

Program: M.Tech (GTE)

KONERU LAKSHMAIAH EDUCATION FOUNDATION DEPARTMENT OF CIVIL Engineering Green Fields, Vaddeswaram Guntur Dist-522502 Y21 Batch, AY 2021-2023, Description of Course Outcome

Course Code	Course Name	Description of Course Outcome
21CE5161	Advanced Soil Mechanics	Analyze effective stress for different field conditions. Calculate settlement of soils using one dimensional and three-dimensional consolidation theories. Estimates shear strength of saturated and partially saturated soils.
		Develop stress path diagrams for different load conditions. Analyze soil properties by conducting various laboratory/ field tests.
21CE5162	Sub-Surface Investigations	Analyze effective stress for different field conditions. Calculate settlement of soils using one dimensional and three dimensional consolidation theories. Estimate shear strength of saturated and partially saturated soils.
		Develop stress path diagrams for different load conditions. Analyze the various sub-surface investigations by conducting various field or laboratory tests.
21CE5163 21CE5164	Geo- Environmental Engineering Ground Improvement Techniques	Identify contaminant transport mechanisms in soils Estimate environmental influences on engineering properties of soil to be used in design.
		Apply environmental changes to soil stabilization and landfill engineering Analyze Geoenvironmental engineering characteristics by conducting various laboratory tests. Identify difficult ground conditions in engineering practice.
		Identify different ground improvement techniques. Select Site specific method of improvement and its design Promote wider use of techno – economical construction techniques such as Reinforced soil structures, Gabion walls, Crib walls and fabric form work.
21CE5265	Soil Dynamics & Geotechnical Earthquake Engineering	Analyze different ground improvement techniques by conducting various laboratory/ field tests or software tools Apply theory of vibrations to solve dynamic soil problems Calculate the dynamic properties of soils using laboratory and field tests
		Analyze the various coil durantic properties by conducting various laboratory and field test
	Engineering	Analyze the various son dynamic properties by conducting various aboratory and rich test. Able to compute the various parameters of the geo-synthetics , demonstrate the different testing techniques of of geo-synthetics Able to design soil reinforced retaining walls as per BS-8006 and FHWA regulations
21CE5266	Geosynthetics & Design of Retaining wall	Able to compute soil reinforcement for steep slopes Able to demonstrate application of geo-synthetics in drainage ,filtration ,pavement design and in landfills Designing of the retaining wall
21CE5267	Design of Earth & Earth Retaining Structures	Analyze Earth pressure theories for different field conditions. Designing the earth retaining structures at different conditions. Designing the sheet piles and cofferdam
		Analyze the various earth retaining characteristics by conducting filed/lab/ software tools or spread sheets.
21CE5268	Advanced Foundation Engineering	Select different types of foundations based on site conditions. Analyze bearing capacity and settlement of foundations Design shallow and deep foundations.
		Analyze and suggest remedial measures against foundation failures. Analyze different foundation techniques by conducting various laboratory/ field tests/software tools
21CE51M1	Soil structure	Analyzing beam and winkler foundations Estimate shear Beams on Elastic continuum Analyzing arth Bile on Wickler foundations
21CE51M2	Finite Element Methods	Understand the fundamentals of Finite element method. Analyze Principles of discretization, element stiffness and mass formulation based on different techniques.
		Analyze Displacement formulation for different shapes Analyze the settlement analysis in different mediums Understand about the stability of slopes
21CE51N1	Stability Analysis of Slopes	Analyzing the different types of soil and slopes conditions. Analyzing the stability of slopes by using the contaminated soil filling. Analyzing the slopes using different geo synthetics materials by filling soil.
21CE51N2	Design of Highways and Airfield pavements	Understand different types of pavements Design flexible pavements as per codal provisions Design rigid pavements as per codal provisions
21CE52O1	Rock Mechanics	Design joints, pavement overlay and analyze pavement condition in all weather conditions Conduct laboratory and field testing for a given project / construction Choose appropriate methods to improve stability of rock mass
	and Funneling	Estimate foundation capacity of rock mass. Analyze the different rock properties by conducting various filed/laboratory tests Analyze index and engineering properties of marine clays.
21CE52O2	Geotechnical engineering	Adopt suitable investigation method and sampling techniques for these marine deposits Analyze loads on offshore structures and select appropriate foundation for these structures. Implement required ground improvement technique for these structures
21CE51P1	RS & GIS Applications in Civil Engineering	Understanding and Applying the Basics of Remote Sensing Understanding and analysing the Basic elements of image interpretation Understanding and analysing about the GIS
21CE52P2	Constitutive Modeling in Geo- techniques	Understanding and analysing about Land use /Land cover studies Analysing the soil fundamental and modelling. Determining the soil plasticity characteristics
		Analyzing the soil Elastic and plastic characterizes Analyzing the clay model: critical state line, shear strength, stress-dilatancy, index properties, and prediction of conventional soil tests. Applications