2015-2016

CIVIL ENGINEERING

ACADEMIC YEAR 2015-2016

ODD SEMESTER

S1(2015 BATCH)

Sl no	Course code	Subject name	Staff handled
1	MA 101	Calculus	Ms Manju
2	CY 100	Engineering Chemistry	Dr. Shalini
3	BE103	Introduction to Sustainable Engineering	Mr .Anoop M S
4	BE101-02	Introduction to Mechanical Engineering	Ms. Subi
5	BE110	Engineering Graphics	Mr. Dileepkumar C
6	CE100	Introduction to Civil Engineering	Mrs Greeshma
7	CY 110	Engineering Chemistry Lab	Dr. Shalini
8	ME110	Mechanical Engineering Workshop	Mr. Soman
9	CE110	Civil Engineering Workshop	Ms. Greeshma

S3 CE (2014 Batch)

Sl no	Course code	Subject name	Staff handled
1	13.301	Engineering Mathematcs II	Sincy
2	13.302	Mechanics of Structures	Suji p
3	13.303	Fluid Mechanics I	Siva L
4	13.304	Concrete Technology and advanced construction	Najma
5	13.305	Surveying I	Lekshmi M G
6	13.306	Enginneering Geology	Megha
7	13.307	Building Drawing	Tincy
8	13.308	Practical surveying I	Lekshmi M G
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S5 CE (2013 Batch)

Sl no	Course code	Subject name	Staff handled
1	13.501	ENGINEERING MATHEMATICSIV	Manju

2	13.502	ENVIRONMENTAL ENGINEERING I	Ms Chandralekha
3	13.503	STRUCTURAL ANALYSIS II	Mrs Priya Grace
4	13.504	GEOTECHNICAL ENGINEERING I	Athira RAj
5	13.505	TRANSPORTATION	Mrs Manjusha
		ENGINNEERING I	
6	13.506	WATER RESOURSE ENGINEERING	Reshma Raj
7	13.507	PRACTICAL SURVEYING II	MsAthira Raj
8	13.508	CT LAB	Sheena
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S7 CE (2012 Batch)

Sl no	Course code	Subject name	Staff handled
1	08.701	Advanced structural analysis	Suji P
2	08.702	Design of Hydraulic Structures	Sreyas
3	08.703	Geotechnical engineering II	Allzi
4	08.704	Environmental engineering I	Dr Chithra
5	08.705	Elective III (Air Quality	Chandralekha
		Management)	
6	08.706	Environmental engineering lab	Dr Chithra
7	08.707	Geotechnical engineering lab	Siva L krishna
8	08.708	Seminar& projectsurvey camp and	Manjusha
		industrial training	
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S1 CE (2015 Batch)

MA 101 CALCULUS

Sl.	Course Objectives	Subject Learning Outcomes or	
No.		Course Outcomes	
		On completion of course the students will be able to:	
1	To give the definition of an infinite series and explain what is meant by the sequence of partial sums. Relate the convergence or divergence of the series to the sequence of partial sums.	Evaluate the limit of a sequence of numbers (infinite series) and determine whether the series converges.	
2	Compute partial derivatives of functions of several variables. Apply the theorem on mixed partial derivatives.	Understand the meaning of partial derivatives and calculate partial derivatives.	
3	Use concepts of calculus to the model real-world problems	Compute dot product, cross product, length of vectors. Compute partial derivatives, derivatives of vector-valued functions, gradient functions.	
4	Evaluate volumes of bounded solids and areas of bounded regions by using the ideas of double and triple integrals.	To change a double integral to polar co ordinate. Compute (relatively simple) triple integrals	
5	Apply the concept of line integral to work and circulation. Know the definition and properties of conservative vector fields and their relationship to gradient fields.	Determine if a vector field is conservative and find a potential function if conservative. Evaluate line integrals in the plane and in space, including line integrals of vector fields.	

COURSE OBJECTIVES AND COURSE OUTCOMES FOR

CY 100 ENGINEERING CHEMISTRY

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes

		On completion of course the students will be able to:
1	To acquire knowledge about desalination of brackish water and treatment of municipal water.	Develop innovative methods to produce soft water for industrial use and potable water at cheaper cost.
2	To gain the knowledge of conducting polymers, bio-degradable polymers and fibre reinforced plastics.	Substitute metals with conducting polymers and also produce cheaper biodegradable polymers to reduce environmental pollution. Design economically and new methods of synthesis nano materials.
3	To learn significance of green chemistry and green synthesis.	Have the knowledge of converting solar energy into most needy electrical.
4	To understand mechanism of corrosion and preventive methods.	Apply their knowledge for protection of different metals from corrosion.To prevents the monuments from getting corroded.
5.	To have an idea and knowledge about the Chemistry of Fuels.	Recent trends in electrochemical energy storage devices.
6.	To study different types of spectroscopy.	Learn how to use different spectroscopy techniques for analysis purpose of simple molecules.

BE103 INTRODUCTION TO SUSTAINABLE ENGINEERING COURSE

SI.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the students will be able to:
1	To have an increased awareness among students on issues in areas of sustainability.	Able to appreciate and explain the different types of environmental pollution problems and their sustainable solutions

2	To have an insight into global environmental issues.	To be aware of problem related to global environmental issues
3	To establish a clear understanding of the role and impact of various aspects of engineering and engineering decisions on environmental, societal, and economic problems.	
4	To understand the role of engineering in achieving sustainable world	To understand the need of waste disposal and management

BE101-02 INTRODUCTION TO MECHANICAL ENGINEERING SCIENCES

SI.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the students will be able to:
1	To introduce different disciplines of Mechanical Engineering.	Enable students to distinguish different processes around them by applying knowledge in thermodynamics.
2	To kindle interest in Mechanical Engineering.	To explain the working of different energy conversion devices.
3	To impart basic mechanical engineering principles.	To differentiate between refrigeration and air conditioning devices and describe their working.
4		To recognize different parts of an automobile and explain their working.
5		To enumerate various engineering materials used in manufacturing industries.
6		Indicate the appropriate manufacturing

	method for production.

BE 110: ENGINEERING GRAPHICS

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the students will be able to:
1	Increase ability to communicate with people.	To hand letter will improve.
2	Learn to sketch and take field dimensions.	To perform basic sketching techniques will improve.
3	Learn to take data and transform it into graphic drawings.	To draw orthographic projections and sections.
4	Learn basic Auto Cad skills.	To use architectural and engineering scales will increase.
5	Learn basic engineering drawing formats	To produce engineered drawings will improve
6	Prepare the student for future Engineering positions	To convert sketches to engineered drawings will increase.
		7. Students will become familiar with office practice and standards.
		8. Students will become familiar with Auto Cad two dimensional drawings.
		9. Students will develop good communication skills and team work.

CE100 INTRODUCTION TO CIVIL ENGINEERING

Sl No	Course Objectives	Subject Learning Outcomes or Course Outcomes
		On completion of course the students will be able to:
1	To inculcate the essentials of civil engineering field to the students of all branches	The students will be able to illustrate the fundamental aspects of civil engineering
2	To provide the students an illustration of the significance of the civil engineering profession satisfying societal needs.	The students should able to plan a building
3		Students will be able to explain about surveying for making horizontal and vertical measurements.
4		They will able to illustrate the uses of various building materials and construction of different components of a building.

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the students will be able to:
1	To make students familiarize with the practical aspects of volumetric analysis of water samples ad determine the parameters like alkalinity, chlorides and hardness.	To equip the students to apply the knowledge of Chemistry and take up Chemistry related topics as parts of their project works during higher semester of the course.
2	To improve the knowledge of different types of titrations used in volumetric analysis	To impart sound knowledge in the different fields of theoretical chemistry so as to apply it to the problems in engineering field. (b) To develop analytical capabilities of students so that they can characterize, transform and use materials in engineering and apply knowledge gained in solving related engineering problems
3	To make students develop in terms of practical skills required for analytical projects.	To develop abilities and skills that are relevant to the study and practice of Chemistry.
4	To study flash and fire point	To familiarize the students with different application oriented topics like new generation engineering material different instrumental methods etc.
		To enable the students to aquire the knowledge in the concepts of chemistry for engineering applications.

CY 110 ENGINEERING CHEMISTRY LAB

ME 110 MECHANICAL WORKSHOP

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the students will be able to:
1	Introduction to basic manufacturing process like welding, moulding, fitting, assembling, smithy, carpentry works etc.	Knowledge achieved to explain the various manufacturing process in the basic mechanical engineering workshop sections- smithy, carpentry, assembling, welding etc.
2	Familiarization of basic manufacturing hand tools and equipment like files, hacksaw, spanner chisel hammers, etc.	Identify the various hand tools used in the basic mechanical engineering workshop sections-smithy, carpentry, assembling, welding etc.
3	Familiarization of various measuring devises like vernier height gauge, vernier caliper, micrometer, steel rule etc.	Able to choose different measuring devises according to the work.
4	Demonstration and study of various machine tools like lathe, drilling machine, milling machine etc.	Ability to name and summarise the operations of various machine tools like lathe, milling, drilling and shaping machines.
5	Familiarizing the disassembling and assembling of machine parts.	Knowledge achieved to disassemble and assemble the machine like IC engines.
6		Skill achieved to construct models by using basic mechanical workshop sections like welding, moulding, smithy, carpentry etc.

Sl No	Course Objectives	Subject Learning Outcomes or Course Outcomes	
		On completion of course the students will be able to:	
1	To inculcate the essentials of civil engineering field to the students of all branches.	The ability to practice civil engineering using up-to-date techniques, skills, and tools as a result of life-long learning ability to design and conduct experiments	
2	To provide the students an illustration of the significance of the civil engineering profession satisfying societal needs.	An ability to design a system or component to satisfy stated or code requirements of Civil Engineering.	
3	To develop awareness about the instruments used in civil engineering field work.	The students will be able to illustrate the fundamental aspects of civil engineering	
4		The students should able to plan a building	
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CE110 CIVIL ENGINEERING WORKSHOP

COURSE OUTCOME AND OBJECTIVES FOR S3

COURSE OBJECTIVES AND COURSE OUTCOMES FOR

		Subject Learning Outcomes or
Sl.	Course Objectives	Course Outcomes
No.		On completion of course the students will be able to:
1	Learn to work with vectors in two and three dimensions.Learn to work with multivariable functions.Learn to work with vector functions. ;	Apply mathematics at this level to the real world, especially in the areas of physics and geometry.Find areas of plane regions, surface areas, and arc lengths
2	Mathematics fundamental necessary to formulate, solve and analyze engineering problems	Determine whether solutions of such an equation are linearly independent.
3	An understanding of Fourier Series and fourier Transform to solve real world problems	Use the methods of undetermined coefficients
4	Identify an partial differential equation and its order	How to transform a PDE of first order in canonical form.
5	Solve first order linear differential equations and seperable differential equation	How to solve PDE of first order using the method separation of variables
	To study the application of transform techniques to solve linear ordinary and partial differential equations and to solve boundary value problems by using Fourier series	Understand the basics of transformation techniques.

13.301ENGINEERING MATHEMATICS II

	Apply the transform techniques for solving
	ordinary differential equations and partial
	differential equations

13.302 MECHANICS OF TRUCTURES

		Subject Learning Outcomes or
Sl.	Course Objectives	Course Outcomes
No.		On completion of course the students will be able to:
1	Ability to calculate internal forces in members subject to axial loads shear torsion and bending and plot their distributions.	1. Work on problems in such disciplines as systems analysis, stress analysis, and in fields as diverse as transportation, environmental, structural, nuclear, and aerospace engineering
2	Ability to calculate normal, shear, torsion and bending stresses and strains.	2. This field has a wide range of applications, some examples of application of these subject in civil engineering field are to design foundations and structures
3	Ability to transform the state of stress at a point and determine the principal and maximum shear stresses using equations as well as the Mohr's circle	3. The application of mechanics of solids enables the structural engineer to assemble elements, such as beams and columns, into a structure that will resist both static and dynamic loads, such as gravity, wind, snow and earthquakes.
4	Understanding of column buckling and ability to calculate critical load and stress	

Ability to determine the deformation	
due to different condition like loading	
temperatue etc	

13.303. FLUID MECHANICS

		Subject Learning Outcomes or
S1.	Course Objectives	Course Outcomes
No.		On completion of course the students will be able to:
1	To understand the basic properties of the fluid, fluid statics, kinematics, and fluid dynamics so as to	. Students will be able to get a basic knowledge of fluids in static, kinematic and dynamic equilibrium,
2	analyse and appreciate the complexities involved in solving the fluid flow problems.	so as to solve real life problems in fluid mechanics.
3	To develop the skill for applying the fluid statics, kinematics and dynamics of fluid flow concepts for solving civil engineering problems.	
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13.304. CONCRETE TECHNOLOGY AND ADVANCED CONSTRUCTION

		Subject Learning Outcomes or
S1.	Course Objectives	Course Outcomes
No.		On completion of course the students will be able to:
1	Understand properties of concrete and	To understand the behaviour of fresh and
1	types of concrete	hardened concrete.
	Know the procedure to determine the	To make aware the recent developments in
2	properties of fresh and hardened of	concrete technology
	concrete	
3	Understand properties of cement and	To understand factors affecting the strength,
5	aggregate and types of cement	workability and durability of concrete
4	Gain ideas on non-destructive testing	To impart the methods of proportioning of
	of concrete	concrete mixtures
5	Gives ideas on the construction and inspection requirements the buildings	To make aware about new construction
	inspection requirements the buildings	equipements

13.305 SURVEYING I

		Subject Learning Outcomes or
S1.	Course Objectives	Course Outcomes
No.		On completion of course the students will be able to:
1	To understand the importance of surveying in the field of civil engineering	carry out preliminary surveying in the field of civil engineering applications such as structural, highway engineering and geotechnical engineering
2	To study the basics of linear/angular measurement methods like chain surveying, compass surveying	plan a survey, taking accurate measurements, field booking, plotting and adjustment of traverse
3	To study the significance of plane table surveying in plan making	use various conventional instruments involved in surveying with respect to utility and precision
4	To know the basics of levelling and theodolite survey in elevation and angular measurements	undertake measurement and plotting in civil engineering
5	To understand tacheometric surveying in distance and height measurements	plan a survey for applications such as road alignment and height of the building
	To get introduced to different geodetic methods of survey such as triangulation, trigonometric leveling	apply mathematical adjustment of accidental errors involved in surveying measurements
	To learn about errors in measurements and their adjustments in a traverse	plan a survey for applications such as road alignment and height of the building

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13.306 ENGINEERING GEOLOGY

		Subject Learning Outcomes or
S1.	Course Objectives	Course Outcomes
No.		On completion of course the students will be able to:
1	To impart the knowledge of geology in order to fulfill the geological requirements in various fields of Civil.	Students will be benefited by the knowledge of dynamics of the earth, properties of rocks and minerals and the occurrence and distribution of ground water and the recent geo information technologies.
2	Engineering like Soil Mechanics, Rock Mechanics, Water Resources Engg, Environmental Engg, and Earthquake Engineering	Helps to determine the stability of earth surface
3	Helps to have deep knowledge about mineralogical aspect of rock body	The student would comprehend better the earth resourses used as building material
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13.307. BUILDING DRAWING

		Subject Learning Outcomes or
S1.	Course Objectives	Course Outcomes
No.		On completion of course the students will be able to:
1	Understand properties of concrete and	To understand the behaviour of fresh and
	types of concrete	hardened concrete.
	Know the procedure to determine the	To make aware the recent developments in
2	properties of fresh and hardened of	concrete technology
	concrete	
3	Understand properties of cement and	To understand factors affecting the strength,
5	aggregate and types of cement	workability and durability of concrete
4	Gain ideas on non-destructive testing	To impart the methods of proportioning of
	of concrete	concrete mixtures
5	Gives ideas on the construction and	To make aware about new construction
	inspection requirements the buildings	equipements

COURSE OBJECTIVES AND COURSE OUTCOMES FOR

PRACTICAL SURVEYING

S1.	Course Objectives	Subject Learning Outcomes or

No.		Course Outcomes
		On completion of course the students will be able to:
1	To equip the students to undertake survey using levels	After successful completion of the course, the students will be able to undertake survey using level
2	□ To equip the students to undertake survey using theodolites	Surveying using theodolite
3	☐ To impart awareness on modern levels	Surveying using total station

COURSE OBJECTIVE AND OUTCOME FOR S5

COURSE OBJECTIVES AND COURSE OUTCOMES FOR

13.501ENGINEERING MATHEMATICS IV

		Subject Learning Outcomes or
S1.	Course Objectives	Course Outcomes
No.		On completion of course the students will be able to:
1	Understand how complex numbers provide a satisfying extension of the real numbers;	Compute sums, products, quotients, conjugate, modulus, and argument of complex numbers. Write complex numbers in polar form Compute exponentials and
		integral powers

2	Perform algebra with complex numbers.Compute complex line integ	Explain the fundamental concepts of complex analysis and their role in modern mathematics and applied contexts
3	Model decision making problems using major modeling formalisms of artificial intelligence and operations research, including propositional logic, constraints, linear programs and Markov processes,	Formulate simple reasoning, learning and optimization problems, in terms of the representations and methods presented (homework, quiz).
4	To provide adequate knowledge about the water treatment processes and its design	. Demonstrate ability to solve systems of linear equations.
5		3. Demonstrate ability to work within vector spaces and to distill vector space properties

13.502 ENVIRONMENTAL ENGINEERING I

S1.	Course Objectives	Subject Learning Outcomes or Course Outcomes
No.		On completion of course the students will be able to:
1	To make the students conversant with sources and its demand of water	identify the source of water and water demand

2	To understand the basic characteristics of water and its determination	apply the water treatment concept and methods
3	To expose the students to understand the design of water supply lines	apply water distribution processes and operation and maintenance of water supply
4	To provide adequate knowledge about the water treatment processes and its design	prepare basic process designs of water and wastewater treatment plants collect, reduce, analyze, and evaluate basic water quality data
5	To have adequate knowledge on operation and maintenance of water supply	

13.503 STRUCTRAL ANALYSIS II

S1.	Course Objectives	Subject Learning Outcomes or Course Outcomes
No.		On completion of course the students will be able to:
1	Analysis of indeterminate beams and frames by slope deflection	Ability to define clearly and analyze the engineering problems

	method	by applying the introduced civil engineering concepts and theories of the related branch.
2	Analysis of indeterminate beams and frames without and with sidesway by using moment distribution method.	To enable the student get a feeling of how real-life structures behave
3	An ability to identify, formulate and solve engineering problems using slope deflection method.	Determine shear and moment functions and 3.Professional Competence diagrams for beams and frames.
4	An ability to identify, formulate and solve structural analysis problems using moment distribution method	Determine the forces and deflections of 3. Professional Competence structural members and frameworks using various analytical techniques.
5	An ability to identify, formulate and solve structural engineering problems to calculate deflection of trusses, beams and frames using Kani's method.	Use appropriate assumptions to perform approximate analysis and plastic hinge analysis of statically indeterminate beams and frames.
	To introduce the fundamentals of plastic analysis.	
	Analysis of indeterminate beams and frames by slope deflection method	

13.504 GEOTEHNICAL ENGINEERING I

S1.		Subject Learning Outcomes or
No.	Course Objectives	Course Outcomes

		On completion of course the students will be able to:
1	To explain what Geotechnical Engineering is and how it is important to civil engineering	carry out soil classification
2	To explain how three phase system is used in soil and how are soil properties estimated using three phase system	solve three phase system problems
3	To explain role of water in soil behavior and how soil stresses, permeability and quantity of seepage including flow net are estimated	solve any practical problems related to soil stresses estimation, permeability and seepage including flow net diagram
4	To determine shear parameters and stress changes in soil due to foundation loads	estimate the stresses under any system of foundation loads
5	To estimate the magnitude and time- rate of settlement due to consolidation	solve practical problems related to consolidation settlement and time rate of settlement
6	To explain what Geotechnical Engineering is and how it is important to civil engineering	carry out soil classification
7	To explain how three phase system is used in soil and how are soil properties estimated using three phase system	solve three phase system problems
8	To explain role of water in soil behavior and how soil stresses, permeability and quantity of seepage including flow net are estimated	solve any practical problems related to soil stresses estimation, permeability and seepage including flow net diagram

13.505 TRANSPORTATION ENGINEERING I

Sl No	Course Objectives	Subject Learning Outcomes or Course Outcomes
		On completion of course the students will be able to:

1	To know about the basics and design of various components of railway engineering	carry out the surveys for railways, airports and harbours
2	To study about the types and functions of track, junctions and railway stations	perform geometric design for the three modes
3	To learn about the aircraft characteristics, planning and components of airport	plan the layout of different types of terminals
4	To study about the types and components of docks and harbours	apply the principles of bus transit, MRTS and LRT
5	To know about various urban transportation systems and Intelligent Transportation Systems	demonstrate the fundamentals of Intelligent Transportation Systems

13.506 WATER RESOURCES ENGINEERING (C)

		SUBJECT LEARNING OUTCOMES OR COURSE OUTCOMES
SI NO	COURSE OBJECTIVES	ON COMPLETION OF THE COURSE STUDENTS WILL BE THE ABLE TO:
1	To convey the knowledge on the causes of failure, design criteria and stability analysis of different types of dams	Determine reservoir capacity for design of irrigation systems
2	To impart knowledge regarding the design of the various minor irrigation structures	Compute the hydrostatic pressures and uplift.
3	To impart knowledge regarding design criteria of dams	Describe the diversion head works and estimate the different components
4	To communicate fundamental knowledge on reservoir engineering and river engineering	
5		Know the features of various river head works works
6		Know the features of design of canals through alluvial soils

13.507CONCRETE TECHNOLOGY LAB

SI No	Course Objectives	Subject Learning Outcomes or Course Outcomes
		On completion of course the students will be able to:
1	To understand the characteristics and behavior of civil engineering materials used in buildings and infrastructure.	Prove good understanding of concepts and their applications in the lab.
2	Students will learn standard principles and procedure to design prepare and/or test materials such as concrete mix design including field test methods for fresh concrete.	Write formal technical report & convey engineering message efficiently.
3	Know how to select materials based on their properties and their proper use for a particular facility under prevailing loads and environmental conditions.	Understand ethical issues associated with engr. experiments and professional practice.
4	Students will have exposure to practical applications including writing of a technical report related to each experiment.	Work in teams to perform experimental tasks.
5		Experimentally verify the assumptions made in the study of CE Materials.
6		Evaluate the strength and toughness properties

13.508 PRACTICAL SURVEYING II

Sl No	Course Objectives	Subject Learning Outcomes or Course Outcomes
		On completion of course the students will be able to:

1	To equip the students to undertake	After successful completion of the
	survey using levels	course, the students will be able to
		undertake survey using level theodolite.
2	To equip the students to undertake	. the students will be able to
	survey using theodolites	undertake survey using level total station
3	To impart awareness on modern levels	
4	To equip the students to undertake	
	survey using levels	
5		
6		

COURSE OBJECTIVE AND OUTCOME FOR S7

COURSE OBJECTIVES AND COURSE OUTCOMES FOR

ADVANCED STRUCTURAL ANALYSIS

		Subject Learning Outcomes or
S1.	Course Objectives	Course Outcomes
No.		On completion of course the students will be able to:
1	To enable the student to have a good grasp of all the fundamental issues in advanced topics in structural analysis	1. Students can appreciate the significance of analysis for design.
2	To equip the students with the force and displacement methods of structural analysis with emphasis on analysis of rigid frames and trusses.	2.Ability to analyze statically determinate trusses, beams, and frames and obtain internal loading
3	Understanding the analysis of statically determinate and indeterminate structures such as trusses, beams, frames and plane stress problems.	3.Ability to solve statically indeterminate structures using matrix method
4	Learn the concepts of the stiffness method and apply it to a variety of structural problems involving trusses, beams, frames, and plane stress.	4. Perform the structural analysis of determinate and indeterminate structures using classical compatibility methods, such as method of consistent deformations, force and equilibrium methods.
5	Student will be well prepared to explore and understand further topics like Finite Element Analysis.	5.Perform structural analysis using the stiffness method

08.702 DESIGN OF HYDRAULIC STRUCTURES (C)

SINO	COURSE OBJECTIVES	SUBJECT LEARNING OUTCOMES OR COURSE OUTCOMES
		ON COMPLETION OF THE COURSE STUDENTS WILL BE THE ABLE TO:
1	To impart knowledge regarding the design of the various minor irrigation structures	Various Stream flow measurements technique
2	To convey the knowledge on the causes of failure, design criteria and stability analysis of different types of dams	Distribution systems for canal irrigation and the basics of design of unlined and lined irrigation canals design
3	To communicate fundamental knowledge on reservoir engineering and river engineering	Basic components of river Training works
4	To communicate fundamental knowledge on diversion head works and storage head works	Estimate the storage capacity of reservoirs and their useful life.
5		Apply math, science, and technology in the field of water resource Engineering.
6		Know the features of Head works

08.703 GEOTEHNICAL ENGINEERING II

		Subject Learning Outcomes or
S1.	Course Objectives	Course Outcomes
No.		On completion of course the students will be able to:
1	To emphasize the importance of soil investigations including destructive and nondestructive methods	carry out soil investigation for any civil engineering construction
2	To explain how earth pressure theory is important in retaining structure design	analyse earth retaining structures for any kind of soil medium
3	To explain the concept of bearing capacity and how to estimate the safe bearing capacity for various foundation system including settlement consideration	estimate bearing capacity using Terzhagi's methods
4	To explain in what circumstances pile is needed and how do analysis the pile and pile group under various soil conditions	design proper foundations for any kind of shallow foundation system
5	To study the features of well foundation and machine foundation	estimate pile and pile group capacity for any kind of soil including group efficiency and negative friction
6		Identifying the features of well foundation and machine foundation
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08.704ENVIRONMENTAL ENGINEERING I

Sl. No.	Course Objectives	Subject Learning Outcomes or Course Outcomes On completion of course the students will be able to:
1	To make the students conversant with sources and its demand of water	identify the source of water and water demand
2	To understand the basic characteristics of water and its determination	apply the water treatment concept and methods
3	To expose the students to understand the design of water supply lines	apply water distribution processes and operation and maintenance of water supply
4	To provide adequate knowledge about the water treatment processes and its design	prepare basic process designs of water and wastewater treatment plants collect, reduce, analyze, and evaluate basic water quality data
5	To have adequate knowledge on operation and maintenance of water supply	

COURSE OBJECTIVES AND COURSE OUTCOMES FOR

ELECTIVE – I(AIR QUALITY MANAGEMENT)

S1.	Course Objectives	Subject Learning Outcomes or	
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No.		Course Outcomes
		On completion of course the students will be able to:
1	This course provides an overview of air pollution, focusing on atmospheric physics and chemistry, and air quality issues.	1. After attending the course the students shall have acquired knowledge and understanding to evaluate air quality management and analyze the causes and effects of air pollution.
2	Students would get an insight into the dispersion of air pollution in the atmosphere.	2. Students would be able to understand the type and nature of air pollutants, the behavior of plumes and relevant meteorological determinants influencing the dispersion of air pollutants.
3	This life cycle of air pollution will enable the student to first identify the pollutants and their sources and then the transport mechanisms of the pollutants followed by the affected population and there control mechanisms.	3. The basic understanding of methods available for controlling point, line and area sources.

08.706ENVIRONMENTAL ENGINEERING LAB

Sl. No.	Course Objectives	Subject Learning Outcomes or Course Outcomes On completion of course the students will be able to:
1	To get an idea of sampling and preservation of water samples	Helps the students to characterize the water sample
2	To make an awareness on the importance of drinking water standards and its specified limits	Identify the importance of drinking water standards and their permissible limits
3	To get the practical experience in analysis of water samples	
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COURSE OBJECTIVES AND COURSE OUTCOMES FOR

08.707 GEOTECHNICALENGINEERING LAB

Sl No	Course Objectives	Subject Learning Outcomes or Course
		Outcomes

		On completion of course the students will be able to:
1	To estimate the index properties of both coarse and fine soil	On Completion of course students will be able to classify soil by physical observation of the soils
2	To estimate consistency limit of given soil.	Students will be able to classify soil based on estimated index and engineering characteristics of soils
3	To estimate shear strength of soils by direct shear test, triaxial shear test, vane shear test & unconfined compressive test	Students will be able to carry out interpolation among the estimated soil design parameters
4	To estimate the engineering properties of the soils by density test, CBR test permeability test and consolidation test	Students will be able to understand the basic engineering and all the properties of soil

08.708 Seminar & Project ,Survey Camp& Industrial Training

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the students will be able to:
1	To improve the professional skill and competency of the students	Improves interpersonal communication skills
2	To understand the real problems in civil engineering construction site and to identify the solution	Able to analyse a problem and design a solution to the problem.
3	To study about a topic in trend, based on the literature survey in leading journals	Able to create a report on a new topic in trend based on the study and literature survey.
	To practice the use of survey	Improve their leadership quality as well as the ability to work in groups and aid them in building a successfulcareer as a civil engineer

EVEN SEMESTER

S2 CE (2015 Batch)

Sl no	Course code	Subject name	Staff handled
1	MA102	Differential Equations	Ms. Manju
2	PH100	Engineering Physics	Ms. Sreeti Gangadaran
3	BE100	Engineering Mechanics	Mr. Sankar Ram K
4	BE102	Design & Engineering	Mr .Anoop M S
5	EC 100	Basics of Electronics Engineering	Mr. Prajeesh R
6	EE 100	Basics of Electrical Engineering	Ms. Karthika
7	PH 110	Engineering Physics Lab	Ms. Sreeti Gangadaran
8	EE110	Electrical Engineering Lab	Ms. Karthika
9	EC110	Electronic Engineering Lab	Mr. Prajeesh R

S4 CE(2014 BATCH)

Sl no	Course code	Subject name	Staff handled
1	13.401	Engineering Mathematcs II	Rakhi
2	13.402	Buisinees economics	Rajan sir
3	13.403	Structural analysis	Priya
4	13.404	fluidmechanics	Taniya
5	13.405	Surveying II	Lekshmi M G
6	13.406	Building planning and drawing	Chandralekha
7	13.407	Sm lab	Suji
8	13.408	Fm lab	Krishna das
9			

S6 CE (2013 BATCH)

Sl no	Course code	Subject name	Staff handled
1	13.601	DESIGN OF HYDRAULLIC	Mr Vishnu K
		STRUCTURES	
2	13.602	DESIGN OF RC STRUCTURES	Athira Raj
3	13.603	ENVIRONMENTAL	Ms Chandralekha
		ENGINEERING II	
4	13.604	GEOTECHNICAL	Ms Siva L
		ENGINEERING II	
5	13.605	TRANSPORTATION	Mrs Manjusha
		ENGINNEERING II	
6	13.606	COMPUTER PROGRAMMING	Mrs Amitha S
		AND NUMERICAL METHOD	
7	13.607	TRANSPORTATION LAB	Manjusha
8	13.608	CADD LAB	Tincy
9			

S8 CE (2012 BATCH)

Sl no	Course code	Subject name	Staff handled
1	08.801	Design & Drawing of RC Structures	Najma
2	08.802	Design & Drawing of Steel Structures	Suji
3	08.803	Environmental Engineering II	Dr.Chithra
4	08.804	Quantity Surveying & Valuation	Reshma
5	08.805	Construction Management	Reshmi
6	08.806	Ground Improvement	Vishnu
7	08.807	Industrial Waste Water Management	Shilpi
8	08.808	Project ,viva voce and industrial visit	Manjusha
9			

COURSE OBJECTIVES OUT COME FOR S2

COURSE OBJECTIVES AND COURSE OUTCOMES FOR

Course Objectives Subject Learning Outcomes or SI. No. **Course Outcomes** On completion of course the students will be able to: 1 To put it briefly, the point of this class Distinguish between linear, partial and is to take your existing knowledge of ordinary differential equations. State the calculus and apply it towards the basic existence theorem for 1st order ODE's and use the theorem to determine a solution construction and solution of mathematical models in the form of interval differential equations. 2 Solve non-homogeneous linear Recognize and solve a non homogeneous equations with constant coefficients differential equation. Find particular using the methods of undetermined solutions to initial value problems. coefficients variation of and parameters. 3 Introduce the Fourier series and its Find the Fourier series representation of a function of one variable. application to the solution of partial differential equation. Knowledge in the Technic, methodology of 4 To provide the student with the concept and the understanding of solving Partial Differential Equations. A basics in Partial Differential basic understanding in the Transforms Equations. which are useful in solving engineering problems.

MA 102 - DIFFERENTIAL EQUATIONS

5	This course introduces ideas of wave	At the end of the course students will have
	equation and heat equation which are	acquired basic knowledge of differential
	widely used in the 40 modeling and	equations and methods of solving them and
	analysis of a wide range of physical	their use in analyzing typical mechanical or
	phenomena and has got applications	electrical systems.
	across all branches of engineering.	

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the students will be able to:
1	Dynamics of mechanical and electrical oscillation using Fourier series and integrals; time and frequency representations for driven damped oscillators, resonance; one- dimensional waves in classical mechanics and electromagnetism; normal modes.	Solve for the solutions and describe the behavior of a damped and driven harmonic oscillator in both time and frequency domains. Damped and Forced Oscillations oscillating system problems.
2	The fundamental principles of photonics that complement the topics in the optics and laser courses and to help students develop problem- solving skills applicable to real-world photonics problems.	Define and explain the propagation of light in conducting and non-conducting media.
3	Introduce basic concepts and principles of acoustics.	Define and explain the physics governing laser behaviour and light matter interaction ting and non-conducting media.
4		Apply wave optics and diffraction theory to a range of problems

PH 100 ENGINEERING PHYSICS

5	Explain and calculate the physical effects of acoustic reflections, absorption, scattering, diffusion, diffraction, and propagation losses.
6	Use advanced theoretical, numerical, and experimental techniques to model and analyze acoustical elements in musical instruments, the human voice, room acoustics, and audio.

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes On completion of course the students will
		be able to:
1	To apply the principles of mechanics to practical engineering problems.	Understand the fundamental concepts of mechanics.
2	To identify appropriate structural system for studying a given problem and isolate it from its environment.	Students would be able to apply and demonstrate the concepts of resultant and equilibrium of force system.
	To develop simple mathematical model for engineering problems and carry out static analysis.	Students would be able to determine the properties of planes and solids.
4	To develop simple mathematical model for engineering problems and carry out static analysis.	Understand the concepts of moment of inertia.
5		Students would be able to apply fundamental concepts of dynamics to practical problems.
6		Understand the basic elements of vibration.

ENGINEERING MECHANICS COURSE (BE-100)

COURSE OBJECTIVES AND COURSE OUTCOMES FOR

BE 102 DESIGN AND ENGINEERING COURSE

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes

		On completion of course the students will be able to:
1	To excite the student on creative design and its significance	To appreciate different elements involved in design and to apply them when they called for.
2	To make the student aware of the processes involved in design	Aware of product centred and user centred aspects that makes in the design process.
3	To make the student understand the interesting interaction of various segments of humanities, sciences and engineering in the evolution of a design	To be aware of different stages in design process and results of incorporating other fields with engineering stream
4	To get an exposure as to how to engineer a design.	Understand different stages in manufacturing of a designed product

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the students will
		be able to:
1	To get basic idea about types,	Student can identify the active and passive
	specification and common values of	

EC 100 BASIC ELECTRONICS ENGINEERING

	passive components.	electronic components.
2	To familiarise the working and characteristics of diodes transistors, MOSFET and some measuring instruments.	Student can setup simple circuits using diodes, transistors and other electronic components.
3	To understand working of diodes in circuits and in rectifiers.	Student will get fundamental idea about basic communication and entertainment electronics.
4	To understand the concept of mobile networks.	Student will get fundamental idea about mobile operation.
5		Student will get fundamental idea about different electronic circuits.

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EEE 100 BASIC ELECTRICAL ENGINEERING

Sl No	Course Objectives	Subject Learning Outcomes or Course Outcomes
		On completion of course the students will be able to:
1	To impart a basic knowledge in Electrical Engineering with an understanding of fundamental	Gain preliminary knowledge in basic concepts of Electrical Engineering.

	concepts.	
2	To impart the basic knowledge about the Electric and Magnetic circuits.	Discuss the working of various dc and ac machines
3	To inculcate the understanding about the AC fundamentals.	To predict the behavior of any electrical and magnetic circuits.
4	To understand the working of various Electrical Machines.	To identify the type of electrical machine used for that particular application.
5		To wire any circuit depending upon the requirement.
6		Understand working principle of various analogue electrical measuring instruments.

PH 110 ENGINEERING PHYSICS LAB

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the students will be

		able to:
1	Competency in an engineering or science profession via promotion to positions of increasing responsibility, publications, and/or conference presentations.	An ability to apply knowledge of mathematics, science, and engineering.
2	Adaptability to new developments in science and technology by successfully completing or pursuing graduate education in engineering or related fields, or participating in professional development and/or industrial training courses.	An ability to design and conduct experiments, as well as to analyze and interpret data.
3		An ability to identify, formulate, and solve engineering problems
4		Understanding of professional and ethical responsibility
5		The broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context
6		A recognition of the need for, and an ability to engage in life-long learning

EE 110 ELECTRICAL ENGINEERING WORKSHOP

		Course Outcomes
Sl. No.	Course Objectives	On completion of course the students will be able to:
1	Study and practice on electric circuits	Draw and practice simple house wiring and testing methods
2	To develop skills leading to achievement to connect basic electrical instruments and devices	Develop practical workshop skills in the students.
3	To develop knowledge of electrical wiring and electronic circuits.	Grasp the applications of workshop equipment, wiring accessories etc
4	Various technical facilities used by electricians, wiring regulations, types of cables and electric accessories including switches, lamps, sockets etc.	Physical realization of the range of discrete and integrated semiconductor devices
5		Knowledge of protective devices in electric circuits like fuse, ELCB, MCB etc.

EC 110 ELECTRONICS ENGINEERING WORKSHOP

Sl. No.	Course Objectives	Course Outcomes On completion of course the students will be able to:
1	To gives the basic introduction of electronic hardware systems.	Students can identify the active and passive electronic components.

2	To provide hands on training with familiarization, testing, assembling.	Students get hands on assembling, dismantling and repairing systems.
3	To develop knowledge of electrical wiring and electronic circuits.	Drawing of electronic circuit diagrams using BIS/ IEEE symbols.
4	To use the various tools and instruments available in the Electronic Workshop.	Testing of electronic components (Resistor, Capacitor, Diode)
5		Assembling of electronic circuit / system on general purpose PCB.

COURSE OBJECTIVES AND OUTCOME FOR S4

COURSE OBJECTIVES AND COURSE OUTCOMES FOR

13.401: ENGINEERING MATHEMATICS III COURSE

SI.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the students will be able to:
1	To introduce the basic notion in complex analysis such as Analytic Functions, Harmonic functions and their applications in fluid mechanics and differentiations and integration of complex functions, transformations and their	After successful completion of this course, the students will be able to use numerical methods to solve problems related to engineering fields.

	applications in engineering fields.	
2	Numerical techniques for solving differential equations are also introduced as a part of this course.	This course helps students to master the basic concepts of complex analysis which they can use later in their career.

13.402 BUSINESS ECONOMICS COURSE

SI.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the
		students will be able to:
1	To familiarize the prospective engineers with elementary Principles of Economics and Business	Make investment decisions based on capital budgeting methods in alignment with micro economic theories.
	Economics.	mero economic theories.
2	To acquaint the students with tools and techniques that are useful in their profession in Business Decision Making which will enhance their employability;	Make investment decisions based on capital budgeting methods in alignment with macro economic theories.
3	To apply business analysis to the "firm" under different market conditions.	Analyse the profitability of the firm, economy of operation.
4	To apply economic models to examine current economic scenario and evaluate policy options for addressing economic issues.	Determination of price under various market situations with good grasp on the effect of trade cycles in business.
5		Gain knowledge of elementary accounting concepts used for preparing balance sheet and interpretation of balance sheet.
6		

13.403 STRUCTRAL ANALYSIS I

		Subject Learning Outcomes or
S1.	Course Objectives	Course Outcomes
No.		On completion of course the students will be able to:
1	Ability to idealize and analyze statically determinate and indeterminate structures.	An ability to apply knowledge of mathematics, science, and engineering to understand indeterminate structure
2	Ability to analyze cable and arch structures.	Ability to analyze statically determinate trusses, beams, and frames and obtain internal loading
3	Analysis of two pinned arches.	Ability to determine deflections of beams and frames using classical methods
4	Apply influence line for determinate and indeterminate beams.	Ability to solve statically indeterminate structures using classical methods
5	Analysis of beam , frames and truss using consistant deformation method	Familiarity with professional and ethical issues and the importance of lifelong learning in structural engineering
		Familiarity with contemporary issues in structural engineering

	Ability to obtain the influence lines for statically determinate and indeterminate structures and the ability to identify, formulate and solve structural analysis problems involving moving loads.
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		Subject Learning Outcomes or
S1.	Course Objectives	Course Outcomes
No.	J	On completion of course the students will be
		able to:
1	To understand the basic properties of the fluid, fluid statics, kinematics, and fluid dynamics so as to	. Students will be able to get a basic knowledge of fluids in static, kinematic and dynamic equilibrium,
2	analyse and appreciate the complexities involved in solving the fluid flow problems.	so as to solve real life problems in fluid mechanics.
3	To develop the skill for applying the fluid statics, kinematics and dynamics of fluid flow concepts for solving civil engineering problems.	
4		

13.404. FLUID MECHANICS II

SURVEYING II

		Subject Learning Outcomes or
S1.	Course Objectives	Course Outcomes
No.		On completion of course the students will be able to:
1	To understand the basics and elements of different types of curves on roads and their preliminary survey	set out curves, buildings, culverts and tunnels
2	To learn about surveying applications in setting out of curves, buildings, culverts and tunnels	carry out a geodetic survey, taking accurate measurements using instruments and adjusting the traverse
3	To get introduced to different geodetic methods of survey such as triangulation, trigonometric leveling	apply mathematical adjustment of accidental errors involved in surveying measurements
4	To learn about errors in measurements and their adjustments in a traverse	plan a survey for applications such as road alignment and height of the building
5	To get introduced to modern advanced surveying techniques involved such as Remote sensing, Total station, GPS, Photogrammetry etc.	invoke advanced surveying techniques over conventional methods in the field of civil engineering

BUILDING PLANNING AND DRAWING (C)

		SUBJECT LEARNING OUTCOMES OR COURSE OUTCOMES
SI NO	COURSE OBJECTIVES	ON COMPLETION OF THE COURSE STUDENTS WILL BE THE ABLE TO:
1	To understand the principles of planning and bylaws	apply the principles of planning and bylaws used for building planning
2	To draw plan, elevation and section of residential building	draw plan, elevation and section for various structures
3	To draw plan, elevation and section of public and industrial structures	
4	To give a brief idea abut CRZ	
5		
6		

STRENGTH OF MATERIAL LAB

SI No	Course Objectives	Subject Learning Outcomes or Course Outcomes
		On completion of course the students will be able to:
1	The objective of the strength of materials lab is to demonstrate the basic principles in the area of strength and mechanics of materials and structural analysis to the undergraduate students through a series of experiments. The experiments are performed to measure the properties of the materials such as impact strength, tensile strength, compressive strength, hardness, ductility etc	To provide knowledge on mechanical behaviour of materials To acquaint with the experimental methods to determine the mechanical properties of materials.
2	The experiments are performed to measure the properties of the materials such as impact strength, tensile strength, compressive strength, hardness, ductility etc	To acquaint with the experimental methods to determine the mechanical properties of materials.

Sl. No.	Course Objectives	Subject Learning Outcomes or Course Outcomes
		On completion of course the students will be able to:
1	To provide practical knowledge in verification of principles of fluid flow.	To provide the students with a solid foundation in fluid flow principles.
2	To impart knowledge in measuring pressure, discharge and velocity of fluid flow.	To provide the students knowledge in calculating performance analysis in turbines and pumps and can be used in power plants.
3	To understand Major and Minor Losses.	Students can able to understand to analyze practical problems in all power plants and chemical industries.
4	To gain knowledge in performance testing of Hydraulic Turbines and Hydraulic Pumps at constant speed and Head.	Conduct experiments (in teams) in pipe flows and open-channel flows and interpreting data from model studies to prototype cases.
5		Analyze a variety of practical fluid-flow devices and utilize fluid mechanics principles in design.
6		Given the required flow rate and pressure rise, select the proper pump to optimize the pumping efficiency.

FLUID MECHANICS LAB

COURSEOBJECTIVES OUT COME FOR S6

COURSE OBJECTIVES AND COURSE OUTCOMES FOR

13.601 DESIGN OF HYDRAULIC STRUCTURES (C)

SINO	COURSE OBJECTIVES	SUBJECT LEARNING OUTCOMES OR COURSE OUTCOMES ON COMPLETION OF THE COURSE STUDENTS WILL BE THE ABLE TO:
1	To impart knowledge regarding the design of the various minor irrigation structures	Various Stream flow measurements technique
2	To convey the knowledge on the causes of failure, design criteria and stability analysis of different types of dams	Distribution systems for canal irrigation and the basics of design of unlined and lined irrigation canals design
3	To communicate fundamental knowledge on	Basic components of river Training works

	reservoir engineering and river engineering	
4	To communicate fundamental knowledge on diversion head works and storage head works	Estimate the storage capacity of reservoirs and their useful life.
5		Apply math, science, and technology in the field of water resource Engineering.
6		Know the features of Head works

13.602 DESIGN OF REINFORCED CONCRETE STRUCTURES

		Subject Learning Outcomes or
S1.	Course Objectives	Course Outcomes
No.		On completion of course the students will be able to:
1	To develop an understanding of and appreciation for basic concepts in the behaviour and design of reinforced concrete systems and elements.	Able to understand the general mechanical behavior of reinforced concrete in accordance with IS 456:2000.
2	II. To give an ability to differentiate between working stress design and limit state design.	2. Able to identify and apply the applicable industry design codes relevant to the design of reinforced concrete members
3	III. To introduce the basic concepts and steps for reinforced concrete sectional design mainly in accordance with	3. Able to analyze and design with detailing of reinforced concrete flexural members.

	ultimate strength design.	
4	IV. To help the student develop an intuitive feeling about structural and material wise behaviour and design of reinforced concrete systems and elements.	4. Able to analyze and design for shear, torsion and bond for structural members.
5		Ability to design and check for serviceability (crack and deflection) and ultimate limit state conditions.
		6. Able to analyze and design with detailing for vertical and horizontal shear in reinforced concrete.
		7. Able to analyze and design with detailing of reinforced concrete compression members.

13.603 ENVIRONMENTAL ENGINEERING II

S1.	Course Objectives	Subject Learning Outcomes or Course Outcomes
No.		On completion of course the students will be able to:
1	To learn the basics of sewage composition and its characteristics	determine the sewage characteristics and design various sewage treatment plants
2	To depict the information about various sewage treatment processes	analyze the status of surface water and ground water quality and the remediation technologies
3	To provide the adequate information on various disposal standards for industrial effluents	carry out municipal water and wastewater treatment system design and operation

4	To study the information about air pollution and its effects	manage hazardous wastes, risk assessment and treatment technologies
5	To understand the knowledge about solid waste generation and disposal methods	apply environmental treatment technologies and design processes

13.604 GEOTEHNICAL ENGINEERING II

		Subject Learning Outcomes or
S1.	Course Objectives	Course Outcomes
No.		On completion of course the students will be able to:
1	To emphasize the importance of soil investigations including destructive and nondestructive methods	carry out soil investigation for any civil engineering construction
2	To explain how earth pressure theory is important in retaining structure design	analyse earth retaining structures for any kind of soil medium
3	To explain the concept of bearing capacity and how to estimate the safe bearing capacity for various foundation system including settlement consideration	estimate bearing capacity using Terzhagi's methods

4	To explain in what circumstances pile is needed and how do analysis the pile and pile group under various soil conditions	design proper foundations for any kind of shallow foundation system
5	To study the features of well foundation and machine foundation	estimate pile and pile group capacity for any kind of soil including group efficiency and negative friction
6		Identifying the features of well foundation and machine foundation
7		
8		

		Subject Learning Outcomes or
Sl. No.	Course Objectives	Course Outcomes
		On completion of course the students will be able to:
1	To know about the basics and design of various components of railway engineering	carry out the surveys for railways, airports and harbours

13.605 TRANSPORTATION ENGINEERING II

2	To study about the types and functions of track, junctions and railway stations	perform geometric design for the three modes
3	To learn about the aircraft characteristics, planning and components of airport	plan the layout of different types of terminals
4	To study about the types and components of docks and harbours	apply the principles of bus transit, MRTS and LRT
	To know about various urban transportation systems and Intelligent Transportation Systems	demonstrate the fundamentals of Intelligent Transportation Systems
	To know about the basics and design of various components of railway engineering	
	To study about the types and functions of track, junctions and railway stations	

13.606: COMPUTER PROGRAMMING AND NUMERICAL METHODS

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the students will be able to:
1	To equip students with fundamentals of computer programming	The students will be able to write computer programs for numerical solutions for engineering problems like system of equations and heat equations

2	To provide fundamental idea about the use of computer programming and numerical methods for analyzing the basic engineering problems.	The students will be able to write computer programs using functions, class and arrays
3	General Skills (Definition of and calculation of error terms, convergence rate, interpretation of general error properties given the expression for an error. Derivation of pseudo-code for any numerical method.	. Be familiar with finite precision computation,
4	Computer Arithmetic (Floating-point numbers, scientific notation, single precision and double precision IEEE floating-point formats, binary numbers, hexadecimal numbers, conversion between formats, accuracy of floating point representation. Rounding and chopping of numbers, loss of significant figures, noise in evaluating functions, underflow and overflow, summation of numbers, loop errors.)	Discussion of the use of numerical methods for real world problems in science, engineering and the humanities.

	Course Objectives	Subject Learning Outcomes or
Sl. No.		Course Outcomes
		On completion of course the students will be able to:
1	To achieve practical experience in testing of pavement materials	Helps to assess the basic engineering properties of pavement materials

13.607 TRANSPORTATION ENGINEERING LAB

		able to:
1	To achieve practical experience in testing of pavement materials	Helps to assess the basic engineering properties of pavement materials
2	To get familiar with standard quality lab testing procedures for determining the basic properties and engineering	Capable of conducting specific tests required for field application and draw necessary inferences

	behaviour of soil, aggregates and	
	bitumen	
3		
4		

13.608 CADD LAB

		Subject Learning Outcomes or
S1.	Course Objectives	Course Outcomes
No.		On completion of course the students will be able to:

1	To introduce the students to draft the plan, elevation and sectional views of buildings in accordance with development and control rules satisfying orientation and functional requirements as per National Building Code.	The students will be able to draft the plan, elevation and sectional views of the buildings, industrial structures, framed buildings using computer softwares.
2	The objectives of this course are to enable the students to understand the general concepts of engineering drawing and general principles on a CAD (particularly AUTOCAD provided bu AUTODESK)and extend this knowledge to general use of CADs.	Use the AutoCAD® software program to create drawings from scratch and to modify, manipulate, copy, delete, save, and plot drawings.
3		Use the full range of AutoCAD® commands and options and employ shortcuts and time- saving strategies

COURSE OBJECTIVES AND COURSE OUTCOMES FOR

		Subject Learning Outcomes or
S1.	Course Objectives	Course Outcomes
No.		On completion of course the students will be able to:
1	To develop an understanding of and appreciation for basic concepts in the behaviour and design of reinforced concrete systems and elements	1. Able to understand the general mechanical behavior of reinforced concrete in accordance with IS 456:2000.
2	To give an ability to differentiate between working stress design and limit state design.	2. Able to identify and apply the applicable industry design codes relevant to the design of reinforced concrete members.
3	To introduce the basic concepts and steps for reinforced concrete sectional design mainly in accordance with	3. Able to analyze and design with detailing of reinforced concrete flexural members.

08.801DESIGN AND DRAWING OF REINFORCED CONCRETE STRUCTURES

	ultimate strength design.	
4	To help the student develop an intuitive feeling about structural and material wise behaviour and design of reinforced concrete systems and elements.	4. Able to analyze and design for shear, torsion and bond for structural members.
		5. Ability to design and check for serviceability (crack and deflection) and ultimate limit state conditions. 6. Able to analyze and design with detailing for vertical and horizontal shear in reinforced concrete.
		7. Able to analyze and design with detailing of reinforced concrete compression members.
		8. Able to analyze and design with detailing for footings and able to analyze transfer and development length of concrete reinforcement.

		Subject Learning Outcomes or
S1.	Course Objectives	Course Outcomes
No.		On completion of course the students will be able to:
	Learn the behaviour of structural steel	
1	components Ability to perform analysis and design of steel members	1. Identify and compute the design loads on a typical steel building.
	and connections.	
2	Ability to design steel structural	2. Identify the different failure modes of steel
	systems	tension and compression members and

08.802Design & Drawing of Steel Structures

		beams, and compute their design strengths.
3	learn the behaviour of structural steel components	3. Select the most suitable section shape and size for tension and compression members and beams according to specific design criteria.
4	Familiarity with professional and contemporary issues	4. Identify the different failure modes of bolted and welded connections, and determine their design strengths.
5		5.Ability to analyze and design of tension members, columns, beams and simple bolted and welded connections
		6. Apply relevant Indian Standard provisions to ensure safety and serviceability of structural steel elements.

13.803 ENVIRONMENTAL ENGINEERING II

S1.	Course Objectives	Subject Learning Outcomes or Course Outcomes
No.		On completion of course the students will be able to:
1	To learn the basics of sewage composition and its characteristics	determine the sewage characteristics and design various sewage treatment plants
2	To depict the information about various sewage treatment processes	analyze the status of surface water and ground water quality and the remediation technologies

3	To provide the adequate information on various disposal standards for industrial effluents	carry out municipal water and wastewater treatment system design and operation
4	To study the information about air pollution and its effects	manage hazardous wastes, risk assessment and treatment technologies
5	To understand the knowledge about solid waste generation and disposal methods	apply environmental treatment technologies and design processes

		Subject Learning Outcomes or
S1.	Course Objectives	Course Outcomes
No.		On completion of course the students will be able to:
1	To develop in the student the art and skill whereby a monetary value can be placed on the volume of work previously measured.	1.Understand the fundamentals of quantity survey and valuation, rate analysis

13.804Quantity Surveying and Valuation

2	To develop an awareness of those factors that affects the cost of construction work.	2. Students can prepare rate analysis.
3	To analyze the influences that effect change in these factors.	3. They can estimate cost of construction site.
4	To encourage the habit of systematically recording all those statistics which are the stock in trade of the good estimator.	4. Calculate the material required for construction site.
5	To produce civil engineering students who have strong foundation in estimation of quantities required for roads and buildings.	5. Student will have the confidence to prepare detailed and abstract estimations for roads and building.

S1.		Subject Learning Outcomes or
No.	Course Objectives	Course Outcomes

13.805 Construction Management

		On completion of course the students will be able to:
1	To train the students with the latest and the best in the rapidly changing fields of Construction Engineering, Technology and Management.	1. Apply theoretical and practical aspects of project management techniques to achieve project goals.
2	To prepare the students to be industry leaders who implement the best engineering and management practices and technologies in the construction industry	2.Possess organizational and leadership capabilities for effective management of construction projects
3	To continually work with industry to enhance the program's effectiveness and the opportunities for innovation in the construction industry	3.Be able to apply knowledge and skills of modern construction practices and techniques
4	To conduct research to develop advanced technologies and management approaches	4.Have necessary knowledge and skills in accounting, financing, risk analysis and contracting
5		5. Be capable of using relevant software packages for planning, scheduling, executing and controlling of construction projects

13.806 ELECTIVE – II(GROUND IMPROVEMENT)

S1.		Subject Learning Outcomes or
No.	Course Objectives	Course Outcomes

		On completion of course the students will be able to:
1	To introduce the various types of improvement methods of engineering properties of soil.	1.know the different methods of ground improvement
2	To introduce the application of engineering methods to ground improvement projects.	2.Understand basics of soil compaction
3	To demonstrate how theoretical knowledge and observation of engineering performance assist in rational application of ground modification procedure	3.Talk to geotechnical engineers about ground improvement
4		4.Let you know basics of soil compaction
5		5.Soils are part of almost every civil engineering project

13.807 INDUSTRIAL WASTE WATER MANAGEMENT

S1.		Subject Learning Outcomes or
No.	Course Objectives	Course Outcomes

		On completion of course the students will be able to:
1	The course introduces various concepts of water efficiency and waste minimization in industrial sectors.	This is a specialise course to elucidate latest developments in water and wastewater management practices in diverse pollution sources including industries.
2	Characterization and classification of different types of wastes are discussed along with existing norms for waste disposal.	Selected case studies are chosen to reinforce key concepts and issues.
3	Treatment methods of specific pollutant arising out of industrial process are explained	The course concludes with a brief discussion on pollution issues in small-scale industries and industrial estate planning.
4		
5		

08.808 PROJECT ,VIVA VOCE AND INDUSTRIAL VISIT

SI.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the students will be
		able to:
1	To improve the professional skill and competency of the students	Able to identify their weaker areas and helps to improve.
2	To encourage the students to develop an application by themselves	Apply knowledge of mathematics, science and engineering principles to solve complex real world problems bringing out economically and

		socially feasible solutions upholding ethical values.
3	To understand the real problems in civil engineering construction site and to identify the solution	Participate in peer group discussions and integrate ideas.
4	To assess their overall knowledge about the subjects studied in their curriculam	Apply the knowledge base about advanced topics pertaining to area of study to design and implement solutions to challenging problems.
		Identify new research problems from issues raised during implementation.