Branch- Common to All Discipline

ES401	Energy	&	Environmental	3L-1T-0P	4 Credits
	Engineering				

The objective of this Course is to provide an introduction to energy systems and renewable energy resources, with a scientific examination of the energy field and an emphasis on alternative energy sources and their technology and application.

Module 1: Introduction to Energy Science:

Introduction to energy systems and resources; Introduction to Energy, sustainability & the environment; Overview of energy systems, sources, transformations, efficiency, and storage; Fossil fuels (coal, oil, oil-bearing shale and sands, coal gasification) - past, present & future, Remedies & alternatives for fossil fuels - biomass, wind, solar, nuclear, wave, tidal and hydrogen; Sustainability and environmental trade-offs of different energy systems; possibilities for energy storage or regeneration (Ex. Pumped storage hydro power projects, superconductor-based energy storages, high efficiency batteries)

Module2: Ecosystems

Concept of an ecosystem; Structure and function of an ecosystem; Producers, consumers and decomposers; Energy flow in the ecosystem; Ecological succession; Food chains, food webs and ecological pyramids; Introduction, types, characteristic features, structure and function of the following ecosystem (a.)Forest ecosystem (b) Grassland ecosystem (c) Desert ecosystem (d) Aquatic ecosystems (ponds, streams, lakes, rivers, oceans, estuaries)

Module 3: Biodiversity and its conservation

Introduction – Definition: genetic, species and ecosystem diversity; Bio-geographical classification
of India; Value of biodiversity: consumptive use, productive use, social, ethical, aesthetic and
option values; Biodiversity at global, National and local levels; India as a mega-diversity nation;
Hot-sports of biodiversity; Threats to biodiversity: habitat loss, poaching of wildlife, man-wildlife
conflicts; Endangered and endemic species of India; Conservation of biodiversity: In-situ and Exsitu conservation of biodiversity.

Module 4: Environmental Pollution

 Definition, Cause, effects and control measures of Air pollution, Water pollution, Soil pollution, Marine pollution, Noise pollution, Thermal pollution, Nuclear hazards; Solid waste Management: Causes, effects and control measures of urban and industrial wastes; Role of an individual in prevention of pollution; Pollution case studies; Disaster management: floods, earthquake, cyclone and landslides.

Module 5: Social Issues and the Environment

• From Unsustainable to Sustainable development; Urban problems related to energy; Water conservation, rain water harvesting, watershed management; Resettlement and rehabilitation of people; its problems and concerns. Case Studies

Environmental ethics: Issues and possible solutions. Climate change, global warming, acid rain, ozone layer depletion, nuclear accidents and holocaust. Case Studies Wasteland reclamation; Consumerism and waste products; Environment Protection Act; Air (Prevention and Control of Pollution) Act; Water (Prevention and control of Pollution) Act; Wildlife Protection Act; Forest Conservation Act; Issues involved in enforcement of environmental legislation; Public awareness.

Module 6: Field work

- Visit to a local area to document environmental assets-river/forest/grassland/hill/mountain
- Visit to a local polluted site-Urban/Rural/Industrial/Agricultural
- Study of common plants, insects, birds.
- Study of simple ecosystems-pond, river, hill slopes, etc.

<u>REFERENCE</u>

- 1. Brunner R.C., 1989, Hazardous Waste Incineration, McGraw Hill Inc.
- 2. Clark R.S., Marine Pollution, Clanderson Press Oxford (TB).
- 3. Cunningham, W.P. Cooper, T.H. Gorhani, E & Hepworth, M.T. 2001, Environmental Encyclopedia, Jaico Publ. House, Mumabai,
- 4. De A.K., Environmental Chemistry, Wiley Eastern Ltd.
- 5. Trivedi R.K., Handbook of Environmental Laws, Rules Guidelines, Compliances and Standards', Vol I and II, Enviro Media (R)
- 6. Boyle, Godfrey, Bob Everett, and Janet Ramage (Eds.) (2004), Energy Systems and Sustainability: Power for a Sustainable Future. Oxford University Press.
- 7. Schaeffer, John (2007), Real Goods Solar Living Sourcebook: The Complete Guide to Renewable Energy Technologies and Sustainable Living, Gaiam

New Scheme Based On AICTE Flexible Curricula

Civil Engineering, IV-Semester

CE403 Structural Analysis-I

UNIT I Virtual work and Energy Principles: Principles of Virtual work applied to deformable bodies, Strain energy and complementary energy, Energy theorems, Maxwell's Reciprocal theorem, Analysis of Pin-Jointed frames for static loads.

UNIT II Indeterminate Structures-I: Static and Kinematics indeterminacy, Analysis of Fixed and Continuous beams by theorem of three moments, Effect of sinking and rotation of supports, Moment distribution method (without sway)

UNIT III Indeterminate Structures - II: Analysis of beams and frames by slope Deflection method, Column Analogy method.

UNIT IV Arches and Suspension Cables: Three hinged arches of different shapes, Eddy's Theorem, Suspension cable, stiffening girders, Two Hinged and Fixed Arches - Rib shortening and Temperature effects.

UNIT V Rolling loads and Influence Lines: Maximum SF and BM curves for various types of Rolling Loads, focal length, EUDL, Influence Lines for Determinate Structures- Beams, Three Hinged Arches.

References:

- 1. Rammamurtham, Theory of Structures, Dhanpat Rai.
- 2. Bhavikatti S.S. Analysis of Structures (I&II) Vikas Publication
- 3. B C Punmia, Theory of Structures, Firewall Media.
- 4. A Kassimali, Structural Analysis, Cengage Learning.
- 5. A Ghali, A Neville, T G Brown, Structural Analysis: CRC Press.
- 6. Hibbler, Structure Analysis -1, Pearson Education India
- 7. C S Reddy, Basic Structural Analysis, Tata McGraw Hill Publishing Company.
- 8. Pandit and Gupta, Theory of Structures I, McGraw Hills
- 9. West HH, Fundamental of Structural Analysis, Wiley India
- 10. Das MM, Structural Analysis, PHI
- 11. Thandavamurthy TS, Structural Analysis, Oxford
- 12. Muthuku, Azmi I, Basic Structural Analysis, IK International Publisher
- 13. C KWang, Intermediate Structural Analysis, McGraw Hill
- 14. J Kinney Sterling, Indeterminate structural Analysis, Addison-Wesley
- 15. RR Mamuther S Theoty of Structures Dhanpat Rai
- 16. Jain O.P.-Jain B.K. Theory& Analysis of Structures (I&II) Nem Chand

Structure Analysis Lab - I

- 1. To verify Maxwell-Bett's Law.
- 2. To determine the flexural rigidity of the beam verify it theoretically 3. To determine the deflection of a pin jointed truss and to verify the results theoretically and graphically
- 4. To verify strain in an externally loaded beam with the help of a strain gauge indicator and to verify theoretically
- 5 .To study behaviour of different types of columns and find Euler's buckling load for each case
- 6. To study two hinged arch for the horizontal displacement of the roller end for a given system of loading and to compare the same with those obtained analytically
- 7. To study the behaviour of a portal frame under different end conditions. Apparatus
- 8. To find the value of flexural rigidity (EI) for a given beam and compare it with theoretical value
- 9. To determine the deflection of a pin connected truss analytically &graphically and verify the same experimentally
- 10. To verify the Muller Breslau theorem by using Begg's deformator set

New Scheme Based On AICTE Flexible Curricula

Civil Engineering, IV-Semester

CE404 TRANSPORTATION ENGINEERING –I

Unit–I: Introduction, Tractive resistances & Permanent way: Principles of Transportation, transportation by Roads, railways, Airways, Waterways, their importance and limitations. Route Surveys and alignment, railway track, development and gauges. Hauling capacity and tractive effort.

- 1. Rails: types, welding of rails, wear and tear of rails, rail creep.
- 2. Sleepers: types and comparison, requirement of a good sleeper, sleeper density.
- 3. Rail fastenings: types, Fish plates, fish bolts, spikes, bearing plates, chain keys, check and guard rails.
- 4. Ballast: Requirement of good ballast, various materials used as ballast, quantity of ballast. Different methods of plate laying, material trains, and calculation of materials required, relaying of track
- **Unit –II: Geometric Design; Station & Yards; Points and Crossings & Signaling and interlocking:** Formation, cross sections, Super elevation, Equilibrium, Cant and cant deficiency, various curves, speed on curves. Types locations, general equipments, layouts, marshalling yards. Definition, layout details, design of simple turnouts. Types of signals in stations and yards, principles of signaling and inter-locking.

Unit – III: Bridge Site Investigation and Planning; Loading Standards & Component parts: Selection of site, alignment, collection of bridge design data: essential surveys, hydraulic design, scour depth of bridge foundation, Economical span, clearance, afflux, type of road & railway bridges: Design loads and forces, Impact factor, Indian loading standards for Railways Bridges and Highway Bridges. Bridge super structure and sub-structures, abutments, piers, wing walls, return walls, approaches, floors & flooring system, choice of super structure.

Unit – IV: Bridge Foundations, Construction, Testing and Strengthening of Bridges: Different types of foundation: piles and wells, sinking of wells, coffer-dams. Choice of bridges and choice of materials, details of construction underwater and above water, sheet piles coffer dams, Erection of bridges, girders, equipments and plants, inspection and data collection, strengthening of bridges, Bridge failure.

Unit – V: Tunnels:

- 1. Selection of route, Engineering surveys, alignment, shape and size of tunnel, bridge action, pressure relief phenomenon, Tunnel approaches, Shafts, pilot shafts.
- 2. Construction of tunnels in soft soil, hard soil and rock. Different types of lining, methods of lining. Mucking operation, Drainage and ventilation. Examples of existing important tunnels in India and abroad.

References:-

- 1. Chakraborty and Das; Principles of transportation engineering; PHI
- 2. Rangwala SC; Railway Engineering; Charotar Publication House, Anand
- 3. Rangwala SC; Bridge Engineering; Charotar Publication House, Anand
- 4. Ponnuswamy; Bridge Engineering; TMH
- 5. Railway Engineering by Arora & Saxena Dhanpat Rai & Sons
- 6. Railway Track by K.F. Antia
- 7. Principles and Practice of Bridge Engineering S.P. Bindra Dhanpat Rai & Sons
- 8. Bridge Engineering J.S. Alagia Charotar Publication House, Anand
- 9. Railway, Bridges & Tunnels by Dr. S.C. Saxena
- 10. Harbour, Docks & Tunnel Engineering R. Srinivasan
- 11. Essentials of Bridge Engg. By I.J. Victor; Relevant IS & IRS codes

Transpotation Engineering Lab - I

- 1. Collection of different types of photographs showing
- a. Various bridge types
- b. Rail tracks
- c. Tunnels
- 2. Hydraulic design of bridges.
- 3. Various modern large span bridges: Pre stressed bridges and launching process.
- 4. Visit of Railway bridges for rehabilitation.
- 5. Visit of Railway Over Bridges and Under Bridges.

New Scheme Based On AICTE Flexible Curricula

Civil Engineering, IV-Semester

CE405 ENGINEERING GEOLOGY & REMOTE SENSING

UNIT I Introduction to Engg. Geology: Concept of geology in civil engineering Practice – branches of geology –Internal structure of earth and its composition. Erosion & Weathering: Physical Weathering & Chemical Weathering.

UNIT II Minerology & Petrology

Minerals: Physical properties of minerals – Quartz group, Feldspar group, Pyroxene – hypersthene and

augite, Amphibole – hornblende, Mica – muscovite and biotite, Calcite, Gypsum and Clay minerals.Rocks: Classification of rocks, distinction between Igneous, Sedimentary and Metamorphic rocks. Description, occurrence, engineering properties, distribution and uses of Granite, Dolerite, Basalt, Sandstone, Limestone, Laterite, Shale, Quartzite, Marble, Slate, Gneiss and Schist.

UNIT III Structural Geology: Geological maps –Contour & attitude of beds, study of structures – folds, faults and joints and Unconformities – relevance to civil engineering.

UNIT IV Hydrogeology: Occurrence of Groundwater indifferent terrains -Weathered, Hard and Stratified rocks; Groundwater Pollution, Water Bearing Formations, Aquifer types and parameters -Porosity, Specific yield and retention, Permeability, Transmissibility and Storage Coefficient. Springs and Artesian Wells, Artificial Recharging of Groundwater.

UNIT V Remote Sensing & GIS:Remote sensing for civil engineering applications; Remote Sensing – Concept, Application and its Limitations; Geographic Information System (GIS) and Global Positioning System (GPS) – Concept and their use resource mapping. LANDSAT Imagery –Definition and its use.

Name of the Text Books:-

- 1. Text book of geology by P.K. Mukherjee (World Press Publishers).
- 2. Engineering geology by S.K. Garg.
- 3. Principles of engineering Geology by K.M. Bangar.

Name of the Reference Books:-

- 1. Engineering and general Geology by Parbin Singh.(Katson Publication House)
- 2. Geology and Engineering Leggot, R.F. (Mc-Graw Hill, New York)
- 3. A Geology for Engineers Blyth, F.G.M. (Arnold, London)

LIST OF EXPERIMENTS:

- 1. Megascopic Studyof Igneous Rocks (granite, pegmatite, syenite, basalt, gabbro, charnokite, dolerite).
- 2. Megascopic Study of Sedimentary Rocks (limestone, sand stone, shale, conglomerate, breccias, clay).
- 3. Megascopic Study of Metamorphic Rocks (slate, phyllite, marble, quartzite, schist, gneiss).
- 4. Simple geological maps
- 5. Identification and Study of structural models of folds, faults, unconformity.
- 6. Megascopic study of Talc, gypsum, calcite, fluorite, apatite.
- 7. Megascopic study of feldspar, quartz, topaz, corundum.
- 8. Megascopic study of hornblende, garnet, tourmaline asbestos, olivine.
- 9. Megascopic study of serpentine, barite, muscovite, biotite, orpiment, realgar, sulpher, Amethyst& varieties of quartz, zeolite
- 10. Megascopic identification of Hematite, magnetite, pyrite, chalespyrite, pyrolusite,Psilomelane, beryl, magnesite, bauxite, zincite, galena etc.sensing
- 11. Study of satellite imagery.
- 12. Study of aerial photography.

New Scheme Based On AICTE Flexible Curricula

Civil Engineering, IV-Semester

CE406 SOFTWARE LAB (AutoCAD)

List Of Experiments:

- 1. Introduction to CAD, Introduction to AutoCAD, Software and hardware requirements, various input and output devices. Getting started with AutoCAD, Setting drawing limits, Units etc.
- 2. Learning and practice of Draw commands, Modify commands, utility and other commands.
- 3. Drawing basic Geometric Shapes, Basic Plotting and Editing Tools, Architectural Views & Drafting Views.
- 4. 3D modelling with AutoCAD
- 5. Dimensioning, Annotating in AutoCAD with Text & Hatching, Blocks, drafting symbols and Attributes, Layers, Templates & Design Center, Advanced plotting (Layouts, Viewports)
- 6. Drawing plan, section and elevation of 1 BHK house.