B. Tech III Year II Semester

JNTUA COLLEGE OF ENGINEERING (AUTONOMOUS) PULIVENDULA 19ABS46-Environmental Management and Audit

(Open Elective-II)

L T P C 3 0 0 3

Course Objectives:

- To make the student understand evolution of LCA, stages in product LCA, procedure and applications for LCA.
- To understand the EMS core elements, benefits, certification, ISO 14000 series, evolution, principles, structure.
- To impart knowledge on environmental monitoring, modelling, technology assessment, risk assessment.
- Understand necessity of environmental design, principles, benefits, strategies.
- To understand types of audit, general audit methodology, audit process and apply the various domestic, industrial activities.

UNIT – 1: Life Cycle Assessment (LCA):

8 Hrs

Evolution, stages, a code of good conduct for LCA, procedure for LCA-goal and scope, analyzing the inventory, assessing the environmental impact, evaluating environmental profiles, applications in government & private Sector

Learning Outcomes:

At the end of this unit, the student will be able to

0	Illustrate code of good conduct for LCA	L2
•	Discuss scope, analyzing the inventory and assessing the environmental impact	L3
•	List evolution and stages of LCA	L1
•	Describe the applications in government & private Sector	L2

UNIT – II: Environmental Management System Standards:

8 Hrs

Environmental Management Systems – Core Elements, benefits, certification and documentation, EMS Standards – ISO 14000 series – evolution, principles, structure, supporting systems, specification standards, implementation and benefits of Implementing

Learning Outcomes:

At the end of this unit, the student will be able to

•	Explain Environmental Management Systems	L3
•	Describe EMS Standards – ISO 14000 series	L2
•	Apply Environmental Management Systems for certification and documentation	L3

UNIT – III: Environmental Monitoring, Modeling& Risk Assessment

8 Hr

Forecasting & Growth modeling, sensitivity Analysis, Applications of remote sensing and GIS, Environmental technology Assessment. Environmental risk assessment in industry, ecosystem approach to risk assessment, Eco-Mapping, Environmental Education

Learning Outcomes:

At the end of this unit, the student will be able to

•	Illustrate Applications of remote sensing and GIS in Environmental assessment	L2
•	Discuss environmental risk assessment in industry	L3
•	List ecosystem approach to risk assessment, Eco-Mapping, Environmental Education	L1

Luny

40	
UNIT – IV: Environmental Design & Economics Principles, Benefits, Motivation, ED for manufactured products- Considerations in product stages, Tools for products, Eco-labelling, ED for Building – Principles and Strategies for guilding construction, ED for development and planning. Economics and Environment -environmental cost, benefits, taxes, accounting, environmental valuation – categorization and valuation techniques. Learning Outcomes: At the end of this unit, the student will be able to Describe principles, benefits and motivation of environmental Design for manufactured products Explain principles and Strategies for green building construction Differentiate ED for Building cost, benefits and taxes Discuss about categorization and valuation techniques w.r.t economics and	green
environment	LJ
UNIT – V: Environmental Auditing Objectives, Scope, types, Basic structure and steps of EA, Elements of Audit process – V Who, Why, How, Waste audits, EA in industrial projects, Liability audit and site assessment Learning Outcomes: At the end of this unit, the student will be able to	
	L2
Illustrate Basic structure and steps of environmental auditing	LL
Discuss environmental auditing in industrial projects in terms of liability audit	L3
and site assessment	
	Y 4
List Scope and types environmental auditing	L1
 List Scope and types environmental auditing Text Books: Environmental Management, Vijay Kulkarni & T. V. Ramachandra, Capital Public Company, New Delhi, 2006. Concepts of Environmental Management for Sustainable Development, M.C. Wiley Publications, 2019. Reference Books: Ajith Sankar, Environmental Management, OXFORD publications, 2015 Ni Bin Chang, Systems Analysis for Sustainable Engineering: Theory and Application Tata McGraw-Hill Publications, 2006. Gary Skinner, Ken Crafer, Environmental Management, Cambridge, IGCSE, 2017 	shing Dash,
 Text Books: Environmental Management, Vijay Kulkarni & T. V. Ramachandra, Capital Public Company, New Delhi, 2006. Concepts of Environmental Management for Sustainable Development, M.C. Wiley Publications, 2019. Reference Books: Ajith Sankar, Environmental Management, OXFORD publications, 2015 Ni Bin Chang, Systems Analysis for Sustainable Engineering: Theory and Application Tata McGraw-Hill Publications, 2006. Gary Skinner, Ken Crafer, Environmental Management, Cambridge, IGCSE, 2017 	shing Dash,
 Text Books: Environmental Management, Vijay Kulkarni & T. V. Ramachandra, Capital Public Company, New Delhi, 2006. Concepts of Environmental Management for Sustainable Development, M.C. Wiley Publications, 2019. Reference Books: Ajith Sankar, Environmental Management, OXFORD publications, 2015 Ni Bin Chang, Systems Analysis for Sustainable Engineering: Theory and Application Tata McGraw-Hill Publications, 2006. Gary Skinner, Ken Crafer, Environmental Management, Cambridge, IGCSE, 2017 Course Outcomes: 	shing Dash,
 Text Books: Environmental Management, Vijay Kulkarni & T. V. Ramachandra, Capital Public Company, New Delhi, 2006. Concepts of Environmental Management for Sustainable Development, M.C. Wiley Publications, 2019. Reference Books: Ajith Sankar, Environmental Management, OXFORD publications, 2015 Ni Bin Chang, Systems Analysis for Sustainable Engineering: Theory and Application Tata McGraw-Hill Publications, 2006. Gary Skinner, Ken Crafer, Environmental Management, Cambridge, IGCSE, 2017 Course Outcomes: At the end of this Course the student will be able to 	shing Dash, tions,
 Text Books: Environmental Management, Vijay Kulkarni & T. V. Ramachandra, Capital Public Company, New Delhi, 2006. Concepts of Environmental Management for Sustainable Development, M.C. Wiley Publications, 2019. Reference Books: Ajith Sankar, Environmental Management, OXFORD publications, 2015 Ni Bin Chang, Systems Analysis for Sustainable Engineering: Theory and Application Tata McGraw-Hill Publications, 2006. Gary Skinner, Ken Crafer, Environmental Management, Cambridge, IGCSE, 2017 Course Outcomes: Classify the stages in LCA with goal and procedures 	shing Dash,
 Text Books: Environmental Management, Vijay Kulkarni & T. V. Ramachandra, Capital Public Company, New Delhi, 2006. Concepts of Environmental Management for Sustainable Development, M.C. Wiley Publications, 2019. Reference Books: Ajith Sankar, Environmental Management, OXFORD publications, 2015 Ni Bin Chang, Systems Analysis for Sustainable Engineering: Theory and Application Tata McGraw-Hill Publications, 2006. Gary Skinner, Ken Crafer, Environmental Management, Cambridge, IGCSE, 2017 Course Outcomes: Classify the stages in LCA with goal and procedures Describe the structure of EMS, Explain benefits of EMS, Differentiate core elements of EMS, Discuss about certification of ISO 14000 series. 	shing Dash, tions,
 Text Books: Environmental Management, Vijay Kulkarni & T. V. Ramachandra, Capital Public Company, New Delhi, 2006. Concepts of Environmental Management for Sustainable Development, M.C. Wiley Publications, 2019. Reference Books: Ajith Sankar, Environmental Management, OXFORD publications, 2015 Ni Bin Chang, Systems Analysis for Sustainable Engineering: Theory and Applications Tata McGraw-Hill Publications, 2006. Gary Skinner, Ken Crafer, Environmental Management, Cambridge, IGCSE, 2017 Course Outcomes: Classify the stages in LCA with goal and procedures Describe the structure of EMS, Explain benefits of EMS, Differentiate core 	shing Dash, tions,
 Text Books: Environmental Management, Vijay Kulkarni & T. V. Ramachandra, Capital Public Company, New Delhi, 2006. Concepts of Environmental Management for Sustainable Development, M.C. Wiley Publications, 2019. Reference Books: Ajith Sankar, Environmental Management, OXFORD publications, 2015 Ni Bin Chang, Systems Analysis for Sustainable Engineering: Theory and Applicatian McGraw-Hill Publications, 2006. Gary Skinner, Ken Crafer, Environmental Management, Cambridge, IGCSE, 2017 Course Outcomes: Classify the stages in LCA with goal and procedures Describe the structure of EMS, Explain benefits of EMS, Differentiate core elements of EMS, Discuss about certification of ISO 14000 series. Discuss Forecasting & Growth modeling and Ecosystem Approach to Risk 	shing Dash, tions, L2 L2

