UCH715 ALTERNATE ENERGY SOURCES

L	Т	Р	Cr
3	1	0	3.5

Introduction: Energy, Present and future trends of energy consumption, Resources in India and worldwide, Introduction to different non conventional energy sources, Detailed study of following sources with particular reference to India.

Solar energy: Solar radiation and its measurement, Limitation in application of solar energy, Solar collectorstypes and constructional details, Solar water heating, Application of solar energy for residential and industrial heating, Drying, Space cooling, Water desalination, Photovoltaic power generation using silicon cells.

Bio-Fuels: Importance, Combustion, Pyrolysis and other thermo chemical processes for biomass utilizationperformance analysis, Alcoholic fermentation, Anaerobic digestion for biogas production

Wind Power: Principle of energy from wind, Windmill construction, Operational details, Electricity generation, Mechanical power production.

Tidal Power: Introduction, Causes of tides and their energy potential, Enhancement of tides, Power generation from tides and problems, Principles of ocean thermal energy conversion (OTEC) analysis.

Geothermal Energy: Geo thermal wells and other resources dry rock and hot aquifer analysis, Harnessing geothermal energy resources.

Energy Storage and Distribution: Importance, Biochemical, Chemical, Thermal, Electrical storage, Fuel cells, distribution of energy.

Scope and Economics: Calculation of energy cost from renewable, Comparison with conventional fuel driven systems, Calculation of CO reduction, Incremental costs for renewable options.

Text Books:

- 1. Rai, G.D., Non-Conventional Energy Sources, Khanna Publishers (2001).
- 2. Twiddle, J. Weir, T., Renewable Energy Resources, Cambridge University Press (1986).
- 3. Duffie, J. A., Beckman, W. A., Solar Engineering of Thermal Processes, John Wiley (1980).

Reference Books:

- 1. Sukhatme, S. P., Solar Energy: Principles of Thermal Collection and Storage, Tata McGraw-Hill, (2001).
- 2. Garg, H.P. and Prakash, J., Solar Energy: Fundamentals and Applications, Tata McGraw-Hill (2001).