

# **DETAILED SYLLABUS**

for M.A. in Economics Programme Offered by the Patliputra School of Economics [Degree awarded by Aryabhatta Knowledge University]



To be Implemented from Academic Session 2021-2022

Course Structure for M.A. in Economics Programme Under the CBCS Offered by the Patliputra School of Economics				
Semester	Course Type	Course Title	Course Code	Credit
STER		Microeconomics I	ECPG1CC01	5
		Macroeconomics I	ECPG1CC02	5
MES	Core	Mathematical Methods in Economics	ECPG1CC03	5
SE		Statistics and Introductory Econometrics	ECPG1CC04	5
RST		Development Economics	ECPG1CC05	5
IH	Skill-Based ( <i>Optional</i> )	One from SWAYAM / MOOCS		0 (Non- credit)
D SEMESTER		Microeconomics II	ECPG2CC06	5
	Core	Macroeconomics II	ECPG2CC07	5
		Econometric Methods	ECPG2CC08	5
	Elective	Elective 1		5
CON		Elective 2		5
SEC	Skill-Based ( <i>Optional</i> )	One from SWAYAM / MOOCS		0 (Non- credit)
TER	Core	International Trade Theories and Policy	ECPG3CC09	5
IEST		Indian Economic Development	ECPG3CC10	5
SEN		Software Applications of Econometrics	ECPG3CC11	5
RD	Flaativa	Elective 3		5
TH	Elective	Elective 4		5
		Environmental Economics	ECPG4CC12	5
rh fer	Core	Public Economics	ECPG4CC13	5
<b>IES</b>		Field Survey and Report Writing	ECPG4CC14	5
FO	Flaativa	Elective 5		5
		Elective 6		5
Notes: (i)	Elective courses	would be offered depending upon the available elective papers in a particular semester w	ility of specialized f	aculties; (ii)

Courses to be offered as elective papers in a particular semester would be announced before its commencement; and (iii) An Elective course shall be offered if there are at least 10 students registered for it.

Basket of Elective Courses for M.A. in Economics Programme Offered by the Patliputra School of Economics					
Semester Course Title Course Code					
a R	Financial Economics	ECPG2EC01	5		
ESTI	Industrial Organisation	ECPG2EC02	5		
EMI	Monetary Economics	ECPG2EC03	5		
S Q S	Health Economics	ECPG2EC04	5		
CO	Labour Economics	ECPG2EC05	5		
SE	History of Economic Ideas	ECPG2EC06	5		
äR	Corporate Finance and Financial Institutions	ECPG3EC07	5		
HIST	Advanced Econometrics	ECPG3EC08	5		
EME	Behavioural Economics	ECPG3EC09	5		
	Urban Economics	ECPG3EC10	5		
HIR	Agricultural Economics I	ECPG3EC11	5		
L	Law and Economics	ECPG3EC12	5		
ER	International Finance	ECPG4EC13	5		
EST	Advanced International Trade	ECPG4EC14	5		
EM	Resource Economics	ECPG4EC15	5		
S HI	Human Development	ECPG4EC16	5		
URJ	Agricultural Economics II	ECPG4EC17	5		
FO	Bihar Economy	ECPG4EC18	5		

Basket of Open Elective Courses Offered by the Patliputra School of Economics					
Semester	Course Title	Course Code	Credit		
SECOND	Health Economics	ECPG2OE01	5		
	History of Economic Ideas	ECPG3OE02	5		
THIRD	Indian Economic Development	ECPG2OE03	5		
FOURTH	Human Development	ECPG4OE04	5		
	Bihar Economy	ECPG4OE05	5		
Note: The course contents for above courses are same as those for the M.A. in Economics courses.					

## **CORE COURSES**

<b>Course Title:</b>		tle: Microeconomics I Course Code: ECPG1		CC01	
Semester	•	1 <sup>st</sup>	Credits:	Five (5)	
Unit		Contents			Lecture
1	Cons	umer Theory: Axiomatic foundation of uti	lity analysis; Com	parative	1-16
	static	results; Duality approach; Indirect utility fund	ction; expenditure f	unction;	
	Consu	umer surplus; Equivalent and compensat	ing variations; R	levealed	
	prefer	rence (weak and strong axioms); Consumer	choice under unc	ertainty;	
	Neum	nann-Morgenstern utility functions; Risk aver	rsion and measures	of risk	
	aversi	ion.			
2	<b>Producer Theory</b> : Technology; Profit maximisation of a competitive firm;			17-24	
	Cost 1	minimisation; Envelope theorem for constrain	ed optimization; D	uality in	
	produ	ction.			
3	Com	petitive Markets and Monopoly: Partial	equilibrium con	petitive	25-34
	analy	sis; Stability and comparative statics; Free entr	ry and long-run con	petitive	
	equili	bria; Natural monopoly; Single product mor	nopoly; The discrir	ninating	
	mono	polist; Durable goods monopoly and Coase	e conjecture; Mono	opolistic	
	comp	etition.			
4	Gene	ral Equilibrium: Walrasian equilibrium; I	Existence, uniquen	ess and	35-44
	stabili	ity of competitive equilibrium; Core of an exc	hange economy.		
5	Welfare Economics: Conditions of Pareto optimality under exchange with			45-60	
	produ	ction; The two welfare theorems; Compensat	ion criteria; Social	welfare	
	functi	on and Arrow impossibility theorem.			

## **References:**

(1) Mass-Colell, A., M. Whinston and J. Green, *Microeconomic Theory*, Oxford University Press, New Delhi, 1995.

(2) Gravelle H. and R. Reese, *Microeconomics*, Pearson Education, 3rd Edition, 2004.

(3) Jehle G A and Reny P J, Advanced Microeconomic Theory, 3rd Edition, Prentice Hall, 2011.

(4) Varian, H R, Microeconomic Analysis, W.W. Norton and Company, USA, 1992.

(5) Feldman, Allan and Roberto Serrano, Welfare Economics and Social Choice Theory, Springer, 2006.

(6) Wulf, Gaertner, A Primer in Social Choice Theory, Oxford University Press, 2009.

(7) Mukherjee, A, Walrasian and Non-Walrasian Equilibria: An Introduction to General Equilibrium Analysis, Oxford University Press, 1990.

(8) Moore, James C, General Equilibrium and Welfare Economics: An Introduction, Springer, 2007

Course Title:	Macroeconomics I	<b>Course Code:</b>	ECPG1CC02		
Semester:	1 <sup>st</sup>	Credits:	Five (5)		
Unit	Contents			Lecture Hours	
1	<b>Macroeconomic Accounting</b> : Stocks and Flows; Output and Income; Income and Expenditure; Saving and Investment; Real and Nominal Income; The open economy.			1-8	
2	<ul> <li>Background:</li> <li>(a) The Point of Departure: Circular relation between aggregate income and aggregate expenditure and two alternative approaches to macroeconomics (supply side approach and demand-based approach).</li> <li>(b) Introduction to Supply Based Models: Wage-price flexibility and voluntary unemployment; Comparative-static exercises; Labour in efficiency units and the role of economic policy.</li> <li>(c) Introduction to Demand Based Models: Relative wage hypothesis and constant money wage; A model of effective demand with money; Wage rigidity and the concept of involuntary unemployment; Volatile expectation and monetary versus fiscal policy in recession</li> </ul>			9-30	
3	<b>Consumption and Investment</b> : Consumption theory and Hall's random walk; Neo-classical investment theories and Tobin's 'q' theory.			31-38	
4	<b>Open Economy Macroeconomics</b> : Mundell-Fleming model; Role of monetary and fiscal policies under alternative exchange regimes; Process of adjustment and exchange rate overshooting; An alternative formulation of the process of adjustment and divergent paths; Treatment of financial crisis in Mundell-Fleming model.			39-60	

(1) Romer, D, Advanced Macroeconomics, McGraw Hill, 2011. (Text)

(2) Davidson, P, Post Keynesian Macroeconomic Theory, Edgar Elgar, 2011.

(3) D'Souza, E, *Macroeconomics*, Pearson Education, 2012.

(4) Uribe, Martin & Stephanie Schmitt-Grohe, *Open Economy Macroeconomics*, Princeton University Press, 2011.

(5) Vegh, C A, Open Economy Macroeconomics in Developing Countries, MIT Press, 2013.

(6) Gandolfo, Giancarlo, International Finance and Open-Economy Macroeconomics, 2<sup>nd</sup> edition, Springer, 2016

Course Title:	Mathematical Methods in EconomicsCourse Code:ECPG10		CC03	
Semester:	1 <sup>st</sup> Credits: Five (5)			
Unit	Contents			Lecture Hours
1	Mathematical Logic and Real Analysis: mathematical logic; Introduction to set theory; ' concepts of least upper bound and greatest low functions – one-to-one correspondence and card analysis – metric sets, neighbourhoods, closed limits, etc.	Brief introduc The real number s ver bound; Introdu dinality of sets; Ba and open sets, see	tion to ystem – lection to asic real quences,	1-8
2	Linear Algebra: Vectors; Matrices; Types of matrices; Matrix operations; Solution of simultaneous equations using matrix algebra; Partitioned matrix; Rank of a matrix; Inverse and trace of a matrix; Evaluation and properties of determinants; Input-output models; Quadratic equation; Characteristic (eigen) roots and vectors			09-18
3	Classical Optimization: Unconstrained optimization; Global and local extrema of real-valued functions; Unconstrained maxima and minima with more than one explanatory variable; Optimization subject to equality constraints: The Lagrange Multiplier method; Necessary and sufficient conditions for solution to the optimization problem with equality constraints; Properties of convex and concave functions; Interpretation of the Lagrangian Multiplier			19-28
4	<ul> <li>Linear Programming:</li> <li>(a) Formulation of the linear programming problems solutions, and basic feasible solutions; The simple programming problems.</li> <li>(b) The dual of a linear programming pro Interpretation of the dual variables.</li> <li>(c) Simplex algorithm; Big M method and 2-phase method; Complimentary slackness theorem; Post</li> </ul>	em; Definitions of ex method of solvin blem; Duality th we method; Duality t optimality analys	feasible ng linear eorems; simplex is.	29-38
5	<b>Non-linear Programming</b> : Kuhn-Tucker condi the Lagrangian multiplier; Multi-variable optim inequality constraint; Comparative-static probler	tions and interpret nization with equance.	ation of lity and	39-46
6	<b>Optimal Control Theory</b> : The maximum princi types of transversality condition; Economic interp theory; Sufficient condition; Optimal control constraints: Applications	ple; Dealing with or pretation of optima with different t	different l control ypes of	47-60

(1) Simon, Carl P & Lawrence Blume, Mathematics for Economists, W. W. Norton & Co., 1994.

(2) Mukherjee, Anjan and Subrata Guha, Mathematical Methods and Economic Theory, Oxford University Press, 2010.

(3) Intriligator, M.D., Mathematical Optimization and Economic Theory, Prentice Hall, 1971.

(4) Dixit, A, Optimisation in Economic Theory, OUP, 1990.

(5) Hadley, G, Linear Programming, Addison-Wesley Pub. Co., Massachusetts, 1962.

(6) Sundaram, R K, A First Course in Optimization, OUP, 1996

(7) Beavis, Brian & Ian Dobbs, *Optimization and Stability Theory for Economics Analysis*, Cambridge University Press, 1990.

(8) Kamien, M I & N L Schwartz, Dynamic Optimization, Elsevier Science, Second edition, 1991.

(10) Chiang, A. C. and Kevin Wainwright, *Fundamental Methods of Mathematical Economics*, Mc Graw Hill, 4<sup>th</sup> edition, 2005.

(11) Chiang A. C., Dynamic Optimization, McGraw Hill Inc, 1992.

(12) Taha, H.A., Operations Research: An Introduction. Macmillan Pub Co, 1976.

<sup>(9)</sup> Sydsaeter, Knut, Peter Hammond & Arne Strom, *Essential Mathematics for Economic Analysis*, 4<sup>th</sup> edition, Pearson Education, 2012.

Course Title:	Statistics and Introductory Econometrics	<b>Course Code:</b>	ECPG1	CC04
Semester:	1 <sup>st</sup>	Credits:	Five (5)	
Unit	Contents			Lecture
				Hours
1	<b>Probability Theory and Distributions</b> : Basic	probability conce	pts and	1-10
	rules; Conditional probability; Random va	riables and prol	bability	
	distributions; Discrete and continuous p	robability distrib	outions;	
	Probability mass and density functions; Expecta	tion of a random v	variable	
	and rules of expectation; Measures of location,	dispersion, skewn	ess and	
	kurtosis for a probability distribution; Propert	ies of binomial, i	normal,	
	Poisson, and multinomial distributions; Laws of	large numbers and	central	
-	limit theorem.			11.10
2	Sampling Methods and Sampling Distrib	utions: Simple i	random	11-18
	sampling with and without replacement; Stra	itified random sai	npling;	
	Probability and non-probability sampling; Sampling distributions: t, Chi-			
	square and F-distribution; Determination of sam	nple size.		
3	Statistical Inference: Population and sample;	Parameter and s	tatistic;	19-28
	Point estimation and interval estimation; M	laximum likeliho	od and	
	moment methods of estimation; Small sample	properties of estin	mators;	
	Asymptotic properties of estimators; Hypot	hesis testing; Ni	ill and	
	alternative hypotheses; Simple and composite f	nypotheses; Procec	lure for	
	testing of hypotneses; Type I and Type II errors	; Power of a test; L	level of	
	significance; Confidence interval and confid	ence fimils; Degi	d am all	
	samples): Large sample tests for propertien	ariances (large and	u sman	
	correlation coefficient	is, significance t	01 101	
	Simple and Multiple Linear Regressio	n Models: Def	inition	29-12
4	specification and assumptions. OLS estima	ntion: BLUE pro	nerties:	27-42
	Various problems of inference: Goodness of fit	measures. Testing	overall	
	significance of regression: Regression without	t intercept term: I	Reverse	
	regression.			
5	<b>Some Econometric Problems</b> : Heteroskedasticity, Autocorrelation, and			43-54
	Multicollinearity (definition, causes, consec	uences, detection	n, and	
	remedial measures).	-		
6	Simultaneous Equations System: Definition,	, structural and re	educed-	55-60
	form equations: identification problem: estimation methods			

(1) Mood, A M, R A Graybill & R C Boes, Introduction to the Theory of Statistics, McGraw-Hill, 1974.

(2) Degroot, M H & Schrvish, M J, Probability and Statistics, 4th edition, Addison-Wesley, 2012.

(3) Bhaumik, Sankar Kumar, *Principles of Econometrics: A Modern Approach Using EViews*, Oxford University Press, 2015.

(4) Chatterjee, Samprit & Ali S Hadi, *Regression Analysis by Example*, 5<sup>th</sup> edition, John Wiley and Sons, New York, 2012.

(5) Wooldridge, J M, *Introductory Econometrics: A Modern* Approach, 6<sup>th</sup> edition, South-Western Cengage Learning, 2016.

(6) Baltagi, B H, *Econometrics*, 5<sup>th</sup> edition, Springer, 2011.

(7) Gujarati, D N & D C Porter, *Basic Econometrics*, 5th edition, McGraw Hill, 2009.

(8) Murthy, M N, Sampling Theory and Methods, Statistical Publishing Society, Kolkata, 1967.

(9) Spiegel, Murray R & Stephens, Larry J, Schaum's Outline of Statistics, 6th edition, McGraw-Hill, 2018.

Course	Title:	Development Economics	<b>Course Code:</b>	ECP	G1CC05
Semest	er:	1 <sup>st</sup>	Credits:	Five	(5)
Unit		Contents			Lecture
					Hours
1	Concep	ots and Measures of Growth and Dev	elopment: Developr	nent	1-12
	concern	is in economic thought; History, expecta	tions and developm	ient;	
	Econon	nic growth and structural change; Capab	ilities, entitlements	and	
	depriva	tion; Inequality and growth; Measurement o	f inequality and pove	erty;	
	Measur	ement of development - HDI, GDI, etc.; Role	of market and state.	-	
2	Microe	conomics of Development: Segmentation of	f rural land, labour,	and	13-24
	credit 1	markets; Interlinkages of rural markets; F	ormal-informal dual	ism;	
	Theorie	s of rural credit markets; Microfinance; The ho	ousehold model of fert	ility	
	decision	ns; Urban informal sector.			
3	Macroe	economics of Development: Environme	ent and developm	ient;	25-34
	Develop	pment and the constraint of natural resources;	Environmental probl	ems	
	in econ	omic development; Environment and sustain	able development; T	rade	
	and de	velopment; Role of international financial	and trade instituti	ons;	
	Structur	ral adjustment and stabilization.			
4	Institut	tions and Development: Role of institutions i	n economic developm	ient:	35-48
	North,	Acemoglu; Issue of governance: Oliver	Williamson's theory	/ of	
	transact	ion cost; Corporate governance; Issue of pr	operty rights: Coase,	, De	
	Soto; Corruption in governance; Entrepreneurship and development:				
	Schump	beter, Knight and Baumol.	D 11.1 C		10.00
5	Equalit	ty and Justice: Literature on theories of justice	; Rawls' theory of jus	tice;	49-60
	Rawlsia	in justice versus the capability approach;	Gender justice; Wo	men	
	empowerment; Justice for marginalized groups.				

(1) Mukherjee, Aparajita and Saumya Chakrabarti, *Development Economics: A Critical Perspective*, Prentice Hall India, 2016.

(2) Ray, Debraj, Development Economics, Oxford University Press, 1998.

(3) Basu, Kaushik, Analytical Development Economics: The Less Developed Economy Revisited, Oxford University Press, 1995.

(4) Deneulin, Severine and Lila Shahani (eds.), *An Introduction to the Human Development and Capability Approach: Freedom and Agency*, Earthscan, London, 2009.

(5) Fukuda-Parr, S. and A. K. Shiva Kumar, *Handbook of Human Development*, Oxford University Press, 2009.

(6) Acemoglu, Daron Simon Johnson and James A. Robinson, "Institutions as a fundamental cause of long-run growth," in Philippe Aghion and Steven N. Durlauf (eds.), *Handbook of Economic Growth*, Elsevier 2005.

(7) Agénor, P & and P J Montiel, *Development Macroeconomics*, Princeton University Press, 1999.

(8) Agenor, Pierre-Richard, Economics of Adjustment and Growth, Harvard University Press, 2004.

(9) Bardhan, Pranab and Christopher Udry, *Development Microeconomics*, Oxford University Press, 1999.
(10) Hayami, Y, *Development Economics: From the Poverty to the Wealth of Nations*, Oxford University Press, 2001

(11) Sen, A, Commodities and Capabilities, Oxford University Press, 1999

<b>Course Title:</b>	Microeconomics II	<b>Course Code:</b>	ECF	PG2CC06	
Semester:	2 <sup>nd</sup>	Credits:	Five	e (5)	
Unit	Contents			Lecture	
				Hours	
1	Game Theory:			1-36	
	(a) Static Games of Complete Information	on: Dominated strateg	gies;		
	Iterated elimination of strictly domin	nated strategies; M	ixed		
	strategies; Nash equilibrium with mixed s	trategies and applicati	ons.		
	(b) Dynamic Games of Complete	Information: Backw	ards		
	induction; Sequential bargaining; Imperf	ect information: subg	ame		
	perfection; Repeated games: two-stage repeated games, infinitely				
	repeated games; Dynamic games of complete but imperfect				
	information; Subgame perfect Nash equilibrium and applications.				
	(c) <i>Static Games of Incomplete Information</i> : Static Bayesian games;				
	Solution concept of Bayesian Nash equili				
	(d) Dynamic Games of Incomplete Infor				
	equilibrium; Applications in signalling ga	imes.			
2	Market Failures: Imperfect markets; C	ligopoly models; Ga	ime-	37-48	
	theoretic interpretations of Cournot, B	ertrand and Stackell	berg		
	model; Externalities and inefficiency – Pig				
	markets, property rights and Coase theore	em.			
3	<b>Information Economics:</b> The Market for	or Lemons; Choosing	; the	49-60	
	quality; Incomplete information – mo	ral hazard and adv	erse		
	selection problems; Hidden informat	ion modelling; Ma	ırket		
	signalling; Principal-agent models.				

(1) Kreps, David M, A Course in Microeconomic Theory, Princeton University Press, Illustrated edition, 2020.

(2) Mass-Colell, A., M. Whinston and J. Green, *Microeconomic Theory*, Oxford University Press, New Delhi, 1995.

(3) Jehle G A and Reny P J, Advanced Microeconomic Theory, 3rd Edition, Prentice Hall, 2011.

(4) Varian, Hal R, Microeconomic Analysis, VIVA Books, 2010.

(5) Gibbons, R, Game Theory for Applied Economists, Pearson Higher Education, 2010.

(6) Osborne, M J & A Rubinstein, A Course in Game Theory, MIT Press. 1994.

(7) Tirole, J, The Theory of Industrial Organisation, MIT Press, 1988.

(8) Macho-Stadler, I and J D Perez-Castrillo, *An Introduction to the Economics of Information: Incentives and Contracts*, Oxford University Press, 2<sup>nd</sup> edition, 2001.

(9) Martimort, David, The Theory of Incentives, New Age International Private Limited, 2006.

(10) Salanie, B, The Economics of Contracts: A Primer, MIT Press, 2005.

(11) Xavier, V, Oligopoly Pricing: Old Ideas and New Tools, MIT Press, 2001.

(12) Binmore, K., Game Theory: A Very Short Introduction, Oxford University Press, 2010

Course	e Title:	Macroeconomics II	<b>Course Code:</b>	ECPG2CO	207
Semest	er:	2 <sup>nd</sup>	Credits:	Five (5)	
Unit		Contents			Lecture
					Hours
1	Rationa	al Expectations: Adaptive expectation, ratio	onal expectation and	the Lucas	1-10
	critique	; A market clearing model with rational	expectation and t	the policy	
	irreleva	nce result; Limitation of rational expectati	on theory and the	bassage to	
	real business cycle.				
2	Real Business Cycle: Overlapping generation model and the Ricardian				11-20
	equivalence; Exposition of real business cycle in an Overlapping generation				
	model; Integration between trend and cycle; Intertemporal labour-leisure				
	substitu	tion and its critique.	_		
3	Econor	nic Growth: Neoclassical growth theory	; The convergence	problem;	21-34
	Optima	l growth theory: Ramsey-Cass-Koopmans	model; Endogenor	us growth	
	models;	; Endogenous growth and R&D.			
4	New-K	eynesian Macroeconomics:			35-48
	(a) Keyr	nes & New-Keynesianism; Staggered wage	, rational expectation	on and the	
	breal	kdown of the policy irrelevance result; Mer	nu cost and the fluc	tuation of	
	outp	ut; Model of disciplinary unemployment.			
	(b) Disequilibrium, multiple equilibria, hysteresis; Reconstructing the Keynesian				
	multi	plier; The New-Keynesian model of inflation	on.		
5	Disequi	ilibrium Macroeconomics: Clower, Barr	o-Grossman, Malin	waud and	49-60
	Benassy	v models.			

(1) Romer, D, Advanced Macroeconomics, McGraw Hill, 2011

(2) D'Souza, E, Macroeconomics, Pearson Education, 2012.

(3) Heijdra, B.J, Foundations of Modern Macroeconomics, Oxford University Press, Paperback, 2015.

(4) Carlin W & Soskice, D, *Macroeconomics – Imperfections, Institutions & Policies*, Oxford University Press, Indian edition, 2006.

(5) Benassy, Jean-Pascal, Macroeconomic Theory, Oxford University Press, 2011.

(6) Benassy, Jean-Pascal, Macroeconomics: An Introduction to the Non-Walrasian Approach, Academic Press, New York, 1986

(7) Lucas, R E and T, J. Sargent (eds.), *Rational Expectations and Econometric Practice*, Volume 1. University of Minnesota, 2011.

- (8) Hartley J, K Hoover and K. D. Salyer (eds.), Real Business Cycles: A Reader, Routledge, 1998.
- (9) Lucas, R E, Studies in Business Cycle Theory, MIT Press, 1983.
- (10) Miller, P J, The Rational Expectations Revolution: Readings from the Front Line, MIT Press, 1994.

(11) Mankiw, N G & D Romer (eds.), New Keynesian Economics (2 volumes), MIT Press, 1991.

(12) Bewley, Truman F, *General Equilibrium, Overlapping Generations Models and Optimal Growth Theory*, Harvard University Press, 2007.

- (13) Jones, C I and D Vollrath, Introduction to Economic Growth, WW Norton and Company, 2013.
- (14) Barro, R J and Xavier I Sala-i-Martin, *Economic Growth*, Prentice Hall of India, 2<sup>nd</sup> edition, 2007.

(15) Aghion, Philippe and Peter Howitt, The Economics of Growth, MIT Press, 2008

(16) Barro, R J and Grossman, H I, 'A General Disequilibrium Model of Income and Employment', *American Economic Review*, Vol. 61, 1971, pp. 82-93.

Course	Title:	Econometric Methods	<b>Course Code:</b>	ECPG2CC08
Semest	ær:	2 <sup>nd</sup>	Credits:	Five (5)
Unit		Contents		Lecture Hours
1	The Ge	eneral Linear Model: Specification, assum	ptions, and estimatio	n; 1-8
	Properti	ies of estimators; Inference; Goodness of	fit measures; Overa	all
	signific	ance of regression.		
2	Regress	sion Diagnostics: Multicollinearity,	heteroskedasticit	y, 9-18
	autocor	relation, normality test, and model specifica	tion errors.	
3	Dumm	y Variables: Definition; Regression n	nodels with dumn	ny 19-22
	variable	es; Interaction dummy; Comparing two reg	gression models using	ng
	dummy	variables.		
3	Binary	Choice Models: LPM, logit, probit - esti	mation, inference a	nd 23-30
	goodnes	ss of fit measures.		
4	Distrib	uted Lag Models: Definition and sp	pecification; Koyck	c's 31-38
	Geomet	tric lag model; Adaptive expectations mod	lel; Partial adjustme	nt
	model;	Polynomial lag models.		
5	Panel	Data Regression: Constant coefficients	model; Fixed-effect	ets 39-46
	model;	Random effects model; Tests for choosing	g an appropriate par	lel
	regressi	on model.		
6	Time S	Series Econometrics: Stationary and non-	stationary time serie	es; 47-60
	Trend-stationary and difference-stationary series; Tests for stationarity;			
	Cointeg	gration and error-correction mechanism;	ARIMA forecastin	g;
	Vector	autoregressive (VAR) model; Forecasting	using VAR; Causali	ty
	tests; A	RCH/GARCH for modelling volatility.		

(1) Wooldridge, J M, *Introductory Econometrics: A Modern Approach*, 6<sup>th</sup> edition, South-Western Cengage Learning, 2016.

(2) Bhaumik, Sankar Kumar, *Principles of Econometrics: A Modern Approach Using EViews*, Oxford University Press, 2015.

(3) Koop, Gary, Analysis of Economic Data, John Wiley & Sons, 2013.

(4) Badi H Baltagi, Econometric Analysis of Panel Data, John Wiley & Sons, 2008.

(5) Enders, Walter, Applied Econometric Time Series, 4th edition, John Wiley & Sons, 2015.

(6) Brooks, Chris, Introductory Econometrics for Finance, 3rd edition, Cambridge University Press, 2014.

(7) Fabozzi, F J et al., The Basics of Financial Econometrics, Wiley, 2014.

(8) Das, Panchanan, *Econometrics in Theory and Practice: Analysis of Cross Section, Time Series and Panel Data with Stata 15.1*, Springer, 2019.

(9) Gujarati, D, *Econometrics by Example*, 2<sup>nd</sup> edition, Palgrave Macmillan, 2016.

<b>Course Title:</b>		e Title: International Trade Theories and Policy Course Code: ECI		PG3CC09	
Semest	ter:	3 <sup>rd</sup> Credits: Five		e (5)	
Unit		Contents			Lecture
					Hours
1	Introdu	icing Trade and the Concept of Comparati	ve Advantage		1-2
2	The Ex	change Model: The offer curve and the exc	hange equilibrium;	The	3-6
	immiser	rization.	a export-lea growth	and	
3	The Ri	icardian Model of Trade: Absolute and of	comparative advanta	age,	7-14
	pattern	of trade and specialization; Specializati	on and country s	ize;	
	Speciali	ization with a continuum of stages of production	on; Labour mobility	and	
	trade.				
4	Specific	c-factor Model of Trade: Factors and income	distribution; The pat	tern	15-26
	of trade	; Dutch diseases; Factor growth and factor pri	ces.		
5	Factor	Endowment Model of Trade: Pattern of trade	de and gains from tra	ade;	27-38
	The R	ybczynski theorem; The Stolper-Samuel	son theorem; Hig	gher	
	dimensi	ons of Heckscher-Ohlin-Samuelson-Vanek (H	HOSV) model of trac	le.	
6	Trade I	Policy in a Competitive Set Up: Basic tariff a	nalysis; Import tariff	for	39-48
	both sm	nall and large countries (both partial and gen	eral equilibrium); C	osts	
	and ben	efits of protection; Other instruments of trade	policy; Effective rat	e of	
	protecti	on and contents protection scheme.			
7	The Po	litical Economy of Protection and Welfare:	Free trade vs. protect	cted	49-56
	trade; In	ncome distribution and rent seeking; Growth,	protection and welf	are;	
	Internat	ional negotiation and trade policy.			
8	Trade	Policy in Developing Countries: Import	substitution vs. exp	port	57-60
	promoti	on; Preferential & non-preferential trade; Cu	stom union & free tr	ade	
	areas.				

(1) Caves, R, J Frankel and R Jones, World Trade and Payments, Pearson Education, 10th edition, 2007.

(2) Jones, R W, International Trade: Essays in Theory, North Holland, 1979.

(3) Jones, R W, International Trade Theory and Competitive Models, World Scientific, 2018.

(4) Krugman, P, M Obstfeld and M Melitz, *International Economics: Theory and Policy*, Addison-Wesley, 2018.

(5) Feenstra, Robert C, Advanced International Trade: Theory and Evidence, Princeton University Press, 2005.

(6) Findlay, R, International Trade and Development Theory, Columbia University Press, 1973.

(7) Nakanishi, N, The Essence of International Trade Theory, World Scientific, 2019.

(8) Acharyya, R, International Economics, Oxford University Press, 2014.

<b>Course Title:</b>		Indian Economic Development	<b>Course Code:</b>	ECPG3C	C10
Semest	er:	3 <sup>rd</sup>	Credits:	Five (5)	
Unit		Contents			Lecture
					Hours
1	Growth	n and Sectoral Performance in India:	Aggregate GDP	growth,	1-14
	structur	al change and productivity; Agricultural	growth and dist	ribution;	
	Manufa	cturing growth and issues relating to produc	tivity, market struc	ture, and	
	econom	ies of scale; Issues relating to services-led g	growth; Inclusive g	rowth in	
	recent plans.				
2	Financial Sector Reforms in India: Issues relating to reforms in banking,		15-24		
	insurance	ce, pensions, exchange rate and capital marke	et.	_	
3	Trade	and Payments Reforms in India: Contor	urs of trade and p	payments	25-34
	reforms	in India; including WTO related reforms in	market access; Mer	chandise	
	trade pe	erformance and determinants; Balance of Pay	ments and issues r	elated to	
	accumu	lation of Foreign Exchange Reserves, Capita	l Account Converti	bility.	
4	Employ	yment, Poverty and Social Sector Developn	nent in India: Mea	surement	35-54
	issues; I	Regional and sectoral dimensions in employn	nent, poverty and in	equality;	
	Recent	debates on poverty and employment during	reforms; Issues re	elating to	
	rural an	nd urban employment, livelihood security,	National Urban Li	velihood	
	Mission	i; MGNREGA; Health services and h	ealth policy; Edu	ucational	
	develop	pment and New Education Policy; Financi	ng of health and ea	ducation;	
	Environ	mental protection; Sustainable development	goals.		
5	Food I	nsecurity in India: Rural and urban fo	od insecurity; Th	e Public	55-60
	Distribu	ition System.			

- (1) Acharya, Sankar and Rakesh Mohan (eds.), *India's Economy: Performance and Challenges*, OUP, New Delhi, 2010.
- (2) Goyal, Ashima, Handbook of the Indian Economy in the 21st Century: Understanding the Inherent Dynamism, Oxford University Press, New Delhi, 2014.
- (3) Bhagwati, Jagdish and Arvind Panagariya, *India's Tryst with Destiny: Debunking Myths that Undermine Progress and Addressing New Challenges*, Collins Business, Noida, Uttar Pradesh,
- 2012.
- (4) Mahendra Dev, S (ed.), India Development Report 2012-13, Oxford University Press, New Delhi, 2013.
- (5) Mahendra Dev, S, Inclusive Growth in India, Oxford University Press, New Delhi, 2008.
- (6) Balakrishnan, P, Economic Growth in India, Oxford University Press, New Delhi, 2010.
- (7) Basu, K (ed.), India's Emerging Economy, Oxford University Press, New Delhi, 2005.

(8) Bhaumik, S K (ed.), *Reforming Indian Agriculture: Towards Employment Generation and Poverty Reduction*, Sage Publications, New Delhi, 2008.

(9) Sikdar, S, Contemporary Issues in Globalization: An Introduction to Theory and Policy in India, Oxford University Press, New Delhi, 2nd edition, 2012.

- (10) Tendulkar, S and T A Bhavani, Understanding Reforms, Oxford University Press, New Delhi, 2007.
- (11) Chakravarty, R, The Financial Sector in India, Oxford University Press, New Delhi, 2006.
- (12) Panagariya, A, India: The Emerging Giant, Oxford University Press, New Delhi, 2008.
- (13) Rakshit, M, Macroeconomics of Post-Reforms India, Oxford University Press, New Delhi, 2008.

(14) Rakshit, M, Money and Finance in the Indian Economy, Oxford University Press, New Delhi, 2008.

- (15) Reddy, Y V, Lectures on Economic and Financial Sector Reforms in India, Oxford University Press, New Delhi, 2004.
- (16) Dreze, Jean and Amartya Sen, An Uncertain Glory: India and Its Contradictions, Allen Lane,

New Delhi, 2013.

(17) Dreze, Jean, Sense and Solidarity - Jholawala Economics for Everyone, Permanent Black, New Delhi, 2017.

(18) Chetan Ghate (ed.), The Oxford Handbook of the Indian Economy, Oxford University Press, New Delhi, 2016.

(19) Economic Survey, Government of India, recent years.

#### Selected articles from various journals to be referred in the classes.

Course Title:	Software Applications of Econometrics	Course Code:	ECPG	3CC11
Semester:	3 <sup>rd</sup>	Credits:	Five (5	5)
Unit	Contents		Lecture Hours	
1	<b>Introduction to Econometric Software Packa</b> basic commands of EViews/Stata/R packages	ges: Familiarity wi	th and	1-2
2	Application of EViews/Stata/R for Regression Analysis: Model estimation, goodness of fit measure, inference, and diagnostic tests (multicollinearity, heteroskedasticity, autocorrelation, normality test, and model specification errors); interpretation and presentation of regression results			3-14
3	<b>Application of EViews/Stata/R in Limited Dependent Variable</b> <b>Models</b> : Estimation of LPM, logit and probit models; inference issues; goodness of fit measures; diagnostic tests; interpretation of results.			15-22
4	Application of EViews/Stata/R in Distributed Lag Models: Estimation of Koyck's model, adaptive expectations model and partial adjustment model: interpretation of results			23-30
5	<b>Application of EViews/Stata/R for Analysis o</b> of alternative panel regression models; tests to ch regression model (including Hausman test); In panel regression.	<b>f Panel Data</b> : Estinoose an appropriate atterpretation of rest	mation e panel ults of	31-40
6	Application of EViews/Stata/R for Analysis Correlogram analysis; stationarity tests; test of co of ECM; forecasting; estimation of VAR n estimation of ARCH/GARCH models for testing and presentation of results.	s of Time Series integration and estim nodel; test of cau g volatility; Interpro	Data: mation isality; etation	41-54
7	Application of EViews/Stata/R in Simultane Estimation of SES; Interpretation of results.	ous Equations Sys	stems:	55-60

(1) Baum, Christopher F, An Introduction to Stata Programming, 2<sup>nd</sup> edition, Stata Press, USA, 2016.

(2) Hamilton, Lawrence C, Statistics with Stata, Cengage Learning, USA, 2013.

(3) Adkins, Lee C & R Carter Hill, *Using Stata for Principles of Econometrics*, John Wiley & Sons, New York, 2011.

(4) Griffiths, William E et al., *Using EViews for Principles of Econometrics*, John Wiley & Sons, New York, 2012.
(5) Bhaumik, Sankar Kumar, *Principles of Econometrics: A Modern Approach Using EViews*, Oxford University Press, New Delhi, 2015.

(6) Cameron, A Colin & P K Trivedi, *Microeconometrics Using* Stata, Stata Press, USA, 2009.

(7) Das, Panchanan, *Econometrics in Theory and Practice: Analysis of Cross Section, Time Series and Panel Data with Stata 15.1*, Springer, 2019.

(8) James, Gareth et al., An Introduction to Statistical Learning with Applications in R, Springer, 2017.

(9) Heumann, Christian and Michael Schomaker Shalabh, *Introduction to Statistics and Data Analysis: With Exercises, Solutions and Applications in R*, Springer, 2017.

(10) Li, Quan, Using R for Data Analysis in Social Sciences, Oxford University Press, 2018.

(11) Heiss, Florian, Using R for Introductory Econometrics, 2<sup>nd</sup> edition, Florian Heiss (Publisher), 2020.

(12) Croissant, Yves and Giovanni Millo, Panel Data Econometrics with R, John Wiley & Sons, 2019.

(13) Hatekar, Neeraj R, Principles of Econometrics: An Introduction (Using R), Sage Publications, 2010.

(14) Singh, Abhay Kumar and David Edmund Allen, *R in Finance and Economics: A Beginner's Guide*, World Scientific Publishing Pvt Ltd, 2020.

Course	e Title:	Environmental Economics	Course Code:	ECPG4CC	C12
Semest	ter:	4 <sup>th</sup>	Credits:	Five (5)	
Unit		Contents			Lecture Hours
1	Relatio	nship between Environment and Econom	y: Laws of thermoo	lynamics.	1-2
2 <b>Basic Concept of Public Good and Private Good</b> : Environmental asset as public good; Concept of externality and market failure; Types and causes of market failure.			l asset as causes of	3-8	
3	<b>The Theories of Environmental Policy</b> : Pollution as negative externality – optimal pollution; The concept of property right - Coase theorem; Potential for market bargain in externality - criticism of Coase theorem; Taxation and optimal pollution; Pollution changes and property right; Pollution changes and abatement cost; Environmental standards – the inefficiency of standard setting; Taxes vs. standards - Baumol and Oates least-cost theorem; Tradable pollution permits (TDD), the basis theorem of TDDs			9-24	
4	Environ Reveale hedonic method	<b>nmental Valuation</b> : Environmental valuation of preference approach (household product price method); Stated preference appropriate preference prefer	ion and cost-benefit action function, tra roach (contingent	t analysis; avel cost, valuation	25-32
5	Sustain econom sustaina	<b>able Development</b> : Context and the conceptic development and sustainable development.	t; Difference betwee ent; Values and me	en growth, easures of	33-38
6	Environ income; product non-ren	nmental Accounting: Basic theory; Harv Concept of linearized Hamiltonian as envi and sustainable resource management; Illus ewable and renewable resources.	vtrick's rule and s ronmentally adjuste strations with variou	ustainable d national is types of	39-48
7	Environ environ	<b>nment and Development</b> : Trade-off ment; Environmental Kuznets' curve; Empi	between developm rical evidence.	nent and	49-54
8	Climate of clima	e <b>Change:</b> Economics of climate change; Cl te change, adaptation and mitigation issues	imate change polici	es; Impact	55-60

(1) Field, B C & M K Field, *Environmental Economics: An Introduction*, McGraw Hill Education, 7<sup>th</sup> edition, 2016.

(2) Kolstad, C Charles, Environmental Economics, Oxford University Press, 2000.

(3) Bhattacharya, R N (ed.), *Environmental Economics: An Indian Perspective*, Oxford University Press, 2001.

(4) Sankar, U, Environmental Economics: Readers in Economics, Oxford University Press, 2001.

(5) Sengupta, Ramprasad, *Ecology & Economics: An Approach to Sustainable Development*, Oxford University Press, 2009.

(6) Dasgupta, Partha, Human Wellbeing and the Natural Environment, Oxford University Press, 2001.

(7) Shiva, Vandana, Ecological, Economic and Political Costs of the Green Revolution, INTACH (Delhi), 1996.

(8) Pearce, W David & Kerry R Turner, *Economics of Natural Resources and the Environment*, Johns Hopkins University Press, 1989.

(9) Conrad, M J and W Colin Clark, *Natural Resource Economics Notes and Problems*, Cambridge University Press, 1987.

(10) Conrad, M J, Resource Economics, Cambridge University Press, 1999.

(11) Hanley, N, J Shogren & B White, *Environmental Economics in Theory and Practice*, 2<sup>nd</sup> edition, Macmillan, 2006.

(12) Perman, Roger et al., Natural Resource and Environmental Economics, Pearson Education, 2003.

(13) Stern, Nicholas, The Economics of Climate Change: The Stern Review, Cambridge University Press, 2007

Course Title:	Public Economics	Course Code:	ECPG4	CC13
Semester:	4 <sup>th</sup>	Credits:	Five (5)	)
Unit	Contents	·		Lecture Hours
1	<b>Theory of Public Good and Public C</b> externalities; Merit goods; Samuelson theory; solution; Coase theory; Theory of clubs; Me of rent-seeking.	<b>Choice</b> : Public goo Free rider problem; dian voter theorem;	ds and Lindahl Theory	1-10
2	<b>Taxation Concepts</b> : Direct and indirect tax Dead weight loss (income tax, commodity ta Taxation and monopoly; Measurement of in incidence: partial (income tax, input tax, com progressivity of taxation; User charges.	xes; Efficiency and ax, wealth tax and su come and expenditu modity tax etc.); Me	equity; ibsidy); re; Tax asuring	11-20
3	<ul> <li>Theory of Taxation and Tax Reforms:</li> <li>(a) Basic concepts of tax theory: Direct vs. in Horizontal and vertical equity.</li> <li>(b) Commodity taxation: Tax rules; Optimal sector pricing.</li> <li>(c) Income taxation: Equity and efficiency; Toptimal income taxation (linear and non-linear (d) Tax evasion: Basic model; Auditing and p</li> <li>(e) Tax reforms: Reform in direct taxes; Reform value-added tax, taxation of property; Laffer of the sector process.</li> </ul>	direct Taxes; Ability commodity taxation Faxation and labour ar). punishment. eform in indirect tax curve analysis.	to pay; ; Public supply; kes: the	21-34
4	Public Expenditure and the Macro-econom of government financing of public expenditur Fiscal federalism: central and sub-nationa government expenditure on output and empl government expenditure policy: issues of size subsidy policy: health and education expendit	y: Determining optin e: debt versus tax fin l expenditures, Im oyment; Designing and composition; De ture policy in India.	nal size ancing; pact of optimal signing	35-48
5	<b>Fiscal Policy Issues</b> : Budget deficit and puc classical, and Ricardian equivalence; Debt dy fiscal and monetary policies; Theory of in Theory and policy of subsidies; Fiscal federa efficiency; Designing equalisation tran unconditional grants; Fiscal federalism in In Role of planning and finance commission; India; New direct tax code; Role of central an	ablic debt: Keynesia mamics; Interdepend ater-governmental tr alism - Issues of equ nsfers; Conditiona dia - Transfer mech Goods and services ad state FRBMs.	n, neo- lence of ansfers; hity and 1 and anisms; 5 tax in	49-60

(1) Atkinson, A & Stiglitz, J, Lectures in Public Economics, McGraw Hill, 1980

(2) Aurebach, A & Feldstein, M., Handbook of Public Economics, Vol. 3, North Holland, 2002

- (3) Hillman A L, Public Finance and Public Policy, Cambridge University Press, 2003
- (4) Boadway, R W & D E Wildasin, Public Sector Economics, Cambridge University Press, 1979
- (5) Cullis J & P Jones, Public Finance and Public Choice, Oxford University Press, 1998
- (6) Hindriks J & G D Myles, Intermediate Public Economics, MIT Press, 2006
- (7) Myles G, Public Economics, Cambridge University Press, 1995
- (8) Tresch R, Public Finance: A Normative Theory, Academic Press, 1995
- (9) Ghosh, Ambar and Chandana Ghosh, Public Finance, Prentice Hall India, 2nd edition, New Delhi, 2014
- (10) Bagchi, Amaresh (ed.), Readings in Public Finance, Oxford University Press, 2005.
- (11) Stiglitz, Joseph E, Economics of the Public Sector, W.W. Norton & Co., 3rd edition, 2000
- (12) Musgrave, R A & P B Musgrave, Public Finance in Theory & Practice, McGraw Hill Publications, 5th edition, 1989

Course	Field Survey and Report Writing	Course Code:	ECPG4CC14			
Title:						
Semester:	4 <sup>th</sup>	Credits:	Five (5)			
Course	• To expose the students to the ground realit	ies to relate their theor	etical understanding			
<b>Objectives:</b>	of the subject to the practical situations.					
	• To develop necessary perspectives to evalu	ate the alternative theo	retical paradigms in			
	economics in the light of real-life experien	economics in the light of real-life experiences.				
	• To encourage the students to think of altern	ative theories that may	be developed in the			
	light of their field experiences.	light of their field experiences.				
Conduct of	$\circ$ The field work and report writing may be u	The field work and report writing may be undertaken by an individual student as well				
the	as by a group of students having common	as by a group of students having common interest in the topic for field investigation.				
Course:	• Each student/group will be assigned an	Each student/group will be assigned an adviser from among the faculties by the				
	departmental head who would guide and ex	departmental head who would guide and extend all kinds of supervisory advice.				
	<ul> <li>Class lectures on field survey methodology</li> </ul>	7				
Methods of	<ul> <li>Collection of field data by the students</li> </ul>					
Content	<ul> <li>Data analysis using statistical/econometer</li> </ul>	ric nackages by the	students under the			
Interaction	guidance of the advisers	the packages by the	students under the			
	<ul> <li>Submission of field report in bound form h</li> </ul>	w the students				
	30% weight (to be evaluated by a team of inter	nal faculties) before the	e start of actual field			
	work: Selection of topic for field investigation	preparation of review	v of literature on the			
Mode of	topic and seminar on survey topic and field m	ethodology before goi	ng to the field			
Assessment	70% weight on project report and seminar on the	he final output to be di	stributed as follows:			
and	$\sim$ Marks to be assigned by the field adviser of	n final report – 20% w	eight			
Evaluation	$\circ$ Marks to be assigned by an internal facult	ty other than internal	field adviser – 20%			
	weight					
	Final seminar – 30% weight – to be evalua	ted by the team of inte	rnal faculties			
		······································				

## **ELECTIVE COURSES**

Course	Financial Economics	<b>Course Code:</b>	ECPG2EC01		
Title:	and	a li	<b>D</b> : (5)		
Semester:	2 <sup>iii</sup>	Credits:	Five (5)		
Unit	Contents			Lecture	
				Hours	
1	<b>Portfolio Theory</b> : Mean variance criterion; Sys	stematic and unsys	tematic	1-12	
	risk portfolio diversification; Efficient frontier	r and capital marl	ket line		
	capital asset pricing model; Arbitrage pricing th	eory.			
2	Corporate Finance: Capital Budgeting - Net	present value an	d other	13-32	
	investment criteria; Capital Structure - Finan	icial leverage and	capital		
	structure policy, Modigliani-Miller propositi	ons, short-term fi	nancial		
	planning; Net working capital, operating	cycle and Cash	Cycle;		
	Alternative financing policies for current assets, cash budget, short term				
	borrowing; Cash and liquidity management; Dividends and dividend				
	policy - basic issues, cash Dividends & Dividend Payments, Stock				
	repurchase, Stock Splits & Stock dividends; Debt financing; Valuing				
	risky debt; Term structure of interest rates	(expectation hyp	othesis,		
	liquidity-preference hypothesis and some new the	heories of term str	ucture);		
	Yield to maturity; Duration and volatility; Defa	ult risk and bond r	atings.		
3	Financial Markets: Analysis of Financial	Markets - funda	amental	33-48	
	analysis, technical analysis, efficient market h	ypothesis; Functio	ning of		
	different financial markets - money market, sto	ock market, bond	market,		
	forwards market, futures & options market, cur	rency futures & c	urrency		
	options market, foreign exchange market, comm	nodity futures marl	ket etc.;		
	International financial markets and fundamental parity conditions.				
4	Financial Risk & Insurance: Basic conce	pts; Functioning	of the	49-60	
	insurance sector; Risk management techniques	- non-insurance m	ethods;		
	Insurance as a risk management technique	- principles and	policy		
	provisions; Innovative financial instruments	for ex ante disast	ter risk		
	management.				

## **References:**

(1) Ross, S A, R W Westerfield and B D Jordon, *Fundamentals of Corporate Finance*. McGraw Hill/Irwin, 2012.

- (2) Brealey, R A and S C Myers, Principles of Corporate Finance, McGraw Hill/ Irwin, 2007.
- (3) Kevin, S, Portfolio Management; Prentice Hall India, 2006.
- (4) Hull, J C, Options, Futures and Other Derivatives, Pearson Education, 2014.
- (5) Chandra, P, Financial Management: Theory and Practice, McGraw Hill Education Pvt. Ltd., 2011.
- (6) Trieschmann, J S, R E Hoyt and D W Sommer, *Risk Management and Insurance*, Cengage Learning, 2004.
- (7) Copeland, T E, J F Weston and K Shastri, Financial Theory and Corporate Policy, Pearson, 2005.

(8) Bhole, L M and Jitendra Mahakud, *Financial Institutions and Markets: Structure, Growth and Innovations*, Tata McGraw Hill, 2004

(9) Houthakker, H S and P J Williamson, Economics of Financial Markets, Oxford University Press, 1996

(10) Bodie, Zvi, Robert C Merton, David C Cleeton, Financial Economics, Pearson Education, 2012

Course	Industrial Organisation	Course Code:	ECPG2E	C02	
Title:					
Semester:	2 <sup>nd</sup>	Credits:	Five (5)		
Unit	Contents			Lecture	
				Hours	
1	Market Structure: Structure-conduct-performar	ice paradigm; Mark	et power;	1-10	
	Product differentiation; Static imperfect comp	petition; Price con	npetition;		
	Quantity competition; Dynamic aspects of imper	fect competition; Fi	ree entry:		
	endogenous number of firms; Industry conce	entration; Verticall	y related		
	markets.				
2	<b>Cartels and Collusion</b> : Formation and stability of cartels: simultaneous cartel 11-20				
	formation, sequential cartel formation, network of market-sharing agreements;				
	Sustainability of tacit collusion; Optimal punishment of deviating firms;				
	Unobservable actions; Detecting and fighting collusion.				
3	Mergers, Joint Ventures and Vertical Relation	nships: Horizontal	mergers;	21-30	
	Vertical mergers; Joint ventures; Exclusive	dealing and other	vertical		
	relationships; Efficiency-increasing mergers; General welfare analysis.				
4	<b>R&amp; D, Patents and Technology Licensing</b> : R	& D and market	structure;	31-40	
	Cooperative and non-cooperative R & D; Econ	nomics of patent pr	rotection;		
	Technology licensing; Intellectual property.				
5	Entry and Entry Barriers: The barriers to entry	; The simple entry n	nodel and	41-52	
	first mover advantage; Sunk cost as entry barrier	; Capacity choice as	s an entry		
	barrier - Spence-Dixit-Stiglitz Model; Limit pricit	ng and entry - Kreps	, Wilson,		
	Milgrom and Roberts; Contracts as entry deterrent	nce.			
6	Advertising: Optimal advertising; Dorfman-St	einer condition; P	ersuasive	53-60	
	advertising; Informative advertising.				

(1) Tirole, J, The Theory of Industrial Organization, MIT Press, 1988.

(2) Hay, D A and D J Morris, *Industrial Economics and Organisation: Theory and Evidence*, Oxford University Press, 1991.

(3) Belleflamme, P and Peitz, M, *Industrial Organization: Markets and Strategies*, Cambridge University Press, 2015.

(4) Shy, Oz, Industrial Organization: Theory and Applications, MIT Press, 1996.

(5) Vives, Xavier, Oligopoly Pricing: Old Ideas and New Tools, MIT Press, 2000.

(6) Martin, S, Advanced Industrial Economics, 2nd edition, Wiley-Blackwell, 2001.

Course Title:	Monetary Economics	Course Code:	ECPO	G2EC03
Semester:	2 <sup>nd</sup>	Five	(5)	
Unit	Contents		•	Lecture
				Hours
1	<b>Usefulness of Money</b> : Search-theoretic models of money; Overlapping generation models of money			1-8
2	<b>Different Approaches to Modelling Money</b> : Money in the utility function; Cash-in-advance models.			9-14
3	<b>Money and Public Finance</b> : Budget accounting; Equilibrium seigniorage; Friedman's rule; Optimal taxation and seigniorage; Fiscal theory of price determination.		rage; price	15-22
4	New Keynesian Monetary Economics: Taylor rules and other developments.			23-30
5	<b>Stock Market and Macroeconomics</b> : Analysis effective demand.	of Tobin's q, investr	ment,	31-38
6	<b>Bank Credit and Macroeconomics</b> : Issue of credit rationing and effective supply failure: Credit view, money view and effective demand.			39-46
7	<b>Financial Crisis</b> : Alternative approaches; Capital account liberalization and financial crisis in emerging market economies.			47-54
8	Exchange Rate Dynamics, Current Account and	l the Macroeconomi	cs	55-60

Walsh, C A, *Monetary Theory and Policy*, PHI Learning Pvt. Limited, 3<sup>rd</sup> edition, Indian reprint, 2010.
 Woodford, M, *Interest and Prices: Foundation of a Theory of Monetary Policy*, New Age International Publishers, Indian reprint, 2003.
 Blanchard, O J and Fisher, S, *Lectures on Macroeconomics*, PHI Learning Pvt. Limited, Indian edition, 1989.

(4) Wickens, M, *Macroeconomic Theory: A Dynamic General Equilibrium Approach*, Princeton University Press, 2<sup>nd</sup> edition, 2012.

Course Title:	Health Economics	Course Code:	ECPG2EC04		
Semester:	2 <sup>nd</sup>	Credits:	Five (5)		
Unit	Contents	I		Lecture	
				Hours	
1	Introduction to Economic Analysis in Healt	h Care: Health ca	are as an	1-6	
	economic good; Differential characteristics of l	health care; Organi	zation of		
	health care market; Structure of a health care sys	tem.			
2	The Demand for Health Care: Demand, profi	its and health polic	y targets;	7-14	
	Consumer choice theory in health care; Demand f	functions for health	care; The		
	value of life and quality of life; Modelling choice	e about health care.			
3	The Production and Cost of Health Care: Th	eory of production	in health	15-22	
	care; Multi-product firms; Returns to scale, additivity and fixed factors; Costs				
	of health care.				
4	The Supply of Health Care: Firms, markets and	l industries in the he	ealth care	33-30	
	sector; Structure, conduct and performance in	health care industri	ry; Profit		
	maximization models of health care; Other than p	profit maximization	in health		
	care.				
5	Markets, Market Failures and Governmen	t: Competitive m	arkets to	31-38	
	allocate resources; Market failures in health care;	; Government interv	vention in		
	health care & government failures.				
6	Health Insurance and Health Care Finance	<b>ing</b> : Uncertainty	and risk;	39-52	
	Demand and supply of health insurance; Health	h insurance market	failures;		
	Asymmetric information in health care market; I	Equity and efficience	cy effects		
	of health care financing; Supplier-induced demai	nd.	~		
7	Health Care in India: Economic dimensions	of health system i	n India;	53-60	
	Health indicators and outcomes; Nutritional conc	erns; Role of govern	nment in		
	health care; Equity issues in health and health care	e systems; Social an	d gender		
	inequalities; Social security measures; Health	care in India; He	alth and		
	population policies; Health sector reforms in In	dia; The recent hea	alth care		
	policies.				

(1) Folland, Sherman, Allen Goodman and Miron Stano, *Economics of Health and Health Care*, Pearson Education, New York, 2009.

(2) Phelps, C E, *Health Economics*, Routledge, 6<sup>th</sup> edition, 2018.

(3) Baru, R V, *Private Health Care in India: Social Characteristics and Trends*, Sage Publications, New Delhi, 1998.

(4) Paul J Feldstein, *Economics of Health Care*, Cengage Learning, Indian edition, 2011.

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(10) Dasgupta, Monica et al., Women's Health in India: Risk and Vulnerability, OUP, Delhi, 1995.

Course	Labour Economics	Course Code: ECPG2EC05		
Semester:	2 <sup>nd</sup>	Credits	Five (5)	
Unit	Contents	cituits.	Lect	ure
			Нои	ırs
1	Labour Supply: Static labour-leisure choice; Eff	ects of social program	ns and 1-0	б
	income taxes; The life-cycle model; Investments i	n human capital; Coll	ective	
	models of household labour supply; Occupational	choice.		
2	Labour Demand: Static cost, profit and labour d	emand functions; Ela	sticity 7-1	.2
	of derived demand: The Hicks-Marshall Rules; Ad	ljustment costs and dy	namic	
	labour demand.			
3	Equilibrium: Compensating differences; Eviden	ce on premium for ri	sky or 13-2	20
	nasty jobs; Efficiency wages; Segmented labour markets; labour migration.			
4	Cyclical Fluctuations: Equilibrium models of employment fluctuations; Real			26
	wages over the business cycle.			
5	Wage Issues in Labour Markets: Theories of	wages; Wages in dif	ferent 27-4	40
	markets; Wage structure and components of	wages; Share of y	vages;	
	Distribution and inequality of wage income; Male	e-female wage differe	ntials;	
	Inter-sectoral wage differentials; Contract labour	r; Properties of contr	ractual	
	wages; Labour market rigidities and flexibilities;	Wage and output rela	tions.	
6	<b>Unemployment</b> : Definition and measurement;	Variations over tim	e and $41-4$	46
	space; Job search; Effects of unemployment insur	ance.		
7	Unions: Objectives and political structure; Bargain	ning theories; Relative	e wage 47-5	52
	effects; Strikes; Union-oligopoly models.			
8	Regulations and International Labour Standa	ards: Regulation of 1	abour; 53-0	60
	Child labour; Experience of India vis-à-vis other c	countries; Entry and p	roduct	
	market regulation; International labour standards;	Globalization and lab	oour.	

(1) Cahuc, Pierre and Andre Zylberberg, Labour Economics, MIT Press, 2004.

(2) Ashenfelter, Orley and Richard Layard, *The Handbook of Labour Economics*, Vols. 1 and 2, North-Holland, 1986; Vols. 3A, 3B, and 3C, 1999.

(3) Solow, R, The Labour Market as an Institution, Blackwell Publisher, 1990.

(4) Sapsford, David and Zafiris Tzannatos, The Economics of the Labour Market, Macmillan, London, 1993.

(5) Uchikawa, Shuji (eds.), Labour Market and Institutions in India 1990s and Beyond, Manohar Publishers, New Delhi, 2003

Course	History of Economic Ideas	Course Code:	ECPG2I	EC06
Title:				
Semester:	2 <sup>nd</sup>	Credits:	Five (5)	
Unit	Contents			Lecture
				Hours
1	Classical Theories of Value and Distribution:	Physiocrats; Merca	antilism;	1-30
	Adam Smith; Ricardo; Marx.	-		
2	Evolution of Neoclassical Paradigm: Gene	eral Equilibrium	Theory;	31-38
	Keynesian economics.	_	-	
3	Evolution of Critical Economic Theories: Kale	cki; Sraffa; Post-Ke	eynesian	39-54
	and Post-Marxian theories.		-	
4	Approach of Economic Methodology: Pos	sitivism vs. norm	ativism;	55-60
	Causality questions; Modernism vs. postmodernis	sm.		

(1) Screpanti, E and S Zamagni, An Outline of the History of Economic Thought, Oxford University Press, 2005.

(2) Hunt, E K and Mark Lautzenheiser, *History of Economic Thought: A Critical Perspective*, 3<sup>rd</sup> edition, M E Sharpe, Inc., London, 2011.

(3) Sweezy, Paul M, The Theory of Capitalist Development, Dennis Dobson Ltd., London, 1946.

(4) Samuels, W J & Others, A Companion to the History of Economic Thought, Blackwell Publishing, Oxford, 2003.

(5) Vaggi, G and P Groenewegen, A Concise History of Economic Thought, Palgrave Macmillan, 2003.

(6) Medema, S G and W J Samuels, *The History of Economic Thought: A Reader*, Routledge, 2003.

(7) Schumpeter, Joseph A, History of Economic Analysis, Taylor & Francis, 1986.

(8) Elster, Jon, An Introduction to Karl Marx, Cambridge University Press, 1986.

(9) Heinrich, Michael, *An Introduction to the Three Volumes of Karl Marx's Capital*, Monthly Review Press, New York, 2004.

(10) "New Perspectives on the Work of Piero Sraffa", *Cambridge Journal of Economics*, Vol. 36, No. 6, November, 2012.

Course	Corporate Finance and Financial	Course Code:	ECPG3EC07			
Title:	Institutions					
Semester:	3 <sup>rd</sup>	Credits:	Five (5)	/e (5)		
Unit	Contents		L	ecture		
			I	Hours		
1	Corporate Finance:			1-16		
	(a) Theories of capital structure - Modigliani-Miller hypothesis, agency cost theories, theories relating to asymmetric information: Pecking order hypothesis and signalling.					
	(b) Dividend policy - forms of dividends, Lintner model, dividend irrelevance hypothesis, role of taxes, transaction costs, agency problems and asymmetric information.					
	(c) Corporate finance and product markets.					
	(d) Earnings manipulations.					
2	Valuation of Companies:		]	17-30		
	(a) Alternative ways of calculating cost of capita	1				
	(b) Alternative methods of valuation of compani	es				
	(b) Use of financial statements in valuing a com	pany				
3	Market for Corporate Control:		3	31-40		
	(a) Financial structure and issues relating to corp	orate governance				
	(b) Takeovers and mergers					
4	Financial Intermediation:		4	41-52		
	(a) Theories of financial intermediation.					
	(b) Bank intermediary - special role of banks	, industrial organiz	ation			
	approaches to banking.					
	(c) Bank runs, role of deposit insurance, role of b	oanking regulations.	role			
	of prudential norms.					
	(d) Basel accord.					
5	<b>Other Financial Intermediaries</b> : Mutual fur capital funds.	nds; Insurance; Ve	nture 5	53-60		

For this course, the prerequisite is the course on Financial Economics.

## **References:**

(1) Brealey, R A, S C Myers and F Allen, *Principles of Corporate Finance*, McGraw Hill, 10th edition, 2011.

(2) Tirole, J, The Theory of Corporate Finance, Princeton University Press, 2006.

(3) Bebczuk, R N, Asymmetric Information in Financial Markets: Introduction and Applications, Cambridge University Press, 2003.

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(6) Benninga, S, Financial Modeling, The MIT Press, 2008.

(7) Copeland, T E, J F Weston and K Shastri, Financial Theory and Corporate Policy, Pearson, 2005.

(8) Berk, Jonathan, and DeMarzo, Peter, Corporate Finance, Pearson International, 2007.

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(10) Ross, Stephen A, Randolph W Westerfield and Jaffrey Jaffe, *Corporate Finance*, 6th edition, McGraw-Hill, 2002.

Course Title:	Advanced EconometricsCourse Code:ECPG3E0		BEC08	
Semester:	3 <sup>rd</sup>	Credits:	Five (5	)
Unit	Contents			Lecture
				Hours
1	Advanced Econometric Methods: Maximum 1	ikelihood (ML); Gen	eralized	1-6
	method of moments (GMM).			
2	Analysis of Cross-Section Data: Censoring, t	runcation and selecti	on bias	7-12
	(Tobit, Heckman correction); Multinomial regre	ssion models.		
3	Stochastic Regressors and Instrumental Vari	iables Method: Endo	ogeneity	13-18
	problem; Instrumental variable estimation.			
4	Alternatives to OLS Regression: Quantile regression; Multivariate			19-24
	regression; Seemingly unrelated regression.			
5	Advanced Panel Data Models: Dynamic heterogeneous panels; Non-			25-32
	stationary panels; Panel unit root and cointegration tests; Estimation of			
	dynamic panel models.			
6	Bayesian Methods: Prior and posterior distri-	ibution; Bayesian po	oint and	33-46
	interval estimation; Bayesian analysis of line	ear regression; Mont	e Carlo	
	integration; Markov Chain Monte Carlo simulation; Gibbs sampler for SUR-			
	data augmentation; Bayesian model selection; Pr	ractical consideration	s.	
7	Multivariate Analysis: Factor analysis: Principal components analysis:			47-54
	Discriminant analysis; Cluster analysis.		•	
8	Computer Applications: Analysis of cross-see	ction and panel data	using a	55-60
	suitable econometric software package; A	pplications of mult	ivariate	
	techniques using a suitable statistical package.			

(1) Wooldridge, J M, *Introductory Econometrics: A Modern Approach*, 5<sup>th</sup> edition, South-Western Cengage Learning, United States, 2013.

(2) Wooldridge, J M, *Econometric Analysis of Cross-section and Panel Data*, 2<sup>nd</sup>edition, The MIT Press, Cambridge, 2010.

(3) Badi H Baltagi, Econometric Analysis of Panel Data, John Wiley & Sons, United Kingdom, 2008.

(4) Green, W H, Econometric Analysis, 7th edition, Pearson Education, USA, 2012.

(5) Asteriou, D and S G Hall, Applied Econometrics, 2<sup>nd</sup> edition, Palgrave Macmillan, London, 2011.

(6) Das, Panchanan, *Econometrics in Theory and Practice: Analysis of Cross Section, Time Series and Panel Data with Stata 15.1*, Springer, 2019.

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(8) Rencher, A C, Methods of Multivariate Analysis, 2<sup>nd</sup> edition, John Wiley & Sons, United Kingdom, 2002.

(9) Tacq, J J A, *Multivariate Analysis Techniques in Social Science Research: From Problem to Analysis*, Sage International, United Kingdom, 1997.

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(11) Adkins, Lee C & R Carter Hill, *Using Stata for Principles of Econometrics*, John Wiley & Sons, New York, 2011.

(12) Griffiths, William E et al., *Using EViews for Principles of Econometrics*, John Wiley & Sons, New York, 2012.

(13) Cameron, A Colin & P K Trivedi, Microeconometrics Using Stata, Stata Press, USA, 2009.

Course Tit	e: Behavioural Economics	<b>Course Code:</b>	ECPG3EC09		
Semester:	3 <sup>rd</sup>	Credits:	Five (5)		
Unit	Contents		Lectu	ıre	
			Нои	rs	
1	Introduction: Origin, scope and importance	of behavioural eco	nomics; 1-8	3	
	Behavioural vs. neoclassical economics; Mo	ethodology of beh	avioural		
	economics.				
	[Refs.: Altman (2006, Chs. 1-3, 7, 11-12); Wilkin	son and Klaes (2012	, Ch. 1);		
	Dhami (2016, Chs. 9-11); Angner (2016, Ch. 1)	; Nermend and Latu	szynska		
	(2017, Ch. 1); Cartwright (2018, Ch. 1); Corr and	Plagnol (2019, Chs.	1-2)]		
2	Behavioural Economics of Risk, Uncertainty	and Ambiguity: H	euristics 09-2	24	
	and biases in judgement and decision making	– utility and search	mental		
	accounting and framing, anchoring and adju	stment, role of en	notions;		
	Behavioural models of decision making; Some	applications of beh	avioural		
	decision theory; Human behaviour under ambigut	ty.	1.17		
	[Rets.: Wilkinson and Klaes (2012, Chs. 3-6); Dhami (2016, Chs. 1-4 and 17-				
2	20); Angner (2016, Chs. 2-7); Cartwright (2018, Ch. 2-3).]			10	
5	<b>Benavioural line Discounting:</b> Evidence on temporal numan choice –				
	discounted utility model, exponential discounted utility model and its				
	anomanes; Benavioural models of time discounting – sign and magnitude				
	theory: Some applications of present-biased prefe	rences			
	[Refs Camerer and Loewenstein (2004 Chs	6-7). Wilkinson an	d Klaes		
	$(2012 \text{ Chs} 7_{-8})$ Dhami $(2016 \text{ Chs} 9_{-11})$ Angular $(2016 \text{ Chs} 8_{-9})$				
	Cartwright (2018 Ch 4)]				
4	Strategic Interaction: Evidence on strategic hum	nan choice; Different	models 41-5	52	
	of behavioural game theory: Some applications of behavioural game theory.				
	Modelling social preferences – inequality-aversion models, reciprocity models.				
	etc.				
	[Refs.: Camerer and Loewenstein (2004, Chs. 1	2-13); Wilkinson an	d Klaes		
	(2012, Chs. 9-10); Dhami (2016, Chs. 13-14); Angner (2016, Chs. 10-11);				
	Cartwright (2018, Ch. 4)]				
5	Behavioural Welfare Economics, Libertarian	n Paternalism and	Nudge 53-6	50	
	Agenda: Behavioural welfare economics; L	ibertarian paternali	sm and		
	nudging; Nudges as instruments of policy making				
	[Refs.: Angner (2016, Ch. 12); Corr and Plagnol (2019, Ch. 6).				

Altman, Morris (ed.), *Handbook of Contemporary Behavioral Economics*, M.E. Sharpe, New York, 2006.
 Wilkinson, Nick and Matthias Klaes, *An Introduction to Behavioral Economics*, 2<sup>nd</sup> edition, Palgrave Macmillan, 2012.

(3) Angner, Eric, A Course in Behavioral Economics, Palgrave Macmillan, 2016.

(4) Dhami, Sanjit, The Foundations of Behavioral Economics, Oxford University Press, 2016.

(5) Nermend, Kesra and Malgorzata Latuszynska (eds.), *Problems, Methods and Tools in Experimental and Behavioral Economics*, Springer, 2017.

(6) Cartwright, Edward, *Behavioral Economics*, 3<sup>rd</sup> edition, Routledge, 2018.

(7) Corr, Philip and Anke Plagnol, *Behavioral Economics: The Basics*, Routledge, 2019.

(8) Abdukadirov, Sherzod (eds.), *Nudge Theory in Action: Behavioral Design in Policy and Markets*, Palgrave Macmillan, 2016.

Course Title:	Urban Economics	<b>Course Code:</b>	ECPG3EC	210	
Semester:	3 <sup>rd</sup>	Credits:	Five (5)		
Unit	Contents			Lecture	
				Hours	
1	<b>Introduction</b> : The space-economy interaction	on; Emergence and de	velopment	1-10	
	of urban areas; Urbanisation in developed and	l developing countries	; Theories		
	of urban and regional growth – The New Eco	nomic Geography.			
2	Basics of Urban Economics:			11-22	
	(a) Urban system – hierarchy and city size dis	stribution; Central pla	ce theory		
	(b) Location theory; Intra and inter-urban location of economic activities; The				
	distance-decay relationship – concept of gradients				
	(c) Urban base theory; Models of optimal city size				
3	Sectoral Issues:			23-32	
	(a) Urban land market and land use				
	(b) Urban labour market and migration				
4	(c) Rural-urban relationship – Linkages and f.	lows		22.42	
4	Local Public Goods and Infrastructure: N	lature of local public	goods and	33-42	
	utility pricing – water/sanitation, health and education; Power, housing and				
	transportation infrastructure; Slums and rehabilitation; Urban infrastructure				
	needs and finance			10.50	
5	<b>Governance:</b> Municipal governments – sources of revenues (local taxes) and			43-52	
	expenditure; Functions and budgets in a decentralized set up; Governance				
	issues – capacity building and the role of civil	l society			
6	Urban Poverty: Slums; Informal sector; Urban Poverty in India			53-60	

(1) O'Sullivan, A, Urban Economics, McGraw-Hill, 2002.

(2) Balchin, P N & Others, *Urban Economics: A Global Perspective*, Macmillan International / Red Globe Press, 2000

(3) Evans, A W, Urban Economics: An Introduction, Basil Blackwell, 1985

(4) Sivaramakrishnan, K C & Others, A Handbook of Urbanisation in India, 2<sup>nd</sup> edition, 2007 (PB)

(5) Gottdiener, M and Budd, L, Key Concepts in Urban Studies, Sage Publications, 2005

(6) Brooks, Nancy & Others, *The Oxford Handbook of Urban Economics and Planning*, Oxford University Press, 2011

(7) Shukla, V, Urbanization and Economic Growth, Himalaya Publishers Pvt Ltd, 1996

(8) Bahl, R and J Linn, Urban Public Finance in Developing Countries, Oxford University Press, 1992

(9) Ramachandran, R, Urban Economics and Urban Systems in India, Oxford University Press, 1989

(10) Harvey, David, The Urban Experience, The John Hopkins University Press, 1989

(11) Harvey, Jack, Urban Land Economics, Palgrave, 2000

(12) Beall, Jo and Sean Fox, Cities and Development, Routledge, 2009

(13) Kundu A (ed.), India Urban Poverty Report, Oxford University Press, 2010

(14) India Infrastructure Report, various issues

Course	Agricultural Economics ICourse Code:ECPG3E		C11	
Title:				
Semester:	3 <sup>rd</sup>	Credits:	Five (5)	
Unit	Contents			Lecture
1	Theories of Peasant Economy: Features of Peasant Societies; Elements of			1-30
	Peasant Political Economy; The Theories of Optimizing Peasant (profit-			
	maximising peasant, risk averse peasant, drudgery averse peasant, and			
	sharecropping peasant); Women in Peasant Household.			
2	Institutions and Markets in Backward A	Agrarian Economi	es: Land	31-60
	Institutions and Land Markets: Efficiency	and Equity Issues	, Labour	
	Contracts and Organisations; Credit Contract	s and Markets; Ag	ricultural	
	Output Markets.			

## **References for Unit 1:**

- (1) Shanin, T (ed.) (1987), Peasants and Peasant Societies, 2<sup>nd</sup> Edition, Blackwell.
- (2) Ellis, Frank, Peasant Economics, Chs. 1, 3, and 4 to 9, CUP, 2<sup>nd</sup> Edition, 1993.
- (3) Singh, Inderjit et al. (ed.), *Agricultural Household Models: Extensions, Applications, and Policy*, The Johns Hopkins University Press, Baltimore, USA, 1986.
- (4) Akram-Lodhi, A. Haroon, and Cristobal Kay (eds.) (2009), *Peasants and Globalization: Political Economy, Rural Transformation and the Agrarian Question*, Routledge.
- (5) Barkin, David (2004), 'Who Are The Peasants?' *Latin American Research Review*, Vol. 39 Issue 3, pp. 270–281.
- (6) Scott, James C (2008), *The Moral Economy of the Peasant: Rebellion and Subsistence in Southeast Asia*, Yale University Press.

## **References for Unit 2:**

- (1) B L Gardner and G C Rausser (eds.), *Handbook of Agricultural Economics*, Vol. 1A, Ch. 6, Elsevier, Amsterdam, 2001.
- (2) R Evenson and Prabhu Pingali (eds.), *Handbook of Agricultural Economics*, Vol. 3, Chs. 51, 52, 55, 56, Elsevier, Amsterdam, 2007.
- (3) Karla Hoff, Avishay Braverman and Joseph E Stiglitz (eds.), *The Economics of Rural Organization*, The World Bank OUP, 1993.
- (4) Amit Bhaduri, The Economic Structure of Backward Agriculture, Macmillan, 1983.
- (5) Debraj Ray, Development Economics, Chs. 11 to 14, OUP, 1998.
- (6) Pranab Bardhan, Land, Labour and Rural Poverty, OUP, 1983.
- (7) Pranab Bardhan, *The Economic Theory of Agrarian Institutions*, OUP, 1989.
- (8) Pranab Bardhan and Christopher Udry (eds.), Development Microeconomics, OUP, 1999.

Course Title:	Law and Economics	Course Code:	ECPG3EC12	
Semester:	3 <sup>rd</sup>	Credits:	Five (5)	)
Unit	Contents			Lecture Hours
1	<b>Law and Legal Institution</b> : What is law; Some important schools of thought; Overview of the two important legal traditions - Civil law tradition and Common law tradition.			1-6
2	<b>Law and Economics</b> : Law and economics as an alternative theory of jurisprudence; Basic framework of analysis, broad conclusions, and implications of economic analysis of law.			7-14
3	<b>Contracts:</b> Bargaining Theory: An introduction to contracts; An economic theory of contracts; Legal remedies; Applications.			15-20
4	<ul> <li>Economic Analysis of Civil Law:</li> <li>(i) Tort Law: Liability rules, efficiency and values.</li> <li>(ii) Contract Law: Contracts, performance and breach; Remedies for breach of contract (damages: expectation damages and reliance damages; and specific performance); Efficient remedies.</li> <li>(iii) Property Law: Legal concept of property; Protecting private property; Injunction and compensatory damages; Efficiency of property law: Common property.</li> </ul>			21-36
5	<b>Economic Analysis of Criminal Law</b> : Crime and punishment; Objectives of criminal law; Deterrence hypothesis; Optimal deterrence; Optimal means of deterrence – fines and incarceration, death penalty.			37-44
6	Economics of Legal Process: Trial; Appeal; Judiciary; Lawyer's Profession.			45-48
7	<b>Crime and Punishment:</b> An economic theory of crime and punishment; Does punishment deter crime; Efficient punishment; The death penalty.		nt; Does	49-54
8	Case Study of Indian Laws: Land acquisition; Contract; Patent protection; Delays in Indian legal system; Weak enforcement in India; Citizens action and judicial activism.			55-60

(1) Jain, Satish K (ed.), Law and Economics, Oxford University Press, 2010.

(2) Baird, Douglas G., Gertner, Robert H. and Picker, Randal C. (1994), *Game Theory and the Law*, Harvard University Press, 1994.

- (3) Cooter, Robert D and Ulen, Thomas S, Law and Economics, 3rd edition, Addison-Wesley, 1999.
- (4) Friedman, David D, Law's Order, Princeton University Press, 2000.
- (5) Hart, H L A, The Concept of Law, Clarendon Press, Oxford, 1961.

(6) Holmes, Oliver Wendell, The Common Law, Harvard University Press, Cambridge (MA), 1963.

(7) Shavell, Steven, Economic Analysis of Accident Law, Harvard University Press, Cambridge (MA), 1987.

(8) Babu, P G et al (eds.), *Economic Analysis of Law in India: Theory and Applications*, Oxford University Press, 2010.

(9) Barzel, Yoran, *The Economics of Property Rights*, Cambridge University Press, 1988.

(10) Shavell, Steven, An Economic Analysis of Accident Law, Harvard University Press, Cambridge (MA), 1987.

Selected chapters from Handbook of Economics and Law, Vols. I and II, to be referred in the class.

Course Title:	International FinanceCourse Code:ECPG4I		ECPG4E	EC13	
Semester:	4 <sup>th</sup>	Credits:	Five (5)		
Unit	Contents			Lecture	
				Hours	
1	Foreign Exchange Rates and Markets: For	eign exchange rate	s: fixed,	1-12	
	flexible, nominal, real and effective exchange ra	tes; Purchasing pow	er parity		
	and interest parity; Foreign exchange markets	spot, forward, fut	ures and		
	options currency markets; Foreign exchange risk	and exposure: expos	sure, risk		
	and parity relationship, accounting exposure ve	rsus real exposure, o	operating		
	exposure; Hedging risk and exposure.				
2	Balance of Payments: Balance of payments:	current account bala	ance and	13-24	
	capital account balance; Official reserve transactions; Relationship between				
	balance of payments and national income accounts; Approaches to balance of				
	payments adjustments: elasticity, absorption, monetary and portfolio- balance				
	approaches.				
3	International Investment and Financing: Cash management: investment			25-38	
	and borrowing criterion with transaction costs;	International dimen	nsions of		
	cash management; Portfolio investment: international capital asset pricing,				
	settlement of international portfolio investme	ents; Capital budge	eting for		
	foreign investments: project selection, cash flows, discount rates; Growth and				
	concerns about multinationals; International financing: equity financing, bond				
	financing, bank financing, Direct loans and swaps.				
4	Options & Option Valuation: Call and put options; Put-call parity behaviour				
	of stock prices and Markov property; Black-Sch	holes options pricing	g theory;		
	Stock return volatility and capital structure; Real options and capital				
	budgeting; Options and corporate mergers.				
5	Financial Risk Hedging Strategies & Greek	Letters: Stop loss	strategy;	51-60	
	Delta; Gamma; Theta; Vega; Rho; Portfolio insu	rance.			

For this course, the prerequisites are the courses on Financial Economics and Corporate Finance and Financial Institutions.

## **References:**

(1) Chatterjea, A and Robert Jarrow, An Introduction to Derivative Securities, Financial Markets and Risk Management, World Scientific Publishing Co., 2019.

(2) Ross, S A, R W Westerfield and B D Jordon, Fundamentals of Corporate Finance, McGraw Hill, 2012.

(3) Ross, S A, R W Westerfield and J Jaffe, Corporate Finance, McGraw Hill, 2008.

(4) Brealey, R A and S C Myers, Principles of Corporate Finance, McGraw Hill, 2007.

(5) Francis, J C, Investments: Management and Analysis, McGraw Hill, 1991.

(6) Hull, J C, Options, Futures and Other Derivatives, Pearson Education, 2014.

(7) Levy, M D, International Finance, McGraw Hill, Inc, 2009.

(8) Eun, Cheol S and Bruce G Resnick, *International Financial Management*, McGraw Hill Publishing Company Ltd, 2014.

(9) Ho, Thomas S Y and Sang Bin Lee, *Oxford Guide to Financial Modeling*. Oxford University Press, 2004. (10) Gourieroux, C and J Jasiak, *Financial Econometrics*, New Age International Publishers, 2001.

Course	Advanced International Trade	Course Code:	ECPG4	EC14
Title:				
Semester:	4 <sup>th</sup>	Credits:	Five (5	)
Unit	Contents			Lecture
				Hours
1	Application of the Ricardian Model of Tra	ade: Multi-country,	multi-	1-12
	commodity; Trade in intermediate inputs; Vertical specialization and global			
	sourcing; Time-zone differences and trade.			
2	Imperfect Competition and Trade Theory: International trade with			13-32
	increasing returns to scale; Intra-industry specialization and gains from trade;			
	Reciprocal dumping in international trade; Innovation, technology transfer			
	and trade.			
3	Imperfect Competition and Strategic Trad	e Policy: Protection	on and	33-44
	domestic market power; Protection and foreign m	arket power; Strateg	ic trade	
	policy.			
4	Some Recent Developments in Trade Theory: F	irm heterogeneity an	d trade;	45-60
	Firms, contract and trade; Time-zone differences,	Input trade and outso	urcing.	

(1) Caves, R, J Frankel and R Jones, World Trade and Payments, Pearson Education, 10th edition, 2007

(2) Jones, R W, International Trade: Essays in Theory, North Holland, 1979

(3) Jones, R W, International Trade Theory and Competitive Models, World Scientific, 2018

(4) Krugman, P, M Obstfeld and M Melitz, *International Economics: Theory and Policy*, Addison-Wesley, 2018

(5) Krugman, P, Rethinking International Trade, MIT Press, 1994

(6) Helpman, E & P Krugman, Market Structure and Foreign Trade, MIT Press, 1987

(7) Helpman, E & P Krugman, Trade Policy and Market Structure, MIT Press, 1989

(8) Kierzkowski, H (ed.), Monopolistic Competition and International Trade, Oxford University Press, 1984

(9) Feenstra, Robert C, Advanced International Trade: Theory and Evidence, 2<sup>nd</sup> edition, Princeton University Press, 2016

(10) Findlay, R, International Trade and Development Theory, Columbia University Press, 1973

(11) Nakanishi, N, The Essence of International Trade Theory, World Scientific, 2019

(12) Marjit, S, B Mandal and N Nakanishi, Virtual Trade and Comparative Advantage: The Fourth Dimension, Springer, 2020

(13) Marjit, S, *International Trade and Economic Development: Theory and Policy*, Oxford University Press, 2008

(14) Kikuchi, T, Time Zones, Communication Networks and International Trade, Routledge, 2011

Course	Resource Economics	Course Code:	ECPG4EC15		
Semester:	4 <sup>th</sup>	Credits: Five (5)		5)	
Unit	Contents	oreanse		Lecture	
				Hours	
1	Economics of Non-Renewable Resource: Basi	c concepts; Hotelling	g rule;	1-12	
	The concept of backstop; A simple model of	optimal depletion; H	Perfect		
	competition and monopoly in non-renewable reso	urce market.			
2	<b>Economics of Renewable Resources:</b>			13-42	
	(a) Difference between open access and common	property resources; N	<b>Iodels</b>		
	of unmanaged CPR and managed CPR.				
	(b) Economics of fishery: Biological growth functions; Fishery production				
	functions; Yield-effort function; Static and dynamic models of open access;				
	Regulated access and maximization of rent; Management policies and				
	regulatory frameworks; Optimization under alternative fishery management				
	regimes; Fishery and fish biodiversity; Mangrove-fishery linkages, Basic				
	ideas of the theory of aquaculture shrimp farming.				
	(c) Economics of forestry: Volume function and mean annual increment;				
	Optimal rotation; Optimal rotation and Faustman	n's rule; Timber and	non-		
	timber forest products; Forestry policies; Economics of conservation of land				
	use.			10.50	
3	Water Economics: Policy context; Static and dynamic market failure; Models				
	of water economics; Common property game; Wa	ater markets – case stu	idies.		
4	Economics of Stock Pollutants: Degradable	and non-degradable	stock	51-60	
	pollutants; Optimal resource extraction with non	-degradable waste; C	limate		
	change; Emission taxes and marketable pollution	permits.			

(1) Conrad, J M, Resource Economics, 2<sup>nd</sup> edition, Cambridge University Press, 2010

(2) Perman, Roger, Yue Ma, Michael Common, David Maddison, James Mcgilvray, *Natural Resource and Environmental Economics*, 4<sup>th</sup> edition, Pearson, 2012

(3) Amacher, G S, M Ollikainen, and E Koskela, Economics of Forest Resources, MIT Press, 2009

(4) Karp, L, Natural Resources as Capital, MIT Press, 2017

(5) Pearce, D W and R K Turner, *Economics of Natural Resource and Environment*, Harvester-Wheatsheaf, 1991

Course	Human DevelopmentCourse Code:ECPG4		4EC16	
Title: Semester:	⊿ <sup>th</sup>	Credits	Five (5	)
Unit	Contents	creatis.	1100 (3	) Lecture Hours
1	Human Development and Capability Approach			1-8
2	Issues Related to Human Development (market lineeds, human rights and human security)	iberalism, freedom	, basic	9-14
3	Economic Growth and Human Development			15-20
4	Equality and Justice – Alternative Theories			21-32
5	Measuring Development and Deprivation: The HD GDI, and GEM)	I and Other Indice	s (HPI,	33-36
6	Institutions, Markets and Economic Development			37-42
7	Democracy and Political Participation			43-48
8	Education and Health within Human Development	and Capability Ap	proach	49-54
9	Culture and Religion			55-60

(1) Deneulin, Severine and Lila Shahani (eds.), *An Introduction to the Human Development and Capability Approach: Freedom and Agency*, Earthscan, London, 2009. [This book shall be the basic text for this course]

(2) Sen, Amartya, 'Eqaulity of What?' in S McMurrian (ed.) *Tanner Lectures on Human Values*, Cambridge University Press, 1980.

(3) Sen, Amartya, Commodities and Capabilities, Oxford University Press, 1985.

(4) Sen, Amartya, Inequality Reexamined, Oxford University Press, 1992.

(5) Sen, Amartya, Development as Freedom, Oxford University Press, 1999.

(6) Sen, Amartya, The Idea of Justice, Oxford University Press, 2009.

(7) Dreze, Jean and Amartya Sen, *Economic Development and Social Opportunity*, Oxford University Press, 1995.

(8) Dreze, Jean and Amartya Sen, Development and Participation, Oxford University Press, 2002.

(9) Fakuda-Parr, S and A K Shiva Kumar, Readings in Human Development, Oxford University Press, 2003.

(10) Ul Haq, M, Reflections on Human Development, Oxford University Press, 1995.

Course	Agricultural Economics IICourse Code:ECPG4E		EC17	
Title:				
Semester:	4 <sup>th</sup>	Credits:	Five (5)	
Unit	Contents			Lecture
				Hours
1	Economic Transformation and the Rural Nor	n-farm Sector: The	eoretical	1-10
	perspectives; Empirical findings.			
2	Farm-Nonfarm Linkages: Types of linkages; Measurement of linkages;			11-18
	Empirical findings.			
3	Agricultural Diversification: Meaning of agricultural diversification; Extent			19-26
	and determinants of agricultural diversification; E	Empirical findings.		
4	<b>Globalisation of Indian Agriculture: Emerging Issues:</b> India's signing of 27-3			27-36
	Agreement on Agriculture (AoA); WTO negotiations; Trade liberalization;			
	Trade in agricultural commodities.			
5	Performance of Indian Agriculture in the Era	of Globalisation:	Growth	37-60
	and regional disparity; Capital formation; Subsidy; Technology adoption;			
	Returns from agriculture; Indebtedness; Agrarian	reforms; Agrarian o	crisis.	

## **References for Units 1-3:**

- (1) Stephen Hymer & Stephen Resnick (1969), "A Model of an Agrarian Economy with Nonagricultural Activities", *American Economic Review*, Vol. 59, pp. 493-506.
- (2) Gustav Ranis & Frances Stewart (1993), "Rural Nonagricultural Activities in Development: Theory and Applications", *Journal of Development Economics*, Vol. 40, No. 1.
- (3) Nurul Islam (1997), *The Nonfarm Sector and Rural Development*, Food, Agriculture and the Environment Discussion Paper # 22, IFPRI, Washington, D.C.
- (4) Peter Lanjouw & Gershon Feder (2001), *Rural Non-Farm Activities and Rural Development: From Experience Towards Strategy*, Rural Development Strategy Background Paper # 4, The World Bank, Washington, D.C. [Available at www.worldbank.org].
- (5) Frank Ellis (2000), Rural Livelihoods and Diversity in Developing Countries, CUP, Cambridge.
- (6) S Haggblade, P Hazell and T Reardon (eds.) (2007), *Transforming the Rural Nonfarm Economy: Opportunities and Threats in the Developing World*, OUP, New Delhi.
- (7) Steven Haggblade et al (1989), "Farm-Nonfarm Linkages in Rural Sub-Saharan Africa", World Development, Vol. 17, No. 8.
- (8) Peter Hazell & Steven Haggblade et al (1993), "Farm-Nonfarm Growth and Welfare of the Poor", in Michael Lipton & Jacques van Der Gaag (eds.), *Including the Poor*, The World Bank, Washington, D.C.
- (9) Sunil Ray (1994), "Farm-Nonfarm Interaction in a Labour Surplus Economy", *Economic & Political Weekly*, December 31.
- (10) Haggblade, Steven, Jeffrey Hammer and Peter Hazell (1991), "Modeling Agricultural Growth Multipliers", *American Journal of Agricultural Economics*, Vol. 73, No. 2, May.
- (11) John Harriss (1991), "Agriculture/Non-agriculture Linkages and the Diversification of Rural Economic Activity: A South Indian Case Study", in Jan Breman & Sudipto Mundle (eds.), *Rural Transformation in Asia*, Oxford University Press, New Delhi.
- (12) Daniel Start (2001), "The Rise and fall of the Rural Non-farm Economy: Poverty Impacts and Policy Options", *Development Policy Review*, Vol. 19, No. 4.
- (13) Benjamin Devis et al. (2002), *Promoting Farm/Non-farm Linkages for Rural Development*, Food & Agriculture Organisation, Rome, Chapters 1 and 2.
- (14) Shawki Barghouti et al. (2004), *Agricultural Diversification for the Poor: Guidelines for the Practitioners*, Agriculture & Rural Development Discussion Paper # 1, The World Bank, Washington D.C. [Available at www.worldbank.org].
- (15) P Parthasarathy Rao et al. (2004), *Agricultural Diversification In India and Role of Urbanization*, MTID Discussion Paper # 77, IFPRI, Washington, D.C. [Available at www.ifpri.org].

- (16) P K Joshi et al. (2004), "Agriculture Diversification in South Asia: Patterns, Determinants and Policy Implication", *Economic & Political Weekly*, June 12.
- (17) V S Vyas (1996), "Diversification of Agriculture: Concept, Rationale and Approaches", *Indian Journal of Agricultural Economics*, Vol. 51, No. 4.

#### **References for Units 4 and 5:**

- (1) Montek S Ahluwalia (1996), 'Agricultural Liberalisation and Development Strategy in the Ninth Plan', *Indian Journal of Agricultural Economics*, Vol. 51, No. 3.
- (2) Ashok Gulati and Tim Kelly (1999), *Trade Liberalisation and Indian Agriculture*, Oxford University Press, New Delhi, Ch. 5.
- (3) Ashok Gulati and Sudha Narayan (2003), *The Subsidy Syndrome in Indian Agriculture*, Oxford University Press, New Delhi.
- (4) Anwarul Hoda and Ashok Gulati (2008), WTO Negotiations on Agriculture and Developing Countries, Oxford University Press, New Delhi.
- (5) Biswajit Dhar (2007), 'Prospects of Agricultural Trade Liberalisation' in Suparna Karmakar, Rajiv Kumar and Bibek Debroy (eds.), *India's Liberalisation Experience: Hostage to the WTO*, Sage Publications, New Delhi.
- (6) Debashis Chakraborty and Amir Ullah Khan (2008), *The WTO Deadlocked: Understanding the Dynamics of International Trade*, Sage Publications, New Delhi, Chs. 1, 2 and 11.
- (7) Goswami, Binoy et al., (2018), Indian Agriculture after the Green Revolution, Routledge, London.
- (8) Bhalla, G S (2006), "Agricultural Growth and Regional Variations" in R Radhakrishna et al. (eds.), *India in a Globalising World: Some Aspects of Macroeconomy, Agriculture and Poverty*, Academic Foundation, New Delhi, Ch. 11.
- (9) Bhalla, G S and Gurmail Singh (2012), *Economic Liberalisation and Indian Agriculture*, Sage Publications, New Delhi.
- (10) Bhaumik, S. K. (ed.) (2008), *Reforming Indian Agriculture: Towards Employment Generation and Poverty Reduction*, Sage Publications, New Delhi, Introduction and Chapters 1-3.
- (11) Bhaumik, S K & Abdul Rashid (2013), "Production Performance in Indian Agriculture in the Era of Economic Reforms", in S Banerjee & A Chakraborty (eds.), *Development and Sustainability*, Springer, New Delhi.
- (12) Chand, Ramesh (2009), "Farm Incomes in India" in G K Kadekodi and B Viswanathan (eds.), *Agricultural Development, Rural Institutions and Economic Policy*, Oxford University Press, New Delhi, Ch. 4.
- (13) Gulati, Ashok (2010), "Accelerating Agricultural Growth: Moving from farming to Value Chains", in Shankar Acharya and Rakesh Mohan (eds.), *Indian Economy: Performance and Challenges*, Oxford University Press, New Delhi, Ch. 7.
- (14) Mahendra Dev, S (2008), *Inclusive Growth in India*, Oxford University Press, New Delhi, Chs. 2 & 3.
- (15) Mahendra Dev, S (2009), "How to Revive Indian Agriculture?" in S Singh and V R Reddy (eds.), *Changing Contours of Asian Agriculture*, Academic Foundation, New Delhi, Ch. 6.
- (16) Rao, V M and K C Hiranath (2010), "Agricultural Policy Reviews: A Synthesis", in *Agriculture, Food Security, and Rural Development*, Asian Development Bank, Oxford University Press, New Delhi.

Recent journal articles on all above units shall be referred in the classes.

For this course, the prerequisite is Agricultural Economics I

Course	Bihar EconomyCourse Code:ECPG4EC		C18	
Title:				
Semester:	4 <sup>th</sup>	Credits:	Five (5)	
Unit	Contents			Lecture
				Hours
1	Objective of Studying Regional Economics.			1-4
2	Overall Economic Characteristics of Bihar.			5-8
3	Growth Scenarios: The State Domestic Product and its Components			9-14
4	Problems in the Agricultural Sector: Product disparity; Institutional reforms; Technological cl Marketing.	ion performance; hange; Agricultura	Regional l finance;	15-26
5	Industrialisation: Problems and prospects; Formal versus informal sectors; Large versus small-scale industries; Rural industrialisation.			27-38
6	Problems of Service sector.			39-46
7	Changing Employment and Poverty Scenarios and	nd Human Develop	oment.	47-54
8	Decentralization: Institutional (like panchaya municipalities and panchayats).	ti raj) and finar	ncial (like	55-60

(1) Singh, N K & Nicholas Stern, *The New Bihar: Rekindling Governance and Development*, HarperCollins India, 2013.

(2) Panagariya, Arvind, India's Tryst with Destiny, HarperCollins India, 2014.

(3) Panagariya, Arvind, India Unlimited: Reclaiming the Lost Glory, HarperCollins India, 2020.

(4) Dreze, Jean, An Uncertain Glory, Penguin Books Ltd., 2014.

(5) Banerjee, Abhijit & Esther Duflo, Good Economics for Hard Times, Juggernaut Publication, 2019.

(6) Banerjee, Abhijit & Others, What the Economy Needs Now, Juggernaut Publication, 2019.

(7) Rajan, Raghuram, *The Third Pillar: How Markets and the State Leave the Community Behind*, HarperCollins India, 2019.

(8) Rajan, Raghuram & Luigi Zingales, Saving Capitalism from the Capitalism, HarperCollins India, 2014

(9) Sharma, Ruchir, The 10 Rules of Successful Nations, Penguin/Penguin Random House, 2020.

(10) Rodgers, Gerry & Others, *The Challenge of Inclusive Development in Rural Bihar*, Manak Publications, 2013.(11) Sen Kumar, Indra, *Bihar Untold Growth Story*, Ane Books, 2016.

(12) Datta, Amrita and Preet Rustagi, *Status of Women in Bihar: Exploring Transformations in Work and Gender Relations*, Institute for Human Development, New Delhi, 2013.

(13) Sharma, Alakh N, Amrita Datta and Joyita Ghosh, *Development Research in Bihar*, 2000-2010: A Compendium, Institute for Human Development, 2012.

(14) Himanshu, Praveen Jha and Gerry Rodgers, *The Changing Village in India: Insights from Longitudinal Research*, Oxford University Press, 2016.

(15) Nathan, Dev and A K Sharma (eds.), *Employment, Social Protection, and Inclusive Growth in South Asia*, South Asia Press, 2017.

(16) Nathan, Dev and Virginius Xaxa, Social Exclusion and Adverse Inclusion: Development and Deprivation of Adivasis in India, Oxford University Press, 2012.

(17) Kumar, Parmod and Sandip Sarkar, *Economic Reforms and Small Farms: Implications for Production, Marketing and Employment*, Academic Foundation, 2012.

(18) Haque, T & D N Reddy (eds.), *India: Social Development Report 2018: Rising Inequalities in India*, Oxford University Press, 2019.

(19) Zakaria, Fareed, The Lessons for a Post-Pandemic World, Penguin Random House/Allen Lane, 2020.

Journal articles to be referred in the classes.