2017-18				
Course Outcome (COs) of CIVIL Department				
Department of Civil Engineering				
3CE2-01	ADVANCE ENGINEERING MATHEMATICS-I			
3CE2-01.1	Apply a range of mathematical theorems and methods to solve routine and complex analytic and applied problems;			
3CE2-01.2	Analyse data necessary for the solution of engineering problems			
3CE2-01.3	Examine the effectiveness of proposed solutions to identified engineering problems.			
3CE1-02	TECHNICAL COMMUNICATION			
3CE1-02.1	Learner can improve his/her technical skills required at the industry levels.			
3CE1-02.2	Learner can implement techncial writing, grammer and speaking in the industrial world.			
3CE1-02.3	Student can learn to write technical writings, its format and various uses.			
3CE3-04	Engineering Mechanics			
3CE3-04.1	Draw free body diagrams and determine the resultant of forces and/or moments. Determine the centroid and second moment of area of sections.			
3CE3-04.2	Apply laws of mechanics to determine efficiency of simple machines with consideration of friction. Analyse statically			
3CE3-04.3	determinate planar frames. Analyse the motion.			
3CE3-04.4	Apply Newton's laws and conservation laws to elastic collisions and motion of rigid bodies			
3CE4-05	SURVEYING			
3CE4-05.1	Handle various survey instrument for a particular survey work.			
3CE4-05.2	Collect and analysis survey data for preparing drawing and maps.			
3CE4-05.3	To apply check for errors estimation.			
3CE4-05.4	Calculate relative altitudes and distance of different points on ground. Perform setting of horizontal curves in field.			
3CE4-05.5	Perform setting of horizontal curves in field.			
3CE4-06	FLUID MECHANICS			
3CE5A.1	Students will be able to understand the concepts of fluid statics, dynamics & kinematics.			
3CE5A.2	Students will learn to analyse the pressure, buyouncy and types of flow and its characterstics.			
3CE5A.3	Students be able to design the economic section for channel flow			
3CE5A.4	Students will be able to generate flow parameters such as discharge, velocity, acceleration etc on the basis of flow problems.			
3CE5A.5	Students be able to doffrentiate between types of flow, types of weirs & notches.			
3CE4-07	BUILDING MATERIALS AND CONSTRUCTION			
3CE4-07.1	Explain different materials especially eco-friendly materials and safety measures to be adopted at any construction site.			
3CE4-07.2	the state of the s			
3CL4-07.2	Learn the various types of building materials and its engineering application.			
3CE4-07.2	Learn the various types of building materials and its engineering application. Gain knowledge in modern equipments and the recent techniques to be used.			
3CE4-07.3	Gain knowledge in modern equipments and the recent techniques to be used.			
3CE4-07.3 3CE4-07.4	Gain knowledge in modern equipments and the recent techniques to be used. Understand the use of non-conventional Civil Engineering materials ENGINEERING GEOLOGY			
3CE4-07.3 3CE4-07.4 3CE4-08 3CE4-08.1	Gain knowledge in modern equipments and the recent techniques to be used. Understand the use of non-conventional Civil Engineering materials ENGINEERING GEOLOGY Explain different types of rocks & minerals found on earth.			
3CE4-07.3 3CE4-07.4 3CE4-08 3CE4-08.1 3CE4-08.2	Gain knowledge in modern equipments and the recent techniques to be used. Understand the use of non-conventional Civil Engineering materials ENGINEERING GEOLOGY Explain different types of rocks & minerals found on earth. Explain faults and folds in earth crust.			
3CE4-07.3 3CE4-07.4 3CE4-08 3CE4-08.1	Gain knowledge in modern equipments and the recent techniques to be used. Understand the use of non-conventional Civil Engineering materials ENGINEERING GEOLOGY Explain different types of rocks & minerals found on earth.			
3CE4-07.3 3CE4-07.4 3CE4-08 3CE4-08.1 3CE4-08.2 3CE4-08.3	Gain knowledge in modern equipments and the recent techniques to be used. Understand the use of non-conventional Civil Engineering materials ENGINEERING GEOLOGY Explain different types of rocks & minerals found on earth. Explain faults and folds in earth crust. Explain the difference between several minerals by examining their physical & chemical properties.			
3CE4-07.3 3CE4-07.4 3CE4-08 3CE4-08.1 3CE4-08.2 3CE4-08.3	Gain knowledge in modern equipments and the recent techniques to be used. Understand the use of non-conventional Civil Engineering materials ENGINEERING GEOLOGY Explain different types of rocks & minerals found on earth. Explain faults and folds in earth crust. Explain the difference between several minerals by examining their physical & chemical properties. Surveying Lab			
3CE4-07.3 3CE4-07.4 3CE4-08 3CE4-08.1 3CE4-08.2 3CE4-08.3 3CE4-21.1	Gain knowledge in modern equipments and the recent techniques to be used. Understand the use of non-conventional Civil Engineering materials ENGINEERING GEOLOGY Explain different types of rocks & minerals found on earth. Explain faults and folds in earth crust. Explain the difference between several minerals by examining their physical & chemical properties. Surveying Lab Understand the working principles of theodolite, plane table, auto level, total station			
3CE4-07.3 3CE4-07.4 3CE4-08 3CE4-08.1 3CE4-08.2 3CE4-08.3	Gain knowledge in modern equipments and the recent techniques to be used. Understand the use of non-conventional Civil Engineering materials ENGINEERING GEOLOGY Explain different types of rocks & minerals found on earth. Explain faults and folds in earth crust. Explain the difference between several minerals by examining their physical & chemical properties. Surveying Lab			

3CE4-22	Fluid Mechanics Lab
3CE4-22.1	Able to determine the minor losses, friction factor, coefficient of Broad crested wier
3CE4-22.1	To plot characteristics curve of hydraulics curve of hydraulic jump, pelton wheel, centrifugal pump
3CE4-22.3	To understand the different aspects of hydraulics through experiments
3CL4-22.3	To understand the different aspects of hydrauncs through experiments
3CE4-23	Computer Aided Civil Engineering Drawing
3CE4-23.1	Able to understand the basic command, principles and features behind autocad.
3CE4-23.2	Able to draft the plan, elevation and sectional views of buildings
3CE4-23.3	To draft 2D and 3D veiws of buildings
	<u> </u>
3CE4-24	Civil Engineering Maretials Lab
3CE4-24.1	Learn the various types of building materials and its engineering application.
3CE4-24.2	Gain knowledge in modern equipments and the recent techniques to be used.
3CE4-24.3	Understand the use of non-conventional Civil Engineering materials
3CE4-25	Geolgy Lab
3CE4-25.1	Explain different types of rocks & minerals found on earth.
3CE4-25.2	Explain faults and folds in earth crust.
3CE4-25.3	Explain the difference between several minerals by examining their physical & chemical properties.
3CE7-30	Industrial Training
3CE7-30.1	To understand the industrial work culture
3CE7-30.2	To understand the problems faced in real projects
3CE7-30.3	To enhanced communication skills and personality development
4CE2-01	ADVANCE ENGINEERING MATHEMATICS-II
4CE2-01.1	Apply a range of mathematical theorems and methods to solve routine and complex analytic and applied problems;
4CE2-01.2	Analyse data necessary for the solution of engineering problems
4CE2-01.3	Examine the effectiveness of proposed solutions to identified engineering problems.
4CS1-03	MANAGERIAL ECONOMICS AND FINANCIAL ACCOUNTING
4CS1-03.1	Develop the ability to explain core economic terms, concepts, and theories. Apply the concept of equilibrium to both microeconomics and macroeconomics.
4CS1-03.1 4CS1-03.2	Explain the function of market and prices as allocative mechanisms.
4CS1-03.2 4CS1-03.3	Identify key macroeconomic indicators and measures of economics change, growth, and development
4031-03.3	lacitity key macroeconomic malcators and measures of economics change, growth, and development
4CE3-04	BASIC ELECTRONICS FOR CIVIL ENGINEERING APPLICATIONS
4CE3-04.1	Learner gets and idea of Introduction to Semiconductors, Diodes, V-I characteristics, Bipolar junction transistors uses.
4CE3-04.2	Learner gets knowledge of Data acquisition system and data processing.
4CE3-04.3	Students get to know the basic of Sensors & Transducers used in various instruments.
4CE4-05	STRENGTH OF MATERIALS
4CE4-05.1	Analyze and design structural members subjected to tension, compression, torsion, bending and combined stresses using the fundamental concepts of stress, strain and elastic behavior of materials
4CE4-05.2	Utilize appropriate materials in design considering engineering properties, sustainability, cost and weight
4CE4-05.3	Perform engineering work in accordance with ethical and economic constraints related to the design of structures
4CE4-06	HYDRAULICS ENGINEERING

4654.06.4				
4CE4-06.1	Explain the flow of fluids in channels			
4CE4-06.2	Explain different types of turbines & pumps used.			
4CE4-06.3	Explain the analytical process of deriving equation by using dimensional methods.			
4CE4-07	BUILDING PLANNING			
4CE4-07.1	Build an Articulated Plan. The obvious place to start during the planning process is building a plan.			
4CE4-07.2	Focus on Strategic Differentiation. Build a plan that's focused on your strategic differentiation			
4CE4-07.3	Align Your Organization			
4CE4-08	CONCRETE TECHNOLOGY			
4CE4-08.1	Understand chemistry, properties, and classification of cement, fly ash, aggregates and admixtures, and hydration of cement in concrete.			
4CE4-08.2	Prepare and test the fresh concrete.			
4CE4-08.3	Test hardened concrete with destructive and non-destructive testing instruments.			
4CE4-08.4	Design concrete mix of desired grade.			
4CE4-08.5	Get acquainted to concrete handling equipments and different special concrete types.			
4CE4-21	Material Testing Lab			
4CE4-21.1	To study about fly ash, different stones, different glasses, aluminum and steel sections			
4CE4-21.2	To determine thevarious properties of cement			
4CE4-21.3	To identification of building mateials by visual inspection			
4CE4-22	Hydraulics Engineering Lab			
4CE4-22.1	Explain the flow of fluids in channels			
4CE4-22.2	Explain different types of turbines & pumps used.			
4CE4-22.3	Explain the analytical process of deriving equation by using dimensional methods.			
4CE4-23	Building Drawing			
4CE4-23.1	To Planning and drawing of residential building with details of site plan, foundation plan, furniture plan, water supply and sanitary plan			
4CE4-23.2	The find the distriction of the decision of the plant, foundation plant, factor supply and same at plant			
	To planning and drawing of institutional building with details of site plan, foundation plan, furniture plan			
4CE4-23.3				
4CE4-23.3	To planning and drawing of institutional building with details of site plan, foundation plan, furniture plan			
4CE4-23.3	To planning and drawing of institutional building with details of site plan, foundation plan, furniture plan			
	To planning and drawing of institutional building with details of site plan, foundation plan, furniture plan Students will learn the planning and drawing of School, primary health center			
4CE4-24	To planning and drawing of institutional building with details of site plan, foundation plan, furniture plan Students will learn the planning and drawing of School, primary health center Advanced Surveying Lab			
4CE4-24 4CE4-24.1	To planning and drawing of institutional building with details of site plan, foundation plan, furniture plan Students will learn the planning and drawing of School, primary health center Advanced Surveying Lab Calculate relative altitudes and distance of different points on ground.			
4CE4-24 4CE4-24.1 4CE4-24.2	To planning and drawing of institutional building with details of site plan, foundation plan, furniture plan Students will learn the planning and drawing of School, primary health center Advanced Surveying Lab Calculate relative altitudes and distance of different points on ground. Perform setting of horizontal curves in field.			
4CE4-24 4CE4-24.1 4CE4-24.2	To planning and drawing of institutional building with details of site plan, foundation plan, furniture plan Students will learn the planning and drawing of School, primary health center Advanced Surveying Lab Calculate relative altitudes and distance of different points on ground. Perform setting of horizontal curves in field.			
4CE4-24 4CE4-24.1 4CE4-24.2 4CE4-24.3	To planning and drawing of institutional building with details of site plan, foundation plan, furniture plan Students will learn the planning and drawing of School, primary health center Advanced Surveying Lab Calculate relative altitudes and distance of different points on ground. Perform setting of horizontal curves in field. Carry out Survey work using Total-station. Concrete Lab			
4CE4-24 4CE4-24.1 4CE4-24.2 4CE4-24.3	To planning and drawing of institutional building with details of site plan, foundation plan, furniture plan Students will learn the planning and drawing of School, primary health center Advanced Surveying Lab Calculate relative altitudes and distance of different points on ground. Perform setting of horizontal curves in field. Carry out Survey work using Total-station.			
4CE4-24 4CE4-24.1 4CE4-24.2 4CE4-24.3 4CE4-25 4CE4-25.1	To planning and drawing of institutional building with details of site plan, foundation plan, furniture plan Students will learn the planning and drawing of School, primary health center Advanced Surveying Lab Calculate relative altitudes and distance of different points on ground. Perform setting of horizontal curves in field. Carry out Survey work using Total-station. Concrete Lab To determine the different properties of building materials like cement, concrete, aggregates through practicals To design concrete mix (M-20 and M-40) in lab			
4CE4-24 4CE4-24.1 4CE4-24.2 4CE4-24.3 4CE4-25 4CE4-25.1 4CE4-25.2	To planning and drawing of institutional building with details of site plan, foundation plan, furniture plan Students will learn the planning and drawing of School, primary health center Advanced Surveying Lab Calculate relative altitudes and distance of different points on ground. Perform setting of horizontal curves in field. Carry out Survey work using Total-station. Concrete Lab To determine the different properties of building materials like cement, concrete, aggregates through practicals			
4CE4-24 4CE4-24.1 4CE4-24.2 4CE4-24.3 4CE4-25 4CE4-25.1 4CE4-25.2	To planning and drawing of institutional building with details of site plan, foundation plan, furniture plan Students will learn the planning and drawing of School, primary health center Advanced Surveying Lab Calculate relative altitudes and distance of different points on ground. Perform setting of horizontal curves in field. Carry out Survey work using Total-station. Concrete Lab To determine the different properties of building materials like cement, concrete, aggregates through practicals To design concrete mix (M-20 and M-40) in lab			
4CE4-24 4CE4-24.1 4CE4-24.2 4CE4-24.3 4CE4-25 4CE4-25.1 4CE4-25.2 4CE4-25.3	To planning and drawing of institutional building with details of site plan, foundation plan, furniture plan Students will learn the planning and drawing of School, primary health center Advanced Surveying Lab Calculate relative altitudes and distance of different points on ground. Perform setting of horizontal curves in field. Carry out Survey work using Total-station. Concrete Lab To determine the different properties of building materials like cement, concrete, aggregates through practicals To design concrete mix (M-20 and M-40) in lab Study about Non Destructive testing			
4CE4-24 4CE4-24.1 4CE4-24.2 4CE4-25.3 4CE4-25.1 4CE4-25.2 4CE4-25.3	To planning and drawing of institutional building with details of site plan, foundation plan, furniture plan Students will learn the planning and drawing of School, primary health center Advanced Surveying Lab Calculate relative altitudes and distance of different points on ground. Perform setting of horizontal curves in field. Carry out Survey work using Total-station. Concrete Lab To determine the different properties of building materials like cement, concrete, aggregates through practicals To design concrete mix (M-20 and M-40) in lab Study about Non Destructive testing THEORY OF STRUCTURES –I			
4CE4-24 4CE4-24.1 4CE4-24.2 4CE4-25 4CE4-25.1 4CE4-25.2 4CE4-25.3 5CE1A 4CE6A.1	To planning and drawing of institutional building with details of site plan, foundation plan, furniture plan Students will learn the planning and drawing of School, primary health center Advanced Surveying Lab Calculate relative altitudes and distance of different points on ground. Perform setting of horizontal curves in field. Carry out Survey work using Total-station. Concrete Lab To determine the different properties of building materials like cement, concrete, aggregates through practicals To design concrete mix (M-20 and M-40) in lab Study about Non Destructive testing THEORY OF STRUCTURES —I To understand, analyze Fixed and continuous beams. Able to analyze moving loads and will be able to draw influence line diagrams for simply supported beams.			
4CE4-24 4CE4-24.1 4CE4-24.2 4CE4-25.3 4CE4-25.1 4CE4-25.2 4CE4-25.3 5CE1A 4CE6A.1 4CE6A.2	To planning and drawing of institutional building with details of site plan, foundation plan, furniture plan Students will learn the planning and drawing of School, primary health center Advanced Surveying Lab Calculate relative altitudes and distance of different points on ground. Perform setting of horizontal curves in field. Carry out Survey work using Total-station. Concrete Lab To determine the different properties of building materials like cement, concrete, aggregates through practicals To design concrete mix (M-20 and M-40) in lab Study about Non Destructive testing THEORY OF STRUCTURES –I To understand, analyze Fixed and continuous beams.			
4CE4-24 4CE4-24.1 4CE4-24.2 4CE4-25.3 4CE4-25.1 4CE4-25.2 4CE4-25.3 5CE1A 4CE6A.1 4CE6A.2 4CE6A.3	To planning and drawing of institutional building with details of site plan, foundation plan, furniture plan Students will learn the planning and drawing of School, primary health center Advanced Surveying Lab Calculate relative altitudes and distance of different points on ground. Perform setting of horizontal curves in field. Carry out Survey work using Total-station. Concrete Lab To determine the different properties of building materials like cement, concrete, aggregates through practicals To design concrete mix (M-20 and M-40) in lab Study about Non Destructive testing THEORY OF STRUCTURES —I To understand, analyze fixed and continuous beams. Able to analyze moving loads and will be able to draw influence line diagrams for simply supported beams. Able to analyze three hinged arches and three hinge suspension bridges.			
4CE4-24 4CE4-24.1 4CE4-24.2 4CE4-25.3 4CE4-25.1 4CE4-25.2 4CE4-25.3 5CE1A 4CE6A.1 4CE6A.2	To planning and drawing of institutional building with details of site plan, foundation plan, furniture plan Students will learn the planning and drawing of School, primary health center Advanced Surveying Lab Calculate relative altitudes and distance of different points on ground. Perform setting of horizontal curves in field. Carry out Survey work using Total-station. Concrete Lab To determine the different properties of building materials like cement, concrete, aggregates through practicals To design concrete mix (M-20 and M-40) in lab Study about Non Destructive testing THEORY OF STRUCTURES —I To understand, analyze Fixed and continuous beams. Able to analyze moving loads and will be able to draw influence line diagrams for simply supported beams.			

5CE2A.2	Estimate the quantity of drinking water and domestic wastewater generated.
5CE2A.3	Design components of water supply systems.
5CE3A	GEOTECHNICAL ENGINEERING – I
5CE3A.1	Explain different types of soil present on earth crust.
5CE3A.2	Explain different types of soil properties and their use in engineering fields.
5CE3A.3	
SCESA.5	Analyze engineering properties of soil like compaction, permeability, and shear strength.
5CE4A	SURVEYING – II
5CE4A.1	Calculate relative altitudes and distance of different points on ground.
5CE4A.2	Perform setting of horizontal curves in field.
5CE4A.3	Carry out Survey work using Total-station.
5CE5A	BUILDING DESIGN
5CE5A.1	Calculation of wind load on building.
5CE5A.2	Learn the load distribution concept and load flowing concept in structural components.
5CE5A.3	Design of earth quake resistance building.
5CE6.3A	SOLID WASTE MANAGEMENT
5CE6.3A.1	Explain the origin and types of SWM.
5CE6.3A.2	Explain the basic management procedure for better handling of waste.
5CE6.3A.3	Explain the processing of reusable waste.
5CE7A	Environmental Engineering Lab-I
5CE7A.1	Analyze characteristics of water and wastewater.
5CE7A.1 5CE7A.2	Analyze characteristics of water and wastewater. Estimate the quantity of drinking water and domestic wastewater generated.
5CE7A.1	Analyze characteristics of water and wastewater.
5CE7A.1 5CE7A.2 5CE7A.3	Analyze characteristics of water and wastewater. Estimate the quantity of drinking water and domestic wastewater generated. Design components of water supply systems.
5CE7A.1 5CE7A.2 5CE7A.3	Analyze characteristics of water and wastewater. Estimate the quantity of drinking water and domestic wastewater generated. Design components of water supply systems. Geotechnical Engineering-I
5CE7A.1 5CE7A.2 5CE7A.3 5CE8A 5CE8A.1	Analyze characteristics of water and wastewater. Estimate the quantity of drinking water and domestic wastewater generated. Design components of water supply systems. Geotechnical Engineering-I Explain different types of soil present on earth crust.
5CE7A.1 5CE7A.2 5CE7A.3 5CE8A 5CE8A.1 5CE8A.2	Analyze characteristics of water and wastewater. Estimate the quantity of drinking water and domestic wastewater generated. Design components of water supply systems. Geotechnical Engineering-I Explain different types of soil present on earth crust. Explain different types of soil properties and their use in engineering fields.
5CE7A.1 5CE7A.2 5CE7A.3 5CE8A 5CE8A.1	Analyze characteristics of water and wastewater. Estimate the quantity of drinking water and domestic wastewater generated. Design components of water supply systems. Geotechnical Engineering-I Explain different types of soil present on earth crust.
5CE7A.1 5CE7A.2 5CE7A.3 5CE8A 5CE8A.1 5CE8A.2 5CE8A.3	Analyze characteristics of water and wastewater. Estimate the quantity of drinking water and domestic wastewater generated. Design components of water supply systems. Geotechnical Engineering-I Explain different types of soil present on earth crust. Explain different types of soil properties and their use in engineering fields. Analyze engineering properties of soil like compaction, permeability, and shear strength.
5CE7A.1 5CE7A.2 5CE7A.3 5CE8A 5CE8A.1 5CE8A.2	Analyze characteristics of water and wastewater. Estimate the quantity of drinking water and domestic wastewater generated. Design components of water supply systems. Geotechnical Engineering-I Explain different types of soil present on earth crust. Explain different types of soil properties and their use in engineering fields. Analyze engineering properties of soil like compaction, permeability, and shear strength. Surveying Lab-II
5CE7A.1 5CE7A.2 5CE7A.3 5CE8A 5CE8A.1 5CE8A.2 5CE8A.3 5CE9A	Analyze characteristics of water and wastewater. Estimate the quantity of drinking water and domestic wastewater generated. Design components of water supply systems. Geotechnical Engineering-I Explain different types of soil present on earth crust. Explain different types of soil properties and their use in engineering fields. Analyze engineering properties of soil like compaction, permeability, and shear strength. Surveying Lab-II Calculate relative altitudes and distance of different points on ground.
5CE7A.1 5CE7A.2 5CE7A.3 5CE8A 5CE8A.1 5CE8A.2 5CE8A.3	Analyze characteristics of water and wastewater. Estimate the quantity of drinking water and domestic wastewater generated. Design components of water supply systems. Geotechnical Engineering-I Explain different types of soil present on earth crust. Explain different types of soil properties and their use in engineering fields. Analyze engineering properties of soil like compaction, permeability, and shear strength. Surveying Lab-II Calculate relative altitudes and distance of different points on ground. Perform setting of horizontal curves in field.
5CE7A.1 5CE7A.2 5CE7A.3 5CE8A 5CE8A.1 5CE8A.2 5CE8A.3 5CE9A 5CE9A.1	Analyze characteristics of water and wastewater. Estimate the quantity of drinking water and domestic wastewater generated. Design components of water supply systems. Geotechnical Engineering-I Explain different types of soil present on earth crust. Explain different types of soil properties and their use in engineering fields. Analyze engineering properties of soil like compaction, permeability, and shear strength. Surveying Lab-II Calculate relative altitudes and distance of different points on ground.
5CE7A.1 5CE7A.2 5CE7A.3 5CE8A 5CE8A.1 5CE8A.2 5CE8A.3 5CE9A 5CE9A.1	Analyze characteristics of water and wastewater. Estimate the quantity of drinking water and domestic wastewater generated. Design components of water supply systems. Geotechnical Engineering-I Explain different types of soil present on earth crust. Explain different types of soil properties and their use in engineering fields. Analyze engineering properties of soil like compaction, permeability, and shear strength. Surveying Lab-II Calculate relative altitudes and distance of different points on ground. Perform setting of horizontal curves in field. Carry out Survey work using Total-station.
5CE7A.1 5CE7A.2 5CE7A.3 5CE8A 5CE8A.1 5CE8A.2 5CE8A.3 5CE9A 5CE9A.1 5CE9A.2 5CE9A.3	Analyze characteristics of water and wastewater. Estimate the quantity of drinking water and domestic wastewater generated. Design components of water supply systems. Geotechnical Engineering-I Explain different types of soil present on earth crust. Explain different types of soil properties and their use in engineering fields. Analyze engineering properties of soil like compaction, permeability, and shear strength. Surveying Lab-II Calculate relative altitudes and distance of different points on ground. Perform setting of horizontal curves in field. Carry out Survey work using Total-station. Computer Aided Building Lab
5CE7A.1 5CE7A.2 5CE7A.3 SCE8A 5CE8A.1 5CE8A.2 5CE8A.3 SCE9A 5CE9A.1 5CE9A.2 5CE9A.3	Analyze characteristics of water and wastewater. Estimate the quantity of drinking water and domestic wastewater generated. Design components of water supply systems. Geotechnical Engineering-I Explain different types of soil present on earth crust. Explain different types of soil properties and their use in engineering fields. Analyze engineering properties of soil like compaction, permeability, and shear strength. Surveying Lab-II Calculate relative altitudes and distance of different points on ground. Perform setting of horizontal curves in field. Carry out Survey work using Total-station.
5CE7A.1 5CE7A.2 5CE7A.3 5CE8A 5CE8A.1 5CE8A.2 5CE8A.3 5CE9A 5CE9A.3 5CE9A.2 5CE9A.3	Analyze characteristics of water and wastewater. Estimate the quantity of drinking water and domestic wastewater generated. Design components of water supply systems. Geotechnical Engineering-I Explain different types of soil present on earth crust. Explain different types of soil properties and their use in engineering fields. Analyze engineering properties of soil like compaction, permeability, and shear strength. Surveying Lab-II Calculate relative altitudes and distance of different points on ground. Perform setting of horizontal curves in field. Carry out Survey work using Total-station. Computer Aided Building Lab Able to understand the basic command, principles and features behind autocad.
5CE7A.1 5CE7A.2 5CE7A.2 5CE7A.3 5CE8A 5CE8A.1 5CE8A.2 5CE8A.3 5CE9A 5CE9A.1 5CE9A.2 5CE9A.3 5CE10A.1 5CE10A.1 5CE10A.2 5CE10A.3	Analyze characteristics of water and wastewater. Estimate the quantity of drinking water and domestic wastewater generated. Design components of water supply systems. Geotechnical Engineering-I Explain different types of soil present on earth crust. Explain different types of soil properties and their use in engineering fields. Analyze engineering properties of soil like compaction, permeability, and shear strength. Surveying Lab-II Calculate relative altitudes and distance of different points on ground. Perform setting of horizontal curves in field. Carry out Survey work using Total-station. Computer Aided Building Lab Able to understand the basic command, principles and features behind autocad. Able to draft the plan, elevation and sectional views of buildings
5CE7A.1 5CE7A.2 5CE7A.2 5CE7A.3 5CE8A 5CE8A.1 5CE8A.2 5CE8A.3 5CE9A 5CE9A.1 5CE9A.2 5CE9A.3 5CE10A.3 5CE10A.1 5CE10A.2 5CE10A.3	Analyze characteristics of water and wastewater. Estimate the quantity of drinking water and domestic wastewater generated. Design components of water supply systems. Geotechnical Engineering-I Explain different types of soil present on earth crust. Explain different types of soil properties and their use in engineering fields. Analyze engineering properties of soil like compaction, permeability, and shear strength. Surveying Lab-II Calculate relative altitudes and distance of different points on ground. Perform setting of horizontal curves in field. Carry out Survey work using Total-station. Computer Aided Building Lab Able to understand the basic command, principles and features behind autocad. Able to draft the plan, elevation and sectional views of buildings
5CE7A.1 5CE7A.2 5CE7A.2 5CE7A.3 5CE8A 5CE8A.1 5CE8A.2 5CE8A.3 5CE9A 5CE9A.1 5CE9A.2 5CE9A.3 5CE10A.1 5CE10A.1 5CE10A.2 5CE10A.3	Analyze characteristics of water and wastewater. Estimate the quantity of drinking water and domestic wastewater generated. Design components of water supply systems. Geotechnical Engineering-! Explain different types of soil present on earth crust. Explain different types of soil properties and their use in engineering fields. Analyze engineering properties of soil like compaction, permeability, and shear strength. Surveying Lab-II Calculate relative altitudes and distance of different points on ground. Perform setting of horizontal curves in field. Carry out Survey work using Total-station. Computer Aided Building Lab Able to understand the basic command, principles and features behind autocad. Able to draft the plan, elevation and sectional views of buildings To draft 2D and 3D veiws of buildings
5CE7A.1 5CE7A.2 5CE7A.3 SCE8A 5CE8A.1 5CE8A.2 5CE8A.3 SCE9A 5CE9A.2 5CE9A.3 SCE10A.3 SCE10A.1 5CE10A.2 5CE10A.3	Analyze characteristics of water and wastewater. Estimate the quantity of drinking water and domestic wastewater generated. Design components of water supply systems. Geotechnical Engineering-I Explain different types of soil present on earth crust. Explain different types of soil properties and their use in engineering fields. Analyze engineering properties of soil like compaction, permeability, and shear strength. Surveying Lab-II Calculate relative altitudes and distance of different points on ground. Perform setting of horizontal curves in field. Carry out Survey work using Total-station. Computer Aided Building Lab Able to understand the basic command, principles and features behind autocad. Able to draft the plan, elevation and sectional views of buildings To draft 2D and 3D veiws of buildings Structural Engineering Lab Able to analyse structures for moving loads with the concept of ILD
5CE7A.1 5CE7A.2 5CE7A.2 5CE7A.3 5CE8A 5CE8A.1 5CE8A.2 5CE8A.3 5CE9A 5CE9A.1 5CE9A.2 5CE9A.3 5CE10A.1 5CE10A.1 5CE10A.2 5CE10A.3	Analyze characteristics of water and wastewater. Estimate the quantity of drinking water and domestic wastewater generated. Design components of water supply systems. Geotechnical Engineering-I Explain different types of soil present on earth crust. Explain different types of soil properties and their use in engineering fields. Analyze engineering properties of soil like compaction, permeability, and shear strength. Surveying Lab-II Calculate relative altitudes and distance of different points on ground. Perform setting of horizontal curves in field. Carry out Survey work using Total-station. Computer Aided Building Lab Able to understand the basic command, principles and features behind autocad. Able to draft the plan, elevation and sectional views of buildings To draft 2D and 3D veiws of buildings Structural Engineering Lab To understand the analysis of indeterminate structures
5CE7A.1 5CE7A.2 5CE7A.3 SCE8A 5CE8A.1 5CE8A.2 5CE8A.3 SCE9A 5CE9A.2 5CE9A.3 SCE10A.3 SCE10A.1 5CE10A.2 5CE10A.3	Analyze characteristics of water and wastewater. Estimate the quantity of drinking water and domestic wastewater generated. Design components of water supply systems. Geotechnical Engineering-I Explain different types of soil present on earth crust. Explain different types of soil properties and their use in engineering fields. Analyze engineering properties of soil like compaction, permeability, and shear strength. Surveying Lab-II Calculate relative altitudes and distance of different points on ground. Perform setting of horizontal curves in field. Carry out Survey work using Total-station. Computer Aided Building Lab Able to understand the basic command, principles and features behind autocad. Able to draft the plan, elevation and sectional views of buildings To draft 2D and 3D veiws of buildings Structural Engineering Lab Able to analyse structures for moving loads with the concept of ILD
5CE7A.1 5CE7A.2 5CE7A.3 5CE8A 5CE8A.1 5CE8A.2 5CE8A.3 5CE9A 5CE9A.2 5CE9A.3 5CE10A.3 5CE10A.1 5CE10A.2 5CE10A.3	Analyze characteristics of water and wastewater. Estimate the quantity of drinking water and domestic wastewater generated. Design components of water supply systems. Geotechnical Engineering-I Explain different types of soil present on earth crust. Explain different types of soil properties and their use in engineering fields. Analyze engineering properties of soil like compaction, permeability, and shear strength. Surveying Lab-II Calculate relative altitudes and distance of different points on ground. Perform setting of horizontal curves in field. Carry out Survey work using Total-station. Computer Aided Building Lab Able to understand the basic command, principles and features behind autocad. Able to draft the plan, elevation and sectional views of buildings To draft 2D and 3D veiws of buildings Structural Engineering Lab Able to analyse structures for moving loads with the concept of ILD

6CE1A.1	The student will have the knowledge on advanced methods of analysis of structures like flexibility and stiffness method, kanis method, Moment distribution method, Slope and deflection method.				
6CE1A.2	Students are able to do the analysis of beams by using an advanced method of analysis.				
6CE1A.3	Students are able to do analysis of portal frame				
6CE2A	GEOTECHNICAL ENGINEERING – II				
6CE2A.1	Analyze engineering properties of soil like compaction, permeability, shear strength.				
6CE2A.2	Compute the lateral thrust due to backfill on the retaining walls.				
6CE2A.3	Classify soil slopes and identify their modes of failure.				
6CE3A	ENVIRONMENTAL ENGINEERING –II				
6CE3A.1	Analyze characteristics of water and wastewater.				
6CE3A.2	Estimate the quantity of drinking water and domestic wastewater generated.				
6CE3A.3	Design components of water supply systems.				
6CE4A	DESIGN OF CONCRETE STRUCTURES – I				
6CE4A.1	To design various components of the structures.				
6CE4A.2	Study the development length and shear reinforcement.				
6CE4A.3	To design the axially loaded column, isolated column footing				
6CE5A	TRANSPORTATION ENGINEERING-I				
6CE5A.1	To understand the principles of Highway geometrics design as per IRC standards. Perform geometric design for the Highway & Basic concept of Pavement design.				
6CE5A.2	To understand Types of pavements & Materials required for highway construction. Construction procedures for different types of pavements. Maintenance procedures for different types of pavements.				
6CE5A.3	To understand the Traffic engineering & different types of traffic control device				
6CE6.1A	REMOTE SENSING AND GIS				
6CE6.1A.1	Analyse the principles and components of photogrammetry and remote sensing.				
6CE6.1A.2	Describe the process of data acquisition of satellite images and their characteristics.				
6CE6.1A.3	Compute an image visually and digitally with digital image processing techniques.				
COTTA					
6CE7A 6CE7A.1	Geotechnical Engineering Lab-II				
6CE7A.1	Analyze engineering properties of soil like compaction, permeability, shear strength. Compute the lateral thrust due to backfill on the retaining walls.				
6CE7A.3	Classify soil slopes and identify their modes of failure.				
OCE/A.S	classify soil slopes and identity their modes of failure.				
6CE8A	Environmental Engineering Lab-II				
6CE8A.1	Analyze characteristics of water and wastewater.				
6CE8A.2	Estimate the quantity of drinking water and domestic wastewater generated.				
6CE8A.3	Design components of water supply systems.				
6CE9A	Concrete Structures Design-I				
6CE9A.1	To design various components of the structures.				
6CE9A.2	Study the development length and shear reinforcement.				
6CE9A.3	To design the axially loaded column, isolated column footing				

6CE10A	Road Material Testing Lab			
6CE10A.1	To determine the flakiness index, Angularity number test and fineness test of given sample of aggregate.			
6CE10A.2	Conduct a meaningful hardness, tensile, and impact test and report of the test results in a clear and userful manner.			
6CE10A.3	Able to understand and determine of Aggregate crushing value test, specific gravity and water absorption test of aggregates.			
	00 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0			
7CE1A	WATER RESOURCES ENGINEERING – I			
7CE1A.1	Various components of the hydrologic cycle that affect the movement of water in the earth			
7CE1A.2	Various Stream flow measurements technique, the concepts of movement of groundwater beneath the earth			
7CE1A.3	The basic requirements of irrigation and various irrigation techniques, requirements			
7CE2A	DESIGN OF STEEL STRUCTURES – I			
7CE2A.1	Design tension and compression members.			
7CE2A.2	Design beams and beam columns.			
7CE2A.3	Design bolt and weld connections.			
7CE2A.4	Design built up members and column base.			
7CE3A	DESIGN OF CONCRETE STRUCTURES-II			
7CE3A.1	Designing of Domes.			
7CE3A.2	Design and analysis of beams subjected to Torsion.			
7CE3A.3	Explain the pre-stress concept used in concrete.			
7CE4A	TRANSPORTATION ENGINEERING – II			
7CE4A.1	Basic concept about Highway Engineering			
7CE4A.2	To understand the principles of Highway geometrics design as per IRC standards			
7CE4A.3	Perform geometric design for the Highway& Basic concept of Pavement design			
7CE5A	Applications Numerical Methods in Civil Engineering			
7CE5A.1	To develop the mathematical skills of the students in the areas of numerical methods.			
7CE5A.2	To teach theory and applications of numerical methods in a large number of engineering subjects which require solutions of linear systems, finding eigen values, eigenvectors, interpolation and applications,			
	solving ODEs, PDEs and dealing with statistical problems like testing of hypotheses.			
7CE5A.3	To lay foundation of computational mathematics for post-graduate courses, specialized studies and research.			
7CE6.1A	ADVANCE TO ANCEDOT A TION CHICKETONIC			
7CE6.1A.1	ADVANCE TRANSPORTATION ENGINEERING Understand the factors influencing road vehicle performance characteristics and design.			
7CE6.1A.1 7CE6.1A.2				
7CE6.1A.2 7CE6.1A.3	Apply basic science principles in estimating stopping and passing sight distance requirements. Design basic horizontal alignment of the highway, Design of flexible pavement layers			
/CEG.1A.3	pesign basic nonzontal alignment of the highway, pesign of hexible pavement layers			
7CE8A	Steel Structures Design-I Lab			
7CE8A.1	Design tension and compression members.			
7CE8A.2	Design beams and beam columns.			
7CE8A.3				
/CEOA.3	Design bolt and weld connections.			
7CE9A	Concrete Structures Design-II Lab			
7CE9A.1	Designing of Domes.			
7CE9A.1	Design and analysis of beams subjected to Torsion.			
7CE9A.2 7CE9A.3	Explain the pre-stress concept used in concrete.			
/CE9A.3	Explain the pre-stress concept used in concrete.			
	1			

705404					
7CE10A	Application of Numerical Methods in Civil Engineerinng Lab				
7CE10A.1	To develop the mathematical skills of the students in the areas of numerical methods.				
	To teach theory and applications of numerical methods in a large number of engineering subjects which require solutions of linear systems, finding eigen values, eigenvectors, interpolation and applications,				
7CE10A.2	solving ODEs, PDEs and dealing with statistical problems like testing of hypotheses.				
7CE10A.3	To lay foundation of computational mathematics for post-graduate courses, specialized studies and research.				
7CETR	Practical Training & Industrial Visit				
7CETR.1	Students will get experience in designing on various design problems related to civil Engineering				
7CETR.2	Able to understand the meaning of team work and construction activities.				
7CETR.3	Analysis and design of structure to meet desired needs within realistic constraints				
7CEPR	Project-I				
7CEPR.1	Start and manipulate proposed engineering solutions as per industry and research requirement				
7CEPR.2	Use various tools and techniques to study existing systems				
7CEPR.3	To learn do work as an individual or in a team in project				
70211110	To carried work as an inamadad of in a carrier project				
8CE1A	WATER RESOURCES ENGINEERING- II				
8CE1A.1	Students understood all types of dams and reservoirs.				
8CE1A.2					
8CE1A.3	Students understood Spillways, Gates & Energy dissipators.				
8CETA.3	Students understood various canal structures, river training works.				
8CE1A.4	Hydrologic cycles, rainfall, runoff, evaporation & transpiration. Quantitative hydrology. hydrograph analysis, rainfall-runoff relation. Unit hydrograph, rational formula, flood routing, river routing				
8CE1A.5	Ground water hydrology, well hydraulics, aquifer characteristics. Analyze flow in open channels, hydraulic jumps, critical and subcritical flows.				
8CE2A	DESIGN OF STEEL STRUCTURES-II				
8CE2A.1	Design the gantry girder.				
8CE2A.2	Design the plate girder.				
8CE2A.3	Design of Deck type plate-girder bridges, design of its bracings and frames.				
8CE2A.4	Design the Water tanks.				
8CE3A	PROJECT PLANNING & CONSTRUCTION MANAGEMENT				
8CE3A.1	Explain the basic procedure involved in managing a project.				
8CE3A.2	Explain the basic concepts of tasks, event, crashing an activity.				
8CE3A.3	Explain risk factors involved and resource allocation for a good project scheduling.				
8CE4.2A	ADVANCED FOUNDATION ENGINEERING				
8CE4.2A.1	Identity suitable foundation system for a structure.				
8CE4.2A.2	Evaluate the importance of raft foundation and principles of design for buildings and tower structures				
8CE4.2A.3	Analyse and design pile foundations.				
8CE5A	Design of Water Resource Structures-II				
8CE5A.1	Able to understand about the principles of design of earth dams				
8CE5A.2	To understand the GIS approch in irrigation engineering				
8CE5A.3	To understand general features of power house structures				
8CE6A	Professional Practice & Estimating				
	· · · · · · · · · · · · · · · · · · ·				

8CE6A.1	To prepare estimation plan for a building
8CE6A.2	Able to analysis of rates for earthwork, concrete work, DPC, stone masonry, plastering
8CE6A.3	To understand the type of tendors
	iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii
8CE7A	Steel Structures Design-II
8CE7A.1	To design of plate girder
8CE7A.2	To design bridges
8CE7A.3	To design water tanks
8CE8A	Design of Foundations
8CE8A.1	To design isolated shallow footings, combined footings, raft footings
8CE8A.2	To design retaining structures
8CE8A.3	To design pile foundation
8CE9A	Structural Analysis by Matrix Methods
8CE9A.1	To understand matrix methods
8CE9A.2	To understand stiffness and flexibility matrices for bar, plate and beam element
8CE9A.3	To understand Finite Element Method
8CESM	Seminar
8CESM.1	To identify the problems and their solutions for given problem statement
8CESM.2	To prepapre a report and presentation on given problem statement
8CESM.3	To deliver presentation with good communication skill
00555	
8CEPR	Project-II
8CEPR.1	Start and manipulate proposed engineering solutions as per industry and research requirement
8CEPR.2	Use various tools and techniques to study existing systems
8CEPR.3	To learn do work as an individual or in a team in project