

K.V.R.GOV.T. COLLEGE FOR WOMEN(AUTONOMOUS) KURNOOL
C.B.C.S., Semester-V.
B.A. RURAL DEVELOPMENT

Paper-V, Rural Development and Management.

Unit-I

Concept of Development Planning – Overview of Planning for Rural Development in India – Multi Level Planning – District Level Planning – Importance of Micro Planning.

Unit-II

Definition and Characteristics of Project – Type of Projects – Role of Projects in overall Development – Need for Project Approach to Rural Development – concept of Project Cycle – Phases in participatory project cycle Management.

Unit-III

Rural – Development Administration in India – Structure and Functions of Rural Development Administration at the Central, State and District Levels – Role of District Development Agency – Role of District Collector.

Unit-IV

Role of NGO's in Rural Development – Role of PRI's in Rural Development – Role of Community Based organizations and Non-Government Organizations.

Unit-V

Participatory Approaches for Rural Development: Rapid Rural Appraisal – Participatory Rural Appraisal – Tools of PRA Wealth Ranking – Timeline – Transect – Seasonality – Social Mapping – Resource Mapping – Venn Diagram – Focus Group Discussion.

Books and References:

1. Robert Chamber : Rural Development & Putting the Last First.
2. B.C.Chattopadhyay : Rural Development Planning in India.
3. S.Venugopal Reddy : Multi-Level Planning
4. R.C.Arora : Integrated Rural Development.
5. V.A.Pai Panandikar : Development Administration in India.
6. Rajasekhar D : Poverty Alleviation Strategies of NGO's Concept, 2004.
7. Sreedhar and : Rural Development in India: Strategies and Process,
D.Rajasekhar Publishing House, New Delhi,2014.

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Paper-VI, Rural Market.

Unit-I

Rural Credit Markets: Nature and Significance of Rural Credit – Source of Rural Credit: Institutional and Non Institutional – Cost of Credit – Rural Indebtedness: Extent, Causes and Consequences – Role of RBI and NABARD in Rural Development

Unit-II

Commodity Markets: Nature and Scope of Agricultural Marketing – Cooperative Marketing Societies - Regulated Markets – Minimum Support Price for Agricultural Commodities-linking commodity and consumer markets – Apni mandi scheme / Rythu Bazars

Unit-III

Co-operative Marketing:- Meaning, function, history types, structure, membership, source of finance. NAFED :- Objectives, activities, other National co-operative organizations- National co-operative Development corporation (NCDC), Tribal co-operative marketing federation (TRIFED) state level co-operative marketing organization

Unit-IV

Implications of Globalization for Agricultural Marketing: World Trade Organization -Trade Organization-Trade Liberalization – Agricultural Protection and Subsidy in Developed Countries – Impact of COVID-19 on rural market.

Unit-V

Data sources in Agricultural Marketing:- Coverages, Agencies, publications of market statistics. Dissemination of Market statistics, new emerging problems in Agricultural marketing in Andhra Pradesh

Books and References:

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|------------------------------|---|---|
| 1. AP Gupta | : | Marketing of Agricultural Produce in India.. |
| 2. S.S.Acharya & N.W.Agarwal | : | Rural Development Planning in India. |
| 3. Shamin Ahmed | : | Rural Marketing in India. |
| 4. H. Belshaw | : | Agriculture Credit in Economically Under |
| 5. SSM Desai | : | Rural Banking in India. |
| 6. AM Khusro | : | Agricultural Credit Review Committee Report. |
| 7. K.Bhaskar | : | "Need for Linking of Regulated Markets with Cooperative Marketing Societies" Cooperator, August 1989. |
| 8. K.Bhaskar | : | "Streamlining the Regulated Market System" |

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C.B.C.S., Semester-VI.
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Paper-VII, Natural Resources Management.

Unit-I

Land Use Pattern in India: Trends and Influence Factors – Problems of Soil Erosion, Land Degradation and Desertification – Participatory Watershed Development Programme.

Unit-II

Water Resource: Trends in use and Development of Demand – Challengers and strategies for Sustainable Use of Water Resource – National Water Policy of India.

Unit-III

Source of Irrigation – Trends in Irrigation Development in India – Problems and Prospects of Tank Irrigation – Concept and Importance of Micro Irrigation – Transfer of Irrigation Management of Farmers.

Unit-IV

Forest Recourse use in India: Challengers for sustainability concept and Models of Social Forestry – Participatory Forest Management – Non-Timber Forest Produce – Role of Girijan Development Corporation.

UNIT-V

Common Property Resource and Livelihood of Poor – Problems of CPRs – Strategies for Sustainable Development Use of CPRs.

Books and References:

1. David Pearce : Economic of Natural Resources.
2. Jyothi Prakash & S.Reddy : Sustainable Regeneration of Degrade Lands.
3. Katar Singh : Managing Common Pool Resource – Principal And case studies :
4. V.Reddappa Reddy : "Watershed Development Projects for Drought Prone Areas", Moving Technology, October-Dec 1996.
5. Robert Chambers,N.C.Saxena and: To the Hands of the Poor Water and Trees Tusharshaw
6. Satish and Sundar : People Participation and Irrigation Management: Experiences Issues and Options.
7. G.Sreedhar : Tank Irrigation in Semi-Arid-Zones.
8. B.Chaudhuri and A.K.Malti : Forest and Forest Development in India.
9. V.Reddappa Reddy : "Peoples Participation and Forest Management in India: Few Emerging Issues", Asia-Pacific Journal of Rural Development, January 2000.

KVR GOVT.COLLEGE FOR WOMEN(A),KURNOOL.
III B.A. CBCS w.e.f.2017-18
Semester –VI
Cluster Elective Paper-VIII-F 1 –Descriptive Economic Statistics

- Module-I** Nature and Scope of Statistics- Definitions, Role of Statistics in Modern Era- Relationship of Statics with Economics ,Importance and Limitations of Statistics.
- Module – II** Collection of Data – Primary Data-Methods of Collecting Primary data – Secondary Data –Sources of Secondary Data -Published and Unpublished data –.Census and sampling methods –merits and demerits.
- Module – III** Classification – Meaning and objectives of classification-Need for classification- Types of Classification- Difference between Classification and Tabulation- Tabulation – Types of Tabulation– Formation of Discrete and Continuous series- Frequency Distribution Table.
- Module – IV** Diagrammatic representation of data-Importance of Diagrams and Graphs-Difference between Diagrams and Graphs- types of Diagrams - Simple Bar Diagram – Multiple Bar diagram-Pie Diagram.
- Module – V** Graphical representation of data- Importance of Graphs - Histogram – Frequency Polygon – Smoothed frequency curve- and Ogives or cumulative frequency curves.

Reference Books:

1. Statistical Methods by S.P.Gupta
2. Fundamentals of Statistics by D.N.Elanhance
3. Quantitative Techniques by R.K.Sharma Kalyani Publishers
4. Quantitative Techniques by Jothirmayee Himalaya Publishers
5. Quantitative Techniques by Subrayudu Jai Bharat Publishers, Guntur
6. Statistics by S.C.Gupta
7. Business Statistics by S.P.Gupta & M.P.Gupta
8. Statistics an Introductory Analysis by Taro Yamane
9. Fundamentals of Mathematical Statistics by S.C.Gupta & V.K.Kapoor
10. Telugu Academy Books

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Semester –VI

Cluster Elective Paper-VIII-F 2 –Statistical Methods

Module I Measures of central Tendency- Introduction - Arithmetic Mean- Arithmetic Mean Merits and Demerits.

Module II Median- Quartiles- Deciles and Percentiles-Mode - Merits and Demerits.

Module III Geometric Mean, - Harmonic Mean -Merits and Demerits.

Module IV Measures of Dispersion- Range- Quartile Deviation Merits and Demerits.

Module V Mean Deviation- Standard Deviation -Coefficient of Variation- Merits and Demerits

Reference Books:

1. Statistical Methods by S.P.Gupta
2. Fundamentals of Statistics by D.N.Elanchandrasekaran
3. Quantitative Techniques by R.K.Sharma Kalyani Publishers
4. Quantitative Techniques by Jothirmayee Himalaya Publishers
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Semester –VI

Cluster Elective Paper-VIII-F 3 –Statistical Techniques

- Module I** Skewness –Requisites of a good measure of skewness - Karl Pearson's and Bowley's Measures of Skewness- Kurtosis –Concept and Meaning.
- Module II** Correlation- Significance of the study of Correlation – Methods of studying Correlation- Scattered Diagram- Graphic method- Karl Pearson's co-efficient of Correlation- Spearman's Rank Correlation.
- Module III** Regression Analysis- Introduction- uses of regression analysis – difference between Correlation and Regression analysis- Estimation of Regression lines of Y on X & X on Y.
- Module IV** Analysis of Time series – Introduction – Utility of Time series - Measurement of Trend-Semi average- Moving average methods.
- Module V** Index Numbers –Introduction – Uses of Index numbers – Problems in the construction of index numbers- Methods of Constructing Index numbers(Laspeyres's, Paasche's and Fisher's Ideal Index Number)

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1. Statistical Methods by S.P.Gupta
2. Fundamentals of Statistics by D.N.Elankannan
3. Quantitative Techniques by R.K.Sharma Kalyani Publishers
4. Quantitative Techniques by Jothirmayee Himalaya Publishers
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