

#### **CAYMET'S**

# Siddhant College of Engineering. Sudumbare. Civil Engineering Department. B.E. 2019 Pattern

# **COURSES OUTCOMES**

# Semester I

# 401001: Foundation Engineering

01: Perform subsurface investigations for foundations using different methods.

02: Estimate the bearing capacity of shallow foundations.

03: Calculate immediate and primary consolidation settlement of shallow foundations.

04: Decide the capacity of a pile and pile group.

05: Understand the steps in geotechnical design of shallow foundations and well foundations.

06: Analyze problems related to expansive soil and overcome them using design principles, construction techniques in black cotton soil.

# 401002: Transportation Engineering

01Understand principles and practices of transportation planning.

02Demonstrate knowledge of traffic studies, analysis and their interpretation.

03Design Geometric Elements of road pavement.

04Evaluate properties of highway materials as a part of road pavement.

05Appraise different types of pavements and their design.

06Understand the fundamentals of Bridge Engineering and Railway Engineering

#### 401003 a Elective III: Coastal Engineering

01Understand basic of ocean waves including wave generation, classification, propagation, wave theories, wave diffraction, wave refection and wave breaking.

02Understand and apply short term and long-term wave analysis.

03Understand basic characteristics of tides, tide producing forces, dynamic theory of tides.

04Understand coastal process of erosion/accretion due to waves, bed forms, long shore transport (Littoral drift) and estimation of wave induced sediment quantity.

05Understand the coastal structures and shore protection methods.

06Understand coastal zone management activities, issues related to integrated coastal zone management and regulation of coastal zone.

# 401 003 b Elective III: Advanced Design of Concrete Structures

01Understand yield line theory and apply it to analyze and design slabs of different shapes having different edge conditions.

02Understand the concepts of ductile detailing

03Analyze and design of flat slab.

04Analyze and design of retaining walls.

05Analyze and design of liquid retaining structures.

06Analyze and design of RC frames and shear walls.

401 003 c Elective III: Integrated Water Resources Planning and Management

01Understand concerned organizations, IWRP & M objectives, principles, challenges, application & analysis of IWRP&M approaches & principles in a case study.

02Understand PIM, WDS, WALMI, agriculture in the concept of integrated water resources, apply and analyse water requirements for food production

03Understand assessment of surface and ground water quality, EIA, CPCB regulations,

application & analysis of effluent quality standards as per CPCB

04Understand water economics and funding, application & analysis of planning for a sustainable water future

05Understand legal regulatory settings of IWRP & M, application & analysis of inter-basin water transfers and IWRP & M

06Understand flood control & power generation for IWRP & M, application QIGIS for analysis of a basin for IWRP & M

401 003 c Elective III: Integrated Water Resources Planning and Management

01Understand concerned organizations, IWRP & M objectives, principles, challenges, application & analysis of IWRP&M approaches & principles in a case study.

02Understand PIM, WDS, WALMI, agriculture in the concept of integrated water resources, apply and analyse water requirements for food production

03Understand assessment of surface and ground water quality, EIA, CPCB regulations,

application & analysis of effluent quality standards as per CPCB

04Understand water economics and funding, application & analysis of planning for a sustainable water future

05Understand legal regulatory settings of IWRP & M, application & analysis of inter-basin water transfers and IWRP & M

 $06 Understand \ flood \ control \ \& \ power \ generation \ for \ IWRP \ \& \ M, \ application \ QIGIS \ for \ analysis \ of \ a \ basin \ for \ IWRP \ \& \ M$ 

401 003 d: Elective III: Finite Element Method

01To understand the basics of solid mechanics prior to learn finite element analysis.

02Solve simple Engineering problems using 1D, 2D and 3D elements

03Write shape functions of 1D, 2D and 3D elements

04Determine the stresses in three dimensional finite elements using isoparametric formulation.

05Analyze the truss and beam elements using stiffness matrix and finite element procedure.

06Evaluate the forces and stresses in rigid jointed portal frame and grid elements using stiffness matrix and finite element procedure.

# 401003 e Elective: Data Analytics

01 Understand the basic concepts of Statistics and its analysis and applications

02 Solve the problems related to probability and various probability distributions.

03 Apply the concept of sampling and distribution and interpret problems using correlation

04 Analyze and test of hypothesis

05 Examine and prepare the data and use develop regression

06 Understand and Apply machine learning algorithms for Regression, Classification and Clustering

# 401003 f Elective III: Operation Research

01Ccorrelate applications of Operations Research in Civil Engineering field

02Solve the problems related to stochastic programming

030ptimize transportation and assignment problems

040ptimize linear problems

050ptimize non-linear problems

06Suggest solution for the problems related to dynamic models, games theory and replacement of items

40 004 a Elective IV: Air Pollution and Control

01Recall air pollution, legislation and regulations.

02Evaluate air pollutant concentrations as a function of meteorology.

03Interpret sampling results with prescribed standards.

04Assess emission inventory and air quality models.

05Compare the air pollution control equipments.

06Infer indoor air pollution and its mitigation.

# 401 004 b Elective IV: Advanced Design of Steel Structures

- 1. Understand the behavior and design of members subjected to combined forces
- 2. Design moment resisting connection
- 3. Design component / structure using cold form light gauge section
- 4. Design members of truss and scaffolding using tubular section
- 5. Design castellated beam
- 6. Analyze and design components of industrial structure such as Portal frame and gable frame
- 401 004 c Elective IV: Statistical Analysis and Computational Methods
- 01 Understand the basic concepts of Statistics and perform statistical data analysis
- 02 Understand the concept of probability and fit Binomial, or Poisson or Normal distribution to the given data
- 03 Understand concept of sampling and perform chi-square test, z test, Student T test
- 04 Perform hypothesis test
- 05 Carry out correlation and regression analysis for the given data
- 06 Calculate variance and perform K-S test for goodness of fit
- 401 004 d Elective IV: Airport and Bridge Engineering
- 01 Understand the fundamental of airport.
- 02 Understand and design the runway and taxiway and drainage systems.
- 03 Understand the BIM, AR and VR in airport planning and pavement design.
- 04 Plan the lighting and marking of airport and heliport.
- 05 Estimate various components of bridge and loads on bridges.
- 06 Study and design of bridge structures.
- 401004 e Elective IV: Design of Prestressed Concrete Structures
- 01 Know the prestressed members.
- 02 Determining the stresses and various losses in prestressed concrete members.
- 03 Design the prestressed concrete structures
- 04 Design the prestressed concrete slab
- 05 Design the prestressed concrete flat slab
- 06 Analysis and design the prestressed continuous beams
- 401004 f Elective IV: Formwork and Plumbing Engineering
- 01 Select appropriate material and type of formwork
- 02 Analyze the formwork for various loadings.
- 03 Illustrate the design aspects of formwork under various requirements.
- 04 Understand requirement of plumbing in a building.

- 05 Understand plumbing hydraulics and its components in plumbing system.
- 06 Illustrate the design aspects as per the requirement of Indian Standards.
- 401 005: Project Stage I
- 01 Appraise the current Civil Engineering research/techniques/developments/interdisciplinary areas.
- 02 Review and organize literature survey utilizing technical resources, journals etc.
- 03 Evaluate and draw conclusions related to technical content studied.
- 04 Demonstrate the ability to perform critical writing by preparing a technical report.
- 05 Develop technical writing and presentation skills.
- 401 009: Computer Programming in Civil Engineering
- 01 Understand basics of Python Programming
- 02 Write Python codes for variety of problems in civil Engineering
- 401010 Audit Course I a: Stress Management by Yoga
- 01 Develop understanding of Yoga and its impact on human body and mind.
- 02 Learn different Yogasans
- 03 Develop an understanding of meditation through pranayama
- 04 Learn different techniques of Pranayam
- 401010 Audit Course I a: Stress Management by Yoga
- 01 Develop understanding of Yoga and its impact on human body and mind.
- 02 Learn different Yogasans
- 03 Develop an understanding of meditation through pranayama
- 04 Learn different techniques of Pranayam
- 401010 Audit Course I b: Communication Etiquette in Workplaces
- 01 Develop an understanding of workplace codes, professionalism at workplace
- 02 Learn the workplace ethics
- 03 Develop an understanding of Business ethics, workplace privacy and ethics
- 04 Learn teamwork at workplace

#### Semester II

- 401011: Dams and Hydraulics Structures
- 01 Understand types of dams and instrumentation working
- 02 Execute stability analysis of Gravity Dam
- 03 Understand types of spillways & Design of Ogee spillway
- 04 Illustrate the failures and analyze stability of earthen dam
- 05 Design Canals and understand the canal structures
- 06 Analysis of the Diversion headwork and Cross Drainage work
- 401012: Quantity Surveying, Contracts and Tenders
- 01 Understand concept of estimates and prepare approximate estimate for various for Civil Engineering works.
- 02 Describe tendering process, construction contracts, and aspects of Arbitration and prepare tender documents.
- 03 Prepare detailed estimate of various items of work by different methods and calculate quantity

of steel from Bar bending schedule.

- 04 Apply engineering knowledge to prepare estimate for roads, culverts, and water tank (Elevated storage tank)
- 05 Apply concepts of specification to draft brief specification, detailed specification and prepare detailed rate analysis report.
- 06 Evaluate depreciation and valuation of property on the basis of present condition, specifications and market trend.
- 401 013 a Elective V: Earthquake Engineering
- 01 Define the concepts of earthquakes, seismology and vibrations.
- 02 Model physical structures and develop equations of motion.
- 03 Solve the equations of motion for SDOF systems.
- 04 Solve the equations of motion for MDOF systems.
- 05 Perform static seismic analysis for buildings.
- 06 Perform dynamic seismic analysis for buildings.

# 401013 b Elective V: Structural Design of Bridges

- 01 Identify loads on bridges and selection of type of bridge for the site condition as per Indian standards.
- 02 Design the reinforced concrete deck slab, culvert slab and T beam deck slab for highway bridges.
- 03 Analysis and design of reinforced concrete and post tension prestressed concrete girders.
- 04 Classify the types of rail bridges and design the plate girder steel bridges
- 05 Analyse and design the steel trussed bridges.
- 06 Study different types of bearing and thereby design the bearings for reinforced concrete highway bridges.

#### 401013 c Elective V: Irrigation and Drainage

- 01 Summarize types of irrigation methods.
- 02 Estimate evapotranspiration and crop-water requirement.
- 03 Understand component parts and their design considerations of lift irrigation system.
- 04 Design drip and sprinkler irrigation systems.
- 05 Understand basics of salt affected soils and estimate leaching requirement.
- 06 Design surface and subsurface drainage systems.

# 401013 d Elective V: Design of Precast and Composite Structures

- 01 Achieve knowledge of design and development of problem solving skills.
- 02 Explore the concept of precast construction.
- 03 Learn the principles and design of precast structures
- 04 Understand the need, advantages and limitations of composite material.
- 05 Apply basic mechanical principles in analysis of composite structures like beams, columns, floors, shear connectors.
- 06 Understand and apply various provisions as per Indian standards in design of structural components using composite materials.

- 401013 e Elective V: Hydropower Engineering
- 01 Understand the classification of power resources & trends in energy use patterns.
- 02 Identify the components of hydro power plant.
- 03 Analyze the load assessment for turbines.
- 04 Prepare the layout of power house based on the various structures need for it.
- 05 Design the turbines and surge tanks.
- 06 Understand the laws and regulatory aspects of hydroelectric power.

# 401013 f Elective V: Structural Audit and Retrofitting of Structures

- 01 Identify causes of deterioration in RC and steel structures.
- 02 Explore entire process of structural audit.
- 03 Explore necessity and methods of structural health monitoring.
- 04 Explain method of retrofitting for RC, steel and historical structures.
- 05 Design retrofitting using FRP for RC column.
- 06 Design retrofitting using FRP for RC beams.

# 401014 a Elective VI: TQM and MIS

- 01 Recognize quality and contribution of quality gurus for evaluation of best practices
- 02 Relate the functioning and application of TQM & Six Sigma in the domain of construction sector
- 03 Recommend ISO 9001 principles in preparation of quality manual to construction business
- 04 Apply management control & certification systems for construction industry
- 05 Choose TQM process implementation and various quality awards for construction sector
- 06 Propose MIS for allied fields in construction sector

# 401014 b Elective VI: Advanced Transportation Engineering

- 01 Analyze travel demand model and forecasting.
- 02 Evaluate relative importance of various modes and their capacities.
- 03 Design facilities required for non-motorized transportation and pedestrians.
- 04 Estimate basic characteristics of traffic stream and signal design.
- 05 Design flexible pavements.
- 06 Design rigid pavements and overlays.

# 4010 14 c Elective VI: Geo-Synthetic Engineering

- 01 Explain types of Geo-synthetic material and its application in construction industry
- 02 Define physical and engineering properties of geo-synthetics material
- 03 Describe function of geo-synthetics material and its application in geo environment engineering
- 04 Analyse effect of geo-synthetics in design of flexible pavements
- 05 Design the reinforced soil retaining structures
- 06 Explain mechanism of soil reinforcement to improve bearing capacity of soil

#### 4010 14 c Elective VI: Geo-Synthetic Engineering

- 01 Explain types of Geo-synthetic material and its application in construction industry
- 02 Define physical and engineering properties of geo-synthetics material
- 03 Describe function of geo-synthetics material and its application in geo environment engineering
- 04 Analyse effect of geo-synthetics in design of flexible pavements
- 05 Design the reinforced soil retaining structures
- 06 Explain mechanism of soil reinforcement to improve bearing capacity of soil

### 401 014 d Elective VI: Structural Design of Foundations

- 01 Judge suitable type of shallow foundation based on the available soil category.
- 02 Decide suitable type of pile foundation for different soil stratum and evaluation of group capacity by formulation.
- 03 Design Raft foundations.
- 04 Design well and caissons Foundations.
- 05 Design different types of Machine foundations.
- 06 Design Retaining Structures.

#### 401014 e: Elective VI: Green Structures and Smart Cities

- 01 Students should be able to describe the importance of energy and minimization by altering the building materials.
- 02 Students should be able to understand the importance green construction and green rating system
- 03 Students should be able to introduce the applications of energy conservation and efficiency practices in buildings.
- 04 Students should be able to understand phases and approval involved in smart city project.
- 05 Students should be able to assess the national and global experience of smart cities.
- 06 Students should be able to understand the importance of sustainable development and current protocol of sustainable development goals.

# 401014 f: Elective VI: Rural Water Supply Engineering

- 01 Understand issues related to rural water supply with respect to source, water related issues in rural areas.
- 02 Understand role of various government departments and importance of participatory approach.
- 03 Understand various types of rural water supply scheme and infrastructure requirements therein.
- 04 Understand interdisciplinary requirements in RWS including Software
- 05 Understand Automation requirements for a Water Supply Project
- 06 Understand Documentation and O and M issues related Water Supply Project including Leak Detection.

# 401 015: Project Stage II

- 01 Identify latest technical/practical problems in the field of Civil Engineering.
- 02Inculcate the ability to describe, interpret and analyze technical content.
- 03 Develop competence in preparing report which will enhance critical thinking and develop the skill of technical writing along with presentation.

# 401019Audit Course II a: Social Responsibility

- 01 Develop understanding of social responsibility
- 02 Learn the International framework for Social Responsibility
- 03 Know the drivers of social responsibility in India
- 04 Identify the key stakeholders of social responsibility

# 401019 Audit Course II b: Human Rights

- 01 Gather Knowledge about Human rights and Human rights Movement
- 02 Develop understanding of Human rights and Indian Constitution
- 03 Discuss Human Rights of the Different Sections and contemporary issues
- 04 Discuss International scenario towards human rights with reference to engineering Industry