

KONERU LAKSHMAIAH EDUCATION FOUNDATION DEPARTMENT OF CIVIL Engineering

Green Fields, Vaddeswaram Guntur Dist-522502 Y21 Batch, AY 2021-2025, Description of Course Outcome

Program: B.Tech

		CO1	Model the physical laws and relations mathematically as a first order differential equation, solve by analytical and numerical methods
21MT1101			also interpret the solution.
		CO2	Model physical laws and relations mathematically as a second/higher order differential equation, solve by analytical method and interpret
	Mathematics for	CO2	the solution.
2110111101	Computing	CO3	Obtain the Fourier series expansions of periodic functions and use the series to solve ordinary differential equations.
		CO 4	Model physical problems mathematically as a system of linear equations and solve them by analytical and numerical methods. Also,
		CO4	determine the nature of Quadratic form using Eigen values.
		CO5	Verify the solution of problems through MATLAB.
		CO1	Be able to understand elements and principles of design
	T a 1 at 70	CO2	. Able to grasp stage model of action cycle
21SC1102	Introduction To	CO3	Be able to understand design laws and their importance in design field
	Design	CO4	To comprehend various rules of composition of design
		CO5	To gain hands-on experience of fundamentals of design
	User Centric	CO1	Understand the different roles and responsibilities in phases of User centered Design
21SC1203	Design	CO2	Identify user pain points and opportunity areas through empathy and collaborative design.
	Techniques	CO3	To be able to design a better User Experience using UCD and 6D process
	Dagian	CO1	Understand the basics of design thinking and its implications in product or service development
21SC2104	Design	CO2	Understand and Analyse the requirements of a typical problem
21SC2104	Thinking And Innovation	CO3	Plan the necessary activities towards solving the problem through ideation and prototyping
		CO4	evaluate the solution and refine them based on the customer feedback
	Biology For Engineers	CO1	Acquire the Knowledge of basic biology
19BT1001		CO2	Acquire the Knowledge of Human Biological Systems
		CO3	Acquire Knowledge on Microorganisms and Biosensors
		CO1	Apply differential and integral calculus to find maxima & minima of functions and evaluate the integrals
19MT2102	Mathematics For Engineers	CO2	Model and solve the relevant phenomena as a differential equation
1910112102		CO3	Demonstrate Fourier series and Analytic functions
		CO4	Describe probability, Random Variables and Algebraic structures
19MT2007	Probability And Optimization Techniques	CO1	Identify the basic concept of probability theory and types of random variables and also their applications in probability distributions.
		CO2	Apply discrete and Continuous probability distributions to analyse the various real-world situations.
			Illustrate the bivariate data using correlation and regression analysis and formulate the given phenomena as a linear programming problem
			and solve it by graphical method. and simplex methods.
		*	Demonstrate the Big- M method, dual simplex method and obtain the solutions of non-linear programming problems using Pivot, Wolfe's
		CO4	algorithms and separable programming technique
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Integrated Professional English Col Demonstrate required knowledge over Dos and Don'ts of speaking in the corporate context. Demonstrate ability to face formal situations / professional English Col Apply the concepts of writing to draft corporate letters, emails, and memos Col Demonstrating different interpressnal skills for employability Col Demonstrating different interpressnal skills for employability Col Demonstrating different interpressnal skills for employability Col Col Standard Stand			CO1	Understand the concepts of grammar to improve communication, reading, and writing skills
Professional English Professional English Co3 Apply the concepts of writing to draft corporate letters, emails, and memos Co4 Apply the concepts of writing to draft corporate letters, emails, and memos Co5 Demonstrating different interpersonal skills for employability Co5 Distinguishing business essential skills Co5		Integrated	CO2	Demonstrate required knowledge over Dos and Don'ts of speaking in the corporate context. Demonstrate ability to face formal situations
English Co Co Co Co Co Co Co C	2111C1101	<u> </u>	CO2	
	21001101		CO3	
Proficiency CO		English		
21UC1202 English Proficiency Proficiency CO2 Distinguishing business essential skills 21UC2103 Professional Communication Skills CO3 Applying analytical thinking skills 21UC2104 Professional Communication Skills CO1 Knowledge about Critical Thinking Skills 21UC2204 Corporate Communication Skills CO3 Knowledge about Quantitative Aptitude: 21UC2204 Communication Skills CO4 Knowledge about Reasoning 21UC3005 Aptitude Builder CO3 Knowledge about Out antitative Aptitude 21UC3006 Aptitude Builder CO3 Knowledge about Trinity Guild Hall 21UC3007 Aptitude Builder CO3 Knowledge about Trinity Guild Hall 21UC3008 Computational Thinking For Design Busic and Complex Building Blocks for real world problems using structured programming paradigm. 21UC301 Translate computational thinking into Logic Design for Solving real world problems. 21UC302 Apply and Analyse CRUD operations on Busic Data Structures using Asymptotic Notations. 21UC303 Apply and Analyse CRUD operations on Basic Data Structures using Asymptotic Notations. 21UC304 Apply and Analyse CRUD operations on Basic Data Structures using Asy				
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Design Design Design Design Tools Workshop - I Design Tools Workshop -	21SC1101			
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Design Tools Workshop - I		Design	CO5	
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21SC1202 Data Structures CO3 Demonstrate use of sorting, Heaps and binary tree techniques in problem solving. CO4 Examine AVL trees and Hashing techniques.			CO2	Demonstrate applications of stacks & queues and solving typical problems using recursion.
<u> </u>	21SC1202		CO3	
CO5 Apply the knowledge obtained by the course to solve real world problems.			CO4	Examine AVL trees and Hashing techniques.
			CO5	Apply the knowledge obtained by the course to solve real world problems.

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21SC1203		CO1	Understand basic Concepts of OOP, fundamentals of java and apply the concepts of classes and objects through Java Language. Apply
			constructors, Overloading, parameter passing.
	Object Oriented	CO2	Apply access control, Inheritance, Packages
	Programming	CO3	Apply Interfaces, Exception Handling, multi- threading, I/o.
	riogramming	CO4	Apply collection framework and event driven programming.
		CO5	Apply object-oriented programming concepts to write programs and Analyses requirements and design to implement lab-based project
		COS	with SDLC in a group of students.
		CO1	Practice the design ideology by artistic skill
215C1200	Design Tools	CO2	Visualize the design ideology by using VR technology
21SC1209	Workshop - II	CO3	Visualize the design ideology by incorporating VR technique
		CO4	Visualize and present his design idea by applying AR technique
		CO1	Apply the concept of forces, governing static equations and analyse planer system of forces.
		CO2	Use analytical techniques for analyzing forces in statically determinate structures.
21PH1010	Mechanics	GO2	Understanding the concepts of planar and non-planar system of parallel forces and analysing them. Estimate moment of inertia of lamina
		CO3	and material bodies.
		CO4	Apply fundamental concepts of kinematics and kinetics of particles to the analysis of simple, practical problems.
		CO1	Understand the principles of drawing and use of drafting instruments
	Engineening	CO2	Draw engineering curves and scales.
10CE 1002	Engineering	CO3	Draw the projections of points, lines, planes and solids
19CE1002	Graphics for	CO4	Draw the surface sheath of solids by development of surfaces and the sections of Solids.
	civil engineers	CO5	Prepare 2D & 3D drawings of solids and their transformations.
		CO5	Apply the knowledge on structure and properties of materials while executing experiments and develop inter disciplinary projects.
	ALOMI	CO1	Apply the basic operations and data modifications in python
	AI&ML Applications in Civil Engineering	CO2	Apply the regression analysis on the given data
19CE2105		CO3	Apply some basic machine learning techniques on given data
		CO4	Understand the deep learning concepts
		CO5	Apply AI and ML techniques in Python
	Mechanics of Fluids	CO1	To understand concept of flow phenomenon and determination of fluid properties.
		CO2	To understand the mechanics pressure and its measurement.
10000100		CO3	To get the concepts of kinematic principles and solutions for simple mathematical equations, to understand the energy principle, continuity
19CE2102			equation of fluid in 3-dimensions
		CO4	To know various hydraulic principles of pipe flow and losses in pipe systems. To Understand the Dimensional analysis concept and
		CO4	deriving the relevant equations.
		CO4	To know various hydraulic principles of pipe flow and losses in pipe systems. To Understand the Dimensional analysis concept and

		CO1	Associate with the stress-strain diagrams and the relationship between the elastic constants, estimate temperature stresses in compound bars and find the stresses in thin walled pressure vessels
19CE2101	Solid Mechanics	CO2	Draw Shear force and Bending moment diagrams for statistically determinate beams
19CE2101	Solid Mechanics	CO3	Calculate the Bending and shear stresses and draw the distribution diagrams for various cross sections.
		CO4	Estimate the transformation of stress in a plane and draw Mohr's circle, estimate stresses due to torsion for circular shafts and find buckling load for centric and eccentric columns
		CO1	Understand various geological processes operate on the surface of the earth, impact of the processes on the construction materials.
		CO2	Understand the formation of different types of rocks and their identification and properties and use in sourcing suitable geological materials for construction
19CE2205	Geology	CO3	Equip with factors leading to various geological hazards and able to identify areas vulnerable to sliding, come out measures to stabilize slopes and seismic vulnerability.
		CO4	Equip with basic knowledge required for identification of suitable site for the proposed construction project, equip with basic knowledge of hydro geological properties of rocks, identification of potential pockets for tapping groundwater and geological settings that are un favorable / unsafe for construction of dams and driving the tunnels.
		CO1	Understand basic concepts of surveying
19CE2103	Carragia a	CO2	Understand how to operate instruments required for surveying
19CE2103	Surveying	CO3	Applying the surveying equipments required based on the functionality and nature of work
		CO4	Apply field data to prepare a plan required for a given civil engineering project
		CO1	Understand the principles of drawing and use of drafting instruments
	Engineering	CO2	Draw engineering curves and scales.
19CE1002	Graphics for	CO3	Draw the projections of points, lines, planes and solids
19CE1002		CO4	Draw the surface sheath of solids by development of surfaces and the sections of Solids.
	civil engineers	CO5	Prepare 2D & 3D drawings of solids and their transformations.
		CO5	Apply the knowledge on structure and properties of materials while executing experiments and develop inter disciplinary projects.
	AI&ML	CO1	Apply the basic operations and data modifications in python
	Applications in Civil Engineering	CO2	Apply the regression analysis on the given data
19CE2105		CO3	Apply some basic machine learning techniques on given data
		CO4	Understand the deep learning concepts
		CO5	Apply AI and ML techniques in Python
	Mechanics of Fluids	CO1	To understand concept of flow phenomenon and determination of fluid properties.
		CO2	To understand the mechanics pressure and its measurement.
19CE2102		CO3	To get the concepts of kinematic principles and solutions for simple mathematical equations, to understand the energy principle, continuity equation of fluid in 3-dimensions
		CO4	To know various hydraulic principles of pipe flow and losses in pipe systems. To Understand the Dimensional analysis concept and deriving the relevant equations.

	CO1	Associate with the stress-strain diagrams and the relationship between the elastic constants, estimate temperature stresses in compound bars and find the stresses in thin walled pressure vessels
	CO2	Draw Shear force and Bending moment diagrams for statistically determinate beams
Solid Mechanics		Calculate the Bending and shear stresses and draw the distribution diagrams for various cross sections.
	CO4	Estimate the transformation of stress in a plane and draw Mohr's circle, estimate stresses due to torsion for circular shafts and find
	001	buckling load for centric and eccentric columns
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	CO2	Understand the formation of different types of rocks and their identification and properties and use in sourcing suitable geological materials for construction
Geology	CO3	Equip with factors leading to various geological hazards and able to identify areas vulnerable to sliding, come out measures to stabilize slopes and seismic vulnerability.
	CO4	Equip with basic knowledge required for identification of suitable site for the proposed construction project, equip with basic knowledge of hydro geological properties of rocks, identification of potential pockets for tapping groundwater and geological settings that are un favorable / unsafe for construction of dams and driving the tunnels.
	CO1	Understand basic concepts of surveying
c ·	CO2	Understand how to operate instruments required for surveying
Surveying	CO3	Applying the surveying equipments required based on the functionality and nature of work
	CO4	Apply field data to prepare a plan required for a given civil engineering project
	CO1	To introduce prestressing methods, principles and concepts
Prestressed Concrete	CO2	To determine losses in prestress
	CO3	To Analyse PSC Sections both at transfer of prestress and Service load conditions
	CO4	To design prestressed concrete beams as per IS Code, to design end block of PSC beams.
	CO1	To design slab culvert as per IRC Code
Bridge Engineering	CO2	To design simple supported T-beam girder beam
	CO3	To design pier and abutments
	CO4	To design various bridge bearing, to design bridge foundation like well foundation
Sustainable construction Technologies	CO1	Understand the construction basics of a Common building construction methods conventional
	CO2	Understand the modern construction methods basics of construction Modular Construction Precast concrete.
	CO3	Understand the sustainable construction materials technologies and project management strategies
	CO4	Understand the LEED for New Construction rating system
Ground Improvement Techniques	CO1	Knowledge about the different techniques of ground improvement and their suitability.
	CO2	Understanding and design of stone columns for enhancing soil bearing capacity.
	CO3	Knowledge of the grouts, their types, properties and application.
	CO4	Introduction to geo synthetics, their types, function and application, Ability to design and analyse the earth-reinforcements with their connections
	Surveying Prestressed Concrete Bridge Engineering Sustainable construction Technologies Ground Improvement	CO2

		CO1	Knowledge of the seismic phenomenon, its occurrence, tectonic theories, seismic waves and their motion in different media and measurement of ground motions.
19CE3232	Geotechnical	CO2	Analysis skills of 1-D ground responses using linear and non-linear approaches.
	Earthquake	CO3	Ability to analyze the seismic hazard through deterministic and probabilistic approaches.
	Engineering	CO4	Ability of modifying the actual ground motion records and their time and frequency domain generation. Knowledge of dynamic soil properties and their measurements using field and laboratory tests, Knowledge of the liquefaction phenomenon and its effects and the remedial measures to be taken for soil improvement.
		CO1	Knowledge about the different techniques of earth retaining structures and their suitability.
	Design of Earth	CO2	Understanding and design of retaining walls, braced cuts and sheet piles.
19CE4142	Retaining	CO3	Knowledge of the grouts, their types, properties and application.
	Structures	CO4	Introduction to reinforced earth and geo synthetics, their types, function and application, Ability to design and analyse the earth-reinforcements and coffer dams with their functions.
		CO1	Analyze the physical properties of rocks and failure criterion
10CE 4150	D1- M1	CO2	Analyze the rock mass classification, stress around mine openings
19CE4152	Rock Mechanics	CO3	Analyze the strain and displacement of the rock mass
		CO4	Analyze shear strength of soil and analyze and interpret the laboratory and field tests required for any geotechnical investigation
	Sustainable	CO1	Design and draw the Vertical drop weir on permeable foundations
19CE3213	engineering &	CO2	Design and draw the Canal regulator, Irrigation canal, direct sluice, Surplus weir of a tank
19CE3213		CO3	Design and draw the Profile of a Ogee spillway
	technology	CO4	Design and draw the Cross Drainage works
	Environmental impact assessment and life cycle analyses	CO1	Understand stream flow and its measurements
19CE3223		CO2	Understand the classification of the rivers and design of cross drainage works
		CO3	Understand the reservoir planning and classification of dams
		CO4	Able to design gravity and earth dams
	Solid Waste Management and Landfills	CO1	Understand the basic concept of Environmental impact assessment, types of environmental impacts, significance and criteria for selection
19CE3233		CO2	Select methodology for identification of environmental impact.
19CE3233		CO3	Apply the knowledge of predicting impact of proposed project on air & water
		CO4	Acquire knowledge of predicting impact of proposed project on Noise, Soil, Biological and Socio-economic conditions, Acquire the skills of preparing environment management plans.
19CE4168	Solid Waste Management and Landfills	CO1	Understand types, sources of solid waste, composition and their Properties.
		CO2	Understand the present scenario, challenges of solid waste management and various waste disposal options available.
		CO3	Understand methods of solid waste disposal methods of land filling, systems adopted for conversion of solid waste and recovery of materials and energy from solid waste.
		CO4	Understand the components of hazardous waste types, composition, properties and acquire skills of designing of various lining system for landfill and treatment as per MoEF and CPCB

		CO1	Understand the basic concepts of Stream Sanitation & design of Stabilization ponds
19CE4173	Advanced	CO2	Acquire the knowledge of industrial wastewater treatment process
	Environmental	CO3	Acquire the knowledge on new concepts in biological waste treatment
	Engineering	CO4	Analyze air pollution and plume behavior, measuring of noise pollution, understand various aspects related to Solid & Hazardous waste
		CO4	management
	Intelligent	CO1	Understand the Objectives ITS
19CE3251	transportation	CO2	Understand the Importance of telecommunications in the ITS system
19CE3231	systems	CO3	Understand Advanced Traffic Management Systems
	systems	CO4	Understand Integration of Automated Highway Systems
	Traffic	CO1	Apply the Concepts of Probability in traffic Engineering
19CE3235	Engineering &	CO2	Know the Fundamental design concepts of Interchanges, Parking Facilities, Freeways
19CE3233	maintenance	CO3	Design Traffic Facilities include Un signalized Intersections (Rotary), Signalized Intersection (signal design)
	mamichance	CO4	Know the Accident Situation in India, road safety measures, Understand Detrimental Effects of traffic on the environment
	Pavement	CO1	Characterize pavement materials and also carry the advance tests on bituminous mixtures
19CE3225	materials	CO2	Thorough with stresses and strains of flexible and rigid pavements.
19CE3223	&design	CO3	Thorough with analysis and design of flexible highway and airport pavements
	ædesign	CO4	Thorough with analysis and design of rigid highway and airport pavements
	Urban	CO1	Learn the concept of travel demand and supply and modes available for transportation
19CE4145	Transport	CO2	Understand the different types of Traffic Surveys used in planning
19CE4143	Systems Planning	CO3	Identify and analyze trips as a part of transport planning
		CO4	Plan Public Transport Systems, Utilize ITS in Transport Planning
	Railway	CO1	Understand about the Classification of Railways, Permanent Way & its components, functions.
	engineering	CO2	Analyze track alignment, geometric elements, Horizontal and Vertical curves, super elevation, and Negative Super elevation.
19CE4155	airport planning	CO3	Understand about the various factors affecting Selection of site for Airport.
	and design	CO4	Geometric Design of Runway, Computation of Runway length, Correction for runway length, Understand the layout of port components
		CO4	and operation of navigational aids that involved in functions of ports.
	Construction Contracts	CO1	Understand the Engineering and Technology of Materials
19CE3216		CO2	Understand the Development of Microstructure.
19CE3210		CO3	Understand the Construction Materials and Criteria for Selection
		CO4	Understand the Non-structural materials
19CE4156	Advanced	CO1	Understand the Materials
	Concrete - Technology -	CO2	Understand the Nondestructive evaluation
		CO3	Understand the Properties of constituent materials of Fibre reinforced concrete
		CO4	Understand the Durability of flyash concretes and High-performance concretes
19CE4166		CO1	Understand the unique features of construction
	Engineering Economy	CO2	Understand the Construction project planning
		CO3	Understand the Techniques of planning
		CO4	Understand the Planning and organizing construction site and resources involving Monitoring & control-Supervision

	Environmental	CO1	Understand the sources and types of pollutants
100E 40 4 2	Pollution		Understand the Meteorological factors
19CE40A2	Control		Understand Water quality and Effluent discharge standards
	Methods	CO4	Understand the Disposal methods and Noise and its measurement
	Solid and	CO1	Understand the importance types, sources and disposal methods of Solid Waste Management.
19CE30A3	Hazardous	CO2	To understand the importance of conversion and recycling of waste.
19CE3UA3	Waste	CO3	Understand types, Sources of Hazardous Waste Management.
	Management	CO4	Understand disposal and treatment methods of Hazardous Waste Management.
		CO1	To understand the basic concepts of remote sensing and image processing.
19CE40A4	Remote Sensing	CO2	To understand the basic concepts of Geographical Information System
15CE40A4	and GIS	CO3	To acquire the knowledge of Integrating the Remote sensing and GIS
		CO4	To apply the remote sensing and GIS tool for solving various civil engineering and societal problems
		CO1	Understand the types of disasters, related hazards and the causes for disasters
19CE40A5	Disaster	CO2	Apply the resilience and mitigation measures for various disasters by proper planning with respect to the kind of disaster that occur.
19CE40A3	Management	CO3	Understand the disaster risk, reduction and the various organizations involved with related to disasters.
		CO4	Understand the disaster vulnerability with the help of case studies
	Resource,	CO1	Understand the basics systems of men and materials management
19CE3216	Safety and	CO2	Understand the basics systems of machinery management
	Quality	CO3	Understand the basics systems of safety management
	Management	CO4	Understand the basics systems of quality management