

M.E Environmental Management – Regulation 2015

Choice based credit system introduced in the Regulation 2015

The engineering graduates (all disciplines) are provided with technical expertise in Environmental Management which will enable them to have a career and professional accomplishment in the public or private sector to develop, implement, monitor and maintain environmental strategies, policies, programmes and systems that promote sustainable development.

The environmental performance including compliance with environmental legislation across the organization will be overseen, and coordinating all aspects of pollution control, waste management, environmental health and conservation.

The implementation of environmental policies and practices and raise awareness, at all levels of an organization, about the emerging environmental issues.

Audit, analyse and report environmental performance to internal and external clients and regulatory bodies.

Communicate proficiently in writing and speaking for promoting and coordinating public consultations on environmental matters and for negotiating environmental service agreements and managing associated costs and revenues.

Collaborate with environmental engineers, planners, technicians, and other specialists, and experts in to address environmental problems find professional level employment or pursue higher studies and pursue research for contributing to the betterment of humanity.

Design and conduct experiments, as well as interpret data and communicate effectively – function in multi-disciplinary teams and understand the ethical and professional responsibility – find professional level employment as Environmental Engineers or pursue higher studies – have a knowledge of contemporary environmental issues and an ability to engage in life-long learning.

Professor & Director Centre for Environmental Studies Anna University, Chennai-600025.