# Department of Civil Engineering

# Course Outcomes [CO'S]

# CLASS: SECOND YEAR [2019 COURSE]

Course Outcome

#### 201001: Building Technology and Architectural Planning

CO1: Identify types of building and basic requirements of building components.

CO2: Make use of Architectural Principles and Building byelaws for building construction.

CO3: Plan effectively various types of Residential Building forms according to their utility, functions with reference to National Building Code.

CO4: Plan effectively various types of Public Buildings according to their utility functions with reference to National Building Code

CO5: Make use of Principles of Planning in Town Planning, Different Villages and Safety aspects.

CO6: Understand different services and safety aspects

#### 201002: Mechanics of Structures

CO1:Understand concept of stress-strain and determine different types of stress, strain in determinate, indeterminate homogeneous and composite structures.

CO2. Calculate shear force and bending moment in determinate beams for different loading conditions and illustrate shear force and bending moment diagram.

CO3. Explain the concept of shear and bending stresses in beams and demonstrate shear and bending stress distribution diagram.

CO4. Use theory of torsion to determine the stresses in circular shaft and understand concept of Principal stresses and strains.

CO5. Analyze axially loaded and eccentrically loaded column.

CO6. Determine the slopes and deflection of determinate beams and trusses.

#### 3 201003 : Fluid Mechanics

CO1. Understand the use of Fluid Properties, concept of Fluid statics, basic equation of Hydrostatics, measurement of fluid pressure, buoyancy & floatation and its application for solving practical problems.

CO2. Understand the concept of fluid kinematics with reference to Continuity equation and fluid dynamics with reference to Modified Bernoulli's equation and its application to practical problems of fluid flow

CO3. Understand the concept of Dimensional analysis using Buckingham's  $\pi$  theorem, Similarity & Model Laws and boundary layer theory and apply it for solving practical problems of fluid flow.

CO4. Understand the concept of laminar and turbulent flow and flow through pipes and its application to determine major and minor losses and analyze pipe network using Hardy Cross method.

CO5. Understand the concept of open channel flow, uniform flow and depth-Energy relationships in open channel flow and make the use of Chezy's and Manning's formulae for uniform flow computation and design of most economical channel section.

CO6. Understand the concept of gradually varied flow in open channel and fluid flow around submerged objects, compute GVF profile and calculate drag and lift force on fully submerged body.

HOD



Principal

4 207001 : Engineering Mathematics III

CO1. Solve Higher order linear differential equations and its applications to modelling and analysing Civil engineering problems such as bending of beams, whirling of shafts and mass spring systems.

CO2. Solve System of linear equations using direct & iterative numerical techniques and develop solutions for ordinary differential equations using single step & multistep methods applied to hydraulics, geotechnics and structural systems.

CO3. Apply Statistical methods like correlation, regression and probability theory in data analysis and predictions in civil engineering.

CO4. Perform Vector differentiation &integration, analyze the vector fields and apply to fluid flow problems.

CO5. Solve Partial differential equations such as wave equation, one and two dimensional heat flow equations.

5 207003: Engineering Geology

CO1. Explain about the basic concepts of engineering geology, various rocks, and minerals both in lab and on the fields and their inherent characteristics and their uses in civil engineering constructions.

CO2. Exploring the importance of mass wasting processes and various tectonic processes that hampers the design of civil engineering projects and its implications on environment and sustainability.

CO3. Recognize effect of plate tectonics, structural geology and their significance and utility in civil engineering activities.

CO4. Incorporate the various methods of survey, to evaluate and interpret geological nature of the rocks present at the foundations of the dams, percolation tanks, tunnels and to infer site / alignment/ level free from geological defects.

CO5. Assess the Importance of geological nature of the site, precautions and treatments to improve the site conditions for dams, reservoirs, and tunnels.

CO6. Explain geological hazards and importance of ground water and uses of common building stones.

## 6 Road Safety Management Audit Course I

- CO1:Summarize the existing road transport scenario of our country
- CO2:Explain the method of road accident investigation
- CO3:Describe the regulatory provisions needed for road safety
- CO4:Identify the safety issues for a road and make use of IRC's road safety manual for Conducting road safety audit.

### 7 201008 : Geotechnical Engineering

- CO1. Identify and classify the soil based on the index properties and its formation process
- CO2. Explain permeability and seepage analysis of soil by construction of flow net.
- CO3. Illustrate the effect of compaction on soil and understand the basics of stress distribution.
- CO4. Express shear strength of soil and its measurement under various drainage conditions.
- CO5. Evaluate the earth pressure due to backfill on retaining structures by using different theories.
- CO6. Analysis of stability of slopes for different types of soils.

HOD



Principal

8 201009: Surveying

CO1. Define and Explain basics of plane surveying and differentiate the instruments used for it.

CO2. Express proficiency in handling surveying equipment and analyse the surveying data from these equipment.

CO3. Describe different methods of surveying and find relative positions of points on the surface of

CO4. Execute curve setting for civil engineering projects such as roads, railways etc.

CO5. Articulate advancements in surveying such as space based positioning systems

9 201010: Concrete Technology

CO1. Able to select the various ingredients of concrete and its suitable proportion to achieved desired strength.

CO2. Able to check the properties of concrete in fresh and hardened state.

CO3. Get acquainted to concreting equipments, techniques and different types of special concrete.

CO4. Able to predict deteriorations in concrete and get acquainted to various repairing methods and techniques.

10 201011: Structural Analysis

CO1. Understand the basic concept of static and kinematic indeterminacy and analysis of indeterminate beams.

CO2. Analyze redundant trusses and able to perform approximate analysis of multi-story multi-bay frames

CO3. Implement application of the slope deflection method to beams and portal frames.

CO4. Analyze beams and portal frames using moment distribution method.

CO5. Determine response of beams and portal frames using structure approach of stiffness matrix method.

CO6. Apply the concepts of plastic analysis in the analysis of steel structures.

11 201012 : Project Management

CO1. Describe project life cycle and the domains of Project Management.

CO2. Explain networking methods and their applications in planning and management

CO3. Categorize the materials as per their annual usage and also Calculate production rate of construction equipment

CO4. Demonstrates resource allocation techniques and apply it for manpower planning.

CO5. Understand economical terms and different laws associated with project management

CO6. Apply the methods of project selection and recommend the best economical project.

12 201017 : Project Based Learning

CO1. Identify the community/ practical/ societal needs and convert the idea into a product/ process/ service.

CO2. Analyse and design the physical/ mathematical/ ICT model in order to solve identified problem/project.

CO3. Create, work in team and applying the solution in practical way to specific problem..

HOD



Principal