

COURSE LEARNING OUTCOME (CLOs) BATCH 2021 & Onwards

Semester	CLOs	CLO Statement At the end of this course, students will be able to:	PLOs	Bloom's
1 Fall	Statics and Dynamics (UE-102)			
	CLO-1	CARRY OUT analysis for the two-dimensional force system and equilibrium.	Problem Analysis	C-3
	CLO-2	CALCULATE important geometrical properties of plane areas.	Engineering Knowledge	C-3
	Engineering Drawing-I (UE-151)			
	Engineering Materials (UE-152)			
	CLO-1	EXPLAIN various properties of construction materials.	Engineering Knowledge	C-2
	CLO-2	SELECT appropriate constructional materials for various uses.	Design/Development of Solutions	C-5
	CLO-3	ANALYZE various material properties.	Problem Analysis	C-4
2 Spring	Engineering Surveying-I (UE-153)			
	CLO-1	EXPLAIN basic surveying techniques used for surveying and levelling.	Engineering Knowledge	C-2
	CLO-2	PREPARE maps and plans, contour maps, profiles, cross-sections, etc. using surveying techniques.	Problem Analysis	C-3
	CLO-3	OPERATE various survey equipment for measurements with required accuracy.	Modern Tool Usage	P-3
	Chemistry for Civil Engineers (UE-154)			
Introduction to Computing for Civil Engg. (UE-155)				

	Functional English (HS-111)			
	CLO-1	DELIVER effective presentations and participate actively in group discussions.	Communication	A-3
	CLO-2	COMPLETE Academic Writing tasks using writing process and strategies according to genres.	Communication	C-3
	CLO-3	USE Language Skills and Strategies in different situations and for a variety of functions.	Life- long Learning	A-4
3 Fall	Engineering Surveying - II (UE-201)			
	CLO-1	CARRY OUT computations used in Engineering Surveying.	Program Analysis	C-3
	CLO-2	CARRYOUT different types of surveying and their applications.	Engineering Knowledge	C-3
	CLO-3	PRACTICE layout and mapping.	Modern Tool Usage	P-3
	Geology for Engineers (UE-252)			
	Mechanics of Solids - I (UE-251)			
	CLO-1	DISCUSS the behavior of members (bars, beams) subjected to different sets of loading and states of stresses.	Engineering Knowledge	C-2
	CLO-2	SOLVE problems related to biaxial state of stresses.	Problem Analysis	C-3
	CLO-3	PRACTICE experiments to study the material response under different sets of loadings.	Engineering Knowledge	P-2
	Business Communication (HS-218)			
	CLO-1	CONFORM to the framework of Communication in all professional and organizational communications.	Communication	A-3
	CLO-2	COMMUNICATE orally in interpersonal and presentation situations.	Communication	C-3

	CLO-3	DEVELOP written communications effectively using variety of technical genres.	Communication	C-3
<i>4 Spring</i>	Engineering Drawing -II (UE-253)			
	CLO-1	ILLUSTRATE architectural aspects of civil engineering projects through drawings.	Engineering knowledge	C-3
	CLO-2	ILLUSTRATE structural aspects of civil engineering projects through drawings.	Engineering knowledge	C-3
	CLO-3	APPLY of computers aided tools in engineering drawing.	Modern tool usage	P-3
	Fluid Mechanics-I (UE-254)			
	CLO-1	DESCRIBE the basic concepts and principles of fluid mechanic.	Engineering Knowledge	C-2
	CLO-2	APPLYING the basic fluid principles in general engineering problem.	Problem Analysis	C-3
	CLO-3	OBSERVE basic fluid properties and flow types.	Engineering Knowledge	P-1
	Structure Analysis -I (UE-255)			
	CLO-1	DEFINE load types, structural safety, stress and deformation.	Engineering Knowledge	C-1
	CLO-2	DESCRIBE determinacy of structures, compatibility, boundary conditions etc.	Engineering Knowledge	C-2
	CLO-3	ANALYSE forces and deformations in structural components like beams, trusses, arches etc.	Problem Analysis	C-4
	Professional Ethics (HS-219)			
	CLO-1	KNOW the contemporary framework of Professional Ethics.	Engineers and society	A
	CLO-2	ANALYZE and solve problems using ethical problem-solving process and techniques.	Ethics	C-4
	CLO-3	DEMONSTRATE and follow ethical codes and values to promote ethical culture.	Individual and team work	C-3
	CLO-4	RECOGNIZE and value professional, aspirational, and collective ethics for continual professional development.	Life-long learning	A

	Applied Economics for Engineers (CF-303)			
	CLO-1	DISCUSS significance of economic analysis in engineering profession.	Engineer and Society	C-2
	CLO-2	ANALYZE alternatives using economic analysis techniques to accomplish given objective.	Problem Analysis	C-4
5 Fall	Reinforced Concrete Design-I (UE-351)			
	CLO-1	DESCRIBE the basic material behaviour of reinforced concrete and mechanical properties of constituents.	Engineering Knowledge	C-2
	CLO-2	APPLY theories and models suitable for the analysis and design of RC members.	Engineering Knowledge	C-3
	CLO-3	DESIGN RC members under different loading conditions.	Design and Development of Solutions	C-4
	Construction Engineering (UE-352)			
	CLO-1	DEMONSTRATE understanding of constructional aspects related to public infrastructure projects.	Engineering Knowledge	C-3
	CLO-2	ANALYZE the heavy construction equipment and operations for key project planning and management inputs.	Problem Analysis	C-4
	CLO-3	APPLY knowledge regarding building construction methodologies.	Engineering Knowledge	C-3
	Quantity & Cost Estimations (UE-353)			
	CLO-1	APPLY concept and skills for quantity take-off for different civil engineering works.	Engineering Knowledge	C-3
	CLO-2	CARRY OUT rate analysis, productivity and pricing.	Problem Analysis	C-3
	CLO-3	DISCUSS concepts related to legal and contractual aspects of cost of construction projects.	Project Management	C-2
	Municipal engineering and Urban Management (UE-455)			
	CLO-1	DESCRIBE various components of hydrological cycle for a catchment area.	Engineering Knowledge	C-2
	CLO-2	SOLVE problems related to Urban Storm Water System and to carry out design of services.	Problem Analysis	C-3

	CLO-3	LOCATE and APPLY Knowledge of Municipal Engineering and concepts of land development process.	Investigation	S-2
	Planning & Design of Transportation system (UE-361)			
	CLO-1	EXPLAIN basic concepts of planning, design and operational aspects of transportation.	Engineering Knowledge	C-2
	CLO-2	ILLUSTRATE geometric and structural design aspects of highways.	Design/Development of solutions	C-3
	CLO-3	PRACTICE experiments on highway construction material properties.	Engineering Knowledge	P-3
6 Spring	Soil Mechanics-I (UE-305)			
	CLO-1	CARRY OUT classification of soils.	Engineering Knowledge	C-3
	CLO-2	ANALYSE soil mass for stress, seepage and settlement.	Problem Analysis	C-4
	CLO-3	PRACTICE laboratory and field tests to characterize various soil parameters.	Investigation	P-3
	Traffic Engineering and Management (UE-356)			
	CLO-1	APPLY methods for investigation of traffic related problems and evaluation of existing traffic conditions.	Investigation	C-3
	CLO-2	DEVELOP plans for improved traffic operations and management.	Design/Development of Solutions	C-4
	CLO-3	COLLECT, ANALYZE and PRESENT the traffic data.	The Engineer and Society	S-3
	Essential in Construction Project Management (UE-355)			
	CLO-1	UNDERSTAND project management knowledge areas and project management processes.	Project Management	C-2
	CLO-2	ANALYZE project networks with different techniques like CPM and PERT.	Problem Analysis	C-4
	CLO-3	APPLY resource planning to develop resources loading diagram and profiles.	Problem Analysis	C-3
	Law and Regulatory Control Studies (UE-218)			
	CLO-1	DESCRIBE the law and rights for owning the property.	The Engineer and Society	C-2

	CLO-2	PREPARE and SHARE documents for project submission plans with considering by-laws non-violations.	Communication	C-3
	CLO-3	DISCUSS the professional and ethical obligations for managing work at site.	Ethics	C-2
Reinforced Concrete Design-II (UE-453)				
	CLO-1	DESIGN of RC elements of superstructure.	Design/Development of Solutions	C-6
	CLO-2	DESIGN of foundations substructure elements.	Design/Development of Solutions	C-6
	CLO-3	DESIGN of prestressed concrete members.	Design/Development of Solutions	C-2
7 Fall	Urban Mass Transportation (UE-452)			
	CLO-1	COMPREHEND needs and significance of public mass transportation in local and international context.	Lifelong Learning	C-2
	CLO-2	COLLECT travel data, investigate travel patterns and develop transportation demand models.	Investigation	C-3
	CLO-3	DEVELOP plan for improved operations and management of public transportation systems.	Design/ Development of Solutions	C-4
	Hydraulic Engineering and Water Resources Engineering-I (UE-451)			
	CLO-1	EXPLAIN hydrology, hydraulics, irrigation and drainage concepts.	Engineering Knowledge	C-2
	CLO-2	ANALYZE the water resources system for water-use and water-control.	Problem Analysis	C-4
	CLO-3	PRACTICE measuring basic parameters of hydrology and hydraulic processes.	Investigation	P-4
	Soil Mechanics-II (UE-403)			
	Structural Analysis -II (UE-359)			
	CLO-1	ANALYZE Statistically Indeterminate Structures using Classical Methods	Problem Analysis	C-4

	CLO-2	ANALYZE statistically indeterminate structures using matrix method.	Problem Analysis	C-4
	Environmental Engineering-I (EN-301)			
	CLO-1	DESCRIBE environmental pollution.	Environmental Sustainability	C-2
	CLO-2	DESIGN of water treatment system.	Design/Development of Solutions	C-6
	CLO-3	DETECT concentration of pollutants in environmental samples.	Investigation	P-1
8 Spring	Design of Steel Structures (UE-454)			
	CLO-1	DESCRIBE the theories and models suitable for the analysis and design of structural steel members.	Engineering Knowledge	C-2
	CLO-2	DESIGN structural steel members under axial loads, flexure and shear.	Design/Development of Solutions	C-6
	CLO-3	DESIGN connections in structural steel members.	Design/Development of Solutions	C-6
	Financial Resource Management (UE-435)			
	CLO-1	IDENTIFY and ANALYZE the options in obtaining the requisite finance to fund the projects	Engineering Knowledge	C-2
	CLO-2	PREPARE financial statements of any project and to analyze prospective investment in projects.	Project Management	C-3
	CLO-3	APPLY for Consumer Credits; and loans and practice the rules regarding exchange rates.	Development of Solutions	C-3
	Geoinformatics (UE-460)			
	Mechanics of Solids-II (UE-360)			
	CLO-1	ANALYZE beams subjected to unsymmetrical bending, curved beams and beams on elastic foundations.	Problem Analysis	C-4
	CLO-2	APPLY of theory of elasticity under generalized loading.	Problem Analysis	C-3

	CLO-3	DISCUSS theory of plasticity and plastic analysis of beams and frames.	Problem Analysis	C-2
Environmental Engineering-II (EN-401)				
	CLO-1	DISCUSS recycling and its environmental impacts.	Environment and Sustainability	C-1
	CLO-2	DESIGN wastewater treatment and disposal systems.	Design/Development of Solutions	C-6
	CLO-3	EXPLAIN elements of solid waste management system.	The Engineer and Society	C-2
	CLO-3	DETECT environmental parameters in waste samples.	Investigation	P-1