Department of Civil Engineering

B.E. 3th Sem

Course: Engineering Mathematics-III Course Code: (3CE01)

At the end of Engineering Mathematics-III course, the students will be able :

- **CO 1:** To demonstrate the knowledge of differential equations and partial differential equations, applied to electrical engineering systems.
- **CO 2:** To apply Laplace transform to solve differential equations.
- **CO 3:** To demonstrate the use of Partial Differential Equations.
- **CO 4:** To compute different Numerical Methods.
- **CO 5:** To apply the knowledge of Complex Analysis.
- **CO 6:** To demonstrate the basic concepts of probability and statistics.

Course: Strength of Materials

At the end of Strength of Materials course the student will be able:

CO 1: To evaluate the stress, strain, deformation and material behavior of various structural elements under different types of loading such as compression, tension, shear, bending and torsion.

Course Code: (3CE02)

- **CO 2:** To determine Shear force and Bending Moment in Beams.
- **CO 3:** To determine Bending and shear stresses in beams.
- **CO 4:** To evaluate the torque and shear stress produced in the shafts.
- **CO 5:** To evaluate the behavior and strength of structural elements under the action of combined stresses.
- **CO 6:** To analyze the elastic stability of column and struts.

Course: Building Construction and Engineering Geology Course Code: (3CE03)

At the end of Building Construction and Engineering Geology course the student will be able:

- **CO 1:** To understand Load bearing and Frame structure.
- **CO 2:** To recognize various types of construction material and its suitability.
- **CO 3:** To recognize the various levels in building and its need.
- **CO 4:** To know types of staircase, doors, windows and other related fixtures.
- **CO 5:** To recognize types of rock and minerals and its construction properties.
- **CO 6:** To know reason for earthquake and seismic waves.

Course: Transportation_Engineering

At the end of Transportation Engineering course the student will be able:

Course Code: (3CE04)

- **CO 1:** To identify type of roads and its utility.
- **CO 2:** To understand the application of various road studies at time of survey and actual construction.
- **CO 3:** To design the various types of road pavements.
- **CO 4:** To understand rules regulations, signals, type of gauges and railway sleepers density.
- **CO 5:** To recognize the Airport features and design concept of components for Aero plains movement.
- **CO 6:** To identify types and components of Tunnels and bridges and its design components.

Course: Concrete Technology and RCC

At the end of Concrete Technology and RCC course the student will be able:

Course Code: (3CE05)

- **CO 1:** To know need and composition of binding material, cement.
- **CO 2:** To recognize concrete and RCC and will be able to perform desired test for suitability.
- **CO 3:** To analyze RCC Components like slab and lintels.
- **CO 4:** To decide and utilize the admixtures as per the need of Concrete.
- **CO 5:** To learn about special concrete materials and methods.
- **CO 6:** To understand importance of mix design.

B.E. 4th Sem

Course: Building Planning Designing and CAD Course Code: (4CE01)

At the end of Building Planning and CAD course the student will be able:

- **CO 1:** To make engineering drawings by First angle and Third angle method.
- **CO 2:** To apple building planning principles practically while developing projects.
- **CO 3:** To study the climatic conditions and decide the corresponding provision in structure.
- **CO 4:** To know about Bylaws, Town development authority rules and terms.
- **CO 5:** To draw various plans manually and computationally.
- **CO 6:** To understand the concept of line plan

Course: Hydrology and Water Resource Engineering Course Code: (4CE02)

At the end of Hydrology and Water Resource Engineering course the student will be able:

- **CO 1:** To explain the hydrology and hydrological data.
- **CO 2:** To analyses the hydrological methods for runoff.
- **CO 3:** To evaluate the ground water hydrological problems.
- **CO 4:** To explain the need of irrigation systems and its alternatives.
- **CO 5:** To study the istribution systems.
- **CO 6:** To understand the working of dams and spillways.

Course: Surveying Course Code: (4CE03)

At the end of Surveying course the student will be able:

- **CO 1:** To define principles of Surveying, Remote Sensing and Geometics.
- **CO 2:** To describe different instruments, tools, applications and techniques to determine the positions on the surface of the earth, change detection.
- **CO 3:** To perform Liner measurement methods of surveying.
- **CO 4:** To differentiate the techniques for setting out alignments, curves, other layouts, modern survey systems etc.
- **CO 5:** To perform survey at elevation and conduct Plane Table survey.
- **CO 6:** To Study the plane tabling.

Course: Geotechnical Engineering –I

At the end of Geotechnical Engineering-I course the student will be able:

Course Code: (4CE04)

Course Code: (4CE05)

- **CO 1:** To determine the Index properties and Atterberg limits for soil classification.
- **CO 2:** To understand the mechanics of compaction and quality control in field.
- **CO 3:** To explain permeability of soil and methods of dewatering.
- **CO 4:** To calculate the seepage discharge and design the graded filter.
- **CO 5:** To understand the concept of consolidation and stress distribution in soil mass.
- **CO 6:** To calculate the shear strength of different soil.

Course: Structural Analysis- I

At the end of Structural Analysis-I course the student will be able:

- **CO 1:** To decide what is required to be analyzed depending upon type of structural element.
- **CO 2:** To know about degree of freedom, Condition of equilibrium and determinacy of element.
- **CO 3:** To understand reason for failure and permissible limits for safety.
- **CO 4:** To apply the knowledge of beam analysis for practical analysis and design purpose.
- **CO 5:** To make application of various analysis methods for actual structural member analysis and design.
- **CO 6:** To know merits for utilization of suspension, 2 hinged and 3 hinged arches.