ENVIRONMENTAL POLLUTION AND MANAGEMENT (ECE 479) OE-1

LTPC 3003

Unit 1

Impact of man on environment, consequence of population growth, energy problem, pollution of air, water and land, Global environmental issues.

Unit II

Water pollution: Sources and classification of water pollutants, wastewater treatment, control strategies, Eutrophication of lakes, self purification capacity of streams. Waste load allocation.

Thermal pollution: Sources, effects and control measures.

Air pollution: Sources and effects, meteorological aspects, control methods and equipments,

Land pollution: Types of land pollution, solid waste management-generation, storage, collection, transport, processing and disposal.

Noise pollution: Sources, effects, preventive and control measures.

Unit IV

EIA: Planning and management of environmentalimpact studies; Impact evaluation methodologies:baselinestudies, screening, scooping, checklist, overlays, Environmental impact assessment of water resources and environmental projects, Case study of power

EA: Meaning, audit items, audit procedure, safety audit.

Unit V

Contemporary issues: Emission trading, discharge permits, international resource sharing issues, climate change, international environmental treaties and protocol. Environmental legislation: Introduction to various legislations related to water, air, biodiversity, ozone depletion etc at National and International level; Institutions for governance.

References:

- 1. Principles of environmental studies (Ecology, economics, management and law) by C. Manoharachary and P. Jayarama Reddy, B.S. Publications.
- 2. Text of Environmental Engineering by P.V. Rao, Prentice Hall pvt ltd., Delhi
- 3. Environmental impact assessment methodologies by Y. Ananayulu and C.A. Sastry, B.S. Publications, Hyderabad