

**M.A./M.Sc. Geography
Second Semester
Paper – II (42362) Geography of Resources**

Unit – I

- a) Meaning ,scope of Resource Geography
- b) Approaches and recent trends of Resource Geography
- c) Resources : Meaning & Clarification
- d) Concepts of Resources

Unit –II

- a) Conservation of Resources : Concept & Aims
- b) World Distribution ,Production and Problems of conservation of Iron & Manganese
- c) World Distribution , production and problems of conservation of Coal, Petroleum & Hydroelectricity
- d) Forest& Water Resources : World Distribution ,Utility & Conservation

Unit –III

- a) Human as a Sources and a Resources
- b) World Distribution , Density and Growth of Human Resources
- c) Distribution , Density and Growth of Human Resources of India
- d) Population –Resource Equilibrium & Population Resource Region of World

Unit - IV

- a) Problems of Resource utilization
- b) Resource Conservation and Preservation
- c) Problems of Conservation &Trends of Resource Development
- d) Planning of conservation of Natural Resources

Unit –V

- a) Resource Region -Meaning & determinant elements of resource region
- b) Major Resource Region of the World
- c) Region of Bounty Resources& Region of Resource Scarcity
- d) Indian Resource Region – A Case study of Aravali region

References:

1. Alien, S. W. and Leonard, J. W., Conserving Natural Resources, McGraw Hill
2. Brown, C. and Dey, India's Mineral Wealth, Oxford University Press, London
3. Chatterjee, S. R, Economic Geography of Asia, Allied Book Agency, Calcutta, 1984
4. Chisholm, M., Geography and Economy, G. Bell, London
5. Chorley, R. J., Water, Earth and Man, Methuen
6. Dreze, J. and A. Sen, India: Economic Development and Social Opportunity, Oxford University Press, New Delhi, 1996

7. Guha and Chatterjee, A New Approach to Economic Geography of Resources
 8. Hamilton, F. E. I. (ed.), Resources and Industry, Oxford University Press, New York, 1992
 9. Learmonth, T. A., Mysore State: Regional Synthesis, Asia Pub. House
 10. Pachuri, R. K., Energy and Economic Development in India, Praeger, New York, 1977
 11. Paterson, J. H., Land Work and Resources: An Introduction to Economic Geography, Arnold Heineman
 12. Robertson, D. (ed.), Globalisation and Environment, E. Elgar Co., U.K., 2001.
 13. Simmons, I. G., Ecology of Natural Resources, Edward Arnold, London, 1981
 14. Thomas, R. S., The Geography of Economic Activity, McGraw Hill, New York.
 15. Wheeler, J. O. et al, Economic Geography, John Wiley, New York, 1995
 16. Whitbeck, R. S. and Finch, V. L., Economic Geography, McGraw Hill, New York
 17. World Resources Institute, World Resources 2000-01
 18. Zimmermann, E. W., World Resources and Industries, Harber
 19. श्रीवास्तव, वी. के. एवं राव, बी. पी. : आर्थिक भूगोल के मूल तत्त्व (वसुन्धरा प्रकाषन, गोरखपुर)
 20. रजा, एम. एवं सिंह, ए. : संसाधन भूगोल
 21. नैगी, बी. एस. : संसाधन भूगोल
- सिंह एवं सिंह