DEPARTMENT OF ECONOMICS

Mahatma Gandhi University, Nalgonda (TS) India



Pre-Ph.D. Course Syllabus – 2018

Paper-I: Research Methodology (Compulsory Paper)

Paper – II (Optionals):

(One elective from- Paper - II respectively)

- 1. **Agriculture and Rural Development**
- 2. Industrial & Environmental Studies

DEPARTMENT OF ECONOMICS MAHATMA GANDHI UNIVERSITY-NALGONDA

Pre-Ph.D Syllabus (Economics w.e.f.2017-18) PAPER-I

(Methodology of Economics)

I Theoretical base for Empirical research- Two way relation between theory and Empiricism, Need and formulation, Testing of empirical validity of hypotheses in Economics, case studies, survey methods, Time-series & cross section studies in Economic research.

II. Selection of Research Problem: Research Design & Report writing including methods of citing references. Broad details of important sources citing references; collection of Data-Questionnaire and Schedules, formal and informal discussion, cross verification.

III Sampling techniques, small sample test (t), Large sampe test (Chi-square); Calculation of growth rates (Simple & Compound) between two end points, Growth linear, quardratic, semi log models, conversion of economic variable(Production/Capital/Wages) at current and constant prices.

IV Measures of Inequality, Standard Deviation, Coefficient of Variation, Lorenz Curve, Gini coefficient, Estimation of Degree of Correlation between Economic Variables, Simple and Multiple Regression, Presentation of Regression results and interpretation of coefficient of, sign, and size, Tests of Significance, Standard Error, r^2 , R^2 , Adjusted R^2 .

SUGGESTED READING

- 1. Ashok Rudra : Measurement in Economics, Allied Publisher, Delhi, 1969.
- 2. Kurien (Ed) CT: A Guide to Research in Economics, Rainbow Publication, Coimbatore, 1985.
- 3. Kothari, C.R: Research Methodology Methods and Techniques, New Age International(p) Limited Publishers, New Delhi, 2004.
- 4. Krishnaswami, O.R: Methodology of Research in Social Sciences, Himalaya Ranganatham, M. Publishing House, Mubai, 2005.
- 5. Murray, R.S: Theory & Problems of Statistics, Schaums Outline series, Mc Graw Hill, Delhi
- 6. Nagar L & Das SK: Basic Statistics
- 7. Ram Ahuja: Research Methods, Rawat Publications New Delhi
- 8. Sukhmoy Chakravarthy: Methodology and Economics, Journal of Quattative Economics, Vol.I, No.1, January, 1985.

Pre-Ph.D Syllabus Paper –II (Optional) (i) Agriculture and Rural Development

Unit-I

Importance of agriculture –Role of agriculture in Rural Development-Need of agriculture for industrial development- Share of agriculture in the economy -Terms of Trade between agriculture and Industry. Farm Size & Productively Relationship.

Unit-II

Agriculture Production and Productivity-Effects of Technology and changes-Agricultural wages-Cost of production in Agriculture-Pricing of Products in agriculture-mechanization of agriculture and labour absorption —Diversification of agricultural economic activities-Food Security and Agro-based industries —Inclusive growth.

Unit-III

Rural development vis-à-vis Agricultural development —Gandhian Approach to rural development-Experiences of Japan, China on rural development - Participation and problems of women, and child labourers in rural areas- Institutional and non-institutional sources of agriculture credit — Pattern of 'credit — utilization and Recovery .

Unit-IV

Rural development & Basic Issues:-Rural indebtedness-Role of MGNREGS in mitigating rural debt – Role of irrigation in rural development - Diversification of agriculture, dry land farming- Poverty and employment Alleviation programmes - Role of voluntary agencies - Social assistance programmes of GOI.

Books and References:

K. Bhardwaj
 Production conditions in Indian Agriculture
 A. Rudra
 Relative rates of growth; Agriculture & Industry

3. Kotovsky4. P.C. Joshi5. Agrarian reforms in India.6. Land Reforms in India.

5. CH. Hanmantha Rao : Technological Changes and Distribution of Gains in Indian

Agriculture

6. Robert Chambers : Rural Development

7. Sarthar Aziz : Rural Development, China, India & Bangladesh.

Pre-Ph. D Syllabus

Paper – II (Optional) (ii) Industrial & Environmental Studies

Unit-I

Theories of Pattern of Industrialization, Theories of Hoffman, Chenary & Gershen Kron, Concept & Measurement of Industrial Productivity- Industrial growth during planning era-Regional imbalances in Industrial growth- Industrial Polices in India.

Unit-II

Market Structure & Market Performance: Classification of Industries, Service Sector led Growth- Privatization- Disinvestment - Industrial sickness — Source of Industrial Finance - Development of Small Scale & Cottage Industries.

Unit-III

Theories of Natural Resource Management and Sustainable Development: Material Balance and Entropy Law. – Hotel ling's Theory of Exhaustible Resources, Das Gupta & Heal, Optimal Depletion of Renewable Resources.- Concept of Sustainable Development, Rules of Sustainable Development, Weak Vs Strong Sustainability Criteria, Theories of Sustainable Development.

Unit-IV

Measurement of Environmental Values & Policy: Market inefficiency and externalities, concept of total economic value, direct and indirect methods of Environmental Valuation, Environmental impact assessment and report, Environmental Audit – Mechanism for environment regulation, Environmental laws and their implementation in India, Global Environmental Policies.

Books and References:

Baumol, W.J
 Economics and Environmental Policy and Quality of life - Prentice Hall, 1979.
 Baumol, W.J
 Theory of Environmental Policy - Cambridge University Press, 1989

 $3.\;Das\;Gupta,\;P.S\;\&$: The Economic Theory of exhaustible resources Cambridge

G.M. Heal University Press, 1989

4. D. Reid : Sustainable Development, Earth scanTurner, Pearce & Bateman

5. Bateman : Environmental Economics, Harvester - Wheat sheaf

6. Dhingra : Indian Economy (Environment & Policy)

7. Ch. Hanmantha Rao: Agricultural Growth, Rural Poverty and Environmental Degradation in India, OUP, 1994

8. L.C. Hempel : The Global Challenges, EWP

10. Bateman : Environmental Economics, Harvester - Wheat sheaf

11. Dhingra : Indian Economy (Environment & Policy)

12. Ch. Hanmantha Rao: Agricultural Growth, Rural Poverty and Environmental Degradation in India, OUP, 1994

13. L.C. Hempel
14. Rajyalaxmi
15. U. Shankar
17. The Global Challenges, EWP
18. Environmental Economics
19. Environmental Economics
19. Environmental Economics

16.Ahuliwali, I.J.(1985): Industrial Growth in India, Oxford University New Delhi 17.Barthwal,RR(1985): Industrial Economics, Wiley Eastern Limited, New Delhi

18. Chernuliam, F (1994): Industrial Economics: Indian Perspective, Himalaya Publishing House, Mumbai

19.Divine,PJ&RM.Jones Et.Al (1976), An Introduction to Industrial Economics, George Allen &Unwin Lim.,London

20.Kuchhal, SC(1980) : Industrial Economy of India, Chaitanya Publishing House, Allahabad

21.Sing, A & AN Sadu (1988): Industrial Economics, Himalaya Publishing House, Mumbai