AC 20.08.22 ITEM NO: 1.16.3

Deccan Education Society's Kirti M. Doongursee College of Arts, Science and Commerce (AUTONOMOUS)





Affiliated to

UNIVERSITY OF MUMBAI

Syllabus for Program: Masters of Arts Course: M.A. – PART I Subject: Economics

Choice Based Credit System (CBCS) with effect from Academic Year 2022-2023

Course Code	CORE PAPER-I	Credits	Lectures /Week
KPAECO22101	MICRO ECONOMICS Paper I	6	3

Course Objectives:

- Objective of this paper is to develop an understanding of the basic microeconomic theory that has applications in other areas of Economics.
- At the end of this course students are expected to be familiar with basic microeconomic theory and acquire analytical skills to analyse problems of economic policy.
- Provide students with the necessary theoretical and analytical tools to study problems of economic policy.
- At the end of this course students are expected to be familiar with basic microeconomic theory and acquire analytical skills to analyse problems of economic policy.

SYLLABUS

Unit	Topics	No of Lectures
I	Module 1: Consumer Behaviour Preference ordering, The feasible set, Consumption decision, Comparative statics: price and income effects, Slutsky equation, Measuring the benefits of price change, Utility maximization problem, Indirect utility function, Expenditure function.	15

Π	Module 2: Production, Cost and Supply Production function: properties and types, Cobb-Douglas, CES and Translog, Elasticity of substitution, Variations in scale, Variations in input proportions, Cost: Cost minimization: long run and short run, Cost function, Relation between long run and short run costs, Supply: Profit maximization and firm supply, Long run supply function, Profit function, Relationship between long and short run profit maximization.	15
	Module 3:Theory of Competitive Market	
III	Demand and market supply curve, Short run market equilibrium, Stability of equilibrium: Walrasian and Marshallian approaches, Long run market equilibrium, Stability of long run equilibrium	15
	Module 4: General Equilibrium and Welfare Economics	
	Walrasian general equilibrium of a competitive economy,	
IV	Edgeworth exchange theory, Pareto criterion, First and Second	15
	theorems of welfare economics, Externalities and market failure.	
References:		
. 1. Das, S.P. (2007): Microeconomics for Business, Sage, New Delhi.	
. 2. Gravelle H Delhi.	I. and Rees R. (2004): Microeconomics, 3 rd Edition, Pearson Edition	Ltd, New
. 3. Jehle, G.A	a. and P.J. Reny (2006): Advanced Microeconomic Theory, 2 nd Edition	, Pearson
Education, N	ew Delhi.	
. 4. Tandon, P.	(2015): A Textbook of Microeconomic Theory, Sage, New Delhi.	

5. Varian H (2000): Intermediate Microeconomics: A Modern Approach, 8^{th} Edition, And W.W.

Nortonand Company.

6. Varian, H.B. (1992): Microeconomic Analysis, 3rd Edition, W.W. Norton and Company.

Course Code	CORE PAPER-II	Credits	Lectures /Week
KPAECO221	02 MACRO ECONOMICS Paper I	6	3
social	etives: ontents of the paper throws light on a range of issues accounting, consumption expenditure, investment and as well as money supply and demand for money.		
incom • Stude	earners can enhance their understanding on the and social accounting, consumption expenditure and the acquire knowledge on issues like inflation, trader supply and demand for money.	d investment an	alysis
SYLLABUS:			
Unit	Topics		No of Lectures
I	Module 1: National Income and Social Accountin Income Accounting Concepts, Accounting identities, price indices. Social accounting-Concepts, Features social accounts, National income and Product accoun Input-output accounting, Flow of funds accounts.	Inflation and and types of	15
п	Module 2: Consumption Expenditure and Invest Analysis Absolute income hypothesis; Relative income hypothesis; Permanent income hypothesis; Life-cy hypothesis. Investment- Types of Investment- Deter Investment -Marginal efficiency of capital (MEC)-S capital (SP), Prospective yield of capital (PY)- FRE Reserve Bank and Massachusetts Institute of Tech	come rcle erminants of upply price of 8-MIT (Federal	15

	III	Module 3: Inflation and Trade Cycles Theories of Inflation: Demand pull and Cost push, Keynesian Theory, Inflation and GDP, Trade cycles, Anti cyclical policy, Theories of Trade Cycles - Hicks, Schumpeter, Goodwin and Samuelson.	15
	IV	Module 4: Supply and Demand for Money Components of money supply; Measures of money supply: M1, M2, M3 and M4-Determinants of Money Supply- Classical approach, Cambridge approach, Keynesian approach, Liquidity preference theory, Portfolio balance Approach: Baumol and Tobin, Milton Friedman's Approach.	15
REFI	ERENCES	8:	
1.	Dornbus New Del	ch, Fischer, Stratz , Macroeconomics, (Revised Edition). Tata Mc hi	Graw-Hill.
2.	Ahuja H.	L. Macroeconomics Theory and Policy, S. Chand and Co. Ltd New D	elhi.
3.	Froyen I	R. T. Macroeconomics (7th Edition). Pearson Education. New Delhi	4.Mankiw,
	N. G. Ma	acroeconomics, (Revised Edition), Worth Publications. New York.	
5.	Carlin, V	V and S David, Macroeconomics, Oxford University Press.	
6.	Errol D'S	Souza Macroeconomics, Pearson Education India-2009.	

Course Code	CORE PAPER-III	Credits	Lectures /Week
KPAECO221	03 AGRICULTURAL ECONOMICS	6	3
Course Objec	tives:		
 This p emerg It thro agricu The construction 	ourse aims to enhance the students understanding of agri apers enhances Knowledge on the process of developm ing economy. ws light on the role and the policies as well as the o ltural sector. ourse tries to enhance the students' awareness on conte ire, and leads them to analysis of current governmenta viving in the globalizing world	ent of agricu ompetitivene mporary del	ilture in an ess of the pates in the
Unit	Topics		No of Lectures
I	Module 1: Introduction: Nature and Scope of Agricu Nature and Scope of Agriculture Economics - Role of Ag Economic Development - Crop Pattern in India –Agricult Productivity: Meaning, Risk and Uncertainty in Agricultu for Low Agricultural Productivity -Remedial Measures.	riculture in ural	15
Ш	Module 2: Changing Perspective in Agriculture Char Perspective in Indian Agriculture- Management of Integr Farming - Organic Farming- Contract Farming- Argo Process Ind :Scope, Problems and Measures - Water Management: Efficiency and Irrigation Tools- Water Sources for Irrigation Challenges.	ated ustries	15
ш	Module 3: Agriculture Extension and Developments on Agricultural Extension (SMAE)- Support to State Exter Programmes for Extension		15

	Reforms Scheme (ATMA Scheme)- Use of ICT, Mass Media Support to Agricultural Extension- Natural Resource Management - Agricultural Innovations and Mechanization- New Methods of Cultivation - Agro Tourism and Policy Measures.	
IV	Module 4: Agriculture Trade Policy, Promotion and Logistics Development India's Agriculture foreign Trade - Foreign Direct Investment (FDI) Policy in the Agriculture Sector- Export Promotion Forum (EPF) - Food & Agriculture Organization (FAO) - International Fund for Agricultural Development (IFAD) - Agriculture infrastructural development program and its evaluation-Agri-logistics in India: Challenges and Emerging Solutions	15

REFERENCES:

- 1. B. D. Dhawan, Indian Water Resource Development for Irrigation: Issues, Critics, Reviews.
- 2. Ashok K. Mitra, Irrigation Reforms EPW Vol. XXXII No. 13, March 29, 1997.
- 3. Mellor John W., The Economics of Agricultural Development, Cornell University Press, New York.
- 4. M. L. Dantwala et al, Indian Agricultural Development Since Independence: A Collection of Essays, Oxford and IBH Publishing Company, New Delhi.
- 5. S. Narayan, Organic Farming in India: Relevance, Problems and Constraints, NABARD Occasional Paper 38.
- Annual Report 2020-21, Department of Agriculture, Cooperation & Farmers' Welfare Ministry of Agriculture & Farmers' Welfare Government of India Krishi Bhawan, New Delhi-110 001.

Course Code	CORE PAPER-IV	Credits	Lectures /Week
KPAECO2210	4 ECONOMICS OF LABOUR MARKET	6	3
Course Objec	tives:		
	jective of this course is to introduce the student to labour sis on microeconomic theory and empirics.	economics	with an
and wa skill up welfare • To help	the course, the student will learn basic economic force ages, sources of labour market imperfections, driving forc gradation, discrimination among the workers and public p e to the student to understand real world issues pertaining assess related public policy measures	es for educa polices for la	tion and bour
SYLLABUS:			
Unit	Topics		No of Lectures
	Module 1: Nature of the Labour Market		
I	Concept of labour market, Characteristics, Types, Bas Theory in labour markets.	ic Search	15
II	Module 2: Micro and Macro Approaches in Labour Mark The theory of labour demand, Industry demand for lab Determinants of labour demand, The theory of supply, Work-leisure choice in Indifference curves, Budget cor Utility maximization, backward-bending supply curve a applications.	our, Istraint	15
ш	Module 3: Wage Issues in Labour Markets Theories of Wage structure and components of wages, Share of wage Inequality of Wage income, Male-Female Wage different Contract labour, Properties of contractual wages, Minimu Wage and output relations in India during pre- and post-period, Wage code 2020	ges, ials, ım wages,	15

IV	Module 4: Case Studies on Labour Market in India Role of risk, Wage differentials, Employee Turnover, Migrant Labour, Impact of Trade Unions on Productivity and Wages, Social Security, Occupational Safety and Security, Sectoral Labour Market, Formal and informal	15
REFERENC	ES:	
1. Bhagoliv Agra,19	val TN, Economics of Labour and Industrial Relations, Sahitya 96.	Bhavan,
2. Cahuc	Pierre and Andre Zylberberg, Labor Economics, Massachusetts Ir	nstitute of
Technol	ogy, 2004	
3. Harris E	Barbara and Sinha White, Trade Liberalisation and India's Informal	Economy,
Oxford L	Jniversity Press, New Delhi, 2007.	
4. Sapsfore	d David and Zafiris Tzannatos, The Economics of the Labou	r Market,
Macmilla	an, London, 1993.	
5. Singh Jv	witesh Kumar, Labour Economics, Deep and Deep Publishers, Delhi, 1	998.
	Shuji (eds.) Labour Market and Institution in India 1990s and Beyond, r Publishers, New Delhi, 2003	

MA SEMESTER-II

Course Code	CORE PAPER-V	Credits	Lectures /Week
KPAECO2220	01 MICRO ECONOMICS Paper II	6	3
analys inform behavi • Create • Provid	jective of this course is to acquaint students with differen ing strategic behavior of individuals under asymmetric an ation. Case studies and applications would be used to ex	d incomplete bound strate	e gic
SYLLABUS Unit	Topics		No of
I	Module 1: Introduction to Game Theory Introduction to Game Theory, Normal Form and Exter Form of a game, Dominant Strategy Equilibrium, Nash Equilibrium in Pure and Mixed strate Prisoner's Dilemma, Dynamic Games, Subgame Perfection		15
II	Module 2: Oligopoly Oligopoly and its features, The Cournot model, The B Model, The Stackelberg model, Oligopoly in repeated and tacit collusion, Comparison with monopoly, Limit p Entry deterrence in monopoly.	games	15
III	Module 3:Economics of Information		15

	Principal-Agent models, Moral Hazard and Adverse Selection,	
	The market for lemons, optimal contracts under asymmetric	
	information, Signaling and Screening	
	Module 4:Case Studies and Applications	
IV	Case studies and Applications: Price competition for homogenous and differentiated products, Quantity/Production capacity competition, Leadership and Cartels, Insurance and Debt contracts, Advertising and Brand reputation.	15
Refere	nces:	
1. Da	as, Satya P. (2007): Microeconomics for Business, Sage Publications India	a Pvt Ltd.,
Ne	ew Delhi.	
2. Gi	bbons R.A. (1992): A Primer in Game Theory, Harvester-Wheatsheaf.	
3. Gi	avelle, H. and Rees, R. (2004): Microeconomics, 3 rd Edition, Pearson Editio	on Limited,
Ne	ew Delhi.	

- 4. Jehle, G.A. and P.J. Reny (2006): Advanced Microeconomic Theory, 2nd Edition, Pearson Education, New Delhi.
- 5. Png, Ivan (2012): Managerial Economics, 4th Edition, Routledge, New York.
- Varian H. (2000): Intermediate Microeconomics: A Modern Approach, 8th Edition, W.W. Norton and Company.

Course Cod	e	CORE PAPER-VI	Credits	Lectures /Week
XPAECO22	202	MACRO ECONOMICS Paper II	6	3
Course Obj	ectiv	res:		
To acc	uaint	t students with latest developments in macroeconomics		
To tea	ch st	udents about real business cycles.		
To enl	nance	e the understanding of students regarding the practica	al approact	n of policy
making	а.			
	-			
• The	bape	r highlights pricing mechanism under imperfect market	t structures	s, rigidities
and re	al bu	siness cycle theory en Economy		
		Tonics		No of
SYLLABUS: Unit		Topics		No of Lectures
		Topics Iodule 1: Prices under imperfect competition		
Unit	№ Im	Iodule 1: Prices under imperfect competition nperfectly Flexible Prices, Price-setting under imperfect		Lectures
	Im cc	Iodule 1: Prices under imperfect competition nperfectly Flexible Prices, Price-setting under imperfect ompetition. Menu costs, real rigidity and neutrality, Quad	ratic	No of Lectures
Unit	Im cc	Iodule 1: Prices under imperfect competition nperfectly Flexible Prices, Price-setting under imperfect	ratic	Lectures
Unit	Im cc pr	Iodule 1: Prices under imperfect competition nperfectly Flexible Prices, Price-setting under imperfect ompetition. Menu costs, real rigidity and neutrality, Quad	ratic	Lectures
Unit	Im cc pr	Indule 1: Prices under imperfect competition Imperfectly Flexible Prices, Price-setting under imperfect Imperfection. Menu costs, real rigidity and neutrality, Quadrice adjustments Imperfect Competition Module 2: Theories of Business Cycles Real Business-Cycle Theory, Introduction: Some Facts a	about	Lectures
Unit	Im cc pr	Module 1: Prices under imperfect competition Inperfectly Flexible Prices, Price-setting under imperfect Impetition. Menu costs, real rigidity and neutrality, Quadratice adjustments Module 2: Theories of Business Cycles Real Business-Cycle Theory, Introduction: Some Facts a Economic Fluctuations, An Overview of Business-Cycle	about	Lectures
Unit	Im cc pr	Indule 1: Prices under imperfect competition Imperfectly Flexible Prices, Price-setting under imperfect Imperfection. Menu costs, real rigidity and neutrality, Quadrice adjustments Imperfect Competition Module 2: Theories of Business Cycles Real Business-Cycle Theory, Introduction: Some Facts a	about sehold	Lectures
Unit	Im cc pr	Indule 1: Prices under imperfect competition Imperfectly Flexible Prices, Price-setting under imperfect Impetition. Menu costs, real rigidity and neutrality, Quadrice adjustments Imperfect Competition Module 2: Theories of Business Cycles Real Business-Cycle Theory, Introduction: Some Facts a Economic Fluctuations, An Overview of Business-Cycle Research, A Baseline Real-Business-Cycle Model House	about sehold	Lectures
I	Im cc pr	Indule 1: Prices under imperfect competition Imperfectly Flexible Prices, Price-setting under imperfect competition. Menu costs, real rigidity and neutrality, Quadrice adjustments Image: Module 2: Theories of Business Cycles Real Business-Cycle Theory, Introduction: Some Facts a Economic Fluctuations, An Overview of Business-Cycle Research, A Baseline Real-Business-Cycle Model Hous Behavior, Empirical Application: Money and Output, Ass	about sehold	Lectures
Unit	Im cc pr	Indule 1: Prices under imperfect competition Imperfectly Flexible Prices, Price-setting under imperfect Impetition. Menu costs, real rigidity and neutrality, Quadrice adjustments Imperfect Structure Impere	about sehold sessing uilibria,	Lectures

Module 4: Macroeconomics Policy Issues
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IV	Macroeconomic Policy, Rules versus Discretion, Credibility & Reputation, Dynamic Inconsistency Banks, Financial	
	Intermediaries and Unconventional Monetary Policy Inflation Targeting and Exchange Rates.	

REFERENCES:

- 1. Dornbusch, Fischer and Startz, 2012, Macroeconomics, 10th Editions, McGraw Hill Education Pvt. Ltd. New Delhi.
- 2. Heijdra, Ben J. and Frederick Van Der Ploeg. 2002, Foundations of Modern Macroeconomics.

Oxford University Press, Oxford.

- 3. Romer, David, 2012, Advanced Macroeconomics, McGraw-Hill. Fourth Edition.
- 4. Wickens, Michael, 2011, Macroeconomic Theory and the Dynamic General Equilibrium Approach. Princeton University Press.
- Wendy Carlin & David Soskice, 2006, Macroeconomics- Imperfections, Institutions & Policies- Oxford University Press (2006).
- 6. Olivier Blanchard Macroeconomics, Pearson, Seventh Edition (2017)

Course Code	CORE PAPER-VII	Credits	Lectures /Week
KPAECO22203	AGRICULTURAL DEVELOPMENT AND POLICY	6	3

Course Objectives:

- Aims to improve awareness on agricultural development.
- The course tries to enhance the students' awareness on contemporary debates in the economic parlance, and leads them to analysis of current governmental policies and strategies for surviving in the globalizing world.
- Promotes students awareness on contemporary debates in the area of agricultural products and market.

SYLLABUS:		
Unit	Topics	No of Lectures
I	Module 1: Global Theories of Agricultural Development Role of Agriculture in A Developing Economy Vis-À-Vis a Developed Economy; Theories of Agricultural Development (Lewis, Schultz, Hayami and Ruttan and Cobb-Douglas)	15
п	Module 2: Sustainable Agricultural Development and Diversification of Agriculture in India Impact Of Green Revolution; Models of Spread of Technology and Experiences in Input Use Efficiency; Measurement and Strategies for Sustainable Development. National Mission for Sustainable Agriculture (NMSA) & Pradhan Mantri Krishi Sinchayee Yojana (PMKSY), Dr. M. S. Swaminathan Committee Report, Bio- Technology Use Applications in Agriculture.	
III	Module 3: Competitiveness of Agriculture Products and Marketing Nature And Types of Agriculture Produce, Concept and Types of Agricultural Markets, Supply Chain and Its Management in Agriculture, Marketable and Marketed Surplus, Causes of Low Marketable Surplus in India. Problems Of Agriculture Marketing in India. Model APMC Act 2003, National Agriculture Market (eNAM), Impact of Government Intervention in the Markets.	15
IV	Module 4: History and Policies for Agricultural Development in India Trends In Agricultural Production Since 1950; Agriculture	15

Policy; Area, Productivity, Employment and Wage Rate Analysis; Agricultural Policies and It's Evaluation; New Agricultural Policy
2000, National
Policy for Farmers 2007, National Food Policy. New Agricultural
Bills 2020; Objectives of Agricultural Price Policy- Role of MSP And
Its Critical Evaluation- Trends in India's Agricultural Exports and
Imports and Implications. WTO And Indian Agriculture

REFERENCES:

- 1. Basu Kaushik, Analytical Development Economics, Oxford University Press, 1998.
- Bhalla G S., Globalization and Indian Agriculture, Volume 19 of the State of the Indian Farmer Series. Academic Foundation, 2004.
- Dreze Jean and Amartya Sen, Hunger and Public Action, Oxford University Press, 1989 4. Lewis Arthur, Economic Development with Unlimited supply of labour, Manchester School of Economics and Social Studies 22: 139-91, 1954.
- Mellor J and Mudahar M, in Agriculture in Economic Development: Theories, findings and Challenges in Asian context in A Survey of Agricultural Economics Literature, Edited by Lee Martin.

University of Minnesota Press, 1992.

- Norton George and Jeffery Alwang, Introduction to Economics of Agricultural Development, McGraw Hills, New York, 1993.
- 7. Annual Reports, Department of Agriculture, Cooperation & Farmers Welfare Ministry of Agriculture & Farmers Welfare Government of India Krishi Bhawan, New Delhi-110 001

Course Code	CORE PAPER-VIII	Credits	Lectures /Week		
KPAECO22204	INDUSTRIAL RELATIONS IN INDIA	6	3		
 Course Objectives: This course aims to provide a basic conceptual understanding of the economics of 					
	ons and industrial relations in India.				

- Empirical relevance of theories with suitable examples from a practical industrial relations viewpoint will strengthen a student's understanding of the topic along with their limitations.
- Upon completion of this course, students will be able to identify the operational functioning of trade unions and its impact on industrial relations with specific reference to the Indian subcontinent.

Unit	Topics	No of Lectures
I	Module 1:Industrial Relations Approaches to Industrial Relations: Macro Approaches-System Approach and Class Conflict Approach, Micro Approaches-Taylorism, Fordism and Post-Fordism, Neo-Fordism, Pluralism.	15
II	Module 2:Political Economy of Trade Unions Evolution and Role of Trade Unions. Approaches to the Origin of Trade Unions. Bargaining Theory of Wages, Impact of unions on productivity and wages, Employment Security and Efficiency.	15
ш	Module 3: Industrial Relations in India History, growth and structure of trade unions, Independent and white collar unions in India, Trade Unions and Contract Workers. Employer's Organisations: Role of managerial class in industrial relations. Industrial conflict: Forms of conflict, strikes, lockouts, absenteeism, employee turnover, causes and consequences and trends in industrial disputes, Industrial Relation in Gig economy	15
IV	Module 4: Role of the State in Industrial Relations in India Impact of Globalisation, Tripartism, Labour Legislation affecting industrial relations: Statutory and Non-Statutory measures to settle industrial disputes, Workers Participation in Management, Voluntary Retirement Scheme and other retrenchment measures.	15

- 1. Amin, Ash (Ed.), Post-Fordism-A Reader, Blackwell, Oxford, 1994.
- 2. Government of India, Ministry of Human Resource Development, Report of Second National Commission on Labour, 2002.
- 3. Hicks J.R., The Theory of Wages, Clarendon Press, Oxford, 1932.
- 4. Monappa, Arun, Industrial Relations, Tata McGraw Hill, New Delhi, 2005.
- 5. Pencavel, John, Labour Markets under Trade Unionism: Employment, Wages and Hours, Basil Blackwell, Cambridge, Massachusetts, 1991
- 6. Roy, J. Adams (eds.), Comparative Industrial Relations, Harper Collins Academic, London, 1991.

Evaluation Scheme for First Year (PG) under AUTONOMY

I. Internal Evaluation for Theory Courses – 40 Marks

Continuous Internal Assessment 1 (Project Presentations) – 40 Marks

II. External Examination for Theory Courses – 60 Marks

Duration: 2 Hours

Theory question paper pattern:

All questions are compulsory.

Question	Based on	Options	Marks
Q.1	Unit I	Any 1 out of 2	10
Q.2	Unit II	Any 1 out of 2	10
Q.3	Unit III	Any 1 out of 2	10
Q.4 Q.5	Unit IV	Any 1 out of 2	10
Q.5	Short Notes (all	Any 2 out of 4	20
	units)		

- All questions shall be compulsory with internal choice within the questions.
- Each Question may be sub-divided into sub questions as a, b, c, d, etc. & the allocation of Marks depends on the weightage of the topic.