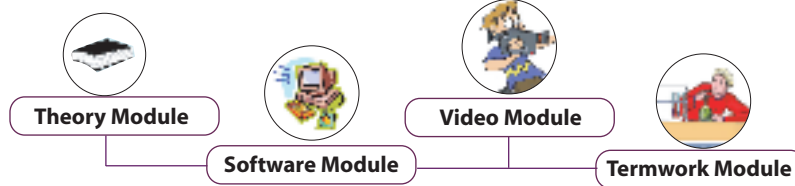


Energy Audit & Conservation

SoftTech
ENGINEERS PVT.LTD.

Introduces, Global e-Learning System in Education & Training in the form of Learning Resources with Computer Aided Instructions

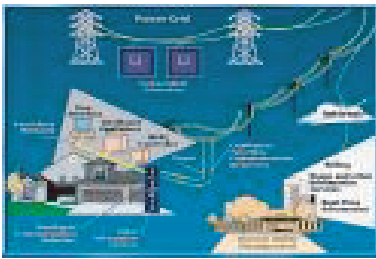


System Requirement:- IBM-PC Compatible Min P-III with Window-OS, 128 MB RAM/Multimedia Kit

Theory module

Features : Theory, Figures, Photographs, Animations with controller, Highlighter tool, Note creation facility, Systematic page navigation, Printing facility, Access to Videos at appropriate locations.

Energy Management



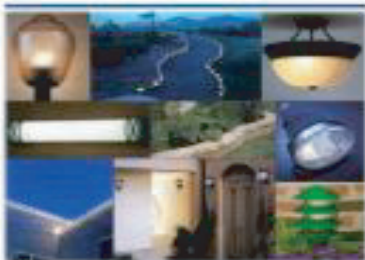
Definition and Objective of Energy management
Energy inputs in Industrial Residential, Commercial, Agricultural and Public sectors-comparison.
Principal of Energy Management
Energy Management Strategy
Energy Management Policy

Energy Audit



Types and Methodology, Need for energy Audit and its Types
Ten Steps Methodology for Detailed Energy Audit
Energy and Production relationship, Specific energy consumption, Least square method, Instruments used for energy audit.

Energy Conservation



Objective of energy conservation, Planing of Energy Conservation
Motive power, Lightning , Heating Processes, Cooling Processes
Electrical Conservation in Industrial ,Agricultural, Commercial, Domestic and Municipal sectors, Transmission and Distribution.