# **Vidyasagar University**

# **Faculty of Arts**

# **Department of Economics with Rural Development**

# **Post Graduate Syllabus in**

# **Economics**

**Under Choice Based Credit System (CBCS)** 

w.e.f. 2016 -17

# Post-Graduate Syllabus in Economics with Rural Development, 2016-17

# Semester I

ECO-101: Advanced Microeconomic Theory

ECO-102: Advanced Macroeconomic Theory

ECO-103; Quantitative Economics

ECO-1O4: Indian Economy

# **Semester II**

ECO-201: Statistics and Basic Econometrics

ECO-202: Theories of Economic Growth

ECO-203: Environment, Trade and Finance

ECOCBCS1: Fundamentals of Economic Theory

# **Semester III**

# **Special Paper - Econometrics**

ECO-301E: Econometrics I

ECO-302E: Econometrics II

# **Special Paper – Agricultural Economics**

ECO-301A: Agricultural Economics I

ECO-302A: Agricultural Economics II

ECO-303 Computer Application in Economics

ECOCBCS2: Contemporary Issues of Indian Economy

# **Semester IV**

# **Special Paper - Econometrics**

ECO-401E: Econometrics III

ECO-402E: Econometrics IV

# **Special Paper – Agricultural Economics**

ECO-401A: Agricultural Economics III

ECO-402A: Agricultural Economics IV

ECO-403: Development Economics: Theories and Experiences

ECO-404: Dissertation

# **SEMESTER 1**

# ECO-101: Advanced Microeconomic Theory 50 Marks

# Group -A: 25 Marks (Written -20, Internal Assessment -05)

- 1. Role of Economic Organisation in the functioning of Economy
- 2. Existence and Nature of Firm
- 3. Market Economy, Pareto Optimality, General Equilibrium and Partial Equilibrium
- 4. Analysis of Market Failure
- 5. The Optimum Firm
- 6. Financial Decision making of Firm

# Group -B: 25 Marks (Written -20, Internal Assessment -05)

- 1. Concept of Natural Monopoly, Review of Theory of Oligopoly.
- 2. Concentration, Concentration Measures, Efficiency, Profitability and Growth, Mergers, Entry Barriers, Entry Deterrence, Contestable Markets.
- 3. Study of Organisational Structure of Some Selected Industries in India (atleast one in detail)- Jute, Iron and Steel, Pharmaceuticals, Textiles, Engineering goods, IT industry, etc.

#### **References:**

#### Group -A

- a) Coase, R. H., The Nature of the Firm, Economica 1937,
- b) Alchian, A. and Demsetz, H. Production, Information Cost and Economic Organisation, American Economic Review, 1972,
- c) Arrow, K. J., Limits to Economic Organisation
- d) Robinson, E. A. G., Structure of the Competitive Industry
- e) Bator, F. M., An Anatomy of Market Failure, Quarterly Journal of Economics, 1958.
- f) Marris, R. L. The Theory of Managerial Capitalism.
- g) Koutsoyiannis, A. Non-Price Decisions, Ch. 8-10.

- a) Shy, O.: Industrial Organization, The MIT Press, 1995.
- b) Tirole, J: The Theory of Industrial Organization, The MIT Press, 1988.
- c) Basu, K.: Lectures in Industrial Organisation Theory. Basil Blackwell Oxford, 1988.
- d) Chakrabarty, S.P.: Issues in Industrial Economics, Avebury Publishing, 1995.
- e) Varian H.: Microeconomic Analysis, W.W. Norton & Company, 1992.
- f) Martin, S.: Advanced Industrial Economics. Blackwell, 1993.
- g) Hay, D. A., and D.J. Morris: Industrial Economics and organization: Theory and Evidence, Oxford University Press, 1991.
- h) Sen, Gokarn & Vaidya: The Structure of Indian Industry, Oxford University Press, 2003.
- i) Mascollel,A., Whinston, M. and Green, J.: Microeconomic Theory, Oxford University Press , First Indian Edition, 2006.

# **ECO-102: Advanced Macroeconomic Theory**

#### 50 Marks

#### Group A: 25 Marks (Written -20, Internal Assessment -05)

 Evolution of Macroeconomic Theories: General Equilibrium Theory, Keynesian economics, Post-Keynesian Developments: New Keynesian Macroeconomics, New Classical Macroeconomics, Rational Expectations, Disequilibrium Macroeconomics etc.

#### 2. Macroeconomic Models of Aggregate Supply

Sticky Wage Model (New Keynesian Model), Sticky Price Model (New Keynesian Model), Imperfect Information Model (New Classical Model), Workers' Misperception Model (New Classical model)

### 3. Real Business Cycles and New Keynesian Economics

Real Business Cycle Models: Central Features, A Simple Real Business Cycle Model, Effects of a Positive Shock to Technology, Macroeconomic Policy in a Real Business Cycle Model.

New Keynesian Economics (atleast one in detail): Sticky Price (Menu Cost) Model, Efficiency Wage Models, Insider-Outsider Models and Hysteresis.

- 4. Disequilibrium Macroeconomics (at least one of the following will be taught in detail)
  - a) Disequilibrium model of Clower
  - b) Disequilibrium model Barro-Grossman
  - c) Disequilibrium model Malinvaud and Benassy

### Group B: 25 Marks (Written -20, Internal Assessment -05)

#### 1. A Brief Account of Monetary Economics

- a) Phillips Curve and the Natural Rate of Unemployment Hypothesis
- b) Money Demand under Hyper inflation-The Cagan Model
- c) Rational expectation and monetary policy: Solving a rational expectation model with money and
- d) policy irrelevance- Problem of time inconsistency and rule versus discretion: basic issue.
- e) Monetary policy under Neo Classical and New Keynesian Phillips Curve with an application to Price Level and Inflation Targeting.

# 2. Open Economy Macroeconomics

- a) Basic Accounting: Balance of Payments Accounts; National Income Accounting in Open Economy;
- b) Role of Devaluation & Commercial Policies in a Simple Keynesian Model;
- c) Monetary approach to Balance of Payments: The Basic Model with One Good & Money; Adjustment Process & Devaluation; Money, Home Goods & Traded Goods;
- d) Mundell –Flemming analysis: Stabilization policies under Fixed and Flexible Exchange Rate;
- e) Expectations & Exchange Rate Dynamics

#### References:

a) Barro, R.J. and Grossman, H.I. (1971), "A General Disequilibrium Model of Income and Employment", American Economic Review, 61, 82-93.

- b) Barro, R. and Sala-I-Martin, (2004): Economic Growth, 2<sup>nd</sup> Ed, MIT Press.
- c) Benassy, J.P. (1986), "Macroeconomics: An Introduction to the Non-Walrasian
- d) Approach", Academic Press, New York.
- e) Cagan P. (1956), 'The Monetary Dynamics of Hyperinflation', Studies in the QuantityTheory of Money, edited by Milton Friedman, Chicago, pp. 25-117.
- f) Clower, Robert, W. (1969), "The Keynesian Counter-Revolution: A Theoretical Appraisal, in Clower, R. W., ed., *Monetary Theory*, London Penguin Books.
- g) Dornbusch, R (1980), Open Economy Macroeconomics, Basic Books, New York.
- h) Friedman, & Hahn (1990), Handbook of Monetary Economics, Vols. 1 and 2, Elsevier, North Holland.
- i) Friedman, B.N. & Michael Woodford (2010), *Handbook of Monetary Economics, Vols. 3*, Elsevier, North Holland
- j) Froyen, R.T.: Macroeconomics Theories and Policies, Pearson Education, 7<sup>th</sup> edition.
- k) Mankiw, N.G. (1990), "A Quick Refresher Course in Macroeconomics", *Journal of Economic Literature*, American Economic Association, 28(4), 1645-60, December.
- l) Mankiw ,N.G. (2000), Macroeconomics, Fourth Edition, Harvard University Press.
- m) Obstfeld, M. and K.S. Rogoff (1998), Foundations of International Macroeconomics, MIT Press.
- n) Stiglitz, Joseph E. (2011), 'Rethinking of Macro Economics: What Failed, and How to Repair It', Journal of the European Economic Association, August 2011.
- o) Walsh (1998): Monetary Theory and Policy, MIT Press

#### **ECO-103: Quantitative Economics**

#### 50 Marks

#### **Group –A**: 25 Marks (Written -20, Internal Assessment -05)

- Review of Classical Constrained Programming and Linear Programming, Maximum (and Minimum)
   Value Functions and the Envelope Theorem, Duality and the Envelope Theorem.
- 2. Nonlinear Programming-Nature, Kuhn-Tucker Conditions, Graphical Solution, The Constraint Qualification, Sufficiency Theorems, Saddle-Point Theorem, Economic Applications.
- Real Analysis-Sets and set operations, Cartesian product of sets, Relation on a Set, Order relations, Functions, One-to-one and onto functions, Bijective functions, Natural Numbers, Integers, Rational Numbers, Real Numbers.

#### Group -B: 25 Marks (Written -20, Internal Assessment -05)

#### 1. An Outline of Game Theory:

- A. Introductory Game Theory
- B. Normal Form Games Pure Strategies, Dominance, Nash equilibrium, Finite Normal Form Game, Cournot Oligopoly, Mixed Strategies- construction, existence and interpretation
- C. Extensive Form Games- Subgame Perfect Equilibrium, finite extensive form games, the Limits of Backward Induction
- D. Concept of Infinitely repeated games Folk Theorem
- E. Introduction to static games with incomplete information

#### 2. Dynamic Optimization:

- A. An introduction to economic dynamics
- B. Simultaneous systems of differential equations, Stability analysis and linear phase digrams
- C. Optimal Control Theory- the maximum principle, Optimisation problems involving discounting.

#### References:

#### Group -A

- a) Chiang, A.C.: Fundamental Methods of Mathematical Economics, Third Edition, 2005.
- Chiang, A.C. and Wainwright, K.: Fundamental Methods of Mathematical Economics, Fourth Edition, McGraw-Hill, 2005.
- c) Intrilligator: Mathematical Optimization and Economic Theory, Prentice Hall, 1971.
- d) Dorfman, R. Samuelson, P. and Solow, R.: Linear Programming and Economic Analysis, McGraw- Hill Book Company, 1958.
- e) Mapa, S. K.: Introduction to Real Analysis, Sarat Book Distributors, Fourth Edition, 2004.
- f) Henderson, J.M. and Quandt, R.E.: Microeconomic Theory: A Mathematical Approach, 3rd Edition, McGraw-Hill Book Company, 1980.
- g) Sydsaeter, K. and Hammond, P.: Mathematics for economic analysis, Pearson Education, 2002.
- h) Bartle, R. G. and Sherbert, D. R.: Introduction to Real Analysis, John Wiley, NewYork, Third Edition.
- i) Dixit, A: Optimization in Economic Theory, Oxford University Press, 1976.
- j) Blume, L. and Simon, C.: Mathematics for Economists, Norton, 1994.

- a) Gibbon Robert, Game Theory for Applied Economists, Princeton University Press 1992.
- b) Gibbon Robert, A primer in Game theory, Harvester Wheat sheaf London 1992.
- c) Aliprantis C. D. and S.K. Chakraborty ,Games and Decision Making , Oxford University Press
- d) Binmore Ken, Game Theory A Very Short Introduction, OUP, 2007.
- e) Luce R D and H Raffia ,Games and Decisions, John Wiley and Sons, 1957.
- f) Myerson R.B. ,Game Theory Analysis of Conflict, Harvard Univesity Press, 1991
- g) G. Owen, Game Theory, Academic Press 1991.
- h) Mas-Colell A., M.D. Whinston and J R Green , Microeconomic Theory, OUP

- i) Varian H R , Intermediate Micro Economics , W. W. Norton & Company; Eighth Edition edition (December 3, 2009).
- Eric Rasmusen, Games and Information: an introduction to Game Theory , Blackwell Publishing, 2001.
- k) Chiang, A.C., Fundamental Methods of Mathematical Economics, McGraw-Hill, 2005.
- I) Chiang, A.C., Elements of Dynamic Optimisation, McGraw-Hill, 1993.
- m) Shone Ronald, Economic Dynamics, Cambridge University Press,1997.
- n) Michael Hoy, John Livernois, Chris McKenna, Ray Rees, Thanasis Stengos: Mathematics for Economics, The MIT Press, Third Edition, 2011.

# ECO-104: Indian Economy

#### 50 Marks

### Group -A: 25 Marks (Written -20, Internal Assessment -05)

- Industrial Sector of Indian Economy:-Growth & Diversification (Growth in 1990's, Recovery since 2002-03, Growth since 2007-08), Industrial policy in 12<sup>th</sup> Plan, Productivity Trends in the manufacturing sector, Industry-Environment linkages. SSi and Globalization, Challenges & Outlook.
- 2. Financial Sector:-Reforms and its impact, Financial Performance of Banks, NBFI, Capital Market, Major Policy Initiatives, Challenges and Outlook.
- 3. Foreign Trade Sector (BOP): Reforms and its impacts, BOP in India, FER & FDI, External Debt, Exchange Rate, India's Merchandise & services Trade, WTO & India, Current & Capital account Convertability, Challenges & outlook.

# Group -B: 25 Marks (Written -20, Internal Assessment -05)

- 1) Macro Perspective of the Indian Economy growth, investment & capital formation and price etc.
- 2) Resource Management and Agricultural Growth Technological change in agriculture, problem of irrigation, soil degradation and declining productivity.
- 3) Employment and unemployment situation in India Trend and patterns of employment and unemployment, Interrelationship between Growth and Employment, Economic reforms and Informal sector.
- **4)** Poverty and Inequality in India Alternative approaches of poverty; GDP Growth, poverty and Inequality, economic reforms and poverty.

#### References:

#### Group -A

- a) Dutta and Ruddar (2003), Economic Reforms, labour and employment, Deep and Deep Publication.
- b) Sandesera, J.C. (1992) Industrial Policy and Planning: 1947-1951, Sage Publication.
- c) Kapila, Uma (ed) Indian Economy since Independence, Academic Foundation
- d) Sen, Rajkumar (ed), 2005, Social Sector Development in India, Deep and Deep
- e) Joshi, V, and Little, I.M.D. India's Economic Reforms: 1991-2001,OUP
- f) Govt. of India Economic Survey 2004-05.
- g) Bhagwati, J. 2004; In Defense of Globalization, OUP.
- h) Tisdell, Clem and Sen, Rajkumar (ed): economic Globalization, 2004

- 1. Marjit, S. and S. Kar (2008), *The Outsiders*, Oxford University Press.
- 2. R. Lucas & G.I. Papanek (ed) (1998), The Indian Economy Recent Development and Future Prospects, Oxford.
- 3. V. Joshi & I. M. D. Little (2003), India's Economic Reforms—1991-2001, Oxford.
- 5. I.J. Ahluwalia and I.M.D. Little (2003), *India's Economic Reforms and Development—Essays for Manmohan Singh*, Oxford, 2003.
- 6. Jalan, B. (ed) "The Indian Economy Problem and Prospects", Penguin Books.
- 7. Uma, K. (ed.) Indian Economy since Independence, Academic Foundation.
- 8. D. Narasimha Reddy & Srijit Mishra(ed) "Agrarian Crisis in India", Oxford, 2011.
- 9. Rao, C.H.H. "Agricultural growth, sustainability and Poverty alleviation", EPW, 1998, July18.
- 10. Nayar, G. "Growth and Poverty in Rural India", EPW, 2005, April 16.
- 11. K. Sundaram and Suresh D. Tendulkar, "Poverty in India in the 1990s" EPW, 2003, April.
- 12. M.S. Ahluwalia, "Prospects and Policy change in the Twelfth plan", EPW, 2011, May21.
- 13. Abhijit Sen and Himansu, "Poverty and inequality in India" I & II EPW 2004, Sept, 18&25.
- 14. Sasma, Joydeb.(2012) "Resource and Technology as Constraints to growth in agriculture—The India Experience", International Journal of Arts & Science (conference proceedings), Paris.
- 15. Economic Survey(2013), Govt. of India, Oxford University Press.

- 16. India Development Reports (2013), IGIDR, Oxford University Press.
- 17. Das, Pinaki (2012), 'Growth Trajectory and Its Implications for Employment in India', *Indian Journal of Economics*, Special Issue, 2012.
- 18. Das, Pinaki (2012), 'Trends of Employment in India: Reflections from Recent NSS Data', Vidyasagar University Journal of Economics, Vol. XVI.
- 19. Papola, T.S. (2012), Employment Growth in the Post-Reform Period, Keynote Paper, ISLE (54), 2012
- 20. Lee, S. and M. Gerecke, 'Inequality and Economic Growth: Revisiting Kuznetsian Political Economy of Inequality', ILO, 2012.
- 21. Patnaik, U. (2007), 'Neoliberalism and Rural Poverty in India', EPW, July 28, 2007.
- 22. Himangshu (2007), 'Recent Trends in Poverty and Inequality: Some Preliminary Results', EPW, 10 February.

#### **SEMESTER II**

# ECO-201: Statistics and Basic Econometrics 50 Marks

### Group –A: 25 Marks (Written -20, Internal Assessment -05)

- 1. Sampling and Sampling Methods, Sampling distributions of statistics.
- 2. An Introduction to Classical Inference Estimation and Hypotheses Testing; point and interval estimation; Tests of significance.
- 3. Frequency **x2**: Goodness of Fit, Test of Homogenity, Test of Independence.
- 4. Analysis of Variance: One way & Two way analysis.
- 5. Two variable linear models- the linear specification; basic assumptions; least square estimators and their properties; tests of goodness of fit; inference in the least square model

#### Group -B: 25 Marks (Written -20, Internal Assessment -05)

- 1. General linear model: OLS Estimators and their properties; tests of goodness of fit; inference in the OLS model,
- 2. Some econometric problems:
- 3. A. Multicolinearity, heteroscedasticity, and auto-correlation (basic concepts, problems and remedial measures only)
  - B. Dummy variables- Nature and use of dummy variables; case of dependent dummy variables, Dummy variable trap.
- 4. Simultaneous equations Models: Structural and Reduced form equations; identification problems.

- a) Goon, Gupta and Dasgupta- Fundamentals of Statistics
- b) Mathai A. M & Rathie P. N- Probability & Statistics
- c) Maddala, G.S. Introduction to econometrics
- d) Kmenta, J. Elements of Econometrics
- e) Johnston, J. Econometric Methods
- f) Gujarati, D.N. Basic Econometrics

#### **ECO-202: Theories of Economic Growth**

#### 50 Marks

#### **Group –A**: 25 Marks (Written -20, Internal Assessment -05)

- 1. Growth models Solow-Swan, Mrs. Joan Robinson's, Kaldor and Pasinetti,
- 2. Two- sector model of Ujawa;
- 3. Technical Progress- Hicks, Harrod and learning by doing
- 4. Divergence and Convergence of Growth.

#### Group -B: 25 Marks (Written -20, Internal Assessment -05)

- 1. Endogenous Growth with human capital formation one sector model.
- 2. Endogenous growth with technological change
- 3. Barro endogenous growth with government spending
- 4. Endogenous growth with natural and conservation capital
- 5. Overlapping Generations Model

#### References

#### Group - A

- a) Sen, A.K. (1990), Growth Economics, Penguin Books.
- b) Barro, R. and Sala-I-Martin, (2004), Economic Growth (2<sup>nd</sup> Ed), McGraw-Hill.
- c) Jones, Charles. I (2002), Introduction to Economic Growth, W.W. Norton.
- d) Solow R.M. (2000), Growth Theory- An Exposition (2<sup>nd</sup> Ed), OUP,
- e) Romer, D. (2001), Advanced Macroeconomics (2<sup>nd</sup> Ed), McGraw-Hill.
- f) Robert J. Barro and Xavier Sala-i-Martin (1992), 'Convergence', Journal of Political Economy, Vol. 100, No. 2, pp. 223-251.
- g) Young, Higgins and Levy (2008), 'Sigma Convergence versus Beta Convergence', *Journal of Money, Credit and Banking*, Vol. 40, No. 5.

- 1) Barro and Sala-i-Martin,' Economic Growth', Mc.Graw Hill, 2004, 2<sup>nd</sup> ed.
- 2) David Romer, Advanced Macroeconomics, Mc.Graw Hill, 2001, 2<sup>nd</sup> ed.
- 3) Charles Jones, 'Introduction to Economic Growth', W.W. Norton & Co. 2<sup>nd</sup> ed.
- 4) Paul M. Romer, 'Endogenous Technological Change', JPE, 1990, Vol. 98
- 5) Donna Ramirez Harrington, Madhu Khanna and David Zilberman,' Conservation Capital and Sustainable Economic Growth', Oxford Economic Papers, 2005, Vol. 57
- Robert J. Barro, 'Government Spending in a Simple Model of Endogenous Growth', JPE, 19990, Vol. 98

# ECO-203: Environment, Trade and Finance

#### 50 Marks

# Group A: Environmental and Resource Economics: 25 Marks (Written -20, Internal Assessment - 05)

- 1. Public goods and environmental goods, Economy-Environment Interaction
- 2. Valuation of environmental goods.
- 3. Market and non-market instruments for pollution control, their relative effectiveness in LDCs
- 4. Economic Growth and Sustainable Development
- 5. Renewable Resource Management
- 6. Exhaustible Resource
- 7. Common Property Resources
- 8. Environmental Resource Accounting

#### Group -B: Trade and Finance 25 Marks (Written -20, Internal Assessment -05)

- 1. International Trade Theory and Policy:
  - (a) Simple General Equilibrium Model of International Trade- Ronald Jones
  - (b) Expectation and Exchange Rate Dynamics
  - (c) Trade policy with domestic distortions: Non-optimality of free trade, optimal trade policy and the theory of the second best; The infant industry argument, Tariff and protection

#### 2. Finance:

- a) Financial instruments- Bonds, stocks, mortgages and derivatives; Primary and secondary stock markets,
- b) Corporate financial statement analysis
- c) Portfolio Management-Concept of Fundamental Analysis, Technical Analysis, Efficient market Theory; Portfolio Analysis and Portfolio Selection, Capital Asset Pricing Model.
- d) Techniques of Capital Budgeting- Capital Budgeting Process, Project Classification, Investment criteria, Net Present Value, Benefit Cost Ratio, Internal Rate of Return.

#### References:

# Group A

- a) Kolstad C D- Intermediate Environmental Economics, Oxford University Press, Second Edition, 2011.
- b) Berck P and G. Helfand, The Economics of the Environment, First Edition, Addison-Wesley, 2011.
- c) Hanley N., F. Shogran and B. White, Environmental Economics in Theory and Practice, McMillan, 2004.
- d) Hanley N., F. Shogran and B. White, An Introduction to Environmental Economics , OUP, 2004.
- e) Pearce D.W. and R.K Turner, Economics of Natural Resources and the Environment, Harvester Wheatsheaf. 1991.
- f) Mueller D., Public Choice-II, Cambridge University Press; 2 edition, 1989.
- g) Cullis John and Phillip Jones, Public Choice and Public Finance, Oxford University Press, 2010.
- h) Stephen Smith, Environmental Economics A very short introduction, OUP, 2011.
- i) Wills Ian, Economics and the Environment, Allen and Unwin, 2007.
- j) Devarajan S, Swarup V and Zou H(1996), 'The Composition Public Expenditure and Economic Growth', Journal of Monetary Economics, 37.

- a) R.W.Jones,"The structure of simple general equilibrium models ",JPE,1965 E.
- b) Helpman and P. Krugman:Market Structure and Foreign trade,MIT Press,1985.
- c) Bhagwati, J., A. Panagariya and T.N. Srinivasan (1998), Lectures on International Trade, MIT Press.
- d) Caves, R.E., Frankel, J.A. and Jones, R.W. (1996), *World Trade and Payments- An Introduction*, 5th Edition, Scott, Foresman/Little Brown Higher Education.
- e) Helpman E. and P.R. Krugman (1989), Trade Policy and Market Structure, MIT Press.
- f) Krugman, P.R. and M. Obstfeld (2006) International Economics: Theory and Policy, 6<sup>th</sup> Edition, Pearson Education Delhi.
- g) Sodersten, B. and R. Geoffrey (1994), International Economics, 3<sup>rd</sup> Edition, Macmillan London.

- h) Stephen A. Ross, Randolph Westerfield, Bradford D. Jordan: Fundamentals of Corporate Finance, Richard D Irwin, 1998.
- Damodoran A., Valuation: Security Analysis for Investment and Corporate Finance, John Wiley and Sons, 2006.
- j) Francis, J.C. Investments- Analysis and Management, McGraw-Hill, 1991.
- k) Chandra, P.: Financial Markets, Tata McGraw-Hill Education, Second edition, 2008.
- l) Farrell, Jr. J.L., Portfolio Management, Theory and Application, Second edition, McGraw-Hill, 1997.
- m) Kevin, S.: Portfolio Management, Prentice Hall of India, 2001.

# **ECOCBCS1: Fundamentals of Economic Theory**

#### 50 Marks

# Group A

### 1. Exploring the subject matter of economics

Scope and Method of Economics, Positive and Normative economics, Microeconomics and Macroeconomics.

#### 2. Demand and Supply

Law of demand, Determinants of demand, derivation of demand curve, elasticities of demand; Law of supply and supply curve, Determination of equilibrium price

#### 3. Production and Cost

The Production Process; TP, AP & MP and their relation; Costs in the short and the long run, Concept of Profit Maximisation

#### 4. Market Structure

Types of Markets and their features-Perfect competition, Monopoly, Monopolistic competition and Oligopoly; Price and Output decisions of a competitive firm

#### **Group B**

#### 5. National Income and its Measurement

Methods of measurement of national income, relationship among Gross National Product, Gross Domestic Product, Net National Product, National Income and Personal Income

#### 6. The Simple Keynesian Model

Aggregate expenditure and equilibrium output. Fiscal policy at work - the multiplier effect

#### 7. Money and Inflation

Money and its functions, monetary institutions, monetary policy and credit creation, inflation and its control

#### 8. International Trade

Comparative advantage and Gains from Trade; Balance of payments, exchange rate and its determination

- 1) Lipsey and Crystal- Economics, OUP
- 2) Samuelson and Nordhaus, Economics, McGraw Hill
- 3) Pindyck and Rubinfeld-Microeconomics, Pearson
- 4) Dornbusch and Fischer- Macroeconomics, McGraw Hill

#### **SEMESTER III**

Special Paper: ECO-301E: Econometrics I 50 Marks

#### Group A: 25 Marks (Written -20, Internal Assessment -05)

- 1. Violation of Assumptions in Classical Linear Regression Model- Non-Zero Mean; Non-Normality; Autocorrelation-Causes, Consequences, Tests and Remedies; Heteroscedasticity-Causes, Consequences, Tests and Remedies; Stochastic Regressors- Large Sample Properties, Method of Moments, Instrumental Variable Estimation Method; Multicollinearity- Causes, Consequences, Tests and Remedies.
- 2. Model Specification and Diagnostic Testing-Model Selection Criteria, Consequences and Tests of specification error, Nested and Non-Nested Models.

# GROUP-B: 25 Marks (Written -20, Internal Assessment -05)

- 3. Maximum Likelihood Estimator- Interpretation, Estimators for 2 Variable model, Properties of the Estimators, Extension to the K Variable CLRM and Generalised Regression Model, Interval Estimation and Hypothesis Testing, Distinction between Restricted and Unrestricted Maximum Likelihood Function, Likelihood Ratio Test.
- 4. Tests of Structural Change The Chow Test, CUSUM, CUSUMSQ.

  Dummy variables- Estimation and Interpretation, Dummy Variable Trap, Interaction Effect.

  Application of Dummy Variable (atleast one)- Seasonal Analysis, Limited Dependent Variable model, Least Squares Dummy Variable (LSDV) model in Panel Data Analysis, Structural Break Analysis.

- a) Gujrati, D.: Basic Econometrics, Mc Grawhill Higher Education, 2003.
- b) Judge, G.G., Hill, R.C., Griffiths, W.E.: Learning and Practicing Econometrics, Wiley, New York, 1993.
- c) Maddala, G.S.: Introduction to Econometrics, 3rd edition, John Wiley & Sons Ltd, 2005.
- d) Johnston, J.: Econometric Methods, 3rd Edition, McGraw-Hill/Irwin; 4th edition, 1996. e) Greene, W.H.: Econometric Analysis, 4th edition, Pearson Education, 2000.
- f) Judge, G.G., Hill, R.C., Griffiths, W.E, Lütkepohl,H., Lee,T.: Introduction to the Theory and Practice of Econometrics, Wiley, New York, Second Edition.
- g) Johnston, J. and Dinardo, D.: Econometric Methods, Fourth Edition, McGraw-Hill, 2006.
- h) Wooldridge, J.W: Introduction to Econometrics, South-Western, Division of Thomson Learning; International ed edition, 2005.
- i) Kmenta, J.: Elements of Econometrics, Macmillan Publishing company, 1991.
- j) Intriligator, M.: Econometric Models, Techniques and Application, Prentice Hall, Private India Ltd, New Delhi, 1980.
- k) Perron,P.: The Great Crash, The Oil Price Shock and The Unit Root Hypothesis", Econometrica, vol.57 (6), pp1361 to 1401, 1989.

# ECO-302E: Econometrics II 50 marks

### Group -A: 25 Marks (Written -20, Internal Assessment -05)

- 1. Univariate Time Series Modelling, AR, MA and ARIMA Process
- Test of Stationarity Unit Root Test, Augmented Dickey Fuller Test Non Stationary Series: Integrated Series
- Distributed Lag Model
   Autoregressive Distributed Lag Models
   Exogeneity
   Cointegration and Error Correction
- 4. Modelling Volatility: ARCH Models

# Group -B: 25 Marks (Written -20, Internal Assessment -05)

#### **Panel Data**

- 1. Sources and Types of Panel Data
- 2. Advantages and Disadvantages of Panel Data.
- 3. Panel Data Regression Model-Simplest Case
- 4. Two Extension of Simple Model- Fixed Effects Model (FEM) v/s Random Effects Model (REM)
- 5. Estimation of REM The Fixed Effects Model: One way and Two Way Classifications
- 6. Estimation of FEM-by Lest Square Dummy Variable Method (LSDV)
- 7. The Within-and-Between-Groups Estimators
- 8. Dynamic Panel Data Model (Simple version)

#### References:

# Group -A

- a) Johnston & Dinardo (2006), Econometric Methods, McGraw Hill International Edition.
- b) Green (2009), Econometric Analysis, Pearson Education.
- c) Enders, Walter (2004): Applied Econometric Time Series, John Wiley.
- d) Maddala (2009), Introduction to Econometrics, John Willy and Sons (Asia) Pte. Ltd.

- a) Baltagi (2008), Econometric Analysis of Panel Data, John Wiley.
- b) Johnston & Dinardo (2006), Econometric Methods, McGraw Hill International Edition.
- c) Green (2009), Econometric Analysis, Pearson Education.
- Wooldridge (2002), Econometrics Analysis of Cross Section and Panel Data, MIT-Press, Cambridge.

#### Special Paper - Agricultural Economics

# **ECO 301A: Agricultural Economics I**

# 50 Marks

#### Group A: 25 Marks (Written -20, Internal Assessment -05)

- 1. Mode of production in agricultural sectors and transition to capitalist farming and commercialisation of agriculture
- 2. Structure of backward agriculture: Technological stagnation under Semi-feudal Agrarian System
- 3. Agricultural development and rural markets: theory of interlinkage transactions and interlikages of rural markets.

#### Group B: 25 Marks (Written -20, Internal Assessment -05)

- 4. Agriculture under WTO agreements
- 5. Agricultural planning and polices in the developing countries: some theoretical aspects.
- 6. Recent issues of agricultural development: corp insurance, contract farming, FDI in retail trade

- 1. Pingali, P.L. (1997), 'From subsistence to commercial production system: The transformation of Asian agriculture', *American Journal of Agricultural Economics*, 79(2), 628-634.
- 2. Basu, K. (1990), Agrarian Structure and Economic Development, Hardware Economic Publisher.
- 3. Basu, K.(1994), Agrarian Questions, Oxford University Press, New Delhi.
- 4. Basu. K.(1997), Analytical Development Economics, Oxford University Press, New Delhi.
- 5. Bhaduri, A.(1983), The Economic Structure of Backward Agriculture, Macmillan India Limited.
- 6. Gulati, Ashok, Rajesh Mehta and Sudha Narayanan (1999), 'From Marrakesh to Seattle: Indian Agriculture in a Globalising World', *Economic and Political Weekly*, Vol. 34, No. 41, pp. 2931-2942
- 7. Rao, Hanumantha C. H. (2001), 'WTO and Viability of Indian Agriculture', *Economic and Political Weekly*, Vol. 36, No. 36, pp. 3453-3457
- 8. Brink, Lars, David Orden and Giselle Datz (2013), 'BRIC Agricultural Policies Through a WTO Lens', *Journal of Agricultural Economics*, Vol. 64, No. 1,197–216
- 9. Pattanaik, U. (1990), Agrarian Relation and Accumulation, OUP India.
- 10. Thorner, A. (1982), "Semi-Feudalism or Capitalism?", Economic and Political Weekly 4, 11 and 18th December.
- 11. Nair, Reshmy (2010), 'Crop Insurance in India: Changes and Challenges', *Economic & Political Weekly*, february 6, vol xlv no 6.
- 12. Government of India (2014), *Report of the Committee to Review the Implementation of Crop Insurance Schemes in India*, Department of Agriculture & Cooperation, Ministry of Agriculture, GOI, May.
- 13. Raju, S.S. and Ramesh Chand (2008), 'Agricultural Insurance in India Problems and Prospects', *NCAP Working Paper No. 8,* National Centre for Agricultural Economics and Policy Research (Indian Council of Agricultural Research), March.
- 14. Singh, Gurdev (2010), 'Crop Insurance in India', *Working Paper No* 2010-06-01, *Research and Publications,* Indian Institute Of Management, Ahmedabad, June.

- 15. Gulati, Ashok, P.K. Joshi, Maurice Landes, *Contract Farming in India: An Introduction, available at* http://www.ncap.res.in/contract %20farming/Resources/1.Introduction.pdf
- 16. Singh Sukhpal (2011), 'Contract Farming for Agricultural Development in India: A Small Holders Perspective', *IGIDR Proceedings/Projects Series PP-069-10b*, NOVEMBER 10-11.
- 17. Bhattacharyya, Rajib (2012), 'The Opportunities and Challenges of FDI in Retail in India', *IOSR Journal Of Humanities And Social Science (JHSS)*, Volume 5, Issue 5 (Nov. Dec.), PP 99-109
- 18. Nandal, Sanjay (2013), 'Impact Analysis Of Fdi On Retail Industry In India', *International Journal of Marketing, Financial Services & Management Research*, Vol.2, No.,1, January.
- 19. Sarkar, Abhirup (2013), 'Understanding FDI in Retail, What Can Economic Principles Teach Us?' *Economic & Political Weekly*, Vol. 48, Issue No. 01, 05 Jan.

# ECO-302A: Agricultural Economics II 50 marks

**Group -A**: 25 Marks (Written -20, Internal Assessment -05)

- 1. Structure of Backward Agriculture -Causes of low investment and low productivity.
- 2. Risk and Uncertainty in Production- input related risk and risk aversion. Adoption of modern technology under production uncertainty.
- 3. Optimal use of natural resources and sustainable growth in agriculture. Problem of Soil degradation and water management.
- 4. Public Policy for Agricultural Growth and resource management.

#### Group -B: 25 Marks (Written -20, Internal Assessment -05)

- 1. Theory of Agrarian Institutions----a) Tenancy, Rent, Cost & Risk sharing b) Credit market imperfection
- 2. Role of Agricultural Marketing ---Structure of markets and the role of Oligopsony.
- 3. Pricing of Agricultural Commodities
- 4. Role of information technology and agricultural marketing

#### References:

#### Group-A

- a) R.E. Just and R.D. Pope, "Stochastic Specification of Production Function and Economic Implications" Journal of Econometrics, 1978,Feb
- b) Gershon Feder, "Farm Size, Risk Aversion and the Adoption of New Technology under uncertainty, OEP, 1980, July
- c) R.U. Goetz, "Diversification in Agricultural Production : A Dynamic Model of Optimal Cropping to manage Soil erosion", AJAE, 1997,79
- d) F.A. Shah, D. Zilberman and U, Chakraborty, "Technology Adoption in the presence of an exhaustible resource: The case of ground water extraction", AJAE, 1995,77.
- e) Joydeb Sasmal, "Resource and Technology as constraints to growth in agriculture: The Indian Experience" Conference volume, International Journal of Arts & Sciences ,Paris, 2012, 5(3).
- f) Joydeb Sasmal, "Soil Degradation, Policy Intervention and Sustainable Agricultural Growth", Quarterly Journal of International Agriculture, 2013, 52(4).
- g) Joydeb Sasmal, "Foodgrains Production in India-How serious is the shortage of water supply for future growth", Indian Journal of Agricultural Economics, 2014, 69 (2).

- a) Koushik Basu "Analytical Development Economics", Oxford
- b) R.T. Rogers and R.J. Sexton, "Assessing the Importance of Oligopsony Power in Agricultural markets", AJAE, 1994,76.
- c) W.H. Nicholls, "Imperfect Competition in Agricultural Industries", in H.G. Halcrow(ed) Agricultural Economics
- d) S. Thompson and S. T. Sanka ,"Potential effects of information technologies on the economic performance of agricultural and food markets", AJAE, 1997, 79
- e) Pranab Bardhan (ed) "The Economic Theory of Agrarian Institutions" Clarendon Press Oxford 1989 f) Abhirup Sarkar, "On the formation of Agricultural price", Journal of Development Economics,1993, Vol.41.
- g) Joydeb Sasmal, "Agricultural Price and Price Policy-----" Artha Beekshan 2003 ,June.
- h) P.K. Bardhan and T,N. Srinivasan, "Crop sharing in Agriculture-A Theory and Empirical Analysis", AER, 1971.

# **ECO-303 Computer Application in Economics**

# 50 Marks (Theory 30, Practical 20)

- 1. Use of Computers through programmes:
  - Computer Languages: Basic, Fortran, Pascal, C etc. (any one) :some simple programming with relevant logarithms (Sorting. Calculation of A.M., S.D., simple regression etc.).
- 2. Computer Packages (at least 2 packages)
- (i) Worksheet structure, Manipulation of rows and columns, using of menus and commands creating graphs and having regression results.
- (ii) HPG for better representation of graphs.
- (iii) Word processor (one word processing package from MS Excel, MS Word)
- (iv) Dbase: Records: Numeric, String, data, dbase command. Preparing reports.
- Advanced packages (any one)
   SPSS, EVIEWS, TSP, STATA, SHAZAM, LIMDEP, SATISTICA
- 6. Advanced topics in Economic Application (any one)
- (i) Maximum likelihood.
- (ii) Non linear Estimations
- (iii) Time series analysis AR, MA, ARMA. AND ARIMA.
- (iv) Principal Component
- (v) Conditional correlation
- (vi) Forecasting and simulations
- (vii) Algorithms for least square regression (multivariable).

- a. M. Morrismand - Digital Logic and Computer Design
- b. Byron S. Gettfied Theory and problems of programming with BASIC.
- c. N. Kannman & N. Ssubramonium Exploring your PC with BASIC.
- d. M. Pal, Fortran 77, Asian Books Pvt. Ltd, 2003
- e. Balagurusami E, Programming in ANSI C, Tata McGraw Hill, 2002.

### CBCS2

# **ECOCBCS-2**

# Contemporary Issues of Indian Economy 50 Marks

#### **Group –A**: 25 Marks (Written -20, Internal Assessment -05)

- 1) Macro Perspective of the Indian Economy growth, structural change, saving & investment and inflation
- 2) Economic Reforms and its impact on Indian Economy- Agriculture, Industry and Services
- 3) Government budget, fiscal deficit and public borrowing in India
- 4) Resource & Environmental Degradation and Sustainable Growth of India

# Group -B: 25 Marks (Written -20, Internal Assessment -05)

- 1. Employment in India Nature and trend of employment, the problem of unemployment, Growth of Informal sector
- 2. Trade Liberalisation in India- Balance of Payments, International Capital Movement and FDI, Convertibility of foreign currency.
- 3. Financial Sector Reforms in India- Banks & Non-Bank Financial Institutions, Money and Capital Market
- **4.** Poverty and Inequality in India Measurement of poverty and inequality: Alternative approaches, trends of poverty and inequality.

- a) Dutt and Sundaram(2015), Indian Economy.
- b) Kapila, Uma (ed) Indian Economy since Independence, Academic Foundation,
- c) Bhagwati, J. 2004; In Defense of Globalization, OUP.
- d) Misra S.K and Puri V.K., Indian Economy, Himalaya Publishers
- e) Joshi, V.& I. M. D. Little (2003), India's Economic Reforms—1991-2001, Oxford.
- f) Ahluwalia, I.J. and I.M.D. Little (2003), *India's Economic Reforms and Development—Essays for Manmohan Singh*, Oxford, 2003.
- g) Jalan, B. (ed) "The Indian Economy Problem and Prospects", Penguin Books.
- h) India Development Reports (2015), IGIDR, Oxford University Press.

# **SEMESTER IV**

# ECO-401E: Econometrics III 50 marks

**Group -A**: 25 Marks (Written -20, Internal Assessment -05)

- 1. Generalised Linear Regression Model and Its Applications
- 1.1. Generalised Linear Regression Model
- 1.2. Pooling of Cross Section and Time Series Data
- 1.3. Seemingly Unrelated Regression
- 2. Generalised Method of Moment and its estimation.

**Group -B**: 25 Marks (Written -20, Internal Assessment -05)

- 1. Principal Component Analysis.
- Limited Dependent Variables Linear Probability Model, Logit Model, Probit Model and Tobit Model
- 3. Simultaneous Equation Methods: Single Equation Methods of Estimation –OLS, ILS, LIML, 2SLS; System Methods of Estimation 3SLS, FIML

- a) Kementa J., Elements of Econometrics, Macmillan Publishers Limited, 1986
- b) Johnston & Dinardo (2006), Econometric Methods, McGraw Hill International Edition
- c) Green W H (2009), Econometric Analysis, Pearson, 2007
- d) Johnston J. Econometric Methods, McGraw-Hill Inc., US, 1984
- e) Koutsoyiannis A., Theory of Econometrices, Palgrave Macmillan Limited, 2001.
- f) Maddala G S, Introduction to Econometrics, Wiley India Pvt. Ltd, 2012.
- g) Pindyck R.S. and D.L. Rubinfeld, Econometric Models and Economic Forecasts, Mc-GraW Hill International Edition.
- h) Richard A.J. and D.W. Wichern, Applied Multivariate Statistical Analysis, Pearson Education.
- i) Hair, Black, Babin, Anderson and Tatham, Multivariate Data Analysis, Pearson Education
- j) D Gujrati and Sangeetha, Basic Econometrics, The McGraw Hill Companies, Fourth Edition
- k) Michael D. Intriligator, Econometric Models, Techniques, and Applications, Prentice Hall, 1995

# ECO-402E: Econometrics IV 50 marks

### Group -A: 25 Marks (Written -20, Internal Assessment

-05) Application of Econometric Models:

Application of Single Equation Estimation:

- 1. Application to Households Demand Analysis, Consumption Function Estimation, Family Budget Studies & Engels Law.
- 2. Application to Firms Production Function and Cost Functions, Growth & Profitability, Employment Function and Economic Capacity Utilisation.
- 3. Application to Money Market Demand for Money
- 4. Application to Labour Economics.
- 5. Estimation of Investment and Consumption Function.
- 6. Estimation of Export-Import Function

#### Group -B: 25 Marks (Written -20, Internal Assessment -05)

Application of Simultaneous Equation Estimation: Application to Macroeconometric Model:

- 1. The Klein Goldberger Model
- 2. The MPS Model
- 3. The DRI Model
- 4. The Trends in Macroeconometric Model Construction
- 5. Simultaneous Equations Models of money Demand and Supply.
- 6. System of Demand Equations- Linear expenditure system.
- 7. RBI-MSE Macro Model for Indian Economy.

#### **References:**

Michael D. Intriligator, Econometric Models, Techniques, and Applications
Julia Hebden, Applications of Econometrics
M. Desai, Applied Econometrics
Kerry Patterson, An Introduction to Applied Econometrics – A Time Series Approach

# Special Paper – Agricultural Economics ECO-401A: Agricultural Economics III 50 marks

Group A: Analysis of Agricultural Production Behaviour : 25 Marks (Written -20, Internal Assessment -05)

- 1. Production function analysis in agricultural production behaviour, Economics of supply of agricultural products. Theories of marketable surplus.
- 2. Theory of demand for agricultural products. Elasticities of demand for agricultural products, factors affecting demand for agricultural products with particular reference to India.
- 3. Pricing of agricultural products- intertemporal behaviour of prices, pricing efficiency, instability in agricultural prices-speculative and forward markets.
- 4. Agricultural marketing –Marketing efficiency, Marketing margins, price spreads, market infrastructure.

# Group B: Farm Management: 25 Marks (Written -20, Internal Assessment -05)

- 1. Farm Management Meaning and scope, economic principles applied to farm management
- 2. Farm Planning Good farm plan, farm budgeting
- 3. Applications of operation research techniques in farm management
- 4. Management of farm resources

- a) K. L. Krishna, Econometric Applications in India, OUP.
- b) A.N. Sadhu and A.Singh, Fundamentals of Agricultural Economics, Himalaya Publishing House c) Schmidt P, 1986, Frontier Production Functions, Econometric Reviews, 4,
- d) Richard T. Woodward, John B. Penson, C. Parr Rosson, Oral T. Capps, Introduction to Agricultural Economics Pearson (2009), 5th Edition
- e) S.Ghatak and K.Insergent, Agriculture and Economic Development by, Select Book Service Syndicate, 1984.
- f) World Bank 1996. Managing price risks in India's liberalized agriculture: can futures markets help? Report No.15453-IN. Washington, DC., World Bank.
- g) Vijaya Bhaskar, P. & Mahapatra, P. 2003. Derivatives simplified: an introduction to risk management. New Delhi, India, Response Books.
- h) Myong Goo Kang and Nayana Mahajan, An introduction to market-based instruments for agricultural price risk management, Agricultural Management, Marketing and Finance Service (AGSF), Agricultural Support Systems Division, FOOD AND AGRICULTURE ORGANIZATION OF THE UNITED NATIONS, Rome, 2006.
- i) S S Acharya and N.L. Agarwal (1994), Agricultural Prices- Analysis and Policy, Oxford and IBH, New Delhi.
- Munish Alagh, Agricultural Prices in a Changing Economy, Academic Foundation, New Delhi.
- k) A. A. Rane, A. C. Deorukhkar, Economics of Agriculture, Atlantic
- I) Rosson C. Parr III, Capps Oral Jr., Penson John B. Jr., Introduction to Agricultural Economics, Prentice Hall.
- m) S.S. Reddy , P. Raghu Ram, TVN Sastry, Agricultural Economics, Oxford and IBH Publishing Co. New Delhi

# ECO-402A: Agricultural Economics IV 50 marks

Group -A: 25 Marks (Written -20, Internal Assessment -05)

- 1. Growth and Fluctuation in Indian Agriculture since Independence.
- 2. Growth and Equity in Indian Agriculture.
- 3. Farm size, Productivity and Efficiency in Indian Agriculture.

#### **Group -B**: 25 Marks (Written -20, Internal Assessment -05)

- 1. Institutional aspects of agricultural development in India.
- 2. Labour absorption and employment in Indian agriculture.
- 3. Price and terms of trade.
- 4. Role of FDI in agriculture with particular reference to developing economies

#### Reference:

### Group -A:

- a) Gulati, A., Mauruce R. Landes, Ganguly, K.: Indian Agriculture: Managing Growth with Equity, A publication of the Agricultural & Applied Economics Association, 2009.
- b) Dandekar, M.L.: Growth and Equity in Agriculture, International Journal of Agricultural Economics, 1987.
- c) Shah, C.H.: Growth and Inequality in Agriculture, International Journal of Agricultural Economics, 1986.
- d) Sen, A.K. and Rudra, A.: Farm size and labour use: Analysis and policy, Economic & Political Weekly, *Vol. 15, Issue No.5-6-7, February 16, 1980.*
- e) Rudra, A.: Indian Agriculture: Mythes and realities, 1984.
- f) Ramesh Chand, P A, Lakshmi Prasanna, Aruna Singh: Farm Size and Productivity: Understanding the Strengths of Smallholders and Improving Their Livelihoods, Economic & Political Weekly Supplement, June 25, 2011, vol. XLVI, nos. 26 & 27.

- a) Asoke Rudra, Indian Agriculture: Mythes and realities, 1984.
- b) P.C.Joshi, Institutional aspects of agricultural development, 1987.
- c) A.Baidyanathan, Labour use in rural India, EPW.
- d) Anne Booth and R.M.Sundaram, Labour absorption in agriculture.
- e) P. Das, Rural Non-Farm Employment in India, 2011
- f) A.K.Sen, Employment, technology and development.
- g) P.K.Bardhan, Rural unemployment, wages and labour markets in India *EPW*, Jun 25, Jul 2&9, 1977. h) A.Mitra, *Terms of trade and class relations*.
- i) B.S.Tyagi, Farm price and class bias in India, EPW, Sep 1979.
- j) Kahlon and Tyagi, Intrasectoral terms of trade, EPW, Dec. 1980.
- k) Nalini Vittal, Intersectoral terms of trade and method, EPW, 1993

# **ECO-403: Development Economics: Theories and Experiences**

### 50 Marks

Group-A: Theories of Development 25 Marks (Written -20, Internal Assessment -05)

- 1. Introduction to Economic Ideas of Smith, Ricardo and Marx
- 2. Dual Economy-agricultural and Industry interaction Nurkse and Ranis-Fei model
- 3. Rural Development- Rationale and Approaches
- 4. Economic Integration: Regional Blocks- multilateralism and world trading system

#### Group- B: Development Experience 25 Marks (Written -20, Internal Assessment -05)

- 1) Review of progress in rural industrialisation and rural non-firm employment in India.
- 2) Rural Informal Sector and Social Protection
- 3) Evaluation of policies and programmes for rural development.
- 4) Food security and commercialization in India.

### **References:**

#### Group - A

- a) Smith, A. (1776), An Inquiry into the Nature and Causes of The Wealth of Nations, University of Chicago Press, USA.
- b) David, R. (1821), *Principles of Political Economy and Taxation*, John Murray, Londan.
- c) Marx, K. (1894), Das Kapital, 3rd Edition, Otto Meisener Publishers, Verlagvon.
- d) Bohm- Bawerk.(1949), Karl Marx and the closed of his system, Augustus M. Kelley, New York.
- f) Mandal, Ernest (1971), Formation of economic thought of Karl Marx 1843 to Capital, Monthly Review Press Classics
- g) Blaug, M. (1983), *Economic Theory in Retrospect*, 4<sup>th</sup> Edition, Cambridge University Press, Cambridge.
- h) Dasgupta, A.K (1985), Epochs of Economic Theory, Basil Blackwell, Great Britain.
- i) Paul, R.R.(1979), History of Economic Thought, 3rd Edition, Kalyani Publishers, New Delhi.
- j) Roll, E. (1953), A History of Economic Thought, Faber and Faber Ltd, London.
- k) Schumpeter, J.A. (1954), History of Economic Analysis, Harvard University Press, London
- I) Sweezy, P. (1991), The Theory of Capitalist Development, KP Bagchi & Co., New Delhi.
- b) Raj Krishna, 'Rural Unemployment : A Survey of Concepts', in C.H. Shah (ed), Agricultural Development in India : Policy and Problem.
- S. Sau, 'Integrated Rural Development Programme in West Bengal; An Appraisal in all-India Perspective,' Economic Development Review, Volume I, 1990.
- d) V.M. Rao, 'Evolution of rural development programmes in India', in U.G. Jha (ed),Rural Development in India Problems and Prospects, Anmol publications Pvt. Ltd., 1999.

- a) Srivastava, R. (2011), 'Social Protection for Workers in India...', Keynote paper, 53<sup>rd</sup> Conference, ISLF
- b) Das, P., Rural Non-Farm Employment in India, Pattern of Growth and Determinants, Firma KLM Pvt. Ltd., 2011.
- c) S. Mukhopadhyay & C.P. Lim, Rural non-farm activities in the Asian region: An Overview from S. Mukhopadhyay & C.P. Lim (ed) 1985.
- d) Kanan, K.P., Sribastava, Sengupta (2006), 'Social Security for unorganised sector: A major national initiative', EPW, August 12.
- e) NCEUS (2007), 'Social security for Unorganised Workers', New Delhi, May.
- f) NCEUS (2009), 'The Challenge of Employment: An informal economy perspective', Government of India and New Delhi: Academic Foundation.

ECO-404: Dissertation

50 Marks (Paper 30, Viva 20)