	4
2	Macroeconomics	19MEC102	4
3	Mathematical Economics	19MEC103	4
4	Research Methods	19MEC104	4
5	Comparative Economic Systems	19MEC105	4
SEMESTER II– CORE PAPERS			
6	Basic Econometrics	19MEC106	4
7	Public Economics	19MEC107	4
8	International Trade and Finance	19MEC108	4
9	Environment and Resource Economics	19MEC109	4
10	Economics of Corporate Finance	19MEC110	4
SEMESTER III – CORE PAPERS			
11	Development Economics	19MEC201	4
12	Economics of Social Sector	19MEC202	4
13	Energy and Infrastructure Economics	19MEC203	4
14	Economics of Industrial Organization	19MEC204	4
15	Research Dissertation 01 (Internship Report)	19MEC111	
Semester III Elective Papers: Any ONE of the following from TWO Clusters			
16	Advanced Econometrics	19MEC205	4
17	Entrepreneurship	19MEC206	4
18	Rural Economics	19MEC207	4
SEMESTER IV – CORE PAPERS			
19	Behavioural Economics	19MEC208	4
20	Economics of Informal Sector	19MEC209	4
21	Financial Markets and Institutions	19MEC210	4
22	Innovation and Knowledge Economy	19MEC211	4
Semester IV Elective Papers: Any ONE of the following from TWO Clusters			
25	Urban Economics	19MEC212	4
24	Game Theory	19MEC213	4
25	Geo-Political Economy	19MEC214	4
26	Research Dissertation - II	19MEC215	

➤ **Dissertation = Total 10 Credits**

SCHOOL OF LIBERAL STUDIES: M.A. Economics
Program Outcomes

PO 1	Domain Knowledge	Develop and strengthen theoretical, conceptual and applied knowledge of Economics to understand the real-world phenomenon from a global, national and regional perspective
PO 2	Problem Analysis	Enable use of critical, logical and reflective thinking to construct reasonable arguments and analyze complex phenomena with strategic decision-making process
PO 3	Design/ Development of solutions	Construct and design effective solutions by applying existing economic theory and tools to identify the research and policy gaps
PO 4	Conduct Investigations of Complex Problems	Apply tools of optimization and quantitative aptitude to examine, evaluate and analyze economic issues affecting the developed, emerging and developing economies
PO 5	Modern Tool Usage	Develop the ability to apply quantitative and qualitative tools of advanced statistics & econometrics to analyze disciplinary and cross-disciplinary real-world issues
PO 6	The Citizen and the Society	Enable students to become informed and responsible citizens by inculcating the practice of rational, ethical thinking and optimal decision making to minimize resource wastage.
PO 7	Environment and Sustainability	Enhance practical insights towards energy efficiency and sustainable development models by demonstrating solutions from energy economics & environment and resource economics.
PO 8	Ethics	Apply the existing ethical guidelines in everyday economics, research thinking and community development
PO 9	Individual and Teamwork	Manage and build high performance teams by understanding the role of incentives, scientific virtues, decent work and pillars of organization efficiency
PO 10	Communication	Practice effective oral and written communication to be able to convey advanced economic theories and models in a pragmatic manner to the stakeholders of the society
PO 11	Project Management and Finance	Predict and analyze the role of economic factors and policies on overall economic and financial performance of an economy using managerial economics tools
PO 12	Life-long Learning	Raise awareness on the importance of constant upskilling in the wake of Industry 4.0 and Education 4.0 and demonstrate effective usage of existing e-resources.

FIRST YEAR

SEMESTER I AND II

19MEC101					MICROECONOMICS					
Teaching Scheme					Examination Scheme					
L	T	P	C	Hrs/Week	Theory			Practical		Total Marks
					MS	ES	IA	LW	LE/Viva	
4	0	0	4	4	25	50	25	--	--	100

COURSE OBJECTIVES

- To explain core microeconomic concepts and know their theoretical foundations
- To evaluate consumer and producer decision making using microeconomics lens
- To enable students to use critical thinking and tools of optimisation
- To provide formal training in Applied Microeconomic Theory for real-world issues

UNIT 1 CONSUMER AND PRODUCER THEORY**15 Hrs.**

Theory of Consumer Behaviour- Theory of Demand- Elasticity analysis - Demand Forecasting- Theory of Production - Theory of Cost - Production Economics – Producer’s Equilibrium

UNIT 2 MARKET STRUCTURES AND GAME THEORY**15 Hrs.**

Perfect Competition – Monopoly - Monopolistic Competition - Non-Collusive Oligopoly - Collusive Oligopoly - Alternative Theories of Firm- Cooperative Games, Games of Incomplete Information, Repeated Games

UNIT 3 SOCIAL CHOICE AND WELFARE**15 Hrs.**

Pigovian vs. Paretain Approach - Social Welfare Function - Imperfect Market, Externality and Public Goods - Social Choice and Welfare

UNIT 4 GENERAL EQUILIBRIUM, PARTIAL EQUILIBRIUM AND ECONOMICS OF UNCERTAINTY**15 Hrs.**

Partial and General Equilibrium Approaches- Choice in Uncertain Situations - Insurance Choice and Risk - Economics of Information

Max. 60 Hrs.**COURSE OUTCOMES**

On completion of the course, student will be able to

- CO1 – Identify and remember the role of economic agents in controlling demand and supply
 CO2 - Understand the fundamentals of decision making by a Consumer, Producer and Firm
 CO3 – Apply economic theories and methodologies in analyzing economic issues in various sub-fields of applied microeconomics
 CO4 – Distinguish the role of Government and market in policy questions of real economy
 CO5 – Evaluate and **critique** alternative economic policies.
 CO6 – Construct innovative microeconomic approaches to analyse and solve various economic problems.

TEXT/REFERENCE BOOKS

1. Microeconomics, Paul Krugman and Robin Wells, Macmillan Press, Latest edition
2. Microeconomics, Hal Varian, W.W.Norton and Company, Latest edition
3. Gregory Mankiw; Principles of Microeconomics, Latest Edition

END SEMESTER EXAMINATION QUESTION PAPER PATTERN**Max. Marks: 100**

Part A: 4 questions of 15 marks each

Part B: 4 questions of 10 marks each

Exam Duration:3 Hrs

60 Marks

40 Marks

19MEC102					MACROECONOMICS					
Teaching Scheme					Examination Scheme					
L	T	P	C	Hrs/Week	Theory			Practical		Total Marks
					MS	ES	IA	LW	LE/Viva	
4	0	0	4	4	25	50	25	--	--	100

COURSE OBJECTIVES

- To enhance the reading skills about national economy and sector composition
- To analyse factors for fluctuations in growth rate and aggregate demand
- To analyse contributions of classical, neo-classical and Keynesians economists
- To discuss policy decisions in fiscal, monetary and trade in non-normal times

UNIT 1 SIZE OF AN ECONOMY, INDICATORS, AD and AS

20 Hrs.

Size & Growth Rate of An Economy, Accounting Structure in National Income, GNP, GDP, NNP, Consumption, Saving, Investment, Keynesian Models, Classical Models and Neo-Classical Approach to Aggregate Demand and Supply, Aggregate Demand Management and Supply

UNIT 2 GOODS AND ASSETS MARKET BEHAVIOUR

10 Hrs.

Types of unemployment, Paradox of Thrift, Behaviour of IS-LM model, Movement in Interest rate and effects, Policy for Growth, Closed and Open Sector Model, Liquidity Preference, Liquidity Trap

UNIT 3 MONETARY AND FISCAL POLICY

15 Hrs.

Fiscal, Money and Trade Multiplier, Inflationary Tendencies, Factors for Money Demand, Clowers and Patinkin's Money Demand Functions, Comparative Decision Autonomy of Central Banks, Fiscal Policy Initiatives, Policy Synchronization, Inflation Targeting, Recessions, Bank Runs

UNIT 4 INTERNATIONAL LINKAGES and ADJUSTMENTS

15 Hrs.

Adaptive and Rational Expectations Hypothesis, Lucas Critique, BoP Concept, Market for Foreign Exchange, Devaluation and Depreciation, Real and Nominal Exchange Rate, Mundell-Fleming model, Purchasing Power Parity

Max 60 Hrs

COURSE OUTCOMES

On completion of the course, student will be able

- CO1: To reason out factors responsible for GDP performances
- CO2: To map out situational applications of classical, neo-classical and Keynesian thoughts
- CO3: To develop applied knowledge on multipliers and different lags in economy
- CO4: To monitor money demand, money supply, institutional regulators
- CO5: To read asset markets, autonomy of regulators, currency exchange behaviours
- CO6: To read international adjustment mechanisms by different countries

TEXT/REFERENCE BOOKS

1. Dornbusch, Fischer and Startz, Macroeconomics, McGraw Hill
2. N. Gregory Mankiw. Principles of Macroeconomics, Worth Publishers

END SEMESTER EXAMINATION QUESTION PAPER PATTERN

Max. Marks: 100

Exam Duration: 3 Hrs

Part A: 4 questions of 15 marks each

60 Marks

Part B: 4 questions of 10 marks each

40 Marks

19MEC103					MATHEMATICAL METHODS FOR ECONOMICS			
Teaching Scheme					Examination Scheme			
L	T	P	C	Hrs/Week	Theory			Total Marks
					MS	ES	IA	
4	0	0	4	4	25	50	25	100

COURSE OBJECTIVES

- To introduce the basic mathematical tools which are useful in economics.
- Mathematical methods have been incorporated in the course so that students can understand the use of mathematical tools in economic problems.
- To enable students to follow simple economic problems related to optimization.
- To make students ready for advanced mathematical courses in Economics.

UNIT 1 FUNCTIONS OF ONE AND SEVERAL REAL VARIABLES

15 Hrs.

Graphs: different types of functions; sequences and series: convergence, algebraic properties and applications; continuous functions: characterizations, properties with respect to various operations and applications.

UNIT 2 DIFFERENTIATION AND INTEGRATION

15 Hrs.

Calculus of single and multivariable functions: differentiable functions: characterizations, properties with respect to various operations and applications; second and higher order derivatives: properties and applications. Integration of functions and application in Economics; Areas under curves; indefinite integrals; the definite integrals.

UNIT 3 OPTIMIZATION

15 Hrs.

Single-variable optimization; Geometric properties of functions: convex functions; local and global optima; characterizations using calculus and applications. The implicit function theorem, and application to comparative statics problems; homogeneous and homothetic functions: characterizations and applications.

UNIT 4 LINEAR ALGEBRA

15 Hrs.

Vector and scalar quantities: scalar products, orthogonality; linear transformations: matrix representations and elementary operations; introduction to eigen values and eigen vectors, determinants.

Max. 60 Hrs.

COURSE OUTCOMES

On completion of the course, student will be able to

- CO1 - Identify different type of mathematical functions
- CO2 - Understand the concepts of differentiation and integration
- CO3 - Choose the appropriate functional form for different economic models.
- CO4 - Analyse the economic models mathematically.
- CO5 - Illustrate the application of single and multivariable functions.
- CO6 - Application of optimization in economic problems.

TEXT/REFERENCE BOOKS

1. K.Sydsaeter and P. Hammond, Mathematics for Economic Analysis, Pearson Educational Asia, Delhi.
2. A.C. Chiang; Mathematical methods for economics.
3. Basic Mathematics for Economists by Mike Rosser.

4. Hoy Michael, Livernois John, McKenna Chris, Mathematics for Economics, 3rd edition, PHI publication.
5. Simon Carl P. and Blume Lawrence, Mathematics for Economists.

QUESTION PAPER PATTERN

Max. Marks: 100

Exam Duration:3 Hrs

Part A: 4 questions of 15 marks each

60 Marks

Part B: 4 questions of 10 marks each

40 Marks

19MEC104					RESEARCH METHODS					
Teaching Scheme					Examination Scheme					
L	T	P	C	Hrs/Week	Theory			Practical		Total Marks
					MS	ES	IA	LW	LE/Viva	
4	0	0	4	4	25	50	25	--	--	100

COURSE OBJECTIVES

- To introduce and discuss research approaches, strategies, and data collection methods
- To enable constructing research tools and pilot them before they become ready for use.
- To train students about the aspects related to language, writing style, and lay-out
- To guide students on writing a comprehensive research proposal for future conduct

15 Hrs.

UNIT 1 RESEARCH APPROACHES & PHILOSOPHY

Definition of research – Types- Steps of research: Quantitative and Qualitative Research methods (Grounded Theory, Phenomenology, Ethnomethodology, Symbolic Interactionism, Interpretivism). Cross-disciplinary mixed-methods, research narratives, Case studies, Content analysis. Ethics in secondary and primary data collection.

UNIT 2 RESEARCH DESIGN AND METHODS OF RESEARCH

15 Hrs.

Definition and sources of research problems – Definition and type of hypothesis, Definition of variables - types of variables - Identification of variables - operationalization of variables - Formulation of research objectives.

UNIT 3 DATA COLLECTION AND ACADEMIC REPORT WRITING

20 Hrs.

Classification of research design. Types of data and measurements. Sample and Sampling techniques probability & non probability sampling, Research Ethics in data collection, Questionnaire – Interview – Observation - Focus Groups Discussion - Case Study - PRA method, Academic Report Writing and Formatting, Tools for Referencing – MLP, APA,

UNIT 4 DATA ANALYSIS: INTRODUCTION TO STATISTICAL SOFTWARE USED IN ECONOMICS.

10 Hrs.

Data Analysis, Introduction to Data Analysis using Statistical Softwares

Max. 60 Hrs.

COURSE OUTCOMES

On completion of the course, student will be able to

- CO1 –Understand the different types of research methods and principal steps of research
- CO2 - Identify and discuss the complex issues inherent in selecting a research problem, selecting an appropriate research design, and implementing a research project.
- CO3 - Develop skills in qualitative and quantitative data analysis and presentation
- CO4 – Demonstrate critical thinking in the choice of an appropriate method for data collection and description of data.
- CO5 - Propose and distinguish appropriate research designs and methodologies to apply to a specific research project.
- CO6 – Formulate a research proposal understanding the feasibility and practicality of research methodology for a proposed project.

TEXT/REFERENCE BOOKS

1. C.R. Kothari, Research Methodology, New Age Publications, latest edition
1. John W Creswell, A Concise Introduction to Mixed Methods Research (Sage Mixed Methods Research), Latest Edition

END SEMESTER EXAMINATION QUESTION PAPER PATTERN**Max. Marks: 100****Exam Duration: 3 Hrs**

Part A: 4 Questions of 15 marks each

60 Marks

Part B: 4 Questions of 10 marks each

40 Marks

19MEC105					COMPARATIVE ECONOMIC SYSTEMS				
Teaching Scheme					Examination Scheme				
L	T	P	C	Hrs/Week	Theory			Total Marks	
					MS	ES	IA		
4	0	0	4	4	25	50	25	100	

COURSE OBJECTIVES

- To provide fundamental concepts of economic systems and their evolution.
- To provide an understanding of various economic systems and their workings.
- To analyze theoretical framework of past economic systems, evolution & interactions.
- To understand emerging conflicts of competing economic systems.

UNIT 1 SOCIALISM, MARKET PLANNING & ROLE OF GOVERNMENT 15 Hrs.

Property Rights: Use, Income, Transfer; Private, State, Communal; Forms Of Exclusion; Free Access. Socialism-Basic Features; New Interpretation as State Capitalism; Extensive vs. Intensive Growth; Varieties of Socialism; Market Planning- Industrial Policy; Economic Growth; Social Insurance

UNIT 2 ECONOMIC SYSTEMS & THEORY OF CAPITALIST DEVELOPMENT 15 Hrs.

The Economic Theory of History; What Forces Cause Property Rights To Change Over Time; Sampling Of Economic System Of The Past; Marxism Theory; Rise Of Inequalities In Western Nations; Schumpeter's Theory.

UNIT 3 REFORMS & MODERN CHINESE ECONOMY 15 Hrs.

Reasons for China's Economic Success; China in World Economy; Potential Problems.

UNIT 4 THE CRISIS OF CAPITALISM 15 Hrs.

The Political Economy of Humanitarian Aid; The Failure of Development In Africa; Political Economy Of Failed And Weak States.

Max. 60 Hrs**COURSE OUTCOMES**

On completion of the course, student will be able to:

- CO1 - To acquaint students with basic notions of property rights and relations; and use these ideas to draw basic distinctions among various economic systems.
- CO2 - To make understand economic systems like socialism, market economy and role of government
- CO3 - To enable examination of economic systems of the past in terms of related economic theories.
- CO4 - Analyse prominent theories of capitalistic development and build linkages with present realities.
- CO5 - To enhance capabilities of students to comprehend various tenets of modern Chinese economy with emphasis on economic reforms and its rise in the global arena.
- CO6 - Apply concepts of political economic theories to the emergent crisis of capitalism and future of present economic systems.

TEXT/REFERENCE BOOKS

1. Richard L Carson, Market and State in Economic Systems (Armonk, NY and London, England: M.E Sharpe, 1997) ISBN 1-56324-920-0, second edition.
2. Steven Rosefielde, Comparative Economic Systemic Culture, Wealth and Power in the 21st Century, Wiley-Blackwell; 1 edition (2002).

END SEMESTER EXAMINATION QUESTION PAPER PATTERN

Max. Marks: 100

Exam Duration:3 Hrs

Part A:10 Questions of 2 marks each-No choice

20 Marks

Part B:2 Questions from each unit with internal choice, each carrying
16 marks

80 Marks

19MEC106					BASIC ECONOMETRICS			
Teaching Scheme					Examination Scheme			
L	T	P	C	Hrs/Week	Theory			Total Marks
					MS	ES	IA	
4	0	0	4	4	25	50	25	100

COURSE OBJECTIVES

- To introduce the basics of econometrics.
- To know the methods of model transformations.
- To gain knowledge about advantages and limitations of different econometric models.
- To prepare students for empirical work in different areas of Economics

UNIT 1 SIMPLE REGRESSION ANALYSIS**15 Hrs.**

Specification of the two variable regression model, OLS estimation, Assumptions, BLUE property, General and confidence approach to hypothesis testing, goodness of fit, model evaluation, ANOVA

UNIT 2 MULTIPLE REGRESSION ANALYSIS**15 Hrs.**

Assumptions and OLS estimation, Goodness of fit, matrix approach, Hypothesis testing, R square & adjusted R square, General Linear Model, Gauss Markov Theorem, ANOVA

UNIT 3 TRANSFORMATION OF VARIABLES AND DUMMY VARIABLES**15 Hrs.**

Choice of function forms: linear, log-linear, semi log, double log, quadratic functional forms, Regression on dummy variables, dummy variable trap, piecewise linear regression model, Chow test

UNIT 4 VIOLATION OF CLASSICAL ASSUMPTIONS**15 Hrs.**

Consequences, detection and remedial measures of multicollinearity, Heteroskedasticity and autocorrelation; multicollinearity: Specification error (omitted variable, inclusion of irrelevant variables, measurement error in dependent and independent variables)

Max. 60 Hrs.**COURSE OUTCOMES**

On completion of the course, student will be able to

- CO1 - To get a basic understanding of the fundamentals of econometrics
- CO2 - Explain the different types of Econometric Models
- CO3 - Classify the limitations of Econometric models
- CO4 - Illustrate the applications of simple and multiple regression models
- CO5 - Recognize the importance of model transformations
- CO6 - Hypothesize the real-world economic problems

TEXT/REFERENCE BOOKS

1. Gujarati and Porter, Basic Econometrics, Fifth Edition, McGraw Hill/Irwin, 2009.
2. Greene, William H. Econometric Analysis. 6th Edition, Prentice Hall. 2008.
3. Johnston J. and DiNardo, J. Econometric Methods. 4th Ed. McGraw-Hill 1997. Greene
4. Wooldridge, J., Introductory Econometrics: A Modern Approach, 2015, Nelson, Education.
5. Ramanathan, Ramu, Introductory Econometrics with Applications, Thomson Asia Pte Ltd., Singapore

END SEMESTER EXAMINATION QUESTION PAPER PATTERN

Max. Marks: 100

Exam Duration:3 Hrs

Part A:10 Questions of 2 marks each-No choice

20 Marks

Part B:2 Questions from each unit with internal choice, each carrying
16 marks

80 Marks

19MEC107					PUBLIC ECONOMICS					
Teaching Scheme					Examination Scheme					
L	T	P	C	Hrs/Week	Theory			Practical		Total Marks
					MS	ES	IA	LW	LE/Viva	
4	0	0	4	4	25	50	25	--	--	100

COURSE OBJECTIVES

- To introduce importance of externalities and presence of public goods in economy
- To prepare students for quantitative and qualitative research
- To enable students to think of areas of research proposals in social sciences
- To provide insights into drafting a research proposal with interdisciplinary approach

UNIT 1 IMPORTANCE OF PUBLIC UTILITIES AND GOODS 20 Hrs.

Public Finance: Meaning and Scope; Public Good V/s Private Good, Principles of Maximum Social Advantage; Market Failure and Role of Government, National, Regional, International Public Goods; Civil society and Business to Global Public Goods, Institutional Factors for Global Public Goods

UNIT 2 PUBLIC POLICY AND PUBLIC EXPENDITURE 15 Hrs.

Meaning, Classifications, Public Expenditure: Principles, Canons, Causes and Growth, Wagner's Law of Increasing State Activities, Peacock-Wiseman Hypotheses, Welfare Economics, Public Sector Economics, Treatment to International Public Goods

UNIT 3 PUBLIC REVENUES, STATE FINANCING AND FISCAL FEDERALISM 15 Hrs.

Sources of Public Revenue, Impact and Incidence of Taxes, Division of Tax Burden, The Benefit and Ability to Pay Approaches, Taxable Capacity, Characteristics of Good Tax System, Fiscal Federalism in Principles and Theory; Fiscal Federalism in India, Municipality Budget, State Finances Statistics

UNIT 4 REVENUE MOBILIZATION AND DEBT 10 Hrs.

FRBM Act, Trends in Tax collections, Public Debt: Objectives, Problems, Growth, Deficits Debt Management Practices, Burden of Public Debt, Debt Ratio in different countries, Debt Redemption

Max 60 Hrs**COURSE OUTCOMES**

On completion of the course, student will be able

CO1: To understand pricing externalities and importance of public goods.

CO2: To understand meaning of welfare economics and public expenditure rationale

CO3: To analyse tax types, system and compulsion

CO4: To understand state and local municipality budgets, role of grants and tax sharing

CO5: To go for online research

CO6: To confident enough to report writing skills

TEXT/REFERENCE BOOKS

1. Hindriks, J., Myles, G. (2013). Intermediate public economics, 2nd ed. MIT Press
2. Musgrave, Richard A, Public Finance in Theory and Practice

END SEMESTER EXAMINATION QUESTION PAPER PATTERN

Max. Marks: 100

Part A: 4 questions of 15 marks each

Part B: 4 questions of 10 marks each

Exam Duration: 3 Hrs

60 Marks

40 Marks

19MEC108					INTERNATIONAL TRADE & FINANCE (PG)					
Teaching Scheme					Examination Scheme					
L	T	P	C	Hrs/Week	Theory			Practical		Total Marks
					MS	ES	IA	LW	LE/Viva	
4	0	0	4	4	25	50	25	--	--	100

COURSE OBJECTIVES

- To acquaint students with international economic environment in trade
- To provide insights into gains from trade and globalisation, Protectionism
- To analyse measures for externalities, international debt, investments and institutions
- To share role of regional blocks and trade policies in trade, and MNCs

UNIT 1 GLOBALIZATION AND TRADE RATIONALES 15 Hrs.

Globalization and Issues, Free trade theory, Alternative explanations of trade (Heckscher-Ohlin model, Stolper-Samuelson theorem, Leontief Paradox), Gains from free trade and welfare, Production possibility curve, Importance and Limitation of trade, Offer curve, Marshall-Lerner condition

UNIT 2 MULTILATERALISM IN TRADE AND BALANCE of PAYMENTS 15 Hrs.

Trade surplus or deficit: implications, Theories of Protectionism, Role of GATT and WTO in trade policy, Trade and Developing Countries, International Monetary System and Exchange, International Financial Institutions, International Debt and the role of Financial Institutions,

UNIT 3 TRADE BLOCKS, TRADE POLICIES AND AGREEMENTS 15 Hrs.

Theory of Regional Trade Blocks i.e. ASEAN, SAARC, NAFTA, OPEC, Preferential Trade, Favoured Nations, Custom's Union, Single Currency, Trade Policies regarding Tariffs and Quotas, Types of Promotion, Trade and Development, Issues in Trade of Services, Trade Negotiations

UNIT 4 INTERNATIONAL LINKAGES AND ADJUSTMENTS 15 Hrs.

India's role, Trade policies in India: Indian Trade policy-Recent Developments, Role of EXIM Bank, Regulations, Market for Foreign Exchange, Devaluation and Depreciation, Mundell-Fleming model, Fiscal and Monetary Policies, Purchasing Power Parity, International Adjustment and Interdependence

Max 60 Hrs

COURSE OUTCOMES

On completion of the course, student will be able:

CO1: To reason out factors responsible for GDP performances

CO2: To map out situational applications of classical, neo-classical and Keynesian thoughts

CO3: To develop applied knowledge on multipliers and different lags in economy

CO4: To monitor money demand, money supply, institutional regulators in economies

CO5: To read asset markets, autonomy of regulators, currency exchange behaviours

CO6: To read international adjustment mechanisms by different countries

TEXT/REFERENCE BOOKS

1. Krugman, P.R. and M. Obstfeld, International Economics: Theory and Policy
2. Salvatore, D.L., International Economics, Prentice Hall, Upper Saddle River, N.J.

END SEMESTER EXAMINATION QUESTION PAPER PATTERN

Max. Marks: 100

Exam Duration:3 Hrs

Part A: 4 questions of 15 marks each

60 Marks

Part B: 4 questions of 10 marks each

40 Marks

19MEC109					ENVIRONMENT AND RESOURCE ECONOMICS			
Teaching Scheme					Examination Scheme			
L	T	P	C	Hrs/Week	Theory			Total Marks
					MS	ES	IA	
4	0	0	4	4	25	50	25	100

COURSE OBJECTIVES

- To offer an insight in environmental and natural resource economics.
- To make an understanding of essential concepts of natural resources economics,
- To acquaint theoretical framework of environment and resource economics, market.
- To get students with an understanding of environmental valuation techniques, global environmental issues and sustainable policy environment for natural resources

UNIT 1 ISSUES AND THEORIES IN ENVIRONMENTAL ECONOMICS 15 Hrs.

Market failure, property rights, open access resources, environment and development trade-off – environmental Kuznet's curve. Hotelling's rule, Solow-Harwick's rule, Optimal extraction policy, rate of resource extraction, economic models of forestry & fisheries, economics of biodiversity.

UNIT 2 ENVIRONMENTAL VALUATION 15 Hrs.

Market and non-market valuation; Physical linkage methods; Revealed and stated preference methods.

UNIT 3 ENVIRONMENTAL POLICY 15 Hrs.

Command and control versus market mechanisms; Uncertainty and instrument choice; regulatory compliance and enforcement; Eco-taxes and other fiscal measures

UNIT 4 GLOBAL ENVIRONMENTAL ISSUES 15 Hrs.

Transboundary pollution, economics of global warming, impact of trade on environment and environment on trade, Porter's hypothesis, Pollution havens hypothesis, case studies

Max. 60 Hrs.**COURSE OUTCOMES**

On completion of the course, student will be able to:

CO1 - To acquaint students with fundamental concepts of environmental economics, economy environment interaction and environment development trade off.

CO2 - To make understand principles and theoretical models of economics of natural resources and comprehend it unto exhaustive and renewable resources.

CO3 - To enable use of environmental valuation methods and techniques.

CO4 - Analyse environmental policy instruments and testing their efficiency

CO5 - Comprehend global environmental issues, impact of trade on environment

CO6 - Apply concepts of environmental issues on developing and analysing environmental and natural resources case studies.

TEXT/REFERENCE BOOKS

1. Kolstad, C., Environmental Economics, Oxford University Press, 2000.
2. Baumol, W.J, and W.E. Oates, The Theory of Environmental Policy, Cambridge University Press, 1988.

END SEMESTER EXAMINATION QUESTION PAPER PATTERN

Max. Marks: 100

Exam Duration:3 Hrs

Part A:10 Questions of 2 marks each-No choice

20 Marks

Part B:2 Questions from each unit with internal choice, each carrying 16 marks

80 Marks

19MEC110					Economics of Corporate Finance					
Teaching Scheme					Examination Scheme					
L	T	P	C	Hrs/Week	Theory			Practical		Total Marks
					MS	ES	IA	LW	LE/Viva	
4	0	0	4	4	25	50	25	--	--	100

COURSE OBJECTIVES

- To introduce Financial Economics and its application to analysis of corporate finance.
- Develop a deep understanding of financing corporation, valuation, capital budgeting, etc
- To understand the application of economic theory as a solution of financial problems.
- To enable students to critically evaluate possible solutions of financial problems.

UNIT 1 Overview of Corporate Finance

15 Hrs.

Financial Statements and Ratios -Introduction to Valuation - Cash Flow Valuation - Interest Rates and Bond Valuation Stock Valuation - Net Present Value - Making Capital Investment Decisions - Roles of Finance Manager - Sources Of Finance-Equity Shares, preference shares, debentures

UNIT 2 Capital Structure Theories:

15 Hrs.

Capital structure-Meaning, determinants, characteristics - Importance and type- Net income and net operating income - traditional and M.M. approach

UNIT 3 Capital Structures, Cost Of Capital and Analysis of Leverages:

15 Hrs.

Meaning, importance, types of capital budget- Cost of capital- Meaning, characteristics- Cost of equity share, preference share, debentures- Weighted Average Cost of capital - Leverages

UNIT 4 Financial Statements and Ratio Analysis

15 Hrs.

Meaning - characteristics, nature, limitations, purposes, analysis and methods of Financial statements - Trend percentages - Accounting Ratios- Classification of Accounting Ratios- Liquidity Ratios, Profitability Ratios, Leverages Ratios, Activity Ratios - Advantages and Limitations of Ratio Analysis

Max.60 Hrs.

COURSE OUTCOMES

On completion of the course, student will be able to

- CO1 – Understand the impact of financial policy on a company's valuation
- CO2 – Describe the process of Capital Budget and analyse financial leverages
- CO3 – Study the importance and impact of capital restructuring on a company's finances
- CO4 - Examine and interpret the implications of a Company's Financial statements
- CO5 – Analyse a company's performance on the basis of ratio analysis.
- CO6 - Critically apply and discuss the firm theories detailing the capital structure

TEXT/REFERENCE BOOKS

- Principles of Corporate Finance, Franklin Allen, Richard A Brealey, and Stewart Myers, S & P Global, US, Latest edition
- Fundamentals of Corporate Finance, Bradford D. Jordan, Randolph W Westerfield, and Stephen Ross, McGraw Hill, Latest edition

SECOND YEAR
SEMESTER III AND IV

Pandit Deendayal Energy University

School of Liberal Studies

19MEC201					DEVELOPMENT ECONOMICS			
Teaching Scheme					Examination Scheme			
L	T	P	C	Hrs/Week	Theory			Total Marks
					MS	ES	IA	
4	0	0	4	4	25	50	25	100

COURSE OBJECTIVES

- To provide students with conceptual tools of economic growth and development.
- To provide a theoretical framework for analysing process of economic development.
- To acquaint with various dimensions of development and development gaps.
- To explain major challenges to development and to provide measurable parameters

UNIT 1 ECONOMIC DEVELOPMENT & THEORIES OF ECONOMIC GROWTH 15 Hrs.

Concepts, dimensions of development and indicators; measurement issues; Economic growth, development and sustainable development, factors influencing growth, structure and openness of the economy, distribution of income, poverty measures and underdevelopment, Theories of Economic Growth: Classical, Marx, Schumpeter, Arrow, Lucas, Romer, Rostow, exogenous and endogenous growth models, Harrod-Domar model, New classical growth: Solow model

UNIT 2 HUMAN RESOURCES AND LABOUR MARKETS 15 Hrs.

Impact of nutrition, health, education, population growth on human capital; segmented labour markets, migration, Approaches to Development: Balance growth, critical minimum effort, big push. unemployment (Harris-Todaro model, labour turnover model, efficiency wage hypothesis), informal labour markets

UNIT 3 SECTORAL ISSUES AND ROLE OF STATE 15 Hrs.

Markets for land, credit and water, Ownership and contractual arrangements, risk sharing mechanisms, formal and informal rural credit markets, lender's risk hypothesis, Issues of finance and importance of agriculture, industry and services in development, role of state in provision of public goods, political economy of development.

UNIT 4 DEVELOPMENT MEASUREMENT TOOLS AND METHODOLOGY 15 Hrs.

Development Indices and Indicators, Human Development Index, Sustainable Development Index, Demographic measures and methodology

Max. 60 Hrs

COURSE OUTCOMES

On completion of the course, student will be able to

CO1 - To acquaint fundamental concepts of economic growth & development

CO2 - To understand contemporary theories of growth and development and their implications.

CO3 - To enable use of various development tools strategies and policy interventions to realise economies unto higher tential trajectory of development.

- CO4 - To analyse major issues like poverty, inequality & role of development institutions
CO5 - To enhance capabilities to measure levels of development and relate them with various dimensions of development.
CO6 - Apply concepts of economic development to mitigate development bottlenecks.

TEXT/REFERENCE BOOKS

1. Todaro, M. & Smith, S., 2008. Economic Development (10th Edition). Addison-Wesley.
2. Debraj Ray, Development Economics, Princeton University Press, Princeton. 1998; Oxford University Press, New Delhi.

END SEMESTER EXAMINATION QUESTION PAPER PATTERN

Max. Marks: 100

Exam Duration: 3 Hrs

Part A: 4 Questions of 15 marks each

60 Marks

Part B: 4 Questions of 10 marks each

40 Marks

19MEC202					ECONOMICS OF SOCIAL SECTOR			
Teaching Scheme					Examination Scheme			
L	T	P	C	Hrs/Week	Theory			Total Marks
					MS	ES	IA	
4	0	0	4	4	25	50	25	100

COURSE OBJECTIVES

- Develop an understanding of planning, financing and cost of health and education.
- Understand link between health, educational system and economic development.
- Understand health & educational problems in the context of economic concepts, theories
- Examine market failure and role of government intervention.

UNIT 1 ISSUES OF SOCIAL SECTOR: HEALTH INSURANCE

15 Hrs.

Goals of Economic Systems: Efficiency and Equity, Cost-benefit Analysis; Production, Cost, and Technology of Health Care; Health Insurance, Organization of Health Insurance Markets, Adverse Selection within Health Insurance: Asymmetric Information and Agency.

UNIT 2 ECONOMICS OF HEALTH CARE & ROLE OF GOVERNMENT

15 Hrs.

Healthcare Payment Models, Health Workforce, Hospital Markets and Monopoly Power. Role of Government, Market Failures and Economic Theory of Regulation: Government Intervention in Health Care Markets; Government-Provided Health Insurance, Social Insurance; Healthcare Reforms.

UNIT 3 CONCEPTS AND COST-BENEFIT ANALYSIS IN EDUCATION

15 Hrs.

Economics of Education; Financing, Education as industry, consumption, individual, social and national investment; Spill-over & inter-generational effects of education. Cost-benefit analysis. Private marginal and benefit cost ratio; Rates of return on investment in education; Cost Effectiveness Analysis.

UNIT 4 PRICING & FINANCING OF EDUCATION

15 Hrs.

Pricing of education; Problem of capitation fees. Sources of finance for education: private, public, fees, donations; Endowments and grants, Grant-in-aid principles & practices; Government's role in financing education at different levels with special reference to higher education.

Max: 60 Hrs.

COURSE OUTCOMES

On completion of the course, student will be able to

CO1 -Introduce students to the basic concepts of economics of social sector and their need.

CO2 -Develop an understanding of economics of education & health care systems

CO3-Apply theoretical issues of health care models & health care markets, role of government

CO4 -Analyse role of economic systems in provisioning of education and health care.

CO5 -Evaluate cost & benefit of provisioning of education using economic efficiency and equity.

CO6 -Construct mechanism and case for pricing and financing of education & role of private-public sector

TEXT/REFERENCE BOOKS

1. Mark Blaug.. Introduction to Economics of Education, Penguin London
2. Oxford University Press. Education for Development
3. H E Klarman 1965, Economics of Health, Columbia University Press New York

END SEMESTER EXAMINATION QUESTION PAPER PATTERN

Max. Marks: 100

Exam Duration:3 Hrs

Part A:10 Questions of 2 marks each-No choice

20 Marks

Part B:2 Questions from each unit with internal choice, each carrying
16 marks

80 Marks

19MEC203					ENERGY AND INFRASTRUCTURE ECONOMICS			
Teaching Scheme					Examination Scheme			
L	T	P	C	Hrs/Week	Theory			Total Marks
					MS	ES	IA	
4	0	0	4	4	25	50	25	100

COURSE OBJECTIVES

- To know fundamental concepts and issues of energy and Infrastructure Economics.
- To make understand various dimensions of the energy, physical and social infrastructure
- To analyse nature of energy markets, social infrastructure and their supply-demand
- To examine pricing of energy and Infrastructure resources; and analyse global market.

UNIT 1 FUNDAMENTAL ISSUES IN ENERGY AND INFRASTRUCTURE ECONOMICS 15 Hrs.

Role of energy and infrastructure in economic development, renewable vs non-renewable energy, energy demand supply and prices, energy exploration, production transportation, processing and marketing of fossil fuels; production of renewable energy.

UNIT 2 MARKETS FOR RENEWABLE AND NON-RENEWABLE ENERGY 15 Hrs.

Renewable and non-renewable energy markets, world oil markets and energy security, natural gas market and price regulations; nuclear power energy markets.

UNIT 3 PUBLIC POLICY ON ENERGY 15 Hrs.

Public policies affecting energy demand supply & prices, retail policies and competition in fossil fuel and gas industry; case studies of nuclear power and renewable energy policies.

UNIT 4 SOCIAL AND PHYSICAL INFRASTRUCTURES 15 Hrs.

Infrastructure as a public good, social and physical infrastructure, public utilities, cross subsidisation; transportation economics, pricing principles. Public vs private sector financing in infrastructure; Communication infrastructure

Max. 60 Hrs.

COURSE OUTCOMES

On completion of the course, student will be able to

- CO1 – Introduce basic issues and nature of energy and Infrastructure market
- CO2 - Explain the theoretical framework of supply and demand side economics of energy.
- CO3 - Examine global and national markets for renewable and non-renewable energy.
- CO4 - Analyse pricing principles of renewable and non-renewable energy
- CO5 -Evaluate transportation communication and social infrastructure demand & supply gap
- CO6 - Critically analyse public policies on energy and Infrastructure; formulate plan/strategies

TEXT/REFERENCE BOOKS

1. R Sampson Asonofsky, J.A Rao. ... Energy Policy, North Holland, Amsterdam.
2. R. K Pachauri (ed)... Energy Policy for India, Mcmillan India New Delhi.
3. MA Crew. .Public Utility Economics. Mcmillan London.

END SEMESTER EXAMINATION QUESTION PAPER PATTERN

Max. Marks: 100

Exam Duration:3 Hrs

Part A:10 Questions of 2 marks each-No choice

20 Marks

Part B:2 Questions from each unit with internal choice, each carrying 16 marks

80 Marks

19MEC204					ECONOMICS OF INDUSTRIAL ORGANIZATION					
Teaching Scheme					Examination Scheme					
L	T	P	C	Hrs/Week	Theory			Practical		Total Marks
					MS	ES	IA	LW	LE/Viva	
4	0	0	4	4	25	50	25	--	--	100

COURSE OBJECTIVES

- To study firm behaviour when assumptions of perfect competition do not hold
- To understand how pricing and marketing strategies are used by individual firms
- To study the strategies and design of different types of market structures
- To examine public policy responses to firm behaviour, antitrust laws and regulations.

UNIT 1 Introduction to Industrial Organization **15 Hrs.**

Industrial Organization and Game theory, Review of Basic Microeconomic Theory- The Structure-conduct-performance paradigm.

UNIT 2 Market Structure and Market Power **15 Hrs.**

Concentration measures and Evidence- Case studies of selected firms in India and abroad- Contractual Relationships between Firms- Conglomerate Mergers- Horizontal and Vertical Integration. MSME and reasons for sickness, industrial policy, etc.

UNIT 3 Price Determination and Competition **15 Hrs.**

Monopoly Pricing- Price discrimination: First degree, Second degree and Third degree price discrimination- Vertical Pricing- Competition policy. Limit Pricing

UNIT 4 Non-price Competition **15 Hrs.**

Advertising- Theory of Technical Progress- R & D and Innovation- Network Markets and Asymmetric Information- Network goods- Adverse Selection- Moral Hazard and Insurance markets

Max. 60 Hrs.**COURSE OUTCOMES**

On completion of the course, student will be able to

- CO1 – Identify the determinants of strategic behaviour in imperfectly competitive markets
- CO2 – Understand the determinants of industry structure & explain company's basic model
- CO3 - Apply analytical models of firm behaviour and strategic interaction to evaluate various business practices, including implicit collusion, mergers, entry deterrence
- CO4 - Compare the pricing behaviour by firms with market power and analyse welfare
- CO5 - Demonstrate knowledge of analytical techniques for evaluating economic problems.
- CO6 – Design business analytics solutions and analyse business models using case studies.

TEXT/REFERENCE BOOKS

- Dennis W. Carlton and Jeffrey M Perloff, Modern Industrial Organization, Fourth edition
- Oz Shy, Industrial Organization: Theory and Applications, Cambridge, MA: The MIT Press, 1995.
- Jean Tirole, The Theory of Industrial Organization, Cambridge, MA: The MIT Press, 1988.

END SEMESTER EXAMINATION QUESTION PAPER PATTERN

Max. Marks: 100

Part A: 10 Questions of 2 marks each-No choice

Part B: Questions from each unit with internal choice, each carrying 16 marks

Exam Duration: 3 Hrs

20 Marks

80 Marks

SEMESTER III

ELECTIVE PAPERS

Pandit Deendayal Energy University

School of Liberal Studies

19MEC205					ADVANCED ECONOMETRICS			
Teaching Scheme					Examination Scheme			
L	T	P	C	Hrs/Week	Theory			Total Marks
					MS	ES	IA	
4	0	0	4	4	25	50	25	100

COURSE OBJECTIVES

- To introduce the panel data econometric models.
- To gain knowledge about advantages and limitations of different advanced econometric models.
- Understand the use of simultaneous equation models.
- To prepare students for empirical work in different areas of Economics

UNIT 1 SIMPLE AND MULTIPLE REGRESSION MODELS

15 Hrs.

Ordinary least square methods: Simple and multiple regression Models, standard errors, Z, t and chi square statistics, F-test. Method of maximum likelihood and its properties, trinity of classical tests.

UNIT 2 NON-LINEAR AND QUALITATIVE RESPONSE REGRESSION MODELS 15 Hrs.

Trial and error method, direct search method, derivative free method, direct optimization, iterative linearization.

Linear probability model, Logit and Probit models: grouped and ungrouped. Tobit Model: Ray Fair's model of extramarital affairs, the poisson regression model, ordinal and multinomial Logit and Probit models.

UNIT 3 PANEL DATA AND DYNAMIC REGRESSION MODELS

15 Hrs.

The Fixed effects approach, the Random effects approach. Distributed-Lag Models: Koyck approach: adaptive expectations model, stock adjustment model, autoregressive models, Granger causality test.

UNIT 4 MULTI EQUATION MODELS

15 Hrs.

Seemingly Unrelated Regressions. Simultaneous equations models: simultaneity bias, Identification problem, model Estimations: two-stage least squares and three-stage least squares, Hausman's specification test.

Max. 60Hrs.

COURSE OUTCOMES

On completion of the course, student will be able to

- CO1 - To understand the fundamentals of advanced econometrics.
- CO2 - Explain the different types of panel data Models.
- CO3 - Explain the limitations of ordinary least square models.
- CO4 - Illustrate the applications of simultaneous equation models.

CO5 - Recognize the importance of dynamic econometric models.

CO6 - Apply the advanced econometric models in the real-world economic problems.

TEXT/REFERENCE BOOKS

1. Gujarati and Porter, Basic Econometrics, Fifth Edition, McGraw Hill/Irwin, 2009.
2. Greene, William H. Econometric Analysis. 6th Edition, Prentice Hall. 2008.
3. Johnston J. And Dinardo, J. Econometric Methods. 4th Ed. McGraw-Hill 1997.
4. Kmenta, J., Elements of Econometrics, Michigan Press, New Delhi.
5. Maddala, G.S., Econometrics – An Introduction, McGraw-Hill, New York.

END SEMESTER EXAMINATION QUESTION PAPER PATTERN

Max. Marks: 100

Exam Duration: 3 Hrs

Part A: 4 questions carrying 15 marks each

60 Marks

Part B: 4 questions carrying 10 marks each

40 Marks

19MEC206					ENTREPRENEURSHIP					
Teaching Scheme					Examination Scheme					
L	T	P	C	Hrs/Week	Theory			Practical		Total Marks
					MS	ES	IA	LW	LE/Viva	
4	0	0	4	4	25	50	25	--	--	100

COURSE OBJECTIVES

- To acquaint students with theories of entrepreneurship
- To analyse role of banking and non-banking institutions and regulators in economy
- To analyse externalities, taxations, public goods and private goods in economy
- To strengthen their perception on government expenditure and resource mobilisation

UNIT 1 INNOVATION AND ENTREPRENEURSHIP**15 Hrs.**

Meaning and Role of Entrepreneurship. Innovation and Entrepreneurship, Innovation- Ideas and Screening Opportunities, Packaging up Opportunities, History of Entrepreneurship Development, Rand Importance of Entrepreneurship in Economic Development

UNIT 2 SUPPORT SYSTEM AND BUSINESS IDEAS**15 Hrs.**

Entrepreneurial environment, Entrepreneurial Organisation, Entrepreneurship Skill and Decision Making Process, Mentors and Support Systems, New Business Ideas, Creativity and Innovation

UNIT 3 BUSINESS PLAN AND TECHNICAL ANALYSIS**15 Hrs.**

Business concept, Meaning, significance & basic components of business plan, peer consultation, refinement & feasibility study, technical & technological analysis of entrepreneurial projects

UNIT 4 BUSINESS INVESTMENTS AND FINANCIAL MANAGEMENT**15 Hrs.**

New venture financing, ownership securities, debt securities, angel funds, financial institutions and banks, ideal debt-equity ratio, options for financing small business, Legal framework, intellectual property rights and its protection, marketing and creating strategies for business, fundamentals of entrepreneurship management, small business enterprises, family business and franchises

Max 60 Hrs**COURSE OUTCOMES**

On completion of the course, student will be able

- CO1. To value characteristics for entrepreneur and entrepreneurship
- CO2. To understand the business environment for entrepreneurial opportunity
- CO3. To identify traits for successful business ventures, social entrepreneurship model
- CO4. To evaluate effectiveness of different business strategies and of a business plan
- CO5. To respect legal and financial framework for developing a new business venture
- CO6. To judge basic performance parameters to launch and growth of new business venture

TEXT/REFERENCE BOOKS

1. Jerome Katz and Richard Green, Entrepreneurial Small Business, McGraw Hill
2. Robert Hisrich and Michael Peters and Dean Shepherd, Entrepreneurship, 11th Edition, 2020

END SEMESTER EXAMINATION QUESTION PAPER PATTERN

Max. Marks: 100

ExamDuration:3Hrs

Part A:10 Questions of 2 marks each-No choice

20 Marks

Part B:2 Questions from each unit with internal choice, each carrying 16 marks

80 Marks

19MEC207					RURAL ECONOMICS			
Teaching Scheme					Examination Scheme			
L	T	P	C	Hrs/Week	Theory			Total Marks
					MS	ES	IA	
4	0	0	4	4	25	50	25	100

COURSE OBJECTIVES

- To acquaint fundamental issues and concepts of rural economy and development.
- To understand rural economy under standard theoretical framework.
- Analyse market failure, challenges of rural economy and government intervention.
- Critically analyse rural economy policies on labour markets, education & natural resources.

UNIT 1 RURAL ECONOMY AND THEORETICALS OF RURAL DEVELOPMENT 15 Hrs.

Rural economy, Optimization of minimal resource utilization; Human resource scarcity, Need for developing physical and human resources. Neoclassical growth theory, Cumulative causation & location theory, Agglomeration & land rent theories.

UNIT 2 RURAL DEVELOPMENT POLICIES & STRATEGIES 15 Hrs.

Poverty and Regional Development Programs, Agricultural and Labor Policies, Community oriented policies, Decentralization and Community Participation; Rural Attraction Strategies: Tourism, Business Attraction, Social Projects, Local Investments and Rural Entrepreneurship, Sustainable rural economy

UNIT 3 NEW OPPORTUNITIES IN THE GREEN ECONOMY 15 Hrs.

Rural Natural Resources, Energy Production and Conservation, Rural Ecosystem Services, Development and sustainable utilization, Sustainable development and rural economy, Green Economy and Strategic development Intervention.

UNIT 4 CASE STUDY ON INDIA'S RURAL ECONOMIC DEVELOPMENT 15 Hrs.

India's Rural Economic Development Policies, Budgetary Allocation, Role of Public Sector in rural development, Public Private Partnerships in Rural development.

Max.60 Hrs

COURSE OUTCOMES

On completion of the course, student will be able to:

CO1 - Introduce basic features of rural economy and appraise the need for development.

CO2 - Explain the theoretical framework of rural economy and its development

CO3 - Apply principles of rural economy to frame rural development policies and appropriate rural regional and local development strategies.

CO4 - Analyse natural resource markets, green economy, strategic development interventions

CO5 - Evaluate rural development programmes through decentralisation and community participation for creating appropriate rural entrepreneurship.

CO6 - Formulate plan and policies for India's rural development, critically analyse existing rural development policies and its shortcomings

TEXT/REFERENCE BOOKS

1. Karla Hoff, Avishay Braverman, and Joseph E. Stiglitz, ed., Economics of Rural Organization: Theory, Practice and Policy, World Bank Book
2. Thomas N. Carver, Principles Of Rural Economics, Ginn Publication

END SEMESTER EXAMINATION QUESTION PAPER PATTERN

Max. Marks: 100

Exam Duration:3 Hrs

Part A: 4 questions of 15 marks each

60 Marks

Part B: 4 questions of 10 marks each

40 Marks

SEMESTER IV

CORE PAPERS

Pandit Deendayal Energy University

School of Liberal Studies

19MEC208					BEHAVIOURAL ECONOMICS					
Teaching Scheme					Examination Scheme					
L	T	P	C	Hrs/Week	Theory			Practical		Total Marks
					MS	ES	IA	LW	LE/Viva	
4	0	0	4	4	25	50	25	--	--	100

COURSE OBJECTIVES

- To introduce principles and methods of Behavioural Economics.
- To provide an overview of how behavioural principles have been applied to economic problems both in microeconomics and macroeconomics.
- To analyse how agents actually behave and models systematic deviations from the predictions of "standard economic theory".
- To understand why people make the decisions they make, improve your own decision making, and predict how others behave in situations

UNIT 1 INTRODUCTION TO BEHAVIOURAL ECONOMICS 15 Hrs.

Heuristics and Biases - Beliefs and Markets - Prospect Theory- Nudge Theory, Policy and Happiness

UNIT 2 INDIVIDUAL DECISION MAKING AND SOCIAL PREFERENCES 15 Hrs.

Choice under certainty- Intertemporal Choice – Distributional social preferences and intentions-based social preferences – self deception

UNIT 3 BOUNDED RATIONALITY 15 Hrs.

Simon's bounded rationality- Ecological bounded rationality - Rationality & Strategic Interaction

UNIT 4 BEHAVIOURAL MACROECONOMICS 15 Hrs.

Animal spirits – theory of economic fluctuations – labour market – Money illusion and monetary policy

Max. 60 Hrs

COURSE OUTCOMES

On completion of the course, student will be able to

CO1 – Identify and understand the reasons leading to systematic departures of economic behaviour predicted by classical and neoclassical models

CO2 – Understand the behavioural concepts in individual and business decision making

CO3 – Apply advanced behavioural concepts to real-life situations using case studies

CO4 - Compare the predictions of neoclassical and behavioural models

CO5 - Critically discuss the standard assumptions made in classical economic theory

CO6 – Using tools of behavioural economics, design a framework for outcome-based policy actions that can be used by businesses or policymakers

TEXT/REFERENCE BOOKS

- Introduction to Behavioural Economics, Nick Wilkinson and Matthias Klaes, Third Edition, Palgrave.
- G. Akerlof, (2001), “Behavioral Macroeconomics and Macroeconomic Behavior”, Nobel Prize Lecture

END SEMESTER EXAMINATION QUESTION PAPER PATTERN

Max. Marks: 100

ExamDuration:3Hrs

Part A: 4 Questions of 15 marks each

60 Marks

Part B: 4 Questions of 10 marks each

40 Marks

19MEC209					ECONOMICS OF INFORMAL SECTOR					
Teaching Scheme					Examination Scheme					
L	T	P	C	Hrs/Week	Theory			Practical		Total Marks
					MS	ES	IA	LW	LE/Viva	
4	0	0	4	4	25	50	25	--	--	100

COURSE OBJECTIVES

- To introduce economic models of the labour market, both theoretical and empirical
- To study the wage and employment determination, formation of human capital, labour market discrimination, migration, unemployment, wage differentials, etc.
- To encourage development of independent research interests in labour economics
- To develop the skills to analyse models of the labour market and predict patterns.

UNIT 1 Overview of labour markets and historical perspectives **15 Hrs.**

Basics of labour supply and demand- Concepts/Measures- Informal Sector— Statistical Concepts and Definitions - Characteristics of Informal Sector- Composition and Segmentation - Types of Employment in the Informal Sector - Role of ILO, WEIGO and World Bank

UNIT 2 Dynamics of Labour Markets in the Context of Changing Economic Structure: **15 Hrs.**

Labour Process- Segmentation in the Labour Market;- Types of Labour- Employment, Migration and Urbanisation- Employment problems in developing countries; dimensions of unemployment and underemployment- Decent Work, Future of Work

UNIT 3 Informal Sector in Global Context: **15 Hrs.**

Informality and Growth, Poverty, Development Policy Dilemma- Women & Informal Sector; Wages and Incomes; Social Protection and Informal Workers; Country Studies

UNIT 4 Informal sector in India **15 Hrs.**

Size, Structure and Growth- Manufacturing Sector- Small-scale Industry Reservation Policy- Industrial Licensing- Regulation and Informal Sector— Factories Act, Labour Laws and Other Regulations- Informalisation of the Formal Sector- Subcontracting- Missing Middle

Max. 60 Hrs.

COURSE OUTCOMES

On completion of the course, student will be able to

CO1 - Acquire a sound understanding of the core concepts and tools of Labour Economics.

CO2 - Develop an understanding of the evolving social and economic environments.

CO3 - Apply economic principles and reasoning to critically analyse labour market

CO4 - Interpret labour market statistics and the statistical outputs in academic papers

CO5 - Critically evaluate government policies affecting work and jobs

CO6 - Apply advanced econometric tools to analyse labour market related processes

TEXT/REFERENCE BOOKS

- Harriss-White and A. Sinha 2007. Trade Liberalization and India's Informal Economy, New Delhi: Oxford University Press.
- Breman, Jan. 2013. At Work in the Informal Economy of India: A Perspective from the Bottom Up. New Delhi: Oxford University Press.
- ILO Press Releases

END SEMESTER EXAMINATION QUESTION PAPER PATTERN

Max. Marks: 100

ExamDuration:3Hrs

Part A: 4 Questions of 15 marks each

60 Marks

Part B: 4 Questions of 10 marks each

40 Marks

19MEC210					FINANCIAL MARKETS AND INSTITUTIONS					
Teaching Scheme					Examination Scheme					
L	T	P	C	Hrs/Week	Theory			Practical		Total Marks
					MS	ES	IA	LW	LE/Viva	
4	0	0	4	4	25	50	25	--	--	100

UNIT 1 NATURE AND ROLE OF FINANCIAL SYSTEM 15 Hrs.

Nature of Financial system- Functions- Financial assets: Risk and return- Theories of asset pricing- efficient market hypothesis- Time value of money- determination of interest rates

UNIT 2 FINANCIAL MARKETS 15 Hrs.

Money markets- money market instruments- Capital and equity markets: Role and importance- debt and equity market - share market indices- Derivatives markets- Types of derivatives-SEBI- Primary market intermediaries- depository system- custodial services

UNIT 3 FINANCIAL INSTITUTIONS 15 Hrs.

Nature and role of Financial Intermediaries - deposit insurance - Monetary policy- Commercial Banking - emergence of payments banks and e-wallets- Investment banking- Initial Public Offering- Stock exchanges-- futures exchanges- depository institutions- Regulation.

UNIT 4 MONETARY POLICY AND INTERNATIONAL FINANCIAL MARKETS 15 Hrs.

Instruments of monetary policy- foreign exchange reserve market- Exchange rate system in India- IMF: Special drawing rights- World Bank- International Development association- International financial corporation- Currency unions- European union- G-20, ASEAN, SAARC.

Max. 60 Hrs.

COURSE OUTCOMES

On completion of the course, student will be able to

CO1 – Define the nature, role and components of a country's financial system

CO2 – Explain the instruments, participants and operations of financial markets

CO3 – Apply concepts relevant to financial markets and financial institutions like flow of funds, levels of interest rates and interest rate differentials, to current events or topical issues.

CO4 – Analyse the international integration of international financial markets

CO5 – Critically evaluate the role of regulators in managing the money and financial market and determine how the value of stocks, bonds, and securities are calculated.

CO6 – Develop the critical skills of analysing case studies on financial markets and institutions.

TEXT/REFERENCE BOOKS

1. M Y Khan, Indian Financial System, McGraw Hill
2. S. Gurusamy- Indian Financial System

3.

END SEMESTER EXAMINATION QUESTION PAPER PATTERN

Max. Marks: 100

Exam Duration: 3 Hrs

Part A: 4 Questions of 15 marks each

60 Marks

Part B: 4 Questions of 10 marks each

40 Marks

19MEC211					INNOVATION AND KNOWLEDGE ECONOMY			
Teaching Scheme					Examination Scheme			
L	T	P	C	Hrs/Week	Theory			Total Marks
					MS	ES	IA	
4	0	0	4	4	25	50	25	100

COURSE OBJECTIVES

- To introduce the major topics of innovation and knowledge.
- Understanding the theoretical models of innovation.
- Identification of effects of market structure and intellectual property rights on incentives.
- To better understand and evaluate the impact of market power on innovative activity.

UNIT 1 INTRODUCTION**15 Hrs.**

Innovation, Invention, Imitation, Adoption and Diffusion, rate and the direction of Technological change

UNIT 2 CLASSICAL AND NEOCLASSICAL ANALYSIS OF TECHNICAL CHANGE **15 Hrs.**

Classical Analysis: Adam Smith, Kaldor and Schmookler, Hicks and Ruttan; Schumpeterian Analysis of Technological Change, Neoclassical Analysis: Exogenous shocks: Paths to depression and Euphoria, Total Factor Productivity, Tobin's q; Shift effects and Bias effects.

UNIT 3 THE ECONOMICS OF KNOWLEDGE**15 Hrs.**

Arrow and Griliches; Economics of Information and knowledge; Technology production function; Spillover and Externalities; Knowledge Generation Function.

UNIT 4 KNOWLEDGE BASED ECONOMY FORMATION AND DEVELOPMENT **15 Hrs.**

Concepts and issues; Relationship between innovation, knowledge, competitiveness; Knowledge and economics; Knowledge codification; Knowledge and learning; Knowledge networks; Knowledge and employment; Measuring knowledge; Knowledge-Based Economy and Enterprise Management: theories and fundamentals.

Max. 60 Hrs.**COURSE OUTCOMES**

On completion of the course, student will be able to

CO1 - Understand basic concepts of innovation and knowledge in an economy.

CO2 - Explain the classical and neo classical theories of technological change.

CO3 - Classify the theories of economics of knowledge.

CO4 - Analyse the impact of market structure and intellectual property rights on the incentives for innovations.

CO5 - Evaluate the relationship between innovation, knowledge and competitiveness.

CO6 - Examine the role of alternative incentive mechanisms.

TEXT/REFERENCE BOOKS

Advancing Knowledge and The Knowledge Economy by Brian Kahin and Dominique Foray.
The Economics of Knowledge by Dominique Foray.

The Knowledge-Based Economy: Modeled, Measured, Simulated by Loet Leydesdorff.
Doing business in the knowledge-based economy: facts and policy challenges by Louis A. Lefebvre, Élisabeth Lefebvre and Pierre Mohnen.

END SEMESTER EXAMINATION QUESTION PAPER PATTERN

Max. Marks: 100

Exam Duration: 3 Hrs

Part A: 4 Questions of 15 marks each

60 Marks

Part B: 4 Questions of 10 marks each

40 Marks

SEMESTER IV

ELECTIVE PAPERS

Pandit Deendayal Energy University

School of Liberal Studies

19MEC212					URBAN ECONOMICS			
Teaching Scheme					Examination Scheme			
L	T	P	C	Hrs/Week	Theory			Total Marks
					MS	ES	IA	
4	0	0	4	4	25	50	25	100

COURSE OBJECTIVES

- To introduce the basic concepts of urbanization.
- Understanding the role of urbanization in economic development.
- Identification of main problems of urbanization.
- To better understand and evaluate the policies to resolve problems of urbanization.

UNIT 1 THE PROCESS OF URBANIZATION

15 Hrs.

Urbanization: Meaning & causes, Theories of urban structure and urban growth: Concentric Zone Theory, Central Place Theory-Urban base theory, Features of Urbanization in Developing Countries.

UNIT 2 THEORY OF HOUSEHOLDS, FIRMS, AND LOCATION DECISIONS

15 Hrs.

Microeconomic Review: Housing demand, price and income elasticity; indirect utility functions, cost-of-living index and an affordability index. Firms with fixed and variable inputs, labor demand, housing supply, unit cost functions. Theory of locational equilibrium across cities and neighbour hoods.

UNIT 3 PROBLEMS OF URBANIZATION AND URBAN GROWTH

15 Hrs.

Urban Transportation; Slums, Housing and Urban Renewal: Urban Water Supply and Public Health: Urban Financial Problems. Welfare benefits of urban migration in developed and developing countries. Efficient population distribution.

UNIT 4 URBANIZATION AND URBAN DEVELOPMENT POLICY IN INDIA

15 Hrs.

21st Century Urbanization in India–Growth of Urban Population; Urbanization without labour absorption; Plans-Integrated Development of small and medium towns: Urban development & Housing Policy, Measure to control urban growth-Decentralization of industry-Growth Centres – Satellite towns.

Max. 60 Hrs.

COURSE OUTCOMES

On completion of the course, student will be able to

- CO1 - Understand basic concepts and process of urbanization.
- CO2 - Explain the theories of urban structure and urban growth
- CO3 - Classify the problems of urbanization.
- CO4 - Analyse the welfare benefits of urban migration in developed and developing countries.
- CO5 - Evaluate the urbanization policies in India.
- CO6 - Construct the policies to solve different urbanization problems.

TEXT/REFERENCE BOOKS

1. Arthur O’Sullivan, Urban Economics
2. Brueckner, Jan K. Lectures on Urban Economics
3. Carlino, Chatterjee, & Hunt, “Urban Density and the Rate of Invention,” Journal of Urban Economics (2007)

END SEMESTER EXAMINATION QUESTION PAPER PATTERN

Max. Marks: 100

Part A: 4 Questions of 15 marks each

Part B/Question: 4 Questions of 10 marks each

ExamDuration:3Hrs

60 Marks

40 Marks

19MEC213					GAME THEORY					
Teaching Scheme					Examination Scheme					
L	T	P	C	Hrs/Week	Theory			Practical		Total Marks
					MS	ES	IA	LW	LE/Viva	
4	0	0	4	4	25	50	25	--	--	100

COURSE OBJECTIVES

- Define the basics of game and understand how to apply it for solving conflict situations
- To Appraise theoretical predictions obtained from Game Theory against real conflicts
- To analyse conflict dynamics from the standpoint of the self-interest of the players
- To understand the different types of game and Nash Equilibrium

UNIT 1 INTRODUCTION TO GAME THEORY**15 Hrs.**

Meaning of game theory- Types of Games - Theory of rational choice Interacting decision makers

UNIT 2 STRATEGIC GAMES AND NASH EQUILIBRIUM**15 Hrs.**

Strategic games: examples - Nash equilibrium: concept and examples- Best response functions- Dominated Actions Symmetric games and symmetric equilibria- Illustrations of Nash Equilibrium

UNIT 3 MIXED STRATEGY NASH EQUILIBRIUM AND STATIC GAMES**15 Hrs.**

Introduction- Strategic games with randomisation- Mixed strategy Nash equilibrium: concept and examples- Dominated Actions Formation of Players' belief- Games with Complete information- Nash equilibrium – Games with Incomplete information: Bayesian Nash equilibrium

UNIT 4 SOLUTION CONCEPTS FOR EXTENSIVE FORM GAMES**15 Hrs.**

Repeated Games -Backwards induction- Subgame perfection- iterated conditional dominance- Bargaining with complete information

Max. 60 Hrs.**COURSE OUTCOMES**

On completion of the course, student will be able to

- CO1 - Identify strategic situations and represent them as games.
- CO2 - Solve simple games using rules of the game and find Nash Equilibrium.
- CO3 - Compute pure and mixed strategy Nash equilibria in different types of games.
- CO4 – Analyse economic situations and business models using game theoretic techniques.
- CO5 – Judge the ability to apply solution concepts to different types of games.
- CO6 – Formulate strategic problems & analyse them using tools provided by the theory.

TEXT/REFERENCE BOOKS

1. Fudenberg, Drew, and Jean Tirole. *Game Theory*. MIT Press, 1991
2. Osborne, M.J. *An Introduction to Game Theory*, Oxford University Press, 20042.

END SEMESTER EXAMINATION QUESTION PAPER PATTERN

Max. Marks: 100

Exam Duration:3 Hrs

Part A:10 Questions of 2 marks each-No choice

20 Marks

Part B:2 Questions from each unit with internal choice, each carrying
16 marks

80 Marks

19MEC214					GEO-POLITICAL ECONOMY					
Teaching Scheme					Examination Scheme					
L	T	P	C	Hrs/Week	Theory			Practical		Total Marks
					MS	ES	IA	LW	LE/Viva	
4	0	0	4	4	25	50	25	--	--	100

COURSE OBJECTIVES

- To acquaint students with geo political issues
- To analyse cartels in oil economy , arms trade , world military spending
- To analyse geo political risks of MNCs and Government and economics of climate
- To explain geo political risks of BREXIT, US-China, geo-political Europe and Asia

UNIT 1 INTRODUCTION TO GEO POLITICAL ISSUES 15 Hrs.

Importance of Climate, Topography, Demography, Natural Resources in Production and Terms of Trade. Geography and Politics for Territorial Waters and Land Territory

UNIT 2 POLITICS OF NETWORK & NATIONAL SOCIAL MOVEMENTS 15 Hrs.

Politics of Networks, Politics of Scale, Geo Political Codes like War on Terror, State-Nation and Nation State, Top-Down versus Bottom-Up Nationalism, Trans National Social Movements, Pros and Cons of Modelski's model, Federalism and Regional Political Economy of India

UNIT 3 GEO POLITICS IN OIL , AGRICULTURE AND MILITARY SPENDING 15 Hrs.

Diplomacy, Security, Market, Society, Exchange rate and Authorities in Oil, Importance of Food Trade, Geo Political Dimensions of Food and Agriculture, Urbanization and Shifting Production, Agriculture Support in Europe, US and Japan, Climate Change and Agriculture, Warfare State and Domestic Military Spending, Geo Politics of US Military Spending, Politics of Arms Sale and Arms Control

UNIT 4 POLITICAL RISKS OF MNCs AND GEO POLITICAL RISKS 15 Hrs.

Political Decisions of Host Country and Impact on MNCs, Strategic Negotiations of MNCs to Counter Political Risk and Tax , Political risks of BREXIT, US-China, Geo-political Europe and Asia

Max 60 Hrs

COURSE OUTCOMES

On completion of the course, student will be able

- CO1. To understand geo political issues in the world and their impact assessment
- CO2. To understand politics of network, trans-national social movement
- CO3. To identify geo political issue in oil price behaviour
- CO4. To read implications of US-China stand-offs, trade embargoes
- CO5. To respect legal and financial framework for developing a new business venture
- CO6. To evaluate behind the scene negotiations by MNCs for political risks

TEXT/REFERENCE BOOKS

1. Ruaprelia Sanjay, Understanding India's New Political Economy,
2. Sinha Aseema , Political Economy of India
3. Geopolitical Economy, The South Korean FTA Strategy, Jonathan Kriekhaus, Michigan Publishing, University of Michigan

END SEMESTER EXAMINATION QUESTION PAPER PATTERN

Max. Marks: 100

Part A: 4 Questions of 15 marks each

Part B: 4 Questions of 10 marks each

Exam Duration:3 Hrs

60 Marks

40 Marks